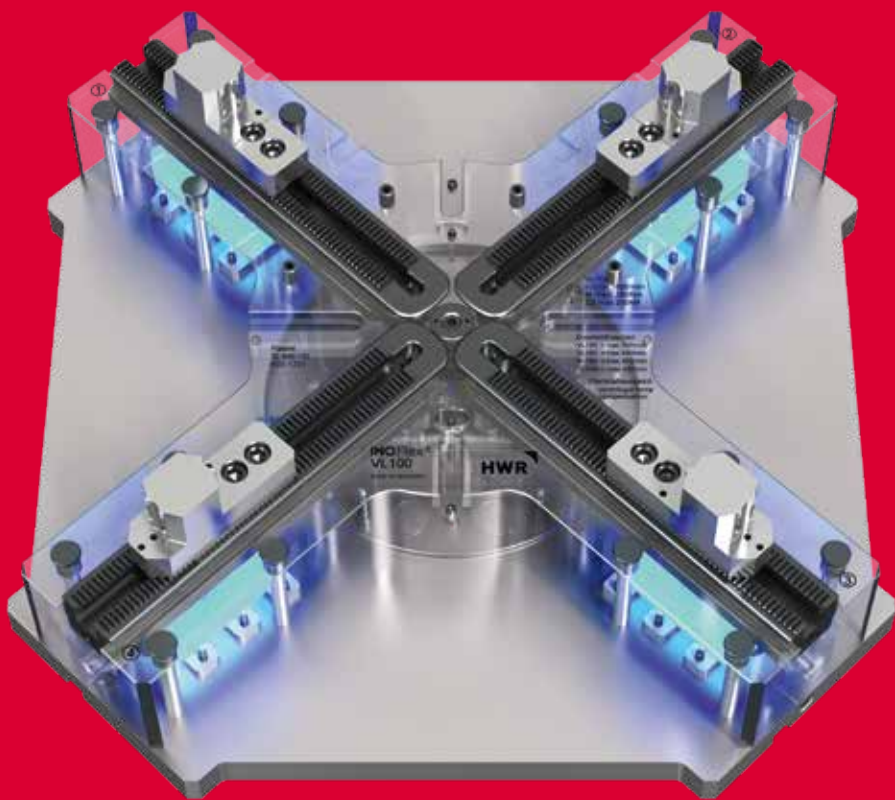


DREHSPANNTECHNIK

TURNING CLAMPING TECHNOLOGY

INOLine[®]



HWR

www.hwr.de

QUALITÄT TRIFFT PRÄZISION

QUALITY MEETS PRECISION



WIR SCHAFFEN NEUE STANDARDS
CREATING NEW STANDARDS

INHALT

CONTENT



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INOFlex[®]

Ausgleichende 4-Backen-Spannfutter
Compensating 4-jaw chucks



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INOZet[®]

Pendelnd ausgleichendes Spannen
Pendulum compensating clamping



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INOTop[®]

Spannen ohne Druck
Clamping without pressure

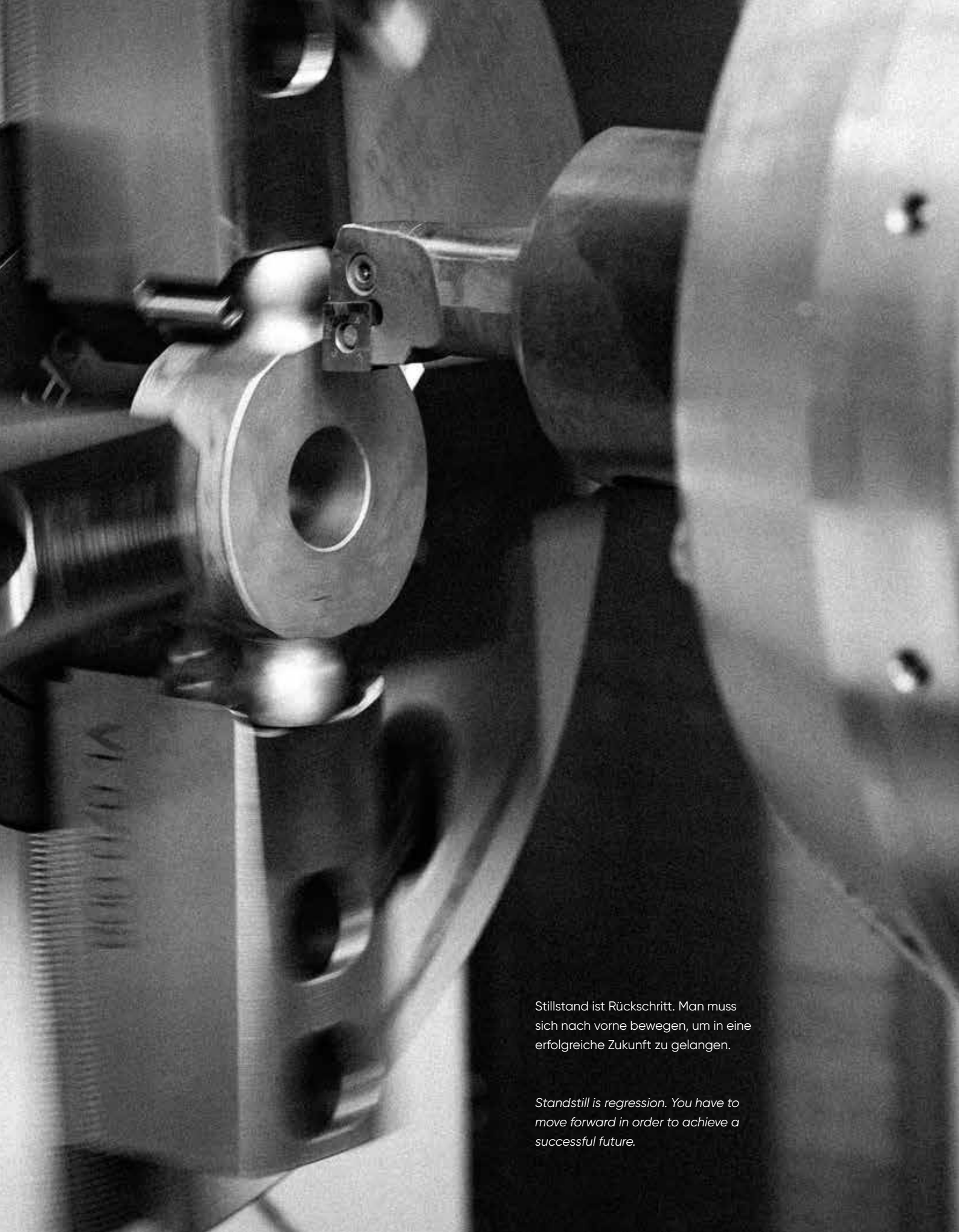


Seite/page 124-127

SOLIDClean

Reinigungspropeller
Chip fan





Stillstand ist Rückschritt. Man muss
sich nach vorne bewegen, um in eine
erfolgreiche Zukunft zu gelangen.

*Standstill is regression. You have to
move forward in order to achieve a
successful future.*

**EINFACHE, GUTE
UND CLEVERE
SPANNLÖSUNGEN
ZU ENTWICKELN,
IST EINE HERAUS-
FORDERUNG,
DIE KREATIVITÄT,
ERFAHRUNG UND
MUT ERFORDERT.**

MADE IN GERMANY

DAS ZEICHNET UNS AUS
THIS DEFINES US



In Oyten, in der Nähe von
Bremen, produziert HWR die
INOLine®- und **SOLIDLine**-
Produktreihen.

*HWR produces the INOLine® and
SOLIDLine product series in Oyten near
Bremen, Germany.*

PIONIERGEIST UND ERFAHRUNG – VOM KONSTRUKTIONSBÜRO ZUM INNOVATIVEN MITTELSTANDSUNTERNEHMEN

Durch 30 Jahre Erfahrung und den Mut, neue Wege zu gehen, entstanden die **INO®**-Spannsysteme. In langjähriger kontinuierlicher Weiterentwicklung und unter Berücksichtigung der sich verändernden Aufgabenstellungen unserer Kunden, entstand die einzigartige **INO®**-Produktfamilie zum Spannen von verformungsempfindlichen Bauteilen, sowie zum gleichzeitigen Spannen von runden, kubischen und geometrisch unregelmäßigen Werkstücken.

KNOW-HOW UND TECHNIK – INNOVATIVER MARKTFÜHRER BEIM SPANNEN VON VERFORMUNGS- EMPFINDLICHEN WERKSTÜCKEN

Ständig steigende Anforderungen an die Präzision in der Dreh- und Fräsbearbeitung sowie praktische Aufgabenstellungen durch unsere Kunden haben uns dazu bewegt, beim Spannen neue Wege zu gehen. Unkonventionelle Herangehensweisen und innovatives Denken führten zu effektiven und bezahlbaren Lösungen in der Spanntechnik, die Ihnen das Herstellen ihrer Produkte vereinfachen werden.

ERFAHRUNG IN DER PRÄGESPANNTECHNIK SEIT 2003

Gemeinsam mit der Firma Lang entwickelten wir vor Jahren die Prägespanntechnik für die Drehbearbeitung. In dieser Zeit haben wir in der rotativen und stationären Prägespanntechnik über 1.000 zufriedene Kunden gewinnen können. Diesen Weg möchten wir mit unseren Kunden gemeinsam weitergehen.

PIONEER SPIRIT AND EXPERIENCE – FROM AN ENGINEERING OFFICE TO AN INNOVATIVE SME COMPANY

The **INO®** clamping systems are the result of 30 years of experience and the courage to break new ground. Years of continuous development and the awareness of the changing requirements of our customers have led to the unique **INO®** product family for the clamping of deformation sensitive parts as well as the clamping of round, square and geometrically irregular parts on one and the same device.

KNOW-HOW AND TECHNOLOGY – INNOVATIVE MARKET LEADER FOR CLAMPING DEFORMATION-SENSITIVE WORKPIECES

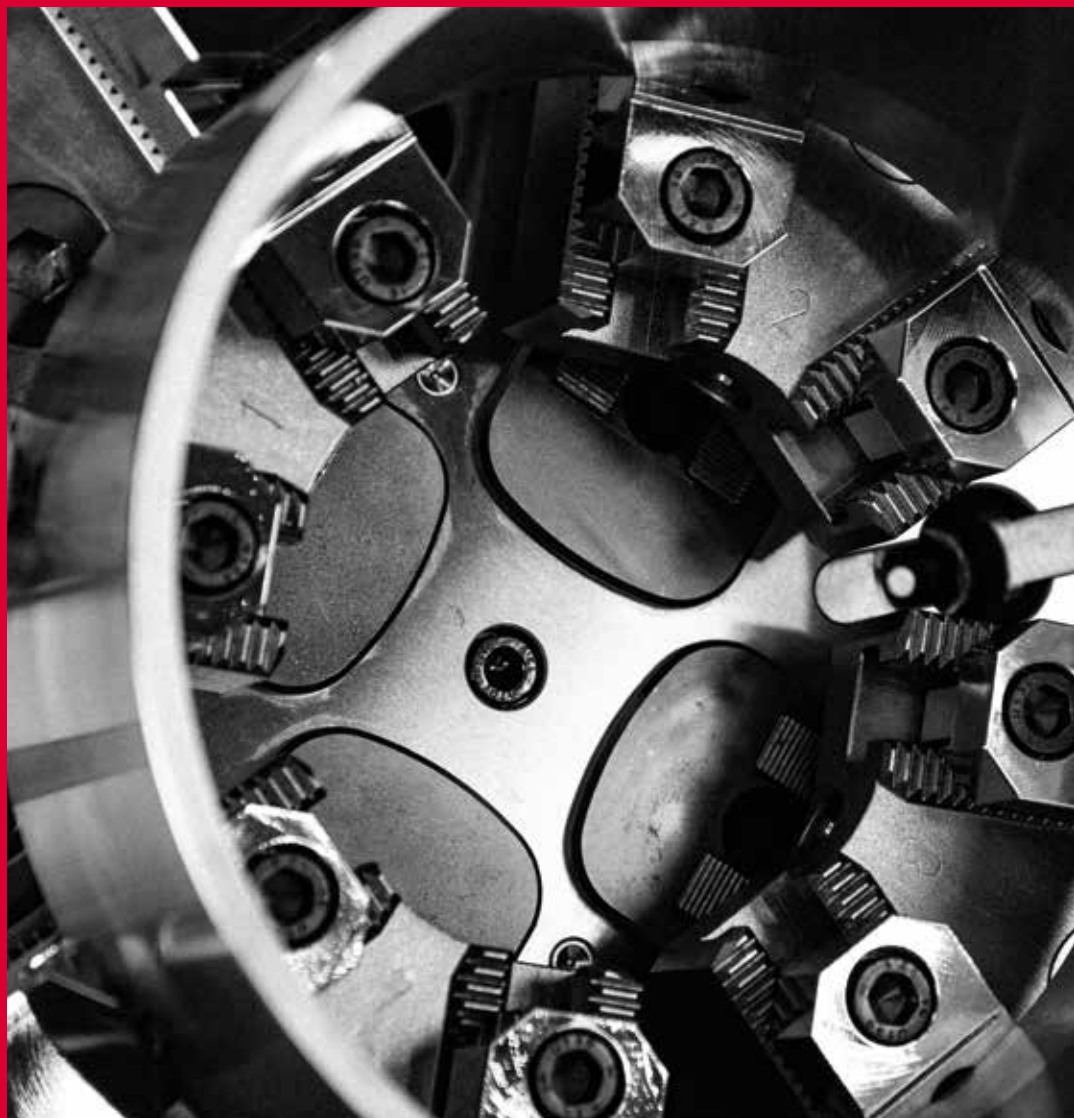
Constantly growing demands for precision in turning and milling, together with practical tasks set by our customers have led us to break new ground in clamping technology. An unconventional approach and innovative mind-set resulted in effective, affordable clamping solutions to make it easier for our customers to manufacture their products.

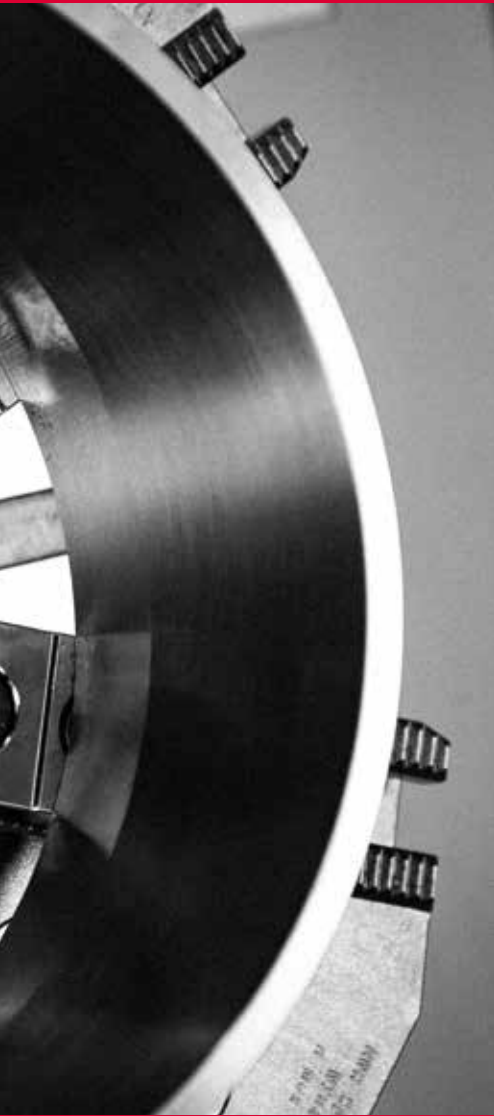
EXPERIENCE IN STAMPING TECHNOLOGY SINCE 2003

Together with the company Lang Technik GmbH, we developed the stamping technology for turning years ago. During this time we have been able to win more than 1,000 satisfied customers in rotary and stationary stamping technology. Together with our customers we would like to continue on this path.

Ausgleichende 8-Punkt-
spannung durch **INOFlex**[®] und
INOZet[®] für beste Rundheits-
ergebnisse bei dünnwandigen
Werkstücken.

*Compensating 8-point
clamping with **INOFlex**[®] and
INOZet[®] for best roundness
results with thin-walled parts.*





INOLine® QUALITÄT TRIFFT PRÄZISION.

Den Mut zu haben, Dinge zu wagen, die zunächst unmöglich scheinen, dafür stehen wir als Team von HWR. Getrieben vom ständigen Anspruch der innovativen Weiterentwicklung, haben wir die INOLine®-Produktreihe entwickelt und produzieren diese Innovationen in Qualität und Präzision. Dieser Weg wird uns in Zukunft zu weiteren neuen Produkten führen. Das gesamte HWR-Team freut sich auf diesen spannenden Weg.

INOLine® QUALITY MEETS PRECISION.

Having the courage to try things that seem impossible at first is what we, the team at HWR, stand for. Driven by the constant demand for further innovations, we have developed the INOLine® range and manufacture these innovative products to high standards of quality and precision. This path will lead us to further exciting products in the future and the entire HWR team is looking forward to new achievements.

SOLIDLine

WEITERGEDACHT

AUS ÜBERZEUGUNG.

Ein Produkt weiterzuentwickeln und zu verbessern oder zu vereinfachen ist bei HWR gelebte Praxis. Unsere Mitarbeiter in der Fertigung, der Konstruktion und im Vertrieb sind höchst motiviert und ständig auf der Suche, weitere Ideen, die nicht selten von unseren Kunden kommen, in unsere Produkte einfließen zu lassen. Ständige Weiterentwicklung, sowie mit dem Erreichten noch nicht zufrieden zu sein, ist unser Antrieb, unseren Kunden täglich das Maximale an Qualität und Präzision zu liefern.

SOLIDLine

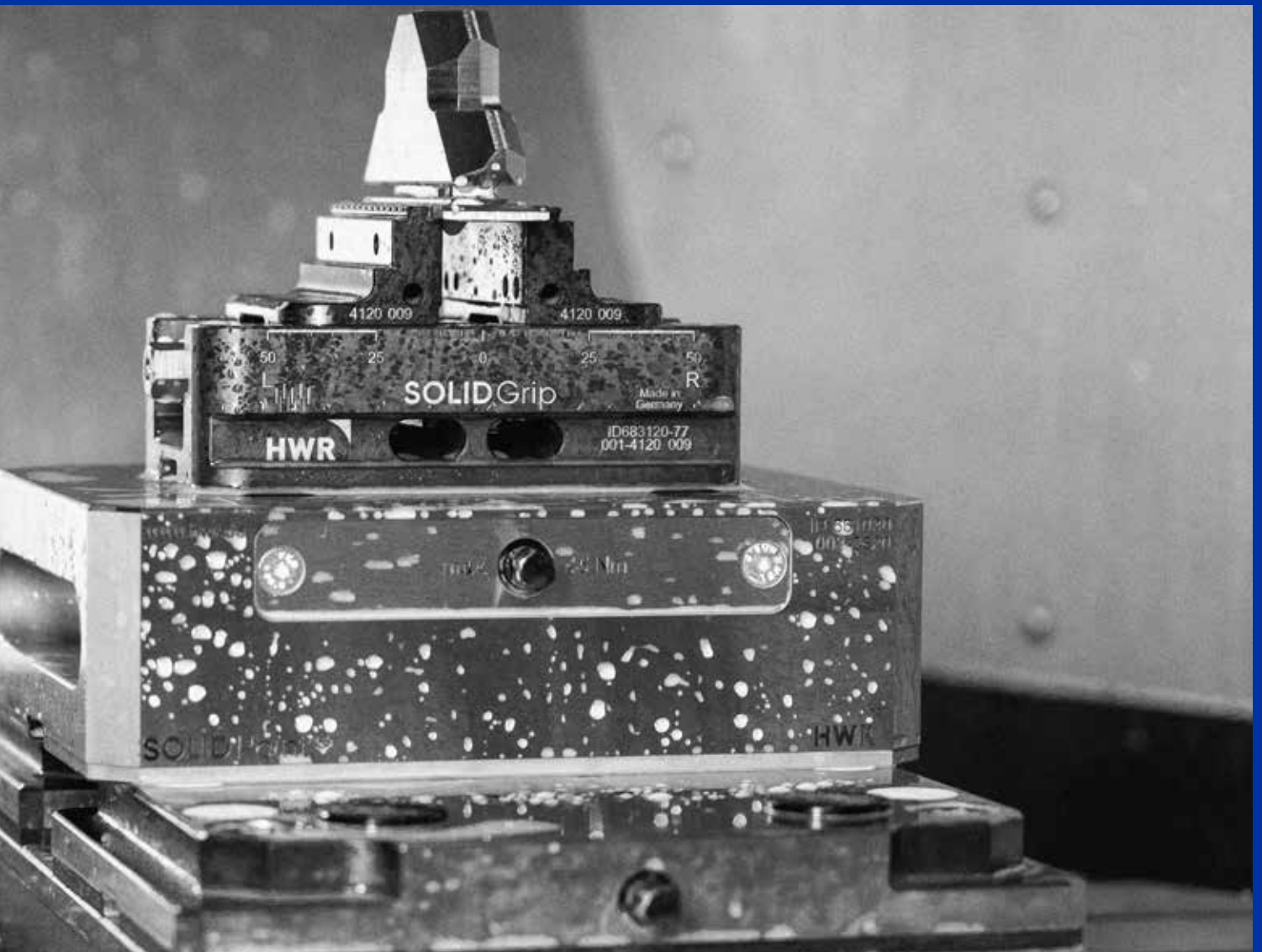
THINKING AHEAD THROUGH CONVICTION

To develop a product further and to improve or simplify is normal practice at HWR. Our employees in production, design and sales are highly motivated and are constantly on the lookout for new ideas, which often come from our customers, to incorporate into our product ranges. Constant development, and not being satisfied with what we have already achieved, is our motivation to provide our customers with maximum quality and precision on a daily basis.



Das Baukastensystem der **SOLIDLine** ist ebenso praktisch wie flexibel.

*The **SOLIDLine** modular system is as practical as it is flexible.*



1989

GRÜNDUNG DES KONSTRUKTIONSBÜROS HENKE

Im elterlichen Haus von Volker Henke wurden zu Anfang mechanische Vorrichtungen und kleine konstruktive Lösungen erarbeitet. Schnell wuchs die junge Firma nicht nur an ihren Aufgaben, sondern auch in der Mitarbeiterzahl und bezog größere Räumlichkeiten, um zu expandieren.

HENKE MANUFACTURING FACILITY FOUNDED

In the beginning, mechanical equipment and small manufacturing solutions were developed in the home of Volker Henke's parents. The new company grew through its projects and employees. Soon the company moved to its own facility in order to expand.



Volker Henke am Zeichenbrett in Achim nach der Gründung des Unternehmens.

Volker Henke at the drawing board in Achim after the foundation of the company.

1995

ERWEITERUNG DER PRODUKTPALETTE

Sukzessiver Ausbau des Produktprogramms um Hand- und Kraftspannfutter sowie Sonderkonstruktionen. Erste eigene Außendienstmitarbeiter in NRW und Hamburg.

PRODUCT RANGE EXPANDED

Successive expansion of the product range with manual and power chucks and customised designs. First own field sales representatives in NRW and Hamburg.

1990

EINSTIEG IN DEN SPANNBACKENVERTRIEB

Ende 1990 übernahm HWR die Spannbackenvertretung für ganz Deutschland von der Firma Thame Workholding. Mit der Zeit wuchs der Kundenstamm in ganz Deutschland mit Schwerpunkt in Nord- und Mitteldeutschland.

START OF SALES AND DISTRIBUTION OF CLAMPING JAWS

At the end of 1990 HWR became the nationwide German representative for Thame Workholding clamping jaws. The company's customer base grew over time throughout Germany, concentrating in Northern and Central Germany.

1997

AUSBAU DER PRODUKTIONSSTÄTTE UND DES VERTRIEBS

Kontinuierlicher Ausbau von Vertrieb, Konstruktion und Fertigung. Neubau und Erweiterung des Firmengebäudes in Oyten.

EXPANSION OF THE PRODUCTION FACILITY AND SALES

Continuous expansion of sales, design and manufacturing. New building and expansion of the company's building in Oyten.



Erster Neubau in Achim mit 1.000 m² Hallen- und 300 m² Bürofläche.

First new building in Achim with 1,000 m² hall and 300 m² office space.

2003

PARTNERSCHAFT MIT DER FIRMA LANG TECHNIK

Entwicklung des Prägespannsystems **INOgrip®** zusammen mit LANG Technik. Beginn des Vertriebs in Nord- und Mitteldeutschland für die Produkte der Firma LANG Technik. Gewinn des Turntec Awards in Frankfurt auf der EuroMold.

PARTNERSHIP WITH LANG TECHNIK

Development of the INOgrip® stamping jaw system in cooperation with LANG Technik. Commencement of sales in Northern and Central Germany for LANG Technik products. Turntec Award presented to the company in Frankfurt at EuroMold.

2009

ENTWICKLUNG UND EINFÜHRUNG DES SPANNSYSTEMS INOZet®

Mit **INOZet®** wird aus einem 3-Backen-Futter ein ausgleichendes 6-Backen-Futter. Das Spannsystem wird im Januar 2010 auf der NORTEC in Hamburg vorgestellt und gewinnt den NORTEC Award.

DEVELOPMENT AND LAUNCH OF THE INOZet® CLAMPING SYSTEM

INOZet® transforms a 3-jaw chuck into a compensating 6-jaw chuck. The clamping system is showcased at NORTEC in Hamburg and wins the NORTEC Award.

2013

ENTWICKLUNG DES INOFlex®-SPANNSYSTEMS

Entwicklung und Einführung des Spannsystems **INOFlex®** – ein von HWR entwickeltes, ausgleichendes 4-Backen-Spannfutter.

DEVELOPMENT OF THE INOFlex® CLAMPING SYSTEM

Development and launch of the INOFlex® clamping system – a compensating 4-jaw chuck developed by HWR.

2011

ENTWICKLUNG DER INOTop®-HYBRIDSPANNBACKE

Entwicklung und Einführung des Spannsystems **INOTop®** – eine von HWR entwickelte Hybridspannbacke, die das Bauteil von außen zentriert und von innen spannt.

DEVELOPMENT OF THE INOTop® HYBRID CLAMPING JAW

Development and launch of the INOTop® clamping system – a hybrid clamping jaw developed by HWR, which centres workpieces from the outside and clamps them from the inside.

2014

ERWEITERUNG DER GESCHÄFTSFÜHRUNG

Henrico Viets und Matthias Meier treten in die Geschäftsführung ein.

EXPANSION OF THE MANAGEMENT TEAM

Henrico Viets and Matthias Meier join the management team.



Gewinner des Nortec Awards 2010.

Winner of Nortec Award 2010.

2015

UMZUG INS NEUE FIRMENGEBÄUDE

Das neue und größere Bürogebäude sowie vergrößerte Produktions- und Lagerfläche bieten Möglichkeiten für Produktneu- und -weiterentwicklungen.

MOVE INTO THE NEW OFFICE BUILDING

The new and bigger office building as well as larger production and storage space offer possibilities for new product developments and enhancements.

2019

EINFÜHRUNG DER NEUEN VT-S FUTTERREIHE

Vorstellung der neuen Nullpunkt- und Spanntechnik-Reihe **SOLIDline** auf der EMO in Hannover. Aufnahme in das DMQP-Programm von DMG MORI.

INOFlex® Spannfutter können jetzt direkt mit einer Maschine über DMG Mori bestellt werden. Der Standort Oyten wird um ca. 1.000 m² Fertigung erweitert.

INTRODUCTION OF THE NEW VT-S CHUCK SERIES

*Presentation of the new zero-point and clamping technology series **SOLIDline** at the EMO in Hanover. Inclusion in the DMQP program of DMG MORI.*

***INOFlex®** chucks can now be ordered directly with a machine via DMG Mori. The location in Oyten is extended by approx. 1,000 m² production.*



Matthias Meier, Volker Henke,
Henrico Viets v.l.n.r. / f.l.t.r.

2016

ENTWICKLUNG DER GEWICHTSOPTIMIERTEN INOFlex®-BAUREIHE VL

Die Produktpalette wurde durch die gewichtsoptimierte **INOFlex®**-Variante VL für Fräs-/Drehzentren erweitert.

DEVELOPMENT OF THE WEIGHT OPTIMISED INOFlex® TYPE VL

*The product range was expanded by the weight optimised **INOFlex®** type VL for milling-turning centres.*

2020

ENTWICKLUNG INOFlex® VL MIT FLIEHKRAFTAUSGLEICH

Die gewichtserleichterte Produktreihe **INOFlex®** VL wurde technisch überarbeitet und durch einen Fliehkraftausgleich ergänzt. Zusätzlich wurden weitere Baugrößen ins Programm genommen.

DEVELOPMENT OF INOFlex® VL WITH CENTRIFUGAL FORCE COMPENSATION

*The weight-reduced **INOFlex®** VL product series has been technically revised and supplemented with centrifugal force compensation. In addition, further sizes have been added to the portfolio.*

2021

NEUE VERTRIEBS- NIEDERLASSUNG USA

Gründung der Vertriebsniederlassung in den Vereinigten Staaten von Amerika
HWR Workholding USA, Inc.

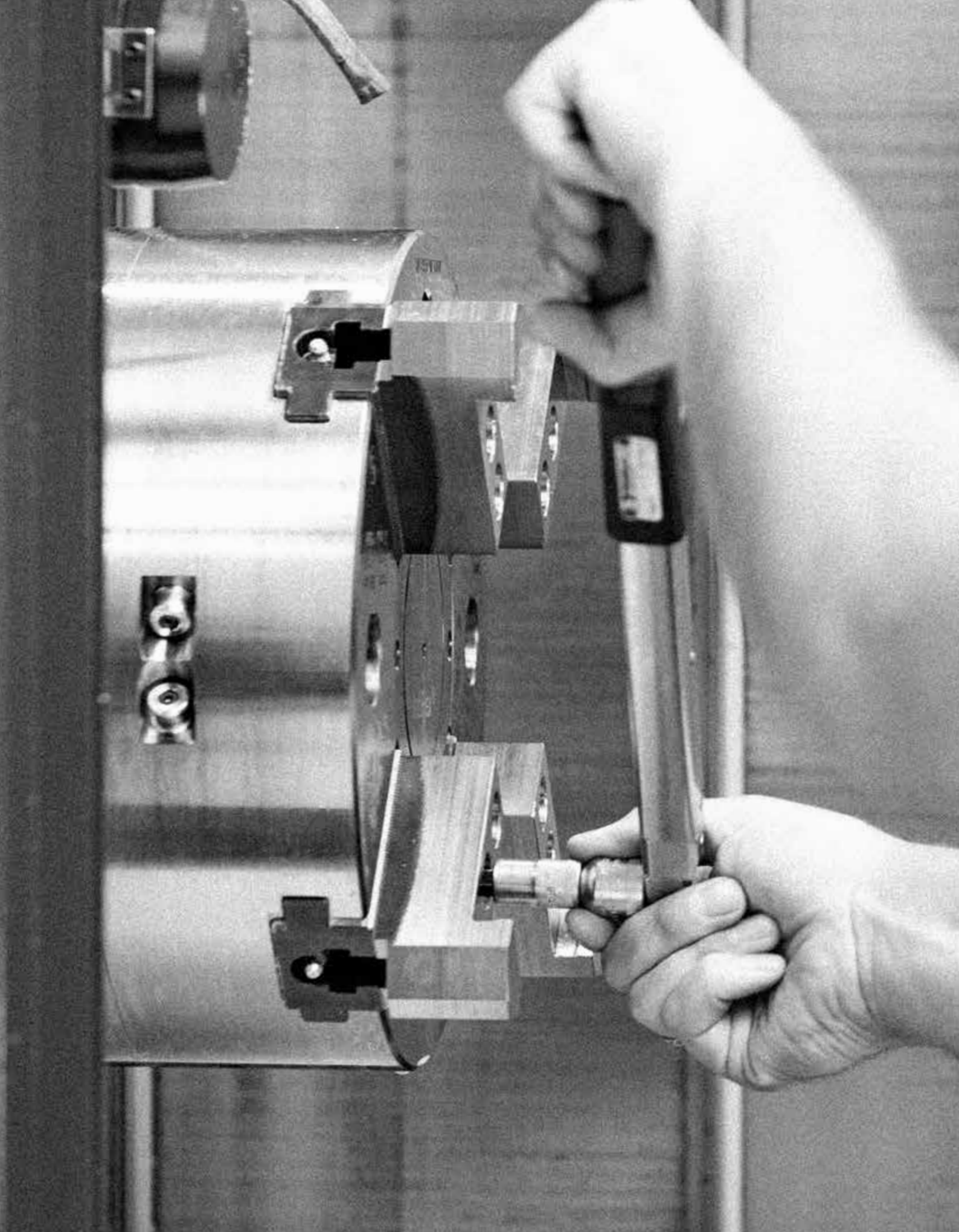
NEW SALES OFFICE USA

*Foundation of the sales subsidiary in the United States of America
HWR Workholding USA, Inc.*

**IST DIE
NGUNG,
GUNGEN
PAREN.**



»Technology is the effort to save effort.«





Wir bei HWR packen Dinge an und
verwandeln Visionen in Stahl und Eisen.

*At HWR we get things done and
transform visions into steel and iron.*



INOLine®

EINFACHE, GUTE UND CLEVERE SPANNLÖSUNGEN ZU ENTWICKELN, IST EINE HERAUSFORDERUNG, DIE KREATIVITÄT, ERFAHRUNG UND SELBSTBEWUSSTSEIN ERFORDERT.

DEVELOPING SIMPLE, GOOD, CLEVER CLAMPING SOLUTIONS IS A CHALLENGE THAT DEMANDS CREATIVITY, EXPERIENCE AND SELF-CONFIDENCE.

INOFlex®, **INOZet®**, **INOTop®** sind Produkte, die den stetig steigenden Anforderungen in der Dreh- und Fräsbearbeitung gerecht werden. Moderne Werkzeugmaschinen benötigen Spannsysteme, die universell eingesetzt werden können und in der Lage sind, höchste Genauigkeiten zu realisieren.

INOFlex®, INOZet®, INOTop® are products that meet the constantly increasing requirements on turning and milling. Modern machine tools need clamping systems that can be put to universal use and yet deliver highest precision.

Mit den **INO®**-Spannsystemen werden sowohl kubische als auch runde Bauteile optimal konzentrisch gespannt. Dies ermöglicht Ihnen eine kostengünstige Herstellung Ihrer Bauteile. Vor allem beim Spannen von verformungsempfindlichen Bauteilen können mit den **INO®**-Spannsystemen hervorragende Ergebnisse erzielt werden.

The INO®-clamping systems provide optimum clamping of both square and round parts, permitting low-cost production of your parts. They achieve outstanding results, particularly when clamping deformation-sensitive parts.



INOFlex® – die Innovation von HWR setzt neue Standards in der Spanntechnik!

INOFlex® – ausgleichende 4-Backen-Spannung zum Spannen von runden, kubischen und geometrisch unförmigen Bauteilen für den Einsatz auf Dreh- und Fräsmaschinen. Ein kostengünstiger Alleskönner mit hohen Wiederhol- und Rundlaufgenauigkeiten. Lieferbar sind Baugrößen von 160 mm bis 2.000 mm Durchmesser.

INOFlex® – HWR's innovation sets new standards in clamping technology!

INOFlex® – compensating 4-jaw chuck for clamping round, square and geometrically irregular parts, for use on turning and milling machines. A low-cost allrounder with high precision and roundness accuracy. Available in sizes from 160 mm to 1,000 mm diameter.



INOTop®-Hybridspannbacke – die innovative Spannbacke setzt neue Maßstäbe!

Durch die Bauweise der **INOTop®**-Hybridspannbacke wird das Bauteil ohne Druck von außen zentriert und von innen gespannt. **INOTop®** eignet sich für das Spannen von dünnwandigen Rohren in der ersten Aufspannung. **INOTop®** ist einfach und effektiv in der Anwendung und passt auf fast jedes Spannfutter ab 250 mm.

INOTop® – the innovative hybrid clamping jaw sets new milestones!

With the innovative design of the **INOTop®** hybrid clamping jaw, the part is centred from the outside without pressure and clamped from the inside. **INOTop®** is suitable for clamping thin-walled pipes when clamping for the first operation. **INOTop®** is easy and effective to use and fits on almost every standard chuck starting from 250 mm.



INOZet® – herausragende Drehergebnisse und erhebliche Kostenersparnis!

Mit **INOZet®** machen Sie aus Ihrem herkömmlichen 3-Backen-Futter im Handumdrehen ein extrem flexibles, ausgleichendes 6-Backen-Futter. Mit **INOZet®** benötigen Sie weder unzählige Pendelbacken noch spezielle Sonderkonstruktionen – das führt zu einer enormen Kostenersparnis.

INOZet® – outstanding turning results and considerable cost savings!

INOZet® turns your conventional 3-jaw chuck into an extremely flexible, compensating 6-jaw chuck in next-to-no time. **INOZet®** manages without countless pendulum jaws and special constructions, helping you to save considerable costs.



HWR Standardspannbacken für alle gängigen Spannfutter

HWR hat als erstes Unternehmen in der Branche 1995 einen Spannbacken-Finder für alle gängigen Spannbacken konzipiert und eingeführt. Mit Hilfe unseres Spannbackenfinders sind Sie in der Lage, schnell und einfach die passende Spannbacke für Ihr Spannfutter auszuwählen. **Testen Sie unseren Spannbacken-Finder auf www.hwr.de**

HWR standard jaws for all common chucks

As far as clamping jaws are concerned, we provide you with a special service. With the help of our clamping jaw finder you are able to find the appropriate clamping jaw for your chuck quickly and easily. **Test our clamping jaw finder at www.hwr.de**



Im Bereich \varnothing 160–1.200 mm vereint **INOFlex®** die Vorteile und Funktionen vom 2-, 3-, 4-Backenfutter und Schraubstock und vermeidet dabei, durch den patentierten Ausgleich, die Nachteile wie z. B. Überbestimmtheit.

Ranging from \varnothing 160–1,200 mm **INOFlex®** combines the advantages of the 2-, 3- and 4-jaw chuck and vice, and through its patented compensation features it avoids disadvantages such as the over-determinedness.

INOFlex®

Ausgleichendes 4-Backen-Spannfutter *Compensating 4-jaw chuck*

UNSCHLAGBAR FLEXIBEL

HWR hat auf die Entwicklung moderner Werkzeugmaschinen reagiert und das flexible Spannfutter **INOFlex®** entwickelt. Mit **INOFlex®** lassen sich runde, rechteckige und auch geometrisch unregelmäßige Teile ausgleichend zentrisch spannen.

- Für zentrisch ausgleichendes Spannen
- Zum Spannen runder, kubischer und geometrisch unförmiger Teile
- Für verformungsempfindliche Werkstücke geeignet
- Einsetzbar auf allen modernen Werkzeugmaschinen
- Lieferbar als Hand- und Kraftspannung Ø 135–1.200 mm

UNBEATABLE FLEXIBILITY

HWR has responded to the development of modern machine tools and developed the flexible **INOFlex®** chuck. **INOFlex®** allows compensating concentric clamping of round, rectangular and also geometrically irregular parts.

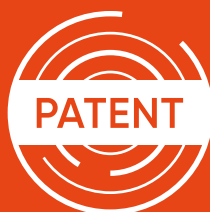
- *For concentric compensating clamping*
- *For clamping round, square and geometrically irregular parts*
- *Suitable for deformation sensitive workpieces*
- *Can be used on any modern machine tool*
- *Available as manual and power chuck Ø 135–1,200 mm*

Flexibler Allrounder

Flexible allrounder

DAS PLUS AN FLEXIBILITÄT

INOFlex® ist das flexible Spannfutter, welches für nahezu jede Spannaufgabe auf modernen Werkzeugmaschinen geeignet ist. Unabhängig von der Werkstückgeometrie, dem zu bearbeitenden Werkstoff oder der Art der Bearbeitung ist **INOFlex®** die Lösung für jedes Spannproblem. Das Konzept der 4-Backen-Anordnung in Verbindung mit dem patentierten Ausgleich, ermöglicht es sowohl rotationsymmetrische als auch kubische Werkstücke, gleichermaßen zentrisch als auch sicher, zu spannen. Dabei wird insbesondere durch den Ausgleich sichergestellt, dass zu jedem Zeitpunkt an allen Spannstellen die gleiche Spannkraft wirkt. Durch die 4-Backen-Anordnung in einer 90° Teilung ergeben sich eine Vielzahl von Kombinationsmöglichkeiten. So können beispielsweise 2 gegenüberliegende Backen als Zentrierspanner verwendet werden. Die beiden nicht benötigten Backen bleiben einfach unbeachtet/demontiert. Für die Zwei-Backen-Zentrierspannung ist demzufolge keine besondere Vorbereitung notwendig. Wird eine eindeutige Bezugskante benötigt, können ergänzend zur ausgleichenden 4-Backen- und zur 2-Backen-Zentrierspannung alternativ bis zu 2 Festanschläge verwendet werden. Jede der beiden Spannachsen hat so einen definierten Bezug und ist vergleichbar mit einer Spannung in einem Festanschlagspanner mit seitlichem Anschlag. Durch den Einsatz von Backen mit Halteverzahnung, können selbstverständlich auch Bauteile mit der bewährten Prägespanntechnik gespannt und bearbeitet werden.



THE SURPLUS OF FLEXIBILITY

INOFlex® is the flexible chuck which is suitable for almost every clamping task on modern machine tools. Regardless of the workpiece geometry, the material to be machined or the type of machining, **INOFlex®** is the solution for every clamping problem. The concept of the 4-jaw arrangement in combination with the patented compensation enables rotationally symmetrical as well as square workpieces to be clamped both centrally and safely. In particular, the compensation ensures that the same clamping force is applied at all clamping points at all times. The 4-jaw arrangement of the jaws in a 90° pitch results in a multitude of possible combinations. For example, 2 opposite jaws can be used for centring clamping. The two jaws that are not required simply remain unnoticed/dessembled. Therefore, no special preparation is necessary for the 2-jaw centring clamping. If a clear reference edge is required, up to 2 fixed stops can be used as an alternative to the compensating 4-jaw and 2-jaw centring clamping. Each of the two clamping axes has a defined reference and is comparable to a clamping with a fixed stationary jaw. By using jaws with holding teeth, components can of course also be clamped and machined using the proven stamping technology.

DAS FUNKTIONSPRINZIP

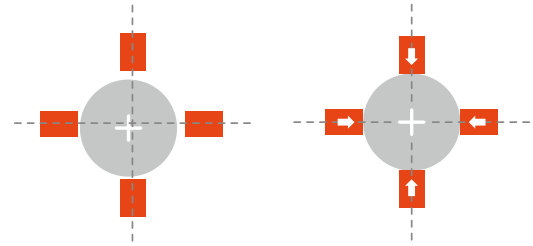
In einem herkömmlichen Spannfutter bewegen sich alle Bauteile, die für den Antrieb zuständig sind, in gleicher Richtung um das Zentrum (z. B. Keilstange, Keilhaken, Planspirale), auf das Zentrum zu oder vom Zentrum weg. Im Antrieb des **INOFlex®-4-Backen-Futters** (zentrisch ausgleichend) bewegt sich der Antrieb auf zwei parallel angeordneten Achsen aufeinander zu bzw. voneinander weg. Der Ausgleich wird ermöglicht, indem die jeweils diametral angeordneten Schlitten über Hebel bzw. über ein verschiebbares Kulissengetriebe miteinander verbunden sind.

Durch die ausgleichende Technik können runde, kubische, geometrisch unregelmäßige Werkstücke in der Dreh- und Fräsbearbeitung konzentrisch zum Spannmittel / zur Drehachse gespannt werden. Dabei liegt zu jedem Zeitpunkt an allen Spannpunkten die gleiche Spannkraft an.

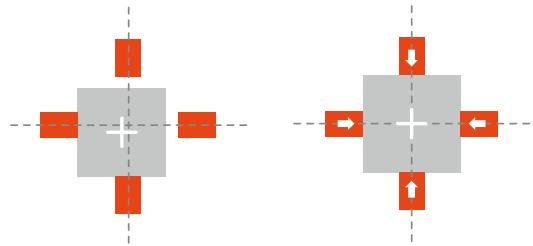
HOW IT WORKS

*In a conventional chuck, all drive parts move in the same direction around the centre (e.g. wedge bar, wedge hook, scroll) either towards or away from the centre. The drive of the **INOFlex®** 4-jaw chuck (concentric compensation) moves towards or apart on two parallel axes. Compensation is provided by connecting the diametrically opposed slides with levers or a sliding gate-type gear.*

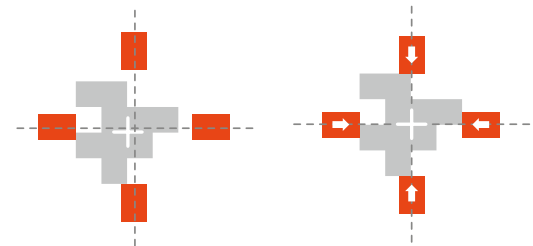
The compensating technology allows round, square and geometrically irregular workpieces to be machined concentric to the clamping device / rotary axis in turning and milling operations. The same clamping force is applied at all clamping points at all times.



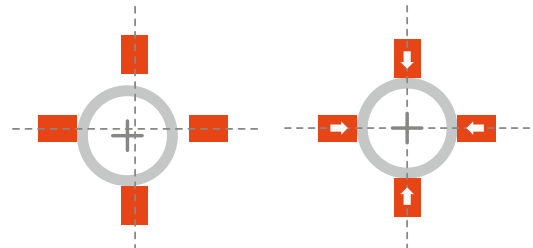
Zentrisch ausgleichende
Spannung von runden Teilen
*Concentric compensating clamping
of round parts*



Zentrisch ausgleichende
Spannung von kubischen Teilen
*Concentric compensating
clamping of square parts*



Zentrisch ausgleichende Spannung
von geometrisch unförmigen Teilen
*Concentric compensating clamping
of geometrically irregular shaped parts*



Verformungsarmes zentrisches,
ausgleichendes Spannen von
dünnwandigen Bauteilen
*Concentric compensating
clamping of thin-walled parts*

Ein Spannfutter – unzählige Möglichkeiten

One chuck – countless possibilities



Schau dir das
VL-Spannfutter im Detail an!
Look at the VL-chuck in detail!

Fliehkraftausgleich
centrifugal force compensation

Spannung mit Festanschlägen
clamping with fixed jaws

min. Gewicht
durch Leichtbau
min. weight

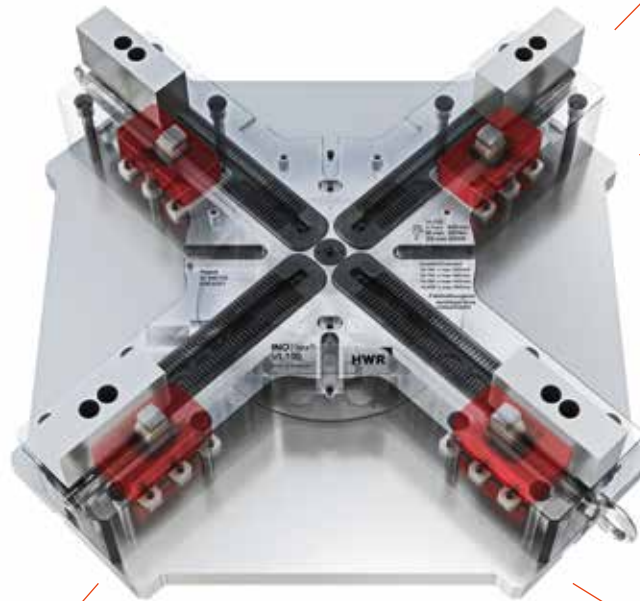
minimale Aufbau-
höhe in Z
min. height in Z

abgedichtet
gegen Schmutz
sealed against dirt

höchste
Spannkraft
clamping force

höchste Zentrier- und
Wiederholgenauigkeit
*Highest centering and
repeat accuracy*

verwendbar als
2 Backen Zentrierspanner
usable as 2-jaw centering vice



Produktausblick 2022
– Auch als Handspannung mit Durchgang
Product outlook 2022
– Also as manual clamping with through-hole



INOFlex® VT-S
Kraftspannfutter mit Durchgang
through-hole power chuck
S. 32–33



INOFlex® VD
Handspannfutter ohne Durchgang
closed center manual chuck
S. 36–37



INOFlex® VK-S
Kraftspannfutter ohne Durchgang
closed center power chuck
S. 34–35



INOFlex® VF
ausgleichender 4-Backen Zentrierspanner
compensating 4-jaw vice
S. 44–49



Jetzt mit Flieh-
kraftausgleich
now with
centrifugal force
compensation

INOFlex® VL
gewichtserleichtertes Handspannfutter
weight-reduced manual chuck
S. 38–43



INOFlex® VT-S

4-Backen-Kraftspannfutter mit Durchgang
4-jaw through hole power chuck

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Hohl- und Teilhohlspannung möglich
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle

APPLICATION

- Clamping of round, square/rectangular and irregular parts
- For deformation sensitive parts
- For open center or partial open center clamping
- Internal and external clamping

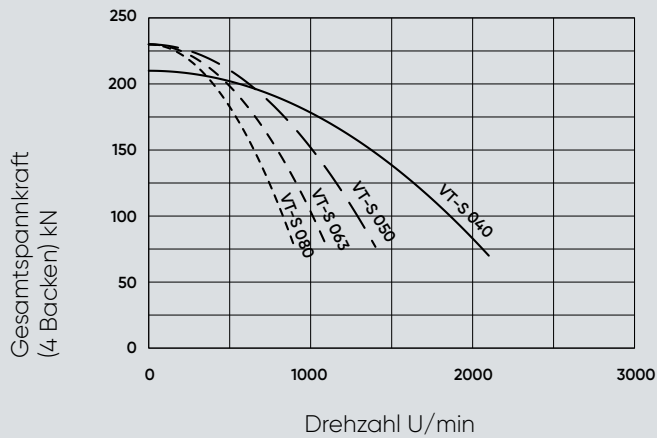
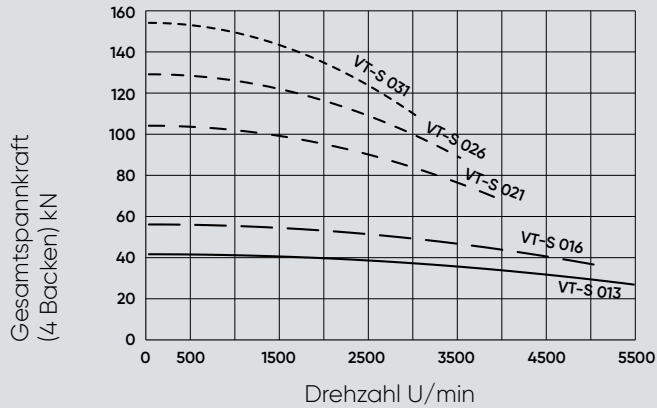
TECHNICAL FEATURES

- Compensating concentric clamping
- Clamping stroke control

| Technische Daten technical information | | VT-S 013 | VT-S 016 | VT-S 021 | VT-S 026 | VT-S 031 | VT-S 040 | VT-S 050 | VT-S 063 | VT-S 080 |
|---|---------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Ident-Nr. / ident-no. | | 845113 | 845116 | 845121 | 845126 | 845131 | 845140 | 845150 | 845163 | 845180 |
| Durchmesser / diameter | mm | 135 | 168 | 218 | 264 | 315 | 400 | 500 | 630 | 800 |
| Durchgang through-hole | mm | 32 | 46 | 52 | 72 | 91 | 111 | 142 | 165 | 165 |
| Hub pro Backe radial jaw stroke | mm | 2,7 | 3,4 | 4,3 | 5 | 5,5 | 6,2 | 6,2 | 6,2 | 6,2 |
| Ausgleichshub compensation | mm | 1,8 | 2,3 | 3,3 | 4 | 4,4 | 5 | 4,5 | 4,5 | 4,5 |
| Kolbenhub axial piston stroke | mm | 12 | 15 | 19 | 22 | 24 | 27 | 27 | 27 | 27 |
| max. Betätigungskraft max. draw pull | kN | 15 | 20 | 40 | 55 | 60 | 85 | 90 | 90 | 90 |
| max. Spannkraft max. gripping force | kN | 37,5 | 50 | 100 | 125 | 150 | 210 | 230 | 230 | 230 |
| max. Drehzahl max. speed | 1/min r.p.m. | 5500 | 5000 | 3900 | 3500 | 3000 | 2100 | 1400 | 1100 | 900 |
| Masse (ohne Backen) weight (without top jaws) | kg | 6,5 | 12 | 26 | 42 | 64 | 119 | 207 | 315 | 498 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 0,05 | 0,05 | 0,19 | 0,42 | 0,89 | 2,69 | 7,4 | 17,2 | 41 |
| Nutenstein / standard t-nut | — | — | GP05 | GP07 | GP11 | GP11 | GP13 | GP21 | GP21 | GP21 |
| Standard weiche Aufsatzbacke standard soft jaw | — | — | VS11 | VS12 | VS17 | VS17 | VS21 | VS25 | VS25 | VS25 |
| Standard harte Aufsatzbacke standard hard jaw | — | — | VG10 | VG12 | VG17 | VG16 | VG21 | VG25 | VG25 | VG25 |

INOFlex® VT-S

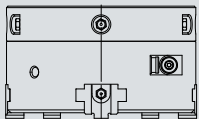
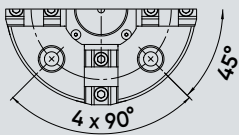
Spannkraft-/Drehzahl-Diagramm
Clamping force - speed diagram



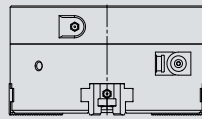
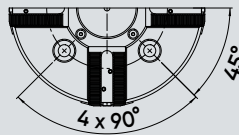
Beim Einsatz der weichen Standardbacke bündig außen aufgebaut.
When using the soft standard jaw mounted even with the outer diameter of the chuck.

* statische Nutmutter
* fixed ring-nut

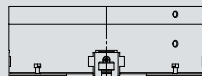
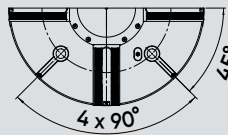
VT-S 013



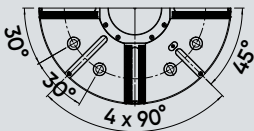
VT-S 016 - VT-S 040



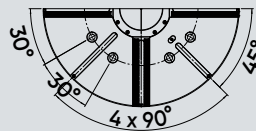
VT-S 050



VT-S 063



VT-S 080



| | VT-S 031 | VT-S 040 | VT-S 050 | VT-S 063 | VT-S 080 |
|--------|-------------|-----------|-----------|-----------|----------|
| 5 | 400 | 500 | 630 | 800 | |
| 5 | 400 | 500 | 600 | 600 | |
| 0 | 380 | 380 | 520 | 520 | |
| 5 | 330,2 | 330,2 | 463,6 | 463,6 | |
| | 111 | 142 | 165 | 165 | |
| 2 | 142 | 167 | 193 | 193 | |
| 00 x 2 | M125 x 2 | M155 x 2 | M180 x 2 | M180 x 2 | |
| | 30 | 30 | 30 | 30 | |
| 4 | 154 | 164,5 | 164,5 | 164,5 | |
| | 6 | 8 | 8 | 8 | |
| / 40 | 29,6 / 56,6 | 30 / 57 | 30 / 57 | 30 / 57 | |
| 5 | 117 | 147 | 192 | 276 | |
| | 52 | 58 | 58 | 58 | |
| | 5 | 10 | 10 | 10 | |
| x 60° | 1,5 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | |
| | 3,5 | 6 | 6 | 6 | |
| 5 | 11,5 | 16,5 | 16,5 | 16,5 | |
| 0 | 202,2 | 249,3 | 314,3 | 399,3 | |
| | 26 | 24,5 | 24,5 | 24,5 | |
| | 26 | 30 | 25,5 | 25,5 | |
| | 30 | 60 | 60 | 60 | |
| / 73 | 40 / 103 | 70 / 121 | 70 / 158 | 70 / 242 | |
| | 21 | 25 | 25 | 25 | |
| | 21 | 25 | 25 | 25 | |
| 2 x 30 | M16 x 35 | M20 x 55 | M20 x 55 | M20 x 55 | |
| | — | 14 | 22 | 22 | |
| | — | 23 | 40 | 40 | |
| | — | 25 | 38 | 38 | |
| | — | 9 | 16 | 16 | |
| | — | 66 | 170 | 245 | |
| | — | 66 | 110 | 185 | |



INOFlex® VT-S



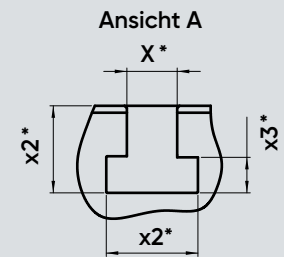
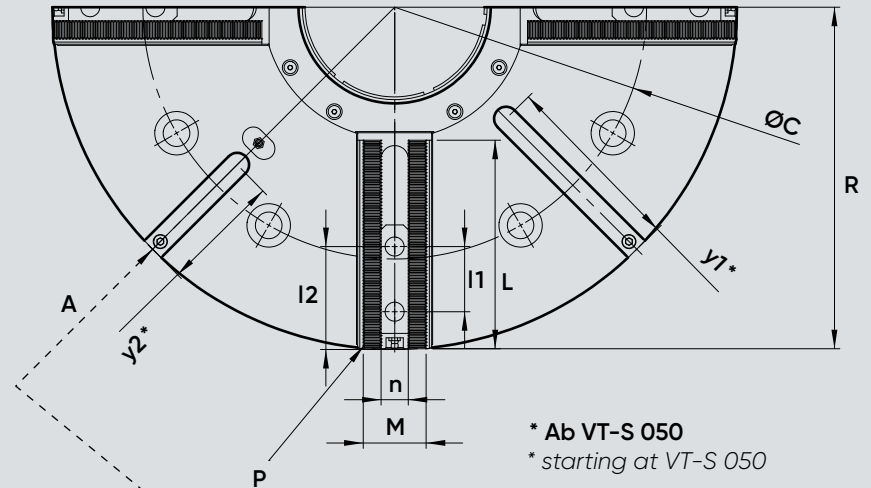
IN
4-E
4-j

ANWENDUNG

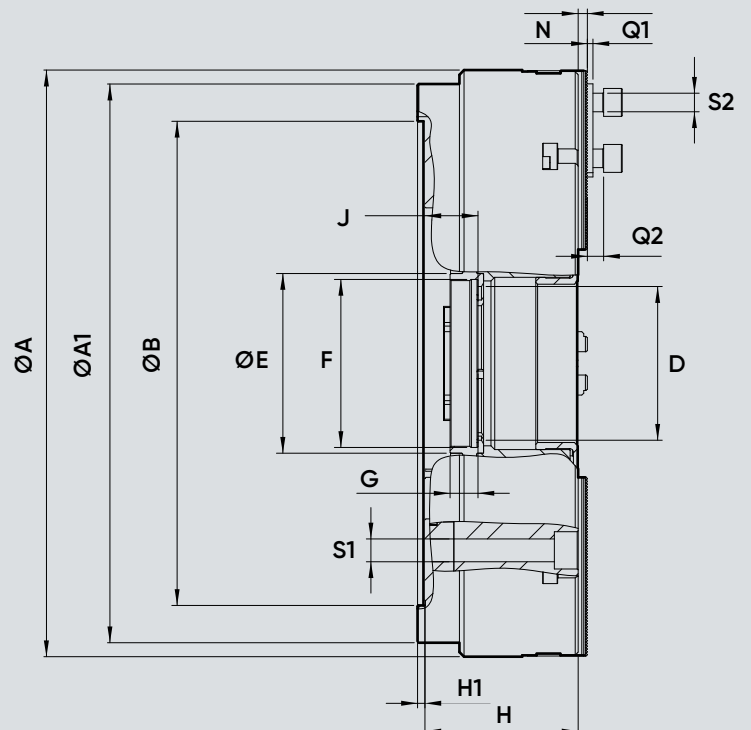
- Spannen von runden, quadratischen/rechteckig-geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Hohl- und Teilhohlspannung möglich
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle



| | | |
|---|---------------------|------|
| Technische Daten <i>technical information</i> | VT-S 013 | |
| Ident-Nr. / ident-no. | 845113 | |
| Durchmesser / diameter | mm | 135 |
| Durchgang through-hole | mm | 32 |
| Hub pro Backe radial jaw stroke | mm | 2,7 |
| Ausgleichshub compensation | mm | 1,8 |
| Kolbenhub axial piston stroke | mm | 12 |
| max. Betätigungskraft max. draw pull | kN | 15 |
| max. Spannkraft max. gripping force | kN | 37,5 |
| max. Drehzahl max. speed | 1/min r.p.m. | 5500 |
| Masse (ohne Backen) weight (without top jaws) | kg | 6,5 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 0,05 |
| Nutenstein / standard t-nut | — | — |
| Standard weiche Aufsatzbacke standard soft jaw | — | — |
| Standard harte Aufsatzbacke standard hard jaw | — | — |





Schau dir das
VT-S-Spannfutter im Detail an!
Look at the VT-S-chuck in detail!

* statische Nutmutter
* fixed ring-nut

| Abmessungen dimensions | VT-S 013 | VT-S 016 | VT-S 021 | VT-S 026 | VT-S 031 | VT-S 040 | VT-S 050 | VT-S 063 | VT-S 080 | |
|---------------------------------|----------|-------------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|
| A mm | 135 | 168 | 218 | 264 | 315 | 400 | 500 | 630 | 800 | |
| A1 mm | 135 | 168 | 218 | 264 | 315 | 400 | 500 | 600 | 600 | |
| B H6 mm | 125 | 140 | 170 | 220 | 300 | 380 | 380 | 520 | 520 | |
| C mm | 100 | 104,8 | 133,4 | 171,4 | 235 | 330,2 | 330,2 | 463,6 | 463,6 | |
| D mm | 32 | 46 | 52 | 72 | 91 | 111 | 142 | 165 | 165 | |
| E mm | — | — | 67 | 92 | 112 | 142 | 167 | 193 | 193 | |
| F mm | M40x1,5* | M56 x 1,5* | M60 x 2 | M85 x 2 | M100 x 2 | M125 x 2 | M155 x 2 | M180 x 2 | M180 x 2 | |
| G mm | 12 | 18 | 20 | 20 | 24 | 30 | 30 | 30 | 30 | |
| H mm | 72 | 88 | 109,2 | 125 | 134 | 154 | 164,5 | 164,5 | 164,5 | |
| H1 mm | 4 | 5 | 5 | 5 | 5 | 6 | 8 | 8 | 8 | |
| min./max. | J mm | 12 / 24 | 18 / 33 | 17 / 36 | 10 / 32 | 16 / 40 | 29,6 / 56,6 | 30 / 57 | 30 / 57 | 30 / 57 |
| L mm | — | 46,5 | 61,5 | 78 | 88,5 | 117 | 147 | 192 | 276 | |
| M mm | 24 | 32 | 34 | 42 | 46 | 52 | 58 | 58 | 58 | |
| N mm | 4 | 1,5 | 2 | 2 | 2 | 5 | 10 | 10 | 10 | |
| Verzahnung / serration | P mm | 14 KV | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° |
| Q1 mm | 3 | 2,5 | 3 | 3 | 3 | 3,5 | 6 | 6 | 6 | |
| Q2 mm | 7,5 | 10,5 | 11,5 | 11,5 | 11,5 | 11,5 | 16,5 | 16,5 | 16,5 | |
| Futter geöffnet / chuck open | R mm | 68 | 84,9 | 108,9 | 134,1 | 160 | 202,2 | 249,3 | 314,3 | 399,3 |
| S1 mm | 10,5 | 10,5 | 12,5 | 16,5 | 22 | 26 | 24,5 | 24,5 | 24,5 | |
| T mm | 12 | 12 | 17,2 | 26 | 22 | 26 | 30 | 25,5 | 25,5 | |
| l1 mm | 25 | 18 | 20 | 30 | 30 | 30 | 60 | 60 | 60 | |
| min./max. | l2 mm | 26,9 / 29,6 | 22 / 39,5 | 25 / 52 | 35 / 62 | 35 / 73 | 40 / 103 | 70 / 121 | 70 / 158 | 70 / 242 |
| n H8 mm | 10 | 10 | 12 | 16 | 16 | 21 | 25 | 25 | 25 | |
| o H7 mm | 14 | 10 | 12 | 16 | 16 | 21 | 25 | 25 | 25 | |
| S2 mm | M6 x 16 | M8 x 22 | M10 x 25 | M12 x 30 | M12 x 30 | M16 x 35 | M20 x 55 | M20 x 55 | M20 x 55 | |
| x H12 mm | — | — | — | — | — | — | 14 | 22 | 22 | |
| x1 mm | — | — | — | — | — | — | 23 | 40 | 40 | |
| x2 mm | — | — | — | — | — | — | 25 | 38 | 38 | |
| x3 mm | — | — | — | — | — | — | 9 | 16 | 16 | |
| y1 mm | — | — | — | — | — | — | 66 | 170 | 245 | |
| y2 mm | — | — | — | — | — | — | 66 | 110 | 185 | |





INOFlex® VK-S

4-Backen-Kraftspannfutter ohne Durchgang
4-jaw closed center power chuck

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle

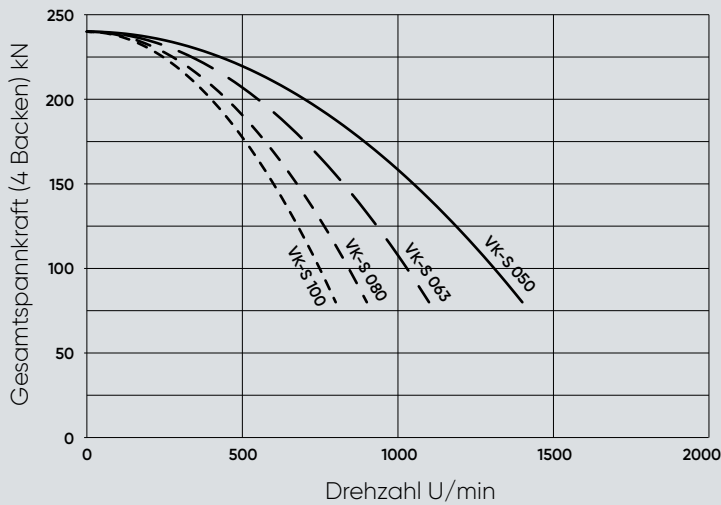
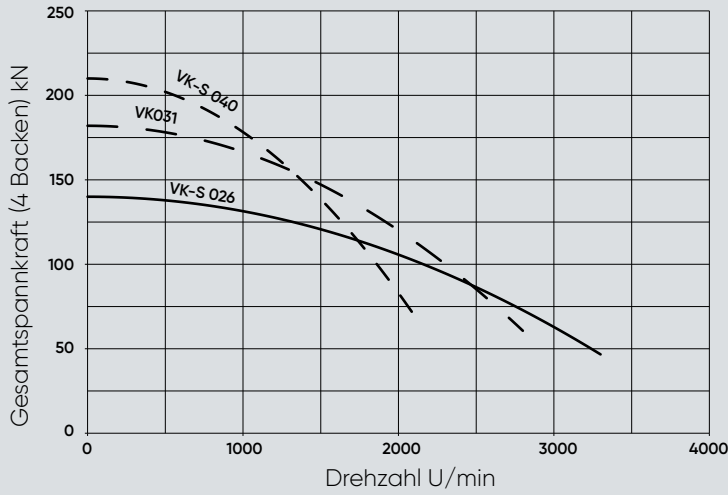
APPLICATION

- Clamping of round parts
- Clamping of square/rectangular parts
- Clamping of irregular parts
- For deformation sensitive parts
- Internal and external clamping

TECHNICAL FEATURES

- Compensating concentric clamping
- Clamping stroke control

| Technische Daten technical information | | VK-S 026 | VK-S 031 | VK-S 040 | VK-S 050 | VK-S 063 | VK-S 080 | VK-S 100 |
|---|---------------------|----------|----------|----------|----------|----------|----------|----------|
| Ident-Nr. / ident-no. | | 843126 | 843131 | 843140 | 843150 | 843163 | 843180 | 843100 |
| Durchmesser diameter | mm | 264 | 315 | 400 | 500 | 630 | 800 | 990 |
| Hub pro Backe radial jaw stroke | mm | 5 | 5,5 | 6,1 | 6,8 | 8 | 8 | 8 |
| Ausgleichshub compensation | mm | 4 | 4,4 | 5 | 5,3 | 6,7 | 6,7 | 6,7 |
| Kolbenhub axial piston stroke | mm | 22 | 24 | 27 | 30 | 35 | 35 | 35 |
| max. Betätigungskraft max. draw pull | kN | 50 | 60 | 85 | 90 | 90 | 90 | 90 |
| max. Spannkraft max. gripping force | kN | 140 | 150 | 210 | 240 | 240 | 240 | 240 |
| max. Drehzahl max. speed | 1/min r.p.m. | 3300 | 2900 | 2100 | 1400 | 1100 | 900 | 800 |
| Masse (ohne Backen) weight (without top jaws) | kg | 44,1 | 64 | 125 | 223 | 349 | 528 | 812 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 0,41 | 0,84 | 2,6 | 7,4 | 17,7 | 41,2 | 97,4 |
| Nutenstein standard t-nut | — | GP11 | GP11 | GP13 | GP21 | GP21 | GP21 | GP21 |
| Standard weiche Aufsatzbacke standard soft jaw | — | VS16 | VS17 | VS21 | VS25 | VS25 | VS25 | VS25 |
| Standard harte Aufsatzbacke standard hard jaw | — | VG16 | VG16 | VG21 | VG25 | VG25 | VG25 | VG25 |

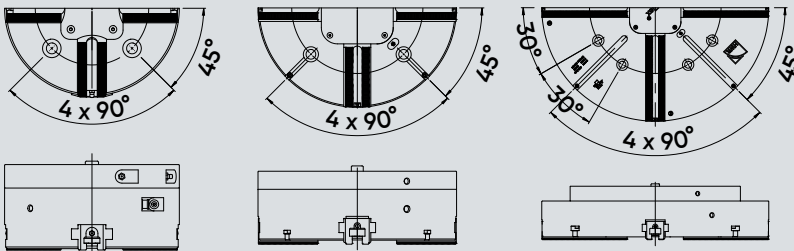


Beim Einsatz der weichen Standardbacke bündig außen aufgebaut.
When using the soft standard jaw mounted even with the outer diameter of the chuck.

VK-S 026 – VK-S 040

VK-S 050

VK-S 063 – VK-S 0100



| VK-S 050 | VK-S 063 | VK-S 080 | VK-S 100 |
|-----------|-----------|-----------|-----------|
| 500 | 630 | 800 | 990 |
| 500 | 600 | 600 | 800 |
| 380 | 520 | 520 | 720 |
| 330,2 | 463,6 | 463,6 | 647,6 |
| 54 | 64 | 64 | 64 |
| 42 | 42 | 42 | 42 |
| M30 x 150 | M30 x 150 | M30 x 150 | M30 x 150 |
| 47 | 47 | 47 | 47 |
| 165,5 | 170,5 | 170,5 | 170,5 |
| 8 | 8 | 8 | 8 |
| 0 / 30 | 0 / 35 | 0 / 35 | 0 / 35 |
| 4 | 4 | 4 | 4 |
| 150 | 213 | 300 | 393 |
| 58 | 58 | 58 | 58 |
| 10 | 10 | 10 | 10 |
| 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° |
| 5 | 6 | 6 | 6 |
| 16,5 | 16,5 | 16,5 | 16,5 |
| 249,1 | 314,1 | 399,1 | 494,1 |
| 24,5 | 24,5 | 24,5 | 33 |
| 56,7 | 25 | 25 | 31 |
| 50 | 60 | 60 | 60 |
| 70 / 125 | 70 / 188 | 70 / 272 | 70 / 367 |
| 25 | 25 | 25 | 25 |
| M20 x 55 | M20 x 55 | M20 x 55 | M20 x 55 |
| 14 | 22 | 22 | 22 |
| 23 | 40 | 40 | 40 |
| 25 | 38 | 38 | 38 |
| 9 | 16 | 16 | 16 |
| 55 | 160 | 245 | 340 |
| 55 | 160 | 245 | 340 |



IN

4-E

4-j

INOFlex® VK-S

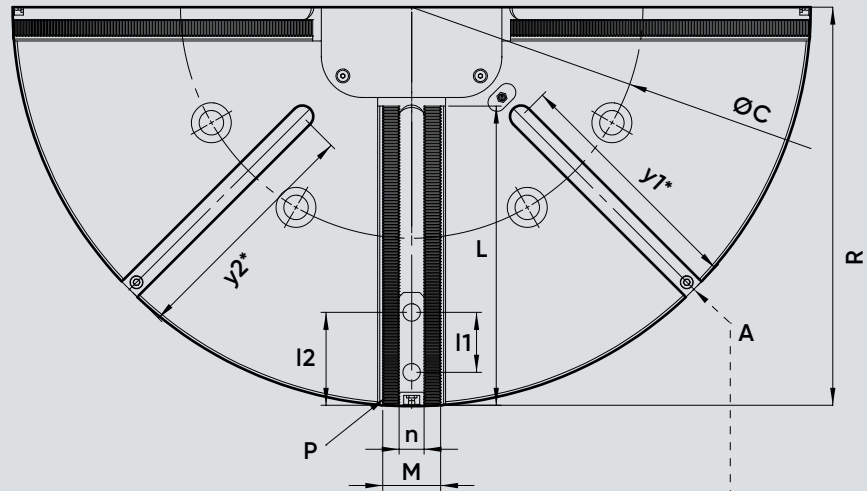
Spannkraft-/Drehzahl-Diagramm
Clamping force - speed diagram

ANWENDUNG

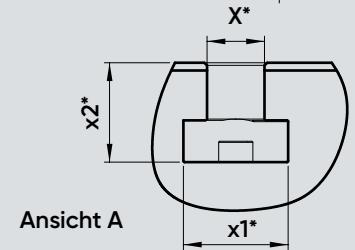
- Spannen von runden, quadratischen/rechteckig-geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Innen- und Außenspannung

TECHNISCHE MERKMALE

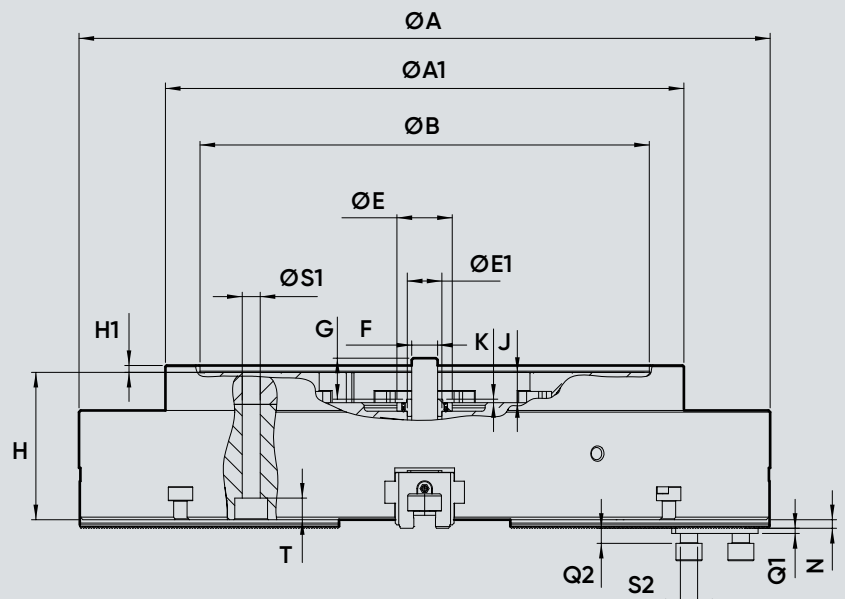
- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle



* Ab VK-S 050
* starting at VK-S 050



| Technische Daten technical information | | VK-S 026 |
|---|---------------------|----------|
| Ident-Nr. / ident-no. | | 843126 |
| Durchmesser diameter | mm | 264 |
| Hub pro Backe radial jaw stroke | mm | 5 |
| Ausgleichshub compensation | mm | 4 |
| Kolbenhub axial piston stroke | mm | 22 |
| max. Betätigungskraft max. draw pull | kN | 50 |
| max. Spannkraft max. gripping force | kN | 140 |
| max. Drehzahl max. speed | 1/min r.p.m. | 3300 |
| Masse (ohne Backen) weight (without top jaws) | kg | 44,1 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 0,41 |
| Nutenstein standard t-nut | — | GP11 |
| Standard weiche Aufsatzbacke standard soft jaw | — | VS16 |
| Standard harte Aufsatzbacke standard hard jaw | — | VG16 |





Schau dir das
VK-S-Spannfutter im Detail an!
Look at the VK-S-chuck in detail!



| Abmessungen dimensions | | VK-S 026 | VK-S 031 | VK-S 040 | VK-S 050 | VK-S 063 | VK-S 080 | VK-S 100 |
|------------------------------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| A mm | | 264 | 315 | 400 | 500 | 630 | 800 | 990 |
| A1 mm | | 264 | 315 | 400 | 500 | 600 | 600 | 800 |
| B H6 mm | | 220 | 300 | 380 | 380 | 520 | 520 | 720 |
| C mm | | 171,4 | 235 | 330,2 | 330,2 | 463,6 | 463,6 | 647,6 |
| E mm | | 45 | 49 | 49 | 64 | 64 | 64 | 64 |
| E1 h7 mm | | 26 | 35 | 35 | 42 | 42 | 42 | 42 |
| F mm | | M20 x 100 | M24 x 110 | M24 x 130 | M30 x 150 | M30 x 150 | M30 x 150 | M30 x 150 |
| G mm | | 28 | 36 | 36 | 47 | 47 | 47 | 47 |
| H mm | | 122 | 128 | 149 | 165,5 | 170,5 | 170,5 | 170,5 |
| H1 mm | | 5 | 5 | 6 | 8 | 8 | 8 | 8 |
| min./max. | J mm | 0 / 22 | 0 / 24 | 0 / 27 | 0 / 30 | 0 / 35 | 0 / 35 | 0 / 35 |
| | K mm | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| | L mm | 82,5 | 102 | 135 | 150 | 213 | 300 | 393 |
| | M mm | 42 | 46 | 52 | 58 | 58 | 58 | 58 |
| | N mm | 2 | 2 | 5 | 10 | 10 | 10 | 10 |
| Verzahnung / serration | P mm | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° |
| | Q1 mm | 3 | 3 | 3,5 | 6 | 6 | 6 | 6 |
| | Q2 mm | 11,5 | 11,5 | 11,5 | 16,5 | 16,5 | 16,5 | 16,5 |
| Futter geöffnet / chuck open | R mm | 134,2 | 160 | 203,3 | 249,1 | 314,1 | 399,1 | 494,1 |
| | S1 mm | 16,5 | 22 | 26 | 24,5 | 24,5 | 24,5 | 33 |
| | T mm | 26 | 25 | 32 | 56,7 | 25 | 25 | 31 |
| | l1 mm | 30 | 30 | 30 | 60 | 60 | 60 | 60 |
| min./max. | l2 mm | 40 / 72,7 | 40 / 88 | 40 / 122 | 70 / 125 | 70 / 188 | 70 / 272 | 70 / 367 |
| | n H8 mm | 16 | 16 | 21 | 25 | 25 | 25 | 25 |
| | S2 mm | M12 x 30 | M12 x 30 | M16 x 35 | M20 x 55 | M20 x 55 | M20 x 55 | M20 x 55 |
| | x H12 mm | — | — | — | 14 | 22 | 22 | 22 |
| | x1 mm | — | — | — | 23 | 40 | 40 | 40 |
| | x2 mm | — | — | — | 25 | 38 | 38 | 38 |
| | x3 mm | — | — | — | 9 | 16 | 16 | 16 |
| | y1 mm | — | — | — | 65 | 160 | 245 | 340 |
| | y2 mm | — | — | — | 65 | 160 | 245 | 340 |



INOFlex® VD

4-Backen-Handspannfutter ohne Durchgang

4-jaw closed center manual chuck

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle

APPLICATION

- Clamping of round parts
- Clamping of square/rectangular parts
- Clamping of irregular parts
- For deformation sensitive parts
- Internal and external clamping

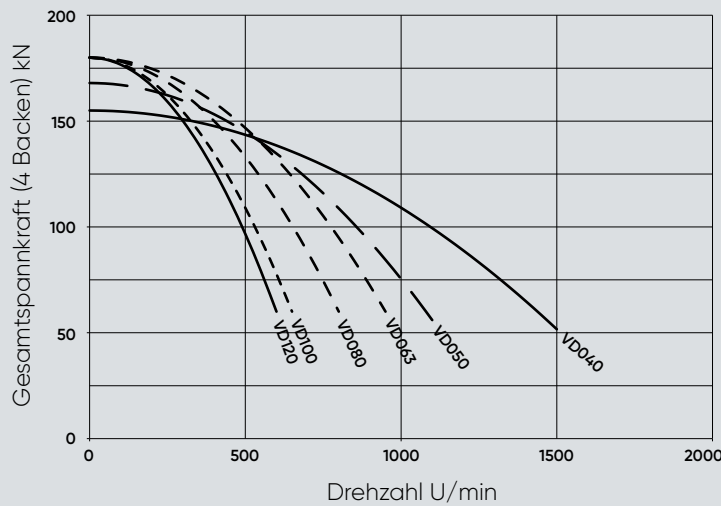
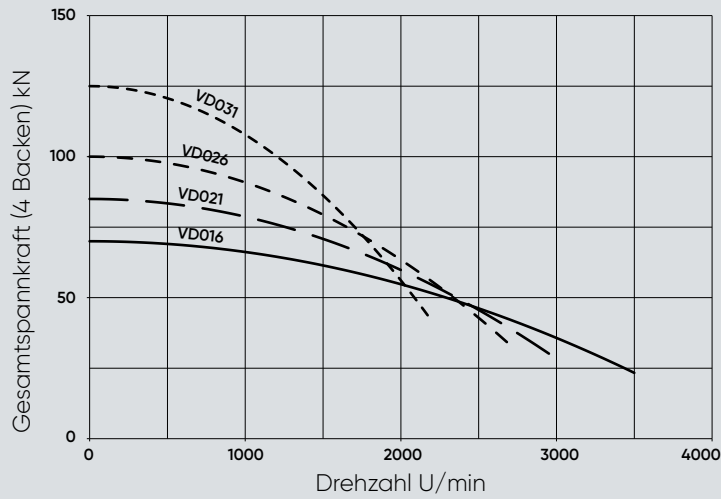
TECHNICAL FEATURES

- Compensating concentric clamping
- Clamping stroke control

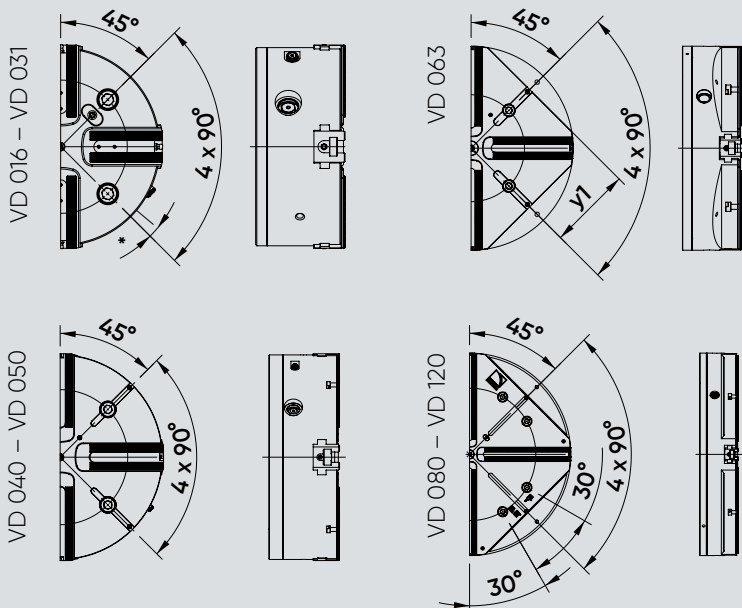
| Technische Daten technical information | | VD016 | VD021 | VD026 | VD031 | VD040 | VD050 | VD063 | VD080 | VD100 | VD120 |
|---|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Ident-Nr. / Ident-no. | | 841016 | 841021 | 841026 | 841031 | 841040 | 841050 | 841063 | 841080 | 841100 | 841120 |
| Durchmesser diameter | mm | 165 | 210 | 255 | 315 | 400 | 500 | 630 | 800 | 990 | 1150 |
| Hub pro Backe radial jaw stroke | mm | 4,3 | 5,2 | 5,2 | 6,1 | 6,9 | 8,7 | 11,3 | 11,3 | 11,3 | 11,3 |
| Ausgleichshub compensation | mm | 2,5 | 3,5 | 3,5 | 4 | 4,5 | 6,1 | 8 | 8 | 8 | 8 |
| max. Anzugsmoment max. torque | Nm | 70 | 110 | 145 | 180 | 245 | 270 | 280 | 280 | 280 | 280 |
| max. Spannkraft max. gripping force | kN | 70 | 95 | 110 | 135 | 170 | 185 | 200 | 200 | 200 | 200 |
| max. Drehzahl max. speed | 1/min r.p.m. | 3500 | 3000 | 2700 | 2200 | 1500 | 1100 | 950 | 800 | 650 | 600 |
| Masse (ohne Backen) weight (without top jaws) | kg | 12 | 22 | 39 | 75 | 127 | 226 | 340 | 545 | 720 | 1100 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 0,04 | 0,12 | 0,32 | 0,97 | 2,63 | 7,39 | 16,9 | 24,5 | 84,5 | 176,4 |
| Nutenstein standard t-nut | — | GP05 | GP07 | GP11 | GP11 | GP13 | GP21 | GP21 | GP21 | GP21 | GP21 |
| Standard weiche Aufsatzbacke standard soft jaw | — | VS10 | VS12 | VS16 | VS16 | VS21 | VS25 | VS25 | VS25 | VS25 | VS25 |
| Standard harte Aufsatzbacke standard hard jaw | — | VG10 | VG12 | VG16 | VG16 | VG21 | VG25 | VG25 | VG25 | VG25 | VG25 |

INOFlex® VD

Spannkraft-/Drehzahl-Diagramm
Clamping force - speed diagram



Beim Einsatz der weichen Standardbacke bündig außen aufgebaut.
When using the soft standard jaw mounted even with the outer diameter of the chuck.



* Lochkreis bei VD 016 um 5° nach links versetzt
* Bolt circle in VD 016 displaced by 5° to the left

Produktausblick
2022 – Auch als Handspannung mit Durchgang
Product outlook
2022 – Also as manual clamping with through hole

| | VD050 | VD063 | VD080 | VD100 | VD120 |
|----------------|----------------|----------------|----------------|----------------|-------|
| 100 | 630 | 800 | 990 | 1150 | |
| 180 | 380 | 520 | 720 | 720 | |
| 30,2 | 330,2 | 463,6 | 647,6 | 647,6 | |
| 58,5 | 163,5 | 163,5 | 169,5 | 169,7 | |
| 8 | 8 | 8 | 8 | 8 | |
| 80 | 246 | 315 | 420 | 498 | |
| 10 | 60 | 60 | 60 | 60 | |
| 10,5 | 10,5 | 10,5 | 10,5 | 10,3 | |
| 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | |
| 6 | 6 | 6 | 6 | 6 | |
| 6,4 | 16,4 | 16,4 | 16,4 | 17,4 | |
| 52,8 | 314,3 | 399,3 | 504,3 | 574,3 | |
| M24 x 140, 4 x | M24 x 130, 4 x | M24 x 180, 7 x | M30 x 120, 7 x | M30 x 180, 7 x | |
| 16 | 34,3 | 41,5 | 41,5 | 41,5 | |
| 12 | 59 | 59 | 65 | 65 | |
| 11 | 21 | 21 | 21 | 21 | |
| 10 | 60 | 60 | 60 | 60 | |
| 10 / 150 | 80 / 228 | 80 / 295 | 80 / 395 | 80 / 476 | |
| 15 | 25 | 25 | 25 | 25 | |
| M20 x 55 | M20 x 55 | M20 x 55 | M20 x 55 | M20 x 55 | |
| 4 | 22 | 22 | 22 | 22 | |
| 13 | 40 | 40 | 40 | 40 | |
| 15 | 38 | 38 | 38 | 38 | |
| 16 | 16 | 16 | 16 | 16 | |
| 33 | 200 | 285 | 245 | 290 | |



IN

4-E

4-j

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen/geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisches ausgleichendes Spannen
- Spannhubkontrolle

Technische Daten

technical information
VD016
Ident-Nr. / Ident-no.
841016
Durchmesser
diameter mm 165

Hub pro Backe
radial jaw stroke mm 4,3

Ausgleichshub
compensation mm 2,5

max. Anzugsmoment
max. torque Nm 70

max. Spannkraft
max. gripping force kN 70

max. Drehzahl
max. speed 1/min 3500
 r.p.m.

Masse (ohne Backen)
weight (without top jaws) kg 12

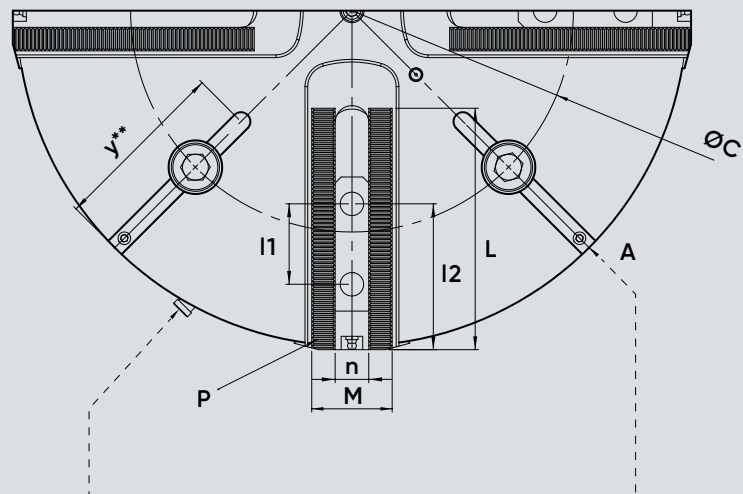
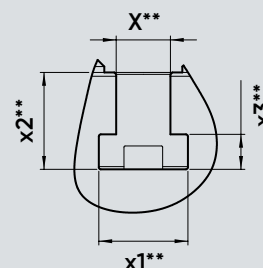
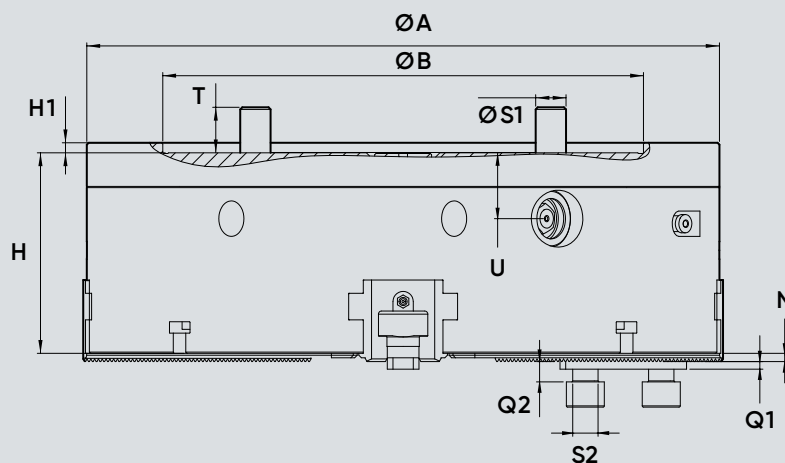
Massenträgheitsmoment
moment of inertia kg · m² 0,04

Nutenstein
standard t-nut — GP05

Standard weiche Aufsatzbacke
standard soft jaw — VS10

Standard harte Aufsatzbacke
standard hard jaw — VG10

INOFlex® VD


Hubkontrolle
Stroke control
Ansicht A

**** Ab VD 040**
**** starting at VD 040**




Schau dir das VD-Handpannfutter
im Detail an!
Look at the VD-manual chuck in detail!

Produktausblick
2022 – Auch als Hand-
spannung mit Durch-
gang Product outlook
2022 – Also as manual
clamping with
through hole



| Abmessungen dimensions | VD016 | VD021 | VD026 | VD031 | VD040 | VD050 | VD063 | VD080 | VD100 | VD120 |
|--------------------------------|---------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| A mm | 165 | 210 | 255 | 315 | 400 | 500 | 630 | 800 | 990 | 1150 |
| B H6 mm | 140 | 170 | 220 | 220 | 300 | 380 | 380 | 520 | 720 | 720 |
| C mm | 104,8 | 133,4 | 171,4 | 171,4 | 235 | 330,2 | 330,2 | 463,6 | 647,6 | 647,6 |
| H mm | 76 | 85 | 105 | 130 | 136,5 | 158,5 | 163,5 | 163,5 | 169,5 | 169,7 |
| H1 mm | 5 | 5 | 5 | 5 | 5 | 8 | 8 | 8 | 8 | 8 |
| L mm | 60 | 78 | 93 | 111 | 141 | 180 | 246 | 315 | 420 | 498 |
| M mm | 31 | 35,5 | 40 | 40 | 50 | 60 | 60 | 60 | 60 | 60 |
| N mm | 5 | 5 | 5 | 5 | 6,5 | 6,5 | 10,5 | 10,5 | 10,5 | 10,3 |
| Verzahnung serration | P mm | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 1,5 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° | 3,0 x 60° |
| | Q1 mm | 2,5 | 3 | 3 | 3 | 3,5 | 6 | 6 | 6 | 6 |
| | Q2 mm | 10,5 | 11,5 | 11,5 | 11,5 | 11,5 | 16,4 | 16,4 | 16,4 | 17,4 |
| Futter geöffnet chuck open | R mm | 84,8 | 107,9 | 130,7 | 161,1 | 201,9 | 252,8 | 314,3 | 399,3 | 504,3 |
| | S1 mm | M10 x 80, 4x | M12 x 90, 4x | M16 x 110, 4x | M16 x 130, 4x | M20 x 110, 4x | M24 x 140, 4x | M24 x 130, 4x | M24 x 180, 7x | M30 x 120, 7x |
| | T mm | 16 | 17,6 | 21,6 | 22,6 | 30 | 36 | 34,3 | 41,5 | 41,5 |
| | U mm | 28 | 32 | 37 | 50 | 53 | 52 | 59 | 59 | 65 |
| Schlüsselweite wrench width | W mm | 12 | 12 | 17 | 17 | 21 | 21 | 21 | 21 | 21 |
| | I1 mm | 18 | 20 | 30 | 30 | 30 | 60 | 60 | 60 | 60 |
| min./max. | I2 mm | 25 / 52 | 28 / 68 | 41 / 60 | 41 / 97 | 43 / 122 | 70 / 150 | 80 / 228 | 80 / 295 | 80 / 395 |
| | n H8 mm | 10 | 12 | 16 | 16 | 21 | 25 | 25 | 25 | 25 |
| | S2 mm | M8 x 25 | M10 x 25 | M12 x 30 | M12 x 30 | M16 x 35 | M20 x 55 | M20 x 55 | M20 x 55 | M20 x 55 |
| | xH12 mm | — | — | — | — | 14 | 14 | 22 | 22 | 22 |
| | x1 mm | — | — | — | — | 23 | 23 | 40 | 40 | 40 |
| | x2 mm | — | — | — | — | 25 | 25 | 38 | 38 | 38 |
| | x3 mm | — | — | — | — | 9 | 9 | 16 | 16 | 16 |
| | y mm | — | — | — | — | 118 | 133 | 200 | 285 | 245 |



Jetzt mit Flieh-
kraftausgleich
now with
centrifugal force
compensation

INOFlex® VL

4-Backen-Handspannfutter gewichtserleichtert
4-jaw weight reduced manual chuck

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für den Einsatz auf Fräs-/Drehzentren
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisch ausgleichendes Spannen mit 4 Backen
- Zentrisch spannen mit 2 Backen
- Spannung mit Festanschlag
- Gewichtserleichtert
- Fliehkraftausgleich

APPLICATION

- Clamping of round, square/rectangular and irregular parts
- For milling/turning centers
- Internal and external clamping

TECHNICAL FEATURES

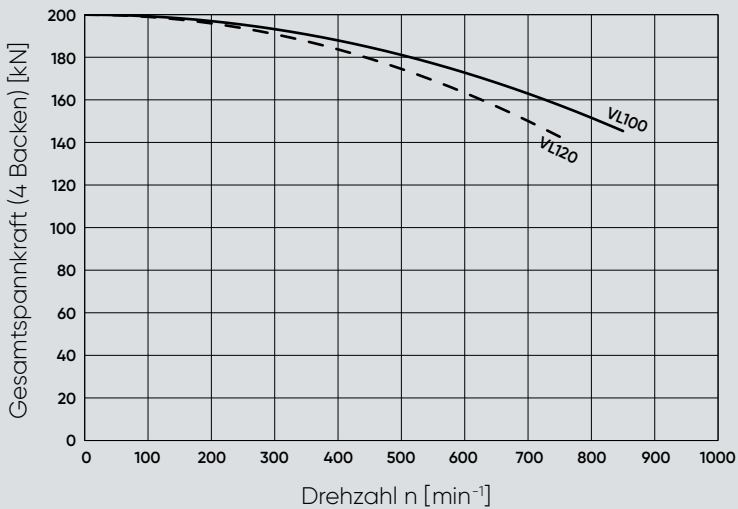
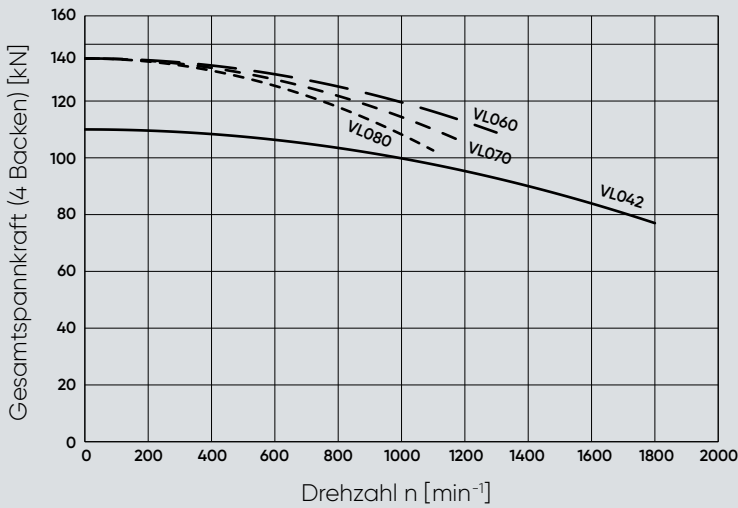
- Centric compensating clamping with 4 jaws
- Centric clamping with 2 jaws
- Clamping with fixed stop
- Weight reduced
- centrifugal force compensation

| Technische Daten technical information | | VL042 | VL060 | VL070 | VL080 | VL100 | VL120 |
|--|---------------------|---------|-----------|-----------|-----------|-----------|-----------|
| Ident-Nr. / ident-no. | | 846042 | 846060 | 846070 | 846081 | 846100 | 846120 |
| Durchmesser / diameter | mm | 420 | 600 | 700 | 800 | 990 | 1150 |
| Hub pro Backe radial jaw stroke | mm | 5,2 | 11,1 | 11,1 | 11,1 | 11,3 | 11,3 |
| Ausgleichshub compensation | mm | 3,5 | 9,1 | 9,1 | 9,1 | 9,3 | 9,3 |
| max. Anzugsmoment max. torque | Nm | 145 | 185 | 185 | 185 | 280 | 280 |
| max. Spannkraft bei 4 Backen max. gripping force with 4 jaws | kN | 110 | 135 | 135 | 135 | 200 | 200 |
| max. Spannkraft bei 2 Backen max. gripping force with 2 jaws | kN | 55 | 67,5 | 67,5 | 67,5 | 100 | 100 |
| max. Drehzahl max. speed | 1/min r.p.m. | 1800 | 1300 | 1200 | 1100 | 850 | 750 |
| Masse gewichtserleichtert (Masse Standard) * weight reduced (weight standard)* | kg | 86 (89) | 160 (173) | 181 (205) | 209 (250) | 478 (536) | 584 (688) |
| Massenträgheitsmoment moment of inertia | kg · m ² | 1,6 | 6,2 | 9,9 | 9,9 | 52,4 | 86,9 |
| Nutenstein standard t-nut | — | GP11 | GP11 | GP11 | GP11 | GP13 | GP13 |
| Standard weiche Aufsatzbacke standard soft jaw | — | VS16 | VP16 | VP16 | VP16 | VP21 | VP21 |
| Standard harte Aufsatzbacke standard hard jaw | — | VG16 | VR16 | VR16 | VR16 | VR21 | VR21 |

* Masse ohne Backen
* without top jaws

INOFlex® VL

Spannkraft-/Drehzahl-Diagramm Clamping force - speed diagram



Beim Einsatz der weichen Standardbacke bündig außen aufgebaut.
When using the soft standard jaw mounted even with the outer diameter of the chuck.

g: maschinenspezifisches Befestigungsbohrbild nach Kundenvorgabe
Connection: machine specific bore pattern as per customer request

| | VL080 | VL100 | VL120 |
|------|--------------|---------------|---------------|
| | 800 | 990 | 1150 |
| | 50 | 50 | 50 |
| tief | M6; 6,2 tief | M6; 14,3 tief | M6; 14,3 tief |
| | 315 | 410 | 410 |
| | 241,4 | 283 | 282,5 |
| | 120 | 183 | 183 |
| | — | 846 | — |
| | 710 | 886 | 988 |
| tief | M20; 22 tief | M20; 22 tief | M20; 22 tief |
| | 142 | 176,5 | 176,5 |
| | 8,6 | 8,6 | 8,6 |
| | 333,5 | 408,7 | 490,8 |
| | 40 | 55 | 55 |
| | 7,8 | 9,8 | 9,8 |
| | Modul 2 | Modul 2 | Modul 2 |
| | 1,2 | 2,5 | 2,5 |
| | 10 | 10 | 10 |
| | 349,4 | 495,5 | 574,3 |
| | 62 | 78 | 78 |
| | 17 | 21 | 21 |
| | 30 | 30 | 30 |
| | 41 / 279 | 43 / 399 | 43 / 482 |
| | 16 | 21 | 21 |
| 0 | M12 x 30 | M16 x 35 | M16 x 35 |
| | 14 | 22 | 22 |
| | 23 | 37 | 37 |
| | 25 | 38 | 38 |
| | 9 | 16 | 16 |
| | 88 | 105 | 105 |
| | 61 | 57 | 57 |
| | 296 | 390,75 | 465,75 |
| | 22 | 24 | 24 |
| | 70 (2x) | 142,5 | 142,5 |
| | 60,5 | 118,5 | 118,5 |
| | 8 | 8 | 8 |

INOFlex® VL

VL 042 – VL 080
VL 120



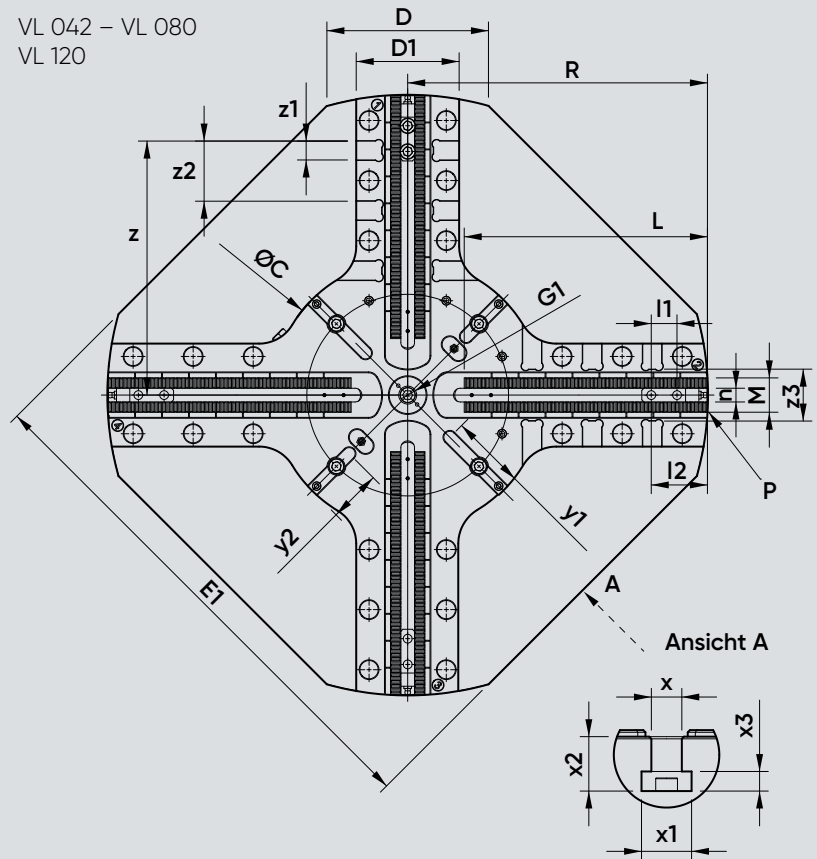
Jetzt mit Flieh-
kraftausgleich
now with
centrifugal force
compensation

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für den Einsatz auf Fräs-/Drehzentren
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisch ausgleichendes Spannen mit 4 Backen
- Zentrisch spannen mit 2 Backen
- Spannung mit Festanschlag
- Gewichtserleichtert
- Fliehkraftausgleich

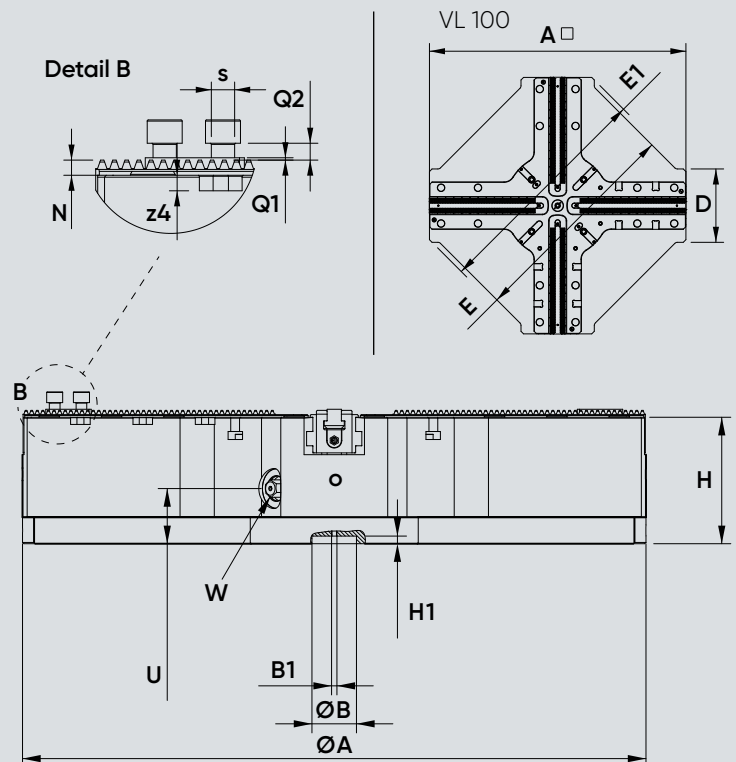


Technische Daten

technical information

Ident-Nr. / ident-no.

| | | |
|---|---------------------|--|
| Durchmesser / diameter | mm | 40, 50, 63, 80, 100, 125 |
| Hub pro Backe radial jaw stroke | mm | 5, 6, 7, 8, 10, 12, 15 |
| Ausgleichshub compensation | mm | 3, 4, 5, 6, 8, 10, 12, 15 |
| max. Anzugsmoment max. torque | Nm | 1,4, 1,8, 2,2, 2,8, 3,5, 4,4, 5,5, 6,8 |
| max. Spannkraft bei 4 Backen max. gripping force with 4 jaws | kN | 1,1, 1,4, 1,7, 2,1, 2,6, 3,2, 4,0, 5,0 |
| max. Spannkraft bei 2 Backen max. gripping force with 2 jaws | kN | 5,5, 7, 8, 10, 12, 15, 18, 22 |
| max. Drehzahl max. speed | 1/min r.p.m. | 1100, 1400, 1750, 2200, 2800, 3500, 4400, 5500 |
| Masse gewichtserleichtert (Masse Standard) * weight reduced (weight standard) * | kg | 8, 10, 12, 15, 18, 22, 28, 35 |
| Massenträgheitsmoment moment of inertia | kg · m ² | 1, 1,2, 1,5, 1,8, 2,2, 2,8, 3,5 |
| Nutenstein standard t-nut | – | G |
| Standard weiche Aufsatzbacke standard soft jaw | – | VL 042-080 |
| Standard harte Aufsatzbacke standard hard jaw | – | VL 120 |





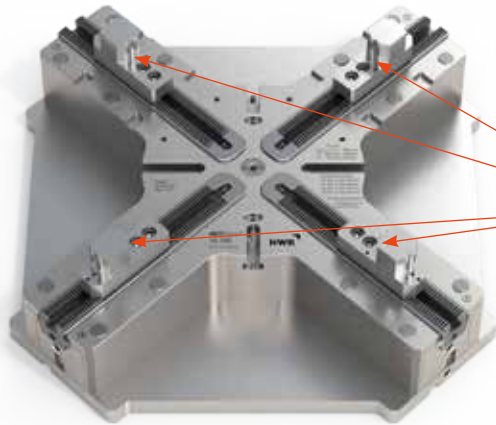
Schau dir das
VL-Handpannfutter im Detail an!
Look at the VL-manual chuck in detail!

Anbindung: maschinenspezifisches Befestigungsbohrbild nach Kundenvorgabe
Connection: machine specific bore pattern as per customer request

| Abmessungen dimensions | VL042 | VL060 | VL070 | VL080 | VL100 | VL120 |
|--------------------------------------|--------------|--------------|--------------|--------------|---------------|---------------|
| A mm | 420 | 600 | 700 | 800 | 990 | 1150 |
| B G7 mm | 50 | 50 | 50 | 50 | 50 | 50 |
| B1 mm | M6; 7,4 tief | M6; 6,2 tief | M6; 6,2 tief | M6; 6,2 tief | M6; 14,3 tief | M6; 14,3 tief |
| C mm | 250 | 315 | 315 | 315 | 410 | 410 |
| D mm | 149 | 188 | 188,6 | 241,4 | 283 | 282,5 |
| D1 mm | 116 | 120 | 120 | 120 | 183 | 183 |
| E mm | — | — | — | — | 846 | — |
| E1 mm | 383 | 535,5 | 610 | 710 | 886 | 988 |
| G1 mm | M12; 20 tief | M20; 22 tief | M20; 22 tief | M20; 22 tief | M20; 22 tief | M20; 22 tief |
| H mm | 121 | 142 | 142 | 142 | 176,5 | 176,5 |
| H1 mm | 8,6 | 8,6 | 8,6 | 8,6 | 8,6 | 8,6 |
| L mm | 168 | 233 | 283,5 | 333,5 | 408,7 | 490,8 |
| M mm | 40 | 40 | 40 | 40 | 55 | 55 |
| N mm | 5 | 7,8 | 7,8 | 7,8 | 9,8 | 9,8 |
| P mm | 1,5 x 60° | Modul 2 | Modul 2 | Modul 2 | Modul 2 | Modul 2 |
| Q1 mm | 3 | 1,2 | 1,2 | 1,2 | 2,5 | 2,5 |
| Q2 mm | 11,4 | 10 | 10 | 10 | 10 | 10 |
| Futter geöffnet / chuck open | | | | | | |
| R mm | 208,9 | 299,4 | 349,4 | 349,4 | 495,5 | 574,3 |
| U mm | 53 | 62 | 62 | 62 | 78 | 78 |
| Schlüsselweite / wrench width | | | | | | |
| W mm | 17 | 17 | 17 | 17 | 21 | 21 |
| l1 mm | 30 | 30 | 30 | 30 | 30 | 30 |
| min./max. | | | | | | |
| l2 mm | 41 / 148 | 41 / 225 | 41 / 279 | 41 / 279 | 43 / 399 | 43 / 482 |
| n H8 mm | 16 | 16 | 16 | 16 | 21 | 21 |
| s mm | M12 x 30 | M12 x 30 | M12 x 30 | M12 x 30 | M16 x 35 | M16 x 35 |
| x H12 mm | 14 | 14 | 14 | 14 | 22 | 22 |
| x1 mm | 23 | 23 | 23 | 23 | 37 | 37 |
| x2 mm | 25 | 25 | 25 | 25 | 38 | 38 |
| x3 mm | 9 | 9 | 9 | 9 | 16 | 16 |
| y1 mm | 40 | 88 | 88 | 88 | 105 | 105 |
| y2 mm | 40 | 61 | 61 | 61 | 57 | 57 |
| z mm | 170 | 246 | 296 | 296 | 390,75 | 465,75 |
| z1 G7 mm | 20 | 22 | 22 | 22 | 24 | 24 |
| z2 mm | 50 | 70 | 70 (2x) | 70 (2x) | 142,5 | 142,5 |
| z3 mm | 71,5 | 60,5 | 60,5 | 60,5 | 118,5 | 118,5 |
| z4 mm | 6 | 8 | 8 | 8 | 8 | 8 |

INOFlex[®] VL

FUTTERSPPANNUNG: 4 STANDARD GREIFERBACKEN
CHUCK CLAMPING: 4 STANDARD GRIPPER JAWS



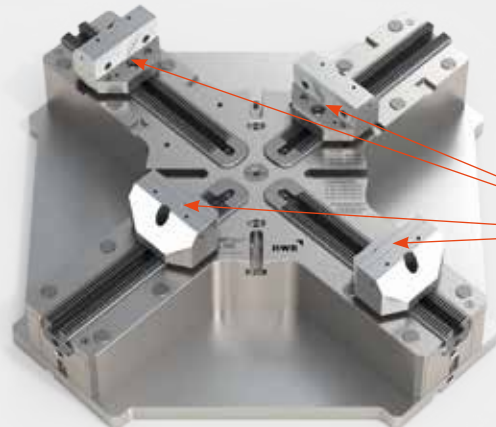
Greiferbacken
gripper jaws

ohne Bauteil
without workpiece

Spannen eines runden Bauteils mit vier Standard Greiferbacken
Clamping of a round workpiece with four standard gripper jaws



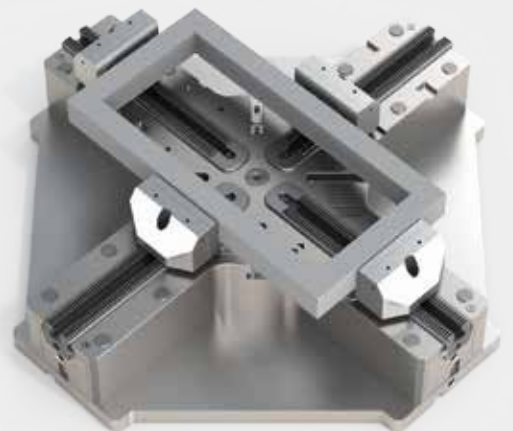
mit Bauteil
with workpiece



bewegliche breite
Backen
wide movable jaw

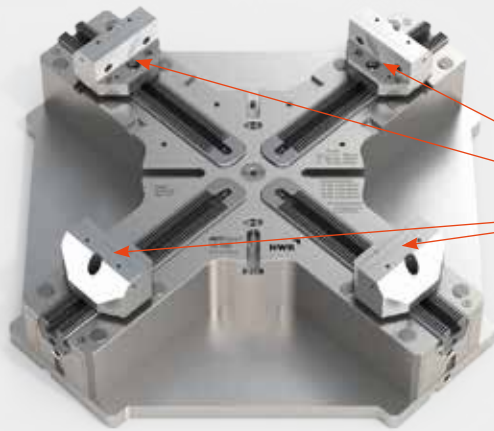
ohne Bauteil
without workpiece

Spannen eines rechteckigen Bauteils mit vier beweglichen breiten Backen
Clamping of a rectangular workpiece with four wide movable jaws

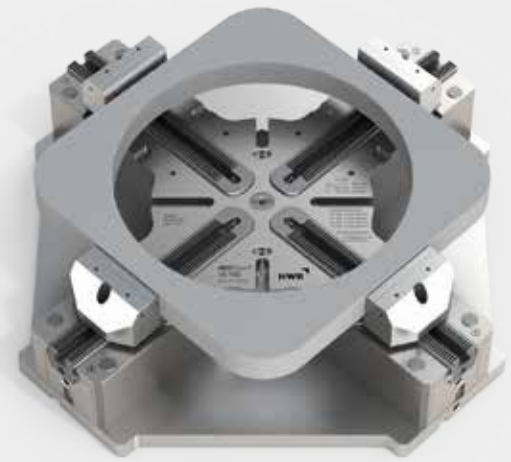


mit Bauteil
with workpiece

FUTTERSPEANUNG: 4 BEWEGLICHE BREITE BACKEN CHUCK CLAMPING: 4 WIDE MOVABLE JAWS



bewegliche
breite Backen
wide movable jaw

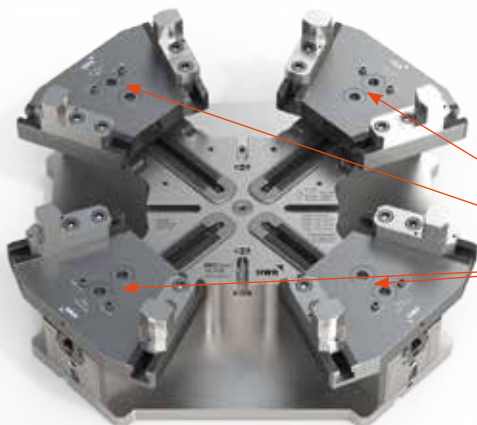


ohne Bauteil
without workpiece

mit Bauteil
with workpiece

Spannen eines quadratischen Bauteils mit vier beweglichen breiten Backen
Clamping of a square workpiece with four wide movable jaws

ZENTRISCH AUSGLEICHENDE-8-PUNKTSPANNUNG MIT INOZet® PENDELBRÜCKEN CONCENTRIC COMPENSATING 8-POINT CLAMPING WITH INOZet® PENDULUM BRIDGES



INOZet® Brücken
INOZet® bridges

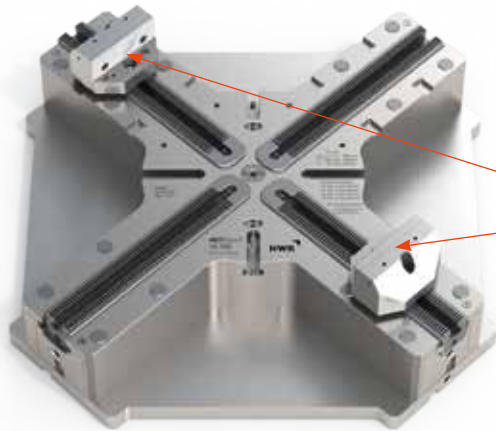


ohne Bauteil
without workpiece

mit Bauteil
with workpiece

Zentrisch ausgleichende 8-Punkt Spannung für besonders verformungsempfindliche Bauteile
Concentric compensating 8-point clamping for highly deformation sensitive workpieces

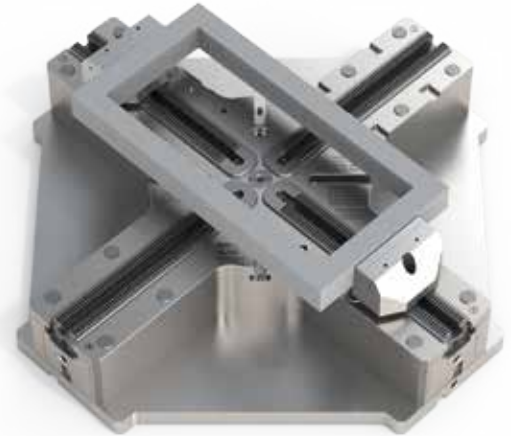
SCHRAUBSTOCKSPANNUNG: 2 BEWEGLICHE BREITE BACKEN VICE CLAMPING: 2 WIDE MOVABLE JAWS



bewegliche
breite Backen
wide movable
jaws

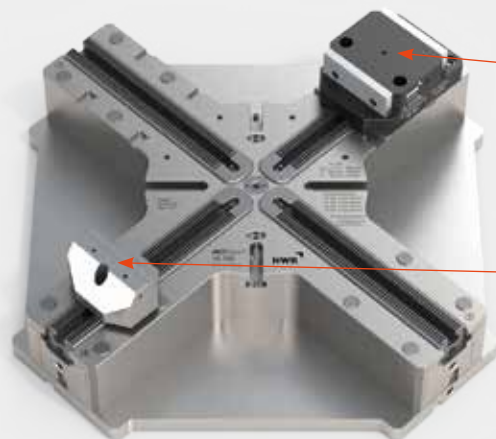
ohne Bauteil
without workpiece

Spannen eines rechteckigen Bauteils mit zwei beweglichen breiten Backen
Clamping of a rectangular workpiece with two wide movable jaws



mit Bauteil
with workpiece

SCHRAUBSTOCKSPANNUNG : 1 FESTANSCHLAGBACKE, 1 BEWEGLICHE BREITE BACKE VICE CLAMPING: 1 STATIONARY JAW, 1 WIDE MOVABLE JAW



Festanschlagsbacke
stationary jaw

bewegliche
breite Backe
wide movable
jaw

ohne Bauteil
without workpiece

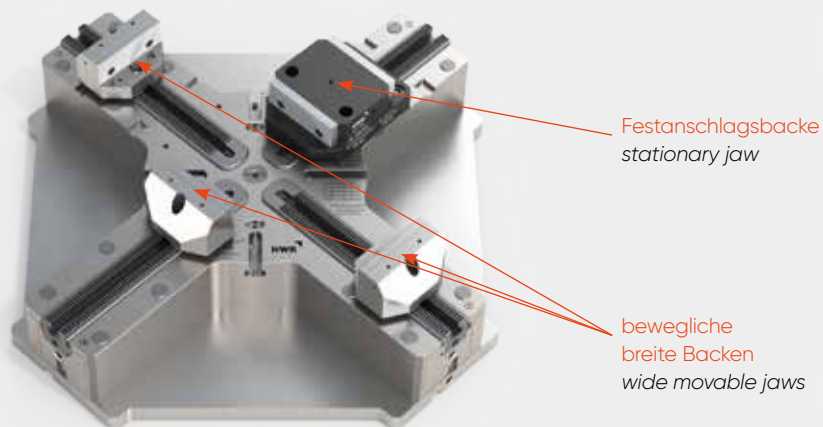
Spannen eines rechteckigen Bauteils mittels eines Festanschlags und einer beweglichen breiten Backe
Clamping of a rectangular workpiece with one stationary jaw and one wide movable jaw



mit Bauteil
with workpiece

SCHRAUBSTOCKSPANNUNG: 1 FESTANSCHLAGBACKE,
3 BEWEGLICHE BREITE BACKEN

VICE CLAMPING: 1 STATIONARY JAW, 3 WIDE MOVABLE JAWS



ohne Bauteil
without workpiece

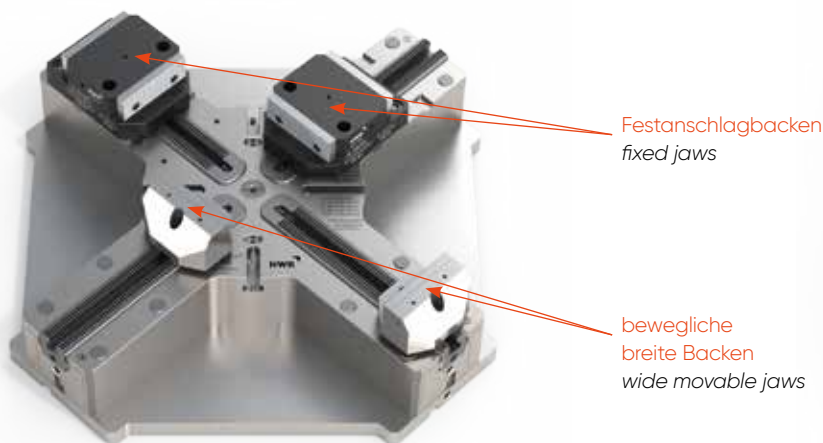


mit Bauteil
with workpiece

Spannen eines rechteckigen Bauteils mittels eines Festanschlags und drei beweglichen breiten Backen
Clamping of a rectangular workpiece with one stationary jaw and three wide movable jaws

SCHRAUBSTOCKSPANNUNG: 2 FESTANSCHLAGBACKEN,
2 BEWEGLICHE BREITE BACKEN

VICE CLAMPING: 2 STATIONARY JAWS, 2 WIDE MOVABLE JAWS



ohne Bauteil
without workpiece



mit Bauteil
with workpiece

Spannen eines rechteckigen Bauteils mit zwei Festanschlägen und zwei beweglichen breiten Backen
Clamping of a rectangular workpiece with two stationary jaws and two wide movable jaws



INOFlex[®] VF

Ausgleichender 4-Backen-Zentrierspanner
Compensating concentric 4-jaw vice

ANWENDUNG

- Spannen von runden, quadratischen/rechteckigen und geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Stationäre Anwendung auf Fräsmaschinen
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisch ausgleichendes Spannen mit 4 Backen
- Zentrisch spannen mit 2 Backen
- Spannung mit Festanschlag

APPLICATION

- Clamping of round, square/rectangular and irregular parts
- For deformation sensitive parts
- Stationary application on milling machines
- Internal and external clamping

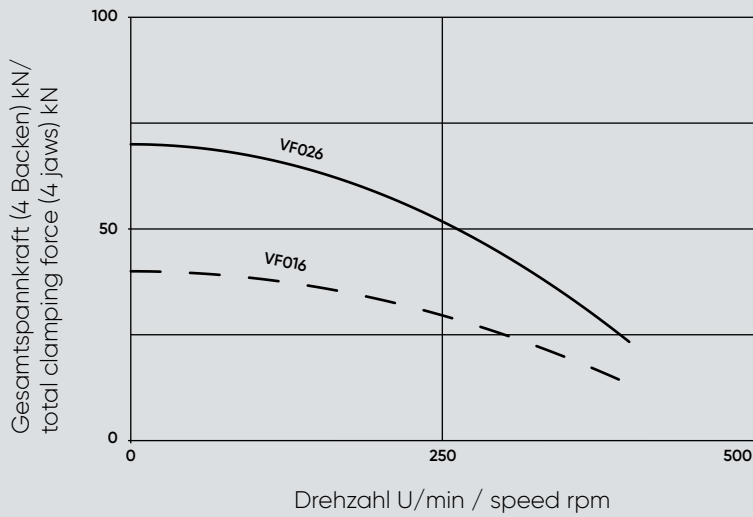
TECHNICAL FEATURES

- Centric compensating clamping with 4 jaws
- Centric clamping with 2 jaws
- Clamping with fixed jaw

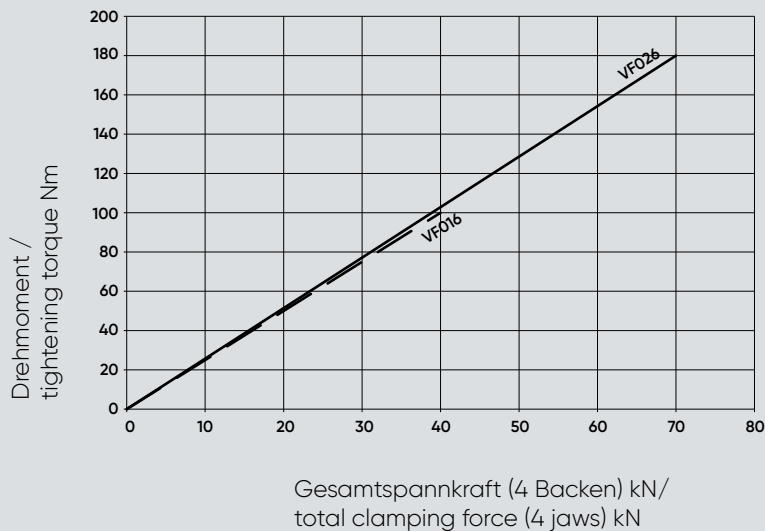
| Technische Daten <i>technical data</i> | | VF016 | VF026 |
|--|---------------------|--------|--------|
| Ident-Nr. / <i>ident-no.</i> | | 842016 | 842026 |
| Futtergröße <i>chuck size</i> | mm | 162 | 235 |
| Hub pro Backe <i>radial jaw stroke</i> | mm | 12,6 | 14 |
| Ausgleichshub <i>compensation stroke per jaw</i> | mm | 11,6 | 13 |
| max. Anzugsmoment <i>max. tightening torque</i> | Nm | 100 | 180 |
| max. Spannkraft bei 4 Backen <i>max. gripping force with 4 jaws</i> | kN | 40 | 70 |
| max. Spannkraft bei 2 Backen <i>max. gripping force with 2 jaws</i> | kN | 20 | 35 |
| max. Drehzahl <i>max. speed</i> | 1/min r.p.m. | 400 | 400 |
| Masse (ohne Backen) <i>weight (without top jaws)</i> | kg | 13 | 44,5 |
| Massenträgheitsmoment <i>moment of inertia</i> | kg • m ² | 0,05 | 0,38 |
| Standard weiche Aufsatzbacke <i>standard soft jaw</i> | — | VP10 | VP12 |
| Standard harte Greiferbacke <i>standard hard gripper jaw</i> | — | VR10 | VR12 |

INOFlex® VF

Spannkraft-/Drehzahl-Diagramm Clamping force - speed diagram



Spannkraft-/Drehmoment-Diagramm Clamping force - torque diagram



Beim Einsatz der weichen Standardbacke bündig außen aufgebaut.
When using the soft standard jaw mounted even with the outer diameter of the chuck.

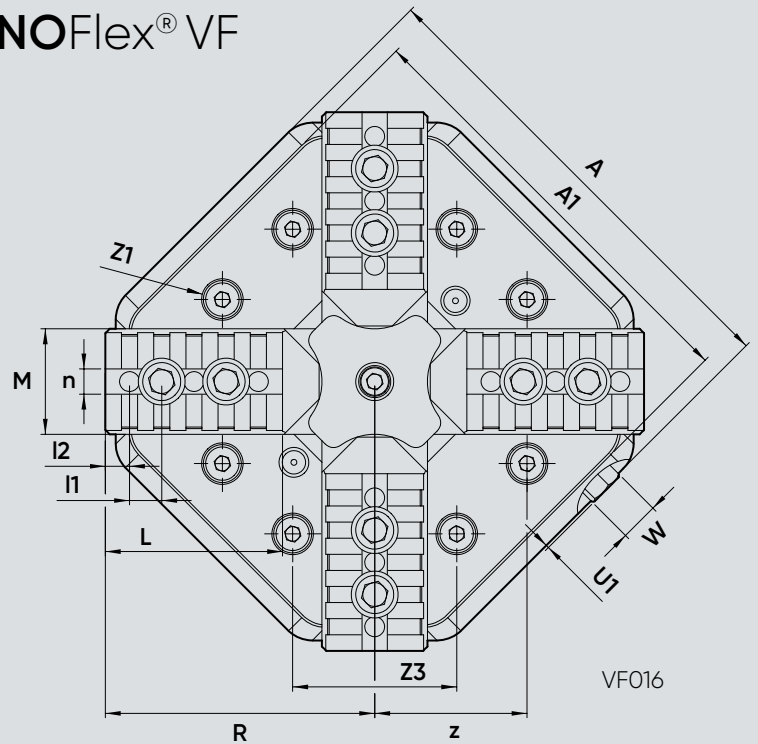
LIDPoint®; SOLIDBolt; Quick-Point von Lang für 96 mm Bolzenabstand
/ Spannpratzen / Adapterplatte
Section: SOLIDPoint®; SOLIDBolt; Quick-Point from Lang for 96 mm grid
/ clamping claws / adaptor plate

| VF026 |
|--------------|
| 235 |
| 235 |
| 50 |
| M6; 5 tief |
| 96 |
| 200 |
| 44 |
| M12; 22 tief |
| 268,7 |
| 268,7 |
| 125,5 |
| 13 |
| 93 |
| 48 |
| 20 |
| 5,5 |
| 11 |
| 3 |
| 12 |
| 141,3 |
| 16 |
| M10 |
| 6 |
| 26 |
| 50,5 |
| 0 |
| 17 |
| 11 (7x) |
| 8,25 |
| 9 |
| M8 x30 |
| 110 |
| 18; 7,5 tief |
| 30 |
| 75 |



INOFlex® VF

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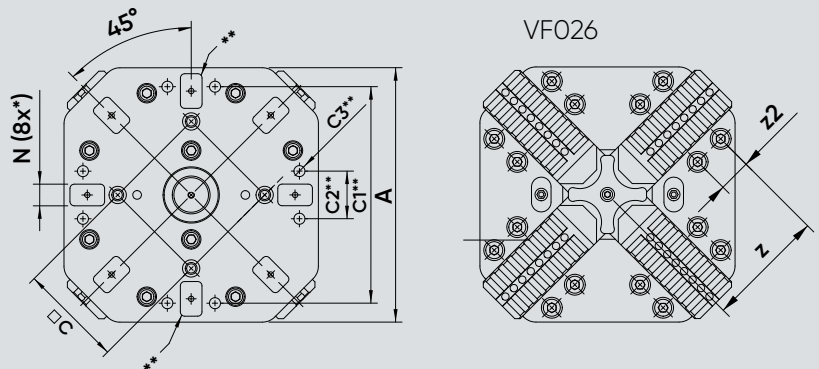
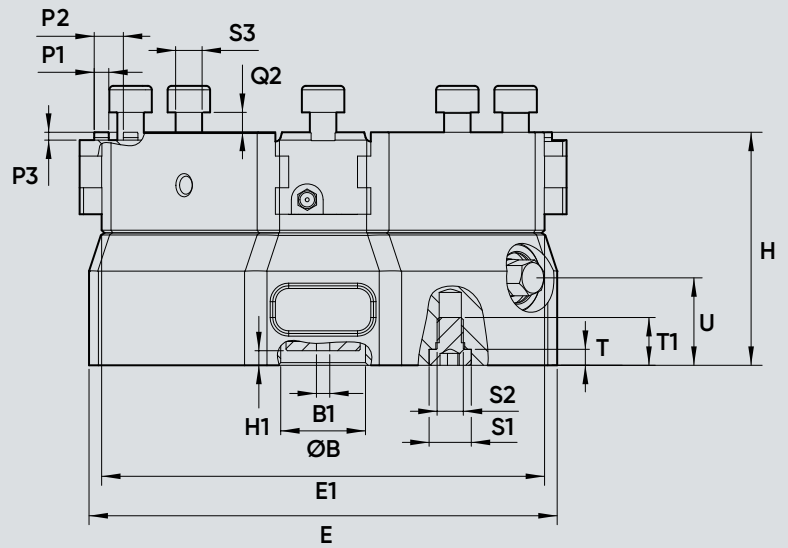
ANWENDUNG

- Spannen von runden, quadratischen/rechteckig-geometrisch unregelmäßigen Bauteilen
- Für verformungsempfindliche Bauteile geeignet
- Stationäre Anwendung auf Fräsmaschinen
- Innen- und Außenspannung

TECHNISCHE MERKMALE

- Zentrisch ausgleichendes Spannen mit 4 Backen
- Zentrisch spannen mit 2 Backen
- Spannung mit Festanschlag

| Technische Daten <i>technical data</i> | | VF016 |
|--|---------------------|--------|
| Ident-Nr. / <i>ident-no.</i> | | 842016 |
| Futtergröße <i>chuck size</i> | mm | 162 |
| Hub pro Backe <i>radial jaw stroke</i> | mm | 12,6 |
| Ausgleichshub <i>compensation stroke per jaw</i> | mm | 11,6 |
| max. Anzugsmoment <i>max. tightening torque</i> | Nm | 100 |
| max. Spannkraft bei 4 Backen <i>max. gripping force with 4 jaws</i> | kN | 40 |
| max. Spannkraft bei 2 Backen <i>max. gripping force with 2 jaws</i> | kN | 20 |
| max. Drehzahl <i>max. speed</i> | 1/min r.p.m. | 400 |
| Masse (ohne Backen) <i>weight (without top jaws)</i> | kg | 13 |
| Massenträgheitsmoment <i>moment of inertia</i> | kg · m ² | 0,05 |
| Standard weiche Aufsatzbacke <i>standard soft jaw</i> | — | VP10 |
| Standard harte Greiferbacke <i>standard hard gripper jaw</i> | — | VR10 |





Schau dir den VF-Zentrierspanner
im Detail an!
Look at the VF-centering clamp in detail!

Anbindung: SOLIDPoint®; SOLIDBolt; Quick-Point von Lang für 96 mm Bolzenabstand
/ Spannpratzen / Adapterplatte
Connection: SOLIDPoint®; SOLIDBolt; Quick-Point from Lang for 96 mm grid
/ clamping claws / adaptor plate

| Abmessungen dimensions | | VF016 | VF026 |
|-------------------------------|------------|--------------|--------------|
| | A mm | 162 | 235 |
| | A1 mm | 148,5 | 235 |
| | B H7 mm | 32 | 50 |
| | B1 mm | M6; 5 tief | M6; 5 tief |
| | C ±0,05 mm | 96 | 96 |
| | C1 mm | — | 200 |
| | C2 mm | — | 44 |
| | C3 mm | — | M12; 22 tief |
| | E mm | 176,8 | 268,7 |
| | E1 mm | 167,3 | 268,7 |
| | H mm | 88 | 125,5 |
| | H1 mm | 5,5 | 13 |
| | L mm | 60,5 | 93 |
| | M mm | 36 | 48 |
| | N G7 mm | 20 | 20 |
| | P1 mm | 5,5 | 5,5 |
| | P2 mm | 11 | 11 |
| | P3 mm | 3 | 3 |
| | Q2 mm | 12 | 12 |
| Futter geöffnet / chuck open | R mm | 92 | 141,3 |
| | S1 H6 mm | 16 | 16 |
| | S2 mm | M10 | M10 |
| | T mm | 6 | 6 |
| | T1 mm | 20 | 26 |
| | U mm | 33 | 50,5 |
| | U1 max mm | 6 | 0 |
| Schlüsselweite / wrench width | W mm | 12 | 17 |
| | l1 mm | 11 (4x) | 11 (7x) |
| | l2 mm | 8,25 | 8,25 |
| | n mm | 9 | 9 |
| | S3 mm | M8 x 25 | M8 x30 |
| | z mm | 52 | 110 |
| | Øz1 mm | 13; 5,5 tief | 18; 7,5 tief |
| | z2 mm | — | 30 |
| | z3 mm | 56 | 75 |

INOFlex[®] VF

FUTTERSPPANNUNG: 4 STANDARD GREIFERBACKEN
CHUCK CLAMING: 4 STANDARD GRIPPER JAWS



Greiferbacken
gripper jaws

ohne Bauteil
without workpiece

Spannen eines runden Bauteils mit vier Standard Greiferbacken
Clamping of a round workpiece with four standard gripper jaws



mit Bauteil
with workpiece

FUTTERSPPANNUNG: 4 STANDARD WEICHE BACKEN
CHUCK CLAMING: 4 STANDARD SOFT JAWS



ausgefräste
weiche Backen
milled soft jaws

ohne Bauteil
without workpiece

Spannen eines runden Bauteils mit vier ausgefrästen weichen Standard Backen
Clamping of a round workpiece with four milled standard soft jaws



mit Bauteil
with workpiece

FUTTERSPANNUNG: 4 BEWEGLICHE BREITE BACKEN CHUCK CLAMING: 4 WIDE MOVABLE JAWS



bewegliche
breite Backen
wide movable jaw

ohne Bauteil
without workpiece

Spannen eines rechteckigen Bauteils mit vier beweglichen breiten Backen
Clamping of a rectangular workpiece with four wide movable jaws



mit Bauteil
with workpiece

FUTTERSPANNUNG: 4 BEWEGLICHE SCHMALE BACKEN CHUCK CLAMING: 4 SLIM MOVABLE JAWS



bewegliche
schmale Backen
slim movable jaws

ohne Bauteil
without workpiece

Spannen eines rechteckigen Bauteils mit vier beweglichen schmalen Backen
Clamping of a rectangular workpiece with four slim movable jaws



mit Bauteil
with workpiece



SCHRAUBSTOCKSPANNUNG: 2 BEWEGLICHE BREITE BACKEN VICE CLAMPING: 2 WIDE MOVABLE JAWS



ohne Bauteil
without workpiece



mit Bauteil
with workpiece

bewegliche
breite Backen
wide movable jaws

Spannen eines rechteckigen Bauteils mit zwei beweglichen breiten Backen
Clamping of a rectangular workpiece with two wide movable jaws

SCHRAUBSTOCKSPANNUNG: 2 BEWEGLICHE SCHMALE BACKEN VICE CLAMPING: 2 SLIM MOVABLE JAWS



ohne Bauteil
without workpiece



mit Bauteil
with workpiece

bewegliche
schmale Backen
slim movable jaws

Spannen eines rechteckigen Bauteils mit zwei beweglichen schmalen Backen
Clamping of a rectangular workpiece with two slim movable jaws

SCHRAUBSTOCKSPANNUNG: 1 FESTANSCHLAGBACKE, 1 BEWEGLICHE BREITE BACKE

VICE CLAMPING: 1 STATIONARY JAW, 1 WIDE MOVABLE JAWS



bewegliche
breite Backe
wide movable jaw

Festanschlag
fixed jaw

ohne Bauteil
without workpiece



mit Bauteil
with workpiece

Spannen eines rechteckigen Bauteils mittels eines Festanschlags und einer beweglichen breiten Backe
Clamping of a rectangular workpiece with one stationary jaw and one wide movable jaws

SCHRAUBSTOCKSPANNUNG: 1 FESTANSCHLAGBACKE, 3 BEWEGLICHE BREITE BACKEN

VICE CLAMPING: 1 STATIONARY JAWS, 3 WIDE MOVABLE JAWS



bewegliche
breite Backen
wide movable jaws

Festanschlag
fixed jaw

ohne Bauteil
without workpiece



mit Bauteil
with workpiece

Spannen eines rechteckigen Bauteils mittels eines Festanschlags und drei beweglichen breiten Backen
Clamping of a rectangular workpiece with one stationary jaw and three wide movable jaws

DAMIT SIE FRÄSEN NI DURCHDR

*Don't let milling turn
you crazy!*

Entdecken sie unsere komplette Frässpann-
technik in unserem **SOLIDLine**-Katalog.

*Discover now our complete milling clamping
technology in our **SOLIDLine** catalogue.*

BEIM NICHT GEHEN!



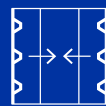
SOLIDPoint®
0-Punkt-Spannsystem
Zero-point System



SOLIDBolt
0-Punkt-Spannsystem
Zero-point System



SOLIDGrip
Zentrierspanner
Center vices



SOLIDStamp
Prägetechnik
Stamping technology

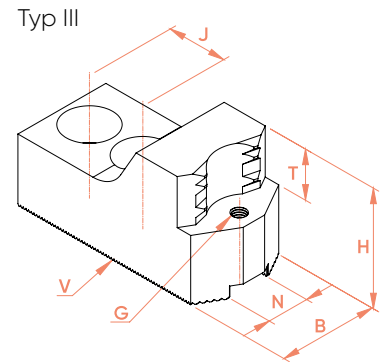
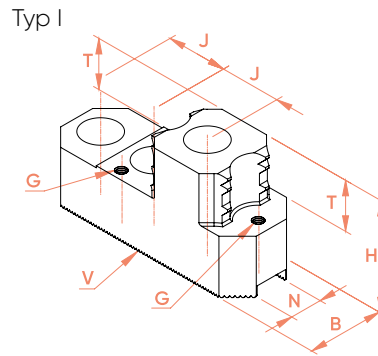


SOLIDClean
Reinigungspropeller
Chip fan

INOFlex®

Greiferbacken
Adjustagrip jaws

| Futtertyp chuck type | Futtergröße chuck size [mm] | Backentyp jaw designa- tion | Identnummer identnumber | Breite width B [mm] | Höhe height H [mm] | Backenanschluss jaw connection | |
|---|---------------------------------------|-----------------------------------|----------------------------|-------------------------------|------------------------------|--|--------|
| | | | | | | S [mm] / V | N [mm] |
| VD016 | 165 | VG10 | 852110 | 32 | 35 | V = 1,5mm x 60° | 10 |
| VT-S 016 | 168 | VG10 | 852110 | 32 | 35 | V = 1,5mm x 60° | 10 |
| VF016 | 160 | VR10 | 850010 | 36 | 38 | S = 5,5 (Kreuz- versatz / tongue and groove) | — |
| VD021 VK021 | 210 212 | VG12 | 852112 | 35 | 48 | V = 1,5mm x 60° | 12 |
| VT021 | 212 | VG12 | 852112 | 35 | 48 | V = 1,5mm x 60° | 12 |
| VT-S 021 | 218 | VG12 | 852112 | 35 | 48 | V = 1,5mm x 60° | 12 |
| VD026 VK026 | 255 | VG16 | 852116 | 38 | 55 | V = 1,5mm x 60° | 16 |
| VK-S 026 | 264 | VG16 | 852116 | 38 | 55 | V = 1,5mm x 60° | 16 |
| VF026 | 260 | VR12 | 850012 | 48 | 58 | S=5,5 (Kreuz- versatz / tongue and groove) | 16 |
| VT026 VT-S 026 | 264 | LC02-4 | 234054 | 40 | 58 | V = 1,5mm x 60° | — |
| | | VG17 | 234045 | 38 | 55 | V = 1,5mm x 60° | |
| | | KK25-4 | 227116 | 35 | 39 | V = 1,5mm x 60° | |
| VD031 VK031 VK-S 031 | 315 | VG16 | 852116 | 38 | 55 | V = 1,5mm x 60° | 16 |
| | | LC02-4 | 234054 | 40 | 58 | V = 1,5mm x 60° | |
| VD040 VK040 VK-S 040 | 400 | VG21 | 852121 | 60 | 60 | V = 1,5mm x 60° | 21 |
| VL042 | 420 | VG16 | 852116 | 38 | 55 | V = 1,5mm x 60° | 16 |



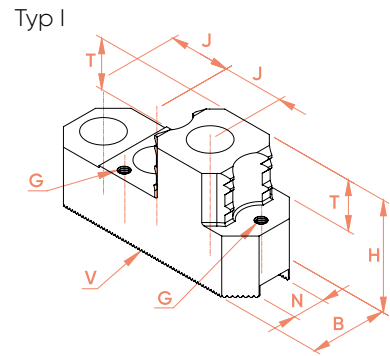
| Bohrungsabstände hole spacing | Spannbereich grip range | | Einspanntiefe clamping depth | Schwingkreis swing | Gewindegröße thread size | Gewicht weight | Ausführung model |
|----------------------------------|------------------------------------|------------------------------------|---------------------------------|-----------------------|-----------------------------|-------------------|---------------------|
| | Außenspannung external clamping | Innenspannung internal clamping | | | | | |
| J [mm] | min./max. [mm] | | T [mm] | ø [mm] | G [mm] | | |
| 18 | Ø 30 - 165 □ 28 - 165 | Ø 85 - 165 □ 84 - 165 | 15 | 243 | M5 | 1,2 | I |
| 18 | Ø 30 - 168 □ 28 - 166 | Ø 85 - 168 □ 84 - 166 | 15 | 246 | M5 | 1,2 | I |
| 22 | Ø 30 - 180 □ 28 - 180 | Ø 87 - 215 □ 86 - 215 | 15 | 260 | M5 | 1,7 | I |
| 20 | Ø 42 - 210 □ 37 - 210 | Ø 115 - 210 □ 108 - 210 | 25 | 306,6 | M5 | 1,9 | I |
| 20 | Ø 42 - 205 □ 40 - 203 | Ø 110 - 210 □ 109 - 210 | 25 | 230 | M5 | 1,9 | I |
| 20 | Ø 42 - 218 □ 40 - 213 | Ø 110 - 218 □ 109 - 213 | 25 | 230 | M5 | 1,9 | I |
| 30 | Ø 52 - 255 □ 48 - 255 | Ø 137 - 255 □ 135 - 255 | 25 | 372,4 | M6 | 2,3 | I |
| 30 | Ø 56 - 264 □ 52 - 264 | Ø 139 - 264 □ 137 - 264 | 25 | 372,4 | M6 | 3,5 | I |
| 22 | Ø 52 - 255 □ 48 - 255 | Ø 137 - 255 □ 135 - 255 | 28 | 290 | M6 | 4,4 | I |
| 30 | Ø 26 - 68 □ 21 - 66 | Ø 132 - 260 □ 130 - 260 | 24 | 290 | M6 | 4,1 | III |
| 25 | Ø 48 - 260 □ 46 - 260 | | 25 | 369 | M6 | 3,5 | I |
| 30 | Ø 47 - 88 □ 42 - 86 | | — | 285 | — | 3,1 | III |
| 30 | Ø 52 - 315 □ 48 - 315 | Ø 137 - 315 □ 135 - 315 | 25 | 432,4 | M6 | 2,3 | I |
| | Ø 47 - 119 □ 43 - 118 | | 24 | 340 | M6 | 4,3 | III |
| 30 | Ø 68 - 400 □ 65 - 400 | Ø 158 - 400 □ 156 - 400 | 30 | 532,8 | M8 | 4,8 | I |
| 38 | Ø 68 - 420 □ 65 - 415 | Ø 158 - 420 □ 156 - 420 | 25 | 537,4 | M6 | 2,3 | I |



INOFlex®

Greiferbacken
Adjustagrip jaws

| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backentyp <i>jaw designation</i> | Identnummer <i>identnumber</i> | Breite <i>width</i> | Höhe <i>height</i> | Backenanschluss <i>jaw connection</i> | |
|---|----------------------------------|-------------------------------------|-----------------------------------|------------------------|-----------------------|--|--------|
| | | | | | | S [mm] / V | N [mm] |
| VD050 VK050 VK-S 050 | 500 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VT050 VT-S 050 | 500 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VD063 VK063 VK-S 063 | 630 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VT063 VT-S 063 | 630 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VL060 | 600 | VR16 | 850016 | 38 | 55 | V = Modul 2 | 16 |
| VL070 | 700 | VR16 | 850016 | 38 | 55 | V = Modul 2 | 16 |
| VL080 | 800 | VR16 | 850016 | 38 | 55 | V = Modul 2 | 16 |
| VD080 VK080 VK-S 080 | 800 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VD100 | 990 | VG25 | 852125 | 58 | 90 | V = 3mm x 60° | 25 |
| VL100 | 990 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |
| VL120 | 1150 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |
| VL140 | 1400 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |
| VL160 | 1600 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |
| VL180 | 1800 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |
| VL200 | 2000 | VR21 | 850021 | 56 | 90 | V = Modul 2 | 21 |

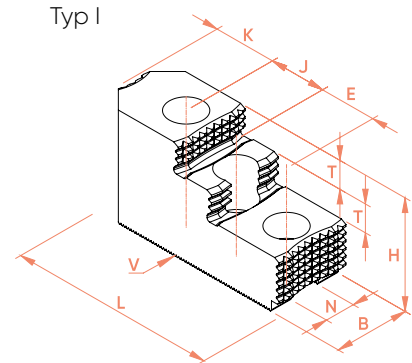


| Bohrungsabstände hole spacing | Spannbereich grip range | | Einspanntiefe clamping depth | Schwingkreis swing | Gewindegröße thread size | Gewicht weight | Ausführung model |
|----------------------------------|------------------------------------|------------------------------------|---------------------------------|-----------------------|-----------------------------|-------------------|---------------------|
| | Außenspannung external clamping | Innenspannung internal clamping | | | | | |
| J [mm] | min./max. [mm] | | T [mm] | o [mm] | G [mm] | | |
| 60 | Ø 74 - 500 □ 70 - 500 | Ø 224 - 500 □ 221 - 500 | 50 | 693 | M8 | 14,4 | I |
| 60 | Ø 74 - 500 □ 70 - 500 | Ø 224 - 500 □ 221 - 500 | 50 | 693 | M8 | 14,4 | I |
| 60 | Ø 74 - 630 □ 70 - 630 | Ø 224 - 630 □ 221 - 630 | 50 | 823 | M8 | 14,4 | I |
| 60 | Ø 74 - 630 □ 95 - 630 | Ø 224 - 630 □ 221 - 500 | 50 | 823 | M8 | 14,4 | I |
| 30 | Ø 75 - 600 □ 48 - 580 | Ø 160 - 600 □ 135 - 600 | 25 | 679 | M6 | 4,4 | I |
| 30 | Ø 52 - 680 □ 48 - 680 | Ø 137 - 700 □ 135 - 700 | 25 | 815 | M6 | 4,4 | I |
| 30 | Ø 52 - 780 □ 48 - 781 | Ø 137 - 800 □ 135 - 800 | 25 | 915 | M6 | 4,4 | I |
| 60 | Ø 74 - 800 □ 70 - 800 | Ø 224 - 800 □ 221 - 800 | 50 | 993 | M8 | 14,4 | I |
| 60 | Ø 74 - 990 □ 70 - 990 | Ø 224 - 990 □ 221 - 990 | 50 | 1183 | M8 | 14,4 | I |
| 30 | Ø 84 - 990 □ 81 - 990 | Ø 220 - 900 □ 218 - 900 | 30 | 1125 | M8 | 14,1 | I |
| 30 | Ø 84 - 1150 □ 81 - 1150 | Ø 220 - 1150 □ 218 - 1150 | 30 | 1325 | M8 | 14,1 | I |
| 30 | Ø 84 - 1400 □ 81 - 1400 | Ø 220 - 1400 □ 218 - 1400 | 30 | 1597,6 | M8 | 14,1 | I |
| 30 | Ø 84 - 1600 □ 81 - 1600 | Ø 220 - 1600 □ 218 - 1600 | 30 | 1797,6 | M8 | 14,1 | I |
| 30 | Ø 84 - 1800 □ 81 - 1800 | Ø 220 - 1800 □ 218 - 1800 | 30 | 1997,6 | M8 | 14,1 | I |
| 30 | Ø 84 - 2000 □ 81 - 2000 | Ø 220 - 2000 □ 218 - 2000 | 30 | 2197,6 | M8 | 14,1 | I |

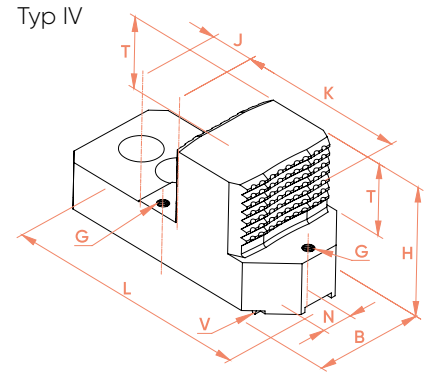
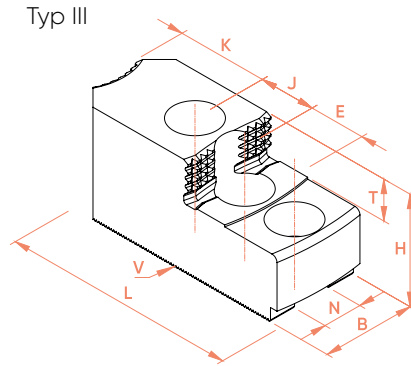
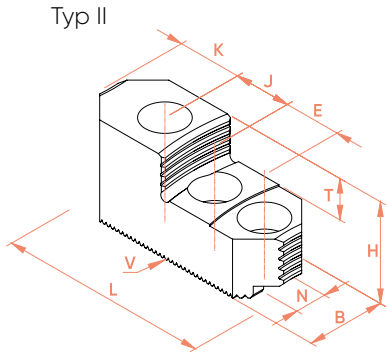


INOFlex®

Harte umkehrbare Aufsatzbacken
Hard reversible top jaws



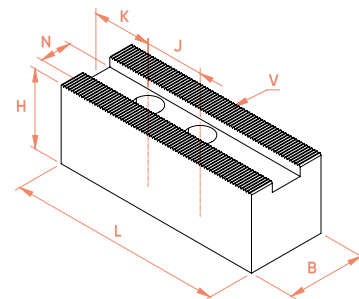
| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backentyp <i>jaw designation</i> | Identnummer <i>identnumber</i> | Breite | Höhe | Länge | Bohrungs- |
|--|--|-------------------------------------|-----------------------------------|--------------|---------------|---------------|-----------------|
| | | | | <i>width</i> | <i>height</i> | <i>length</i> | <i>abstände</i> |
| | [mm] | | | B [mm] | H [mm] | L [mm] | K [mm] |
| VD016 VT016 VT-S 016 | 165 168 | VU210 | 852210 | 25 | 32 | 57 | 20,3 |
| VD021 VK021 VT021 VT-S 021 | 210 218 | VU212 | 852212 | 35 | 50 | 83 | 28,5 |
| VD026 VK026 VK-S 026 VT026 VT-S 026 VD031 VK031 VK-S 031 VT031 VT-S 031 VL042 | 260 260 315 315 420 | VU216 | 852216 | 40 | 59 | 109,5 | 33,1 |
| VD040 VK040 VK-S 040 VT040 VT-S 040 | 400 | VU221 | 852221 | 50 | 60 | 98 | 45,5 |
| VD050 VK050 VK-S 050 VT-S 050 VD063 VK063 VK-S 063 VT-S 063 VD080 VK080 VK-S 080 VT-S 080 VD100 VK-S 100 VT-S 100 VD120 | 500 500 630 630 800 800 1000 1200 | VU225 | 852225 | 60 | 90 | 178 | 39,5 |
| VL060 VL070 VL080 | 600 700 800 | VU416 | 852416 | 48 | 55 | 124,5 | 79,5 |
| VL100 VL120 VL140 VL160 VL180 VL200 | 990 1150 1400 1600 1800 2000 | VU421 | 852421 | 75 | 90 | 169 | 114,5 |



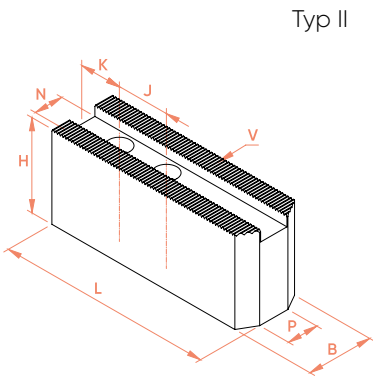
| Backenanschluss <i>jaw connection</i> | | Bohrungsabstnd <i>hole spacing</i> | Einspanntiefe <i>clamping depth</i> | Gewicht <i>weight</i> | Ausführung <i>model</i> | Schraube <i>bolt</i> |
|--|--------|---------------------------------------|--|--------------------------|----------------------------|-------------------------|
| S [mm] / V | N [mm] | J [mm] | T [mm] | | | |
| V = 1,5mm x 60° | 10 | 18 | 13 | 0,9 | II | M8 |
| V = 1,5mm x 60° | 12 | 20 | 11 | 2,5 | I | M10 |
| V = 1,5mm x 60° | 16 | 30 | 15 | 4,5 | I | M12 |
| V = 1,5mm x 60° | 21 | 30 | 22 | 7 | III | M16 |
| V = 1,5mm x 60° | 25 | 60 | 30 | 22 | I | M20 |
| V = 1,5mm x 60° | 16 | 30 | 25 | 5,6 | IV | M12 |
| V = 1,5mm x 60° | 21 | 30 | 50 | 18,2 | IV | M16 |

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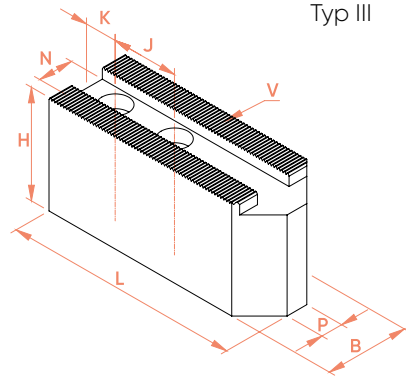
Weiche Backen
Soft jaws



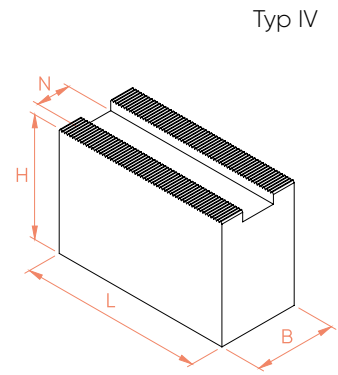
| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size.</i> | Backentyp <i>jaw designation</i> | Identnummer <i>identnumber</i> | Breite <i>width</i> | Höhe <i>height</i> | Länge <i>length</i> |
|---|-----------------------------------|-------------------------------------|-----------------------------------|------------------------|-----------------------|------------------------|
| | [mm] | | | B [mm] | H [mm] | L [mm] |
| VD016 VT016 VT-S 016 | 165 168 | VS10 | 853110 | 853110 | 853110 | 853110 |
| | | VS11 | 853111 | 853111 | 853111 | 853111 |
| | | BQ05-4 | 215306 | 215306 215107 | 215306 | 215306 215107 |
| | | BO05-4 | 215107 | 215107 215227 | 215107 | 215107 215227 |
| | | DJ05-4 | 215227 | 215227 | 215227 | 215227 |
| VF016 | 160 | VP10 | 851010 | 36 | 38 | 63 |
| VD021 VK021 VK-S 021 VT021 | 210 | VS12 | 853112 | 35 | 48 | 48 |
| | | BQ06-4 | 215307 | 30 | 30 | 30 |
| | | BO06-4 | 9904079 | | 35 | |
| | | DJ06-4 | 215507 | | 60 | |
| | | HJ02 | 200801 | 30 | 35 | 35 |
| | | HJ03 | 200803 | | 60 | |
| | | HJ04 | 200805 | | 80 | |
| | | HJ05 | 200807 | 50 | 50 | 50 |
| | | HP01 | 200300 | 32 | 38 | 38 |
| | | HP02 | 200301 | | 76 | |
| VD026 VK026 VK-S 026 VT026 VT-S 026 | 260 | VS16 | 853116 | 38 | 50 | 106,5 |
| | | VS17 | 853117 | 37 | 45 | 97 |
| | | DK10-4 | 215019 | 40 | 60 | 90 |
| | | BO10-4 | 215119 | | 40 | 110 |
| | | DJ10-4 | 215514 | | 80 | 110 |
| | | HM02 | 200823 | | 40 | 84 |
| | | HM03 | 200825 | | 40 | 110 |
| | | HM04 | 200827 | | 60 | 90 |
| | | HM05 | 200829 | | 60 | 110 |



Typ II



Typ III



Typ IV

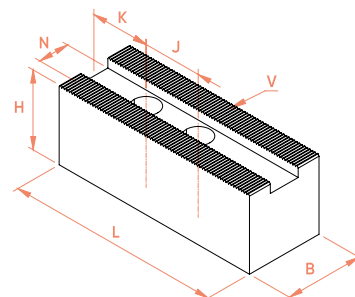
| Backenanschluss <i>jaw connection</i> | | Bohrungsabstände <i>hole spacing</i> | Bohrungsabstände <i>hole spacing</i> | Ausführung <i>model</i> | Spitzenbreite <i>point width</i> | Werkstoff <i>material</i> | Gewicht <i>weight</i> |
|---|--------|---|---|----------------------------|-------------------------------------|------------------------------|--------------------------|
| S [mm] / V | N [mm] | K [mm] | J [mm] | | P [mm] | | kg/Satz |
| V = 1,5mm x 60° | 10 | 10 | 18 | III | 4 | 16MnCr5 | 2,0 |
| | | 9 | | III | 3 | | 0,9 |
| | | 10 | I | — | C15 | 1,1 | |
| | | | II | 4 | | 1,2 | |
| | | | II | — | | 1,8 | |
| S = 5,5 Kreuzversatz / <i>tonque and groove</i> | — | 18 | 22 | III | 6 | 16MnCr5 | 2,1 |
| V = 1,5mm x 60° | 12 | 12 | 20 | III | 4 | 16MnCr5 | 3,6 |
| | | 15 | | I | — | | C15 |
| | | | | | | | |
| | | | | | | | 4,7 |
| V = 1,5mm x 60° | 12 | — | — | III | — | C15 | 2,2 |
| | | | | | | | 4,7 |
| | | | | | | | 5,4 |
| | | | | 4,6 | | | |
| | | | | IV | | Aluminium | 1,0 |
| | | 1,9 | | | | | |
| V = 1,5mm x 60° | 16 | 14,5 | 30 | III | 10 | 16MnCr5 | 4,8 |
| | | | | II | 27 | | 4,0 |
| | | 21 | I | — | C15 | 5,6 | |
| | | | | | | 4,6 | |
| | | | | | | 8,7 | |
| | | — | — | — | IV | — | |
| 5,5 | | | | | | | |
| 6,7 | | | | | | | |
| | | | | | | 8,3 | |



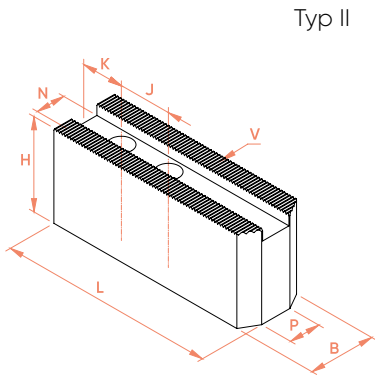
INOFlex®

Weiche Backen
Soft jaws

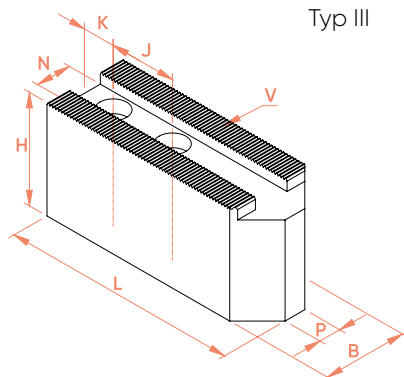
Typ I



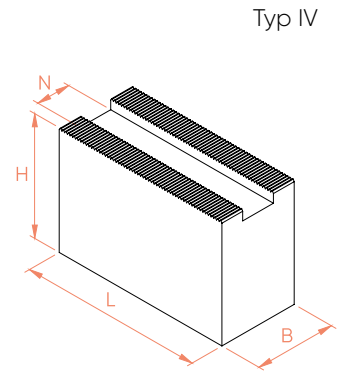
| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size.</i> | Backentyp <i>jaw designation</i> | Identnummer <i>identnumber</i> | Breite <i>width</i> | Höhe <i>height</i> | Länge <i>length</i> |
|--|--|-------------------------------------|-----------------------------------|------------------------|-----------------------|------------------------|
| | [mm] | | | B [mm] | H [mm] | L [mm] |
| VF026 | 260 | VP12 | 851012 | 48 | 58 | 80 |
| VD026 | 260 | VS16 | 853116 | 38 | 50 | 106,5 |
| | | VS17 | 853117 | 37 | 45 | 97 |
| VD031 VK031 VK-S 031 VT031 VT-S 031 VL042 | 315 315 315 315 315 420 | HM06 | 200831 | 40 | 80 | 110 |
| | | HM07 | 200833 | | 100 | |
| | | HM08 | 200835 | | 125 | |
| | | HM09 | 200837 | 80 | 50 | 90 |
| | | HP11 | 200320 | 38 | 51 | 110 |
| | | HP12 | 200321 | | 76 | |
| | | HP13 | 200322 | | 102 | |
| VD040 VK040 VK-S 040 VT040 VT-S 040 | 400 | VS21 | 853121 | 48 | 60 | 126 |
| | | BR13-4 | 215223 | 50 | 50 | 130 |
| | | DJ13-4 | 215515 | | 80 | |
| | | HS01 | 200847 | | 50 | |
| | | HS02 | 200849 | 80 | | |
| | | HS03 | 200851 | 100 | | |
| | | HS04 | 200853 | 125 | | |
| | | HP25 | 200350 | 50 | | |
| | | HP26 | 200351 | 75 | | |
| HP27 | 200352 | 100 | | | | |



Typ II



Typ III



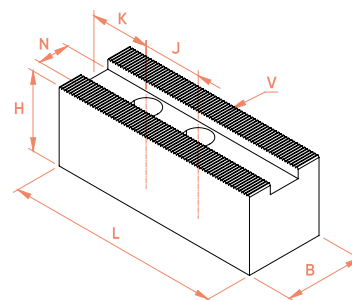
Typ IV

| Backenanschluss jaw connection | | Bohrungsabstände hole spacing | Bohrungsabstände hole spacing | Ausführung model | Spitzenbreite point width | Werkstoff material | Gewicht weight |
|--|--------|----------------------------------|----------------------------------|---------------------|------------------------------|-----------------------|-------------------|
| S [mm] / V | N [mm] | K [mm] | J [mm] | | P [mm] | | kg/Satz |
| S = 5,5 Kreuzversatz / tonque and groove | — | 14,5 | 22 | III | 10 | 16MnCr5 | 5,7 |
| | | | | II | 27 | | 4,8 |
| V = 1,5mm x 60° | 16 | — | — | IV | — | C15 | 10,4 |
| | | | | | | | 13,8 |
| | | | | | | | 17,2 |
| | | | | | | | 11,0 |
| V = 1,5mm x 60° | 16 | — | — | IV | — | Aluminium | 2,3 |
| | | | | | | | 3,4 |
| | | | | | | | 4,4 |
| V = 1,5mm x 60° | 21 | 18 | 30 | III | 10 | 16MnCr5 | 8,5 |
| | | 40 | | I | — | | C15 |
| V = 1,5mm x 60° | 21 | — | — | IV | — | C15 | 15,4 |
| | | | | | | | 10,1 |
| | | | | | | | 15,4 |
| | | | | | | | 20,7 |
| | | | | | | | 26,0 |
| | | | | | | | Aluminium |
| Aluminium | 5,4 | | | | | | |
| Aluminium | 7,0 | | | | | | |

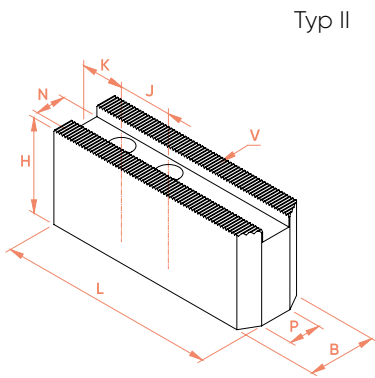
INOFlex®

Weiche Backen
Soft jaws

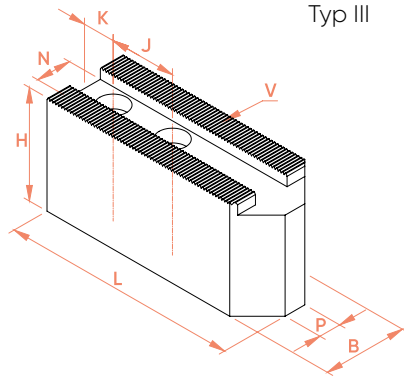
Typ I



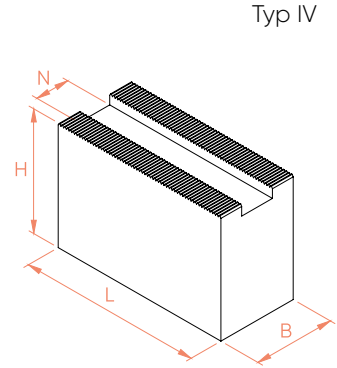
| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size.</i> | Backentyp <i>jaw designation</i> | Identnummer <i>identnumber</i> | Breite <i>width</i> | Höhe <i>height</i> | Länge <i>length</i> |
|--------------------------------|-----------------------------------|-------------------------------------|-----------------------------------|------------------------|-----------------------|------------------------|
| | [mm] | | | B [mm] | H [mm] | L [mm] |
| VD050 | 500 | VS25 | 853125 | 58 | 90 | 175 |
| VK050 VK-S 050 | 500 | DJ18-4 | 215224 | 65 | 125 | 180 |
| VT050 VT-S 050 | 500 | | | | | |
| VD063 | 630 | | | | | |
| VK063 VK-S 063 | 630 | | | | | |
| VT063 VT-S 063 | 630 | | | | | |
| VD080 | 800 | | | | | |
| VK080 VK-S 080 | 800 | | | | | |
| VD100 | 990 | | | | | |
| VL060 | 600 | VP16 | 851016 | 38 | 50 | 106,5 |
| VL070 | 700 | VP17 | | 58 | 90 | 175 |
| VL080 | 800 | VP18U | | | | 250 |
| VL100 | 990 | VP21 | 851021 | 56 | 90 | 175 |
| VL120 | 1200 | VP22 | | 76 | 110 | 200 |
| VL140 | 1400 | | | | | |
| VL160 | 1600 | VP23U | | 110 | 115 | 246 |
| VL180 | 1800 | | | | | |
| VL200 | 2000 | | | | | |



Typ II



Typ III



Typ IV

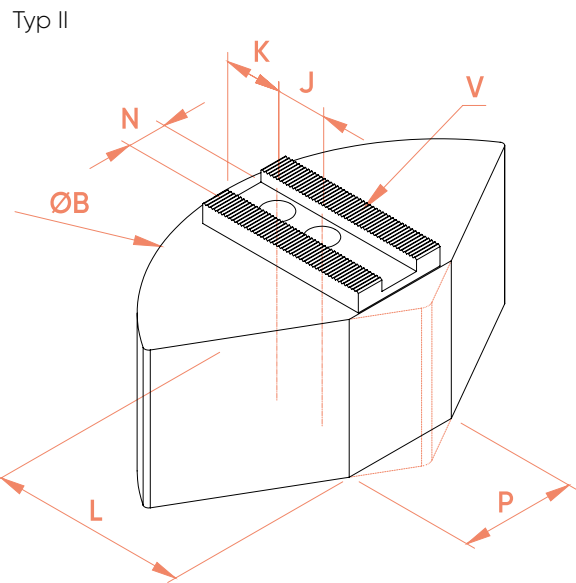
| Backenanschluss jaw connection | | Bohrungs- abstände hole spa- cing | Bohrungs- abstände hole spa- cing | Ausführung model | Spitzenbreite point width | Werkstoff material | Gewicht weight |
|-----------------------------------|--------|--|--|---------------------|------------------------------|-----------------------|-------------------|
| S [mm] / V | N [mm] | K [mm] | J [mm] | | P [mm] | | kg/Satz |
| V = 3mm x 60° | 25 | 21 | 60 | III | 10 | 16MnCr5 | 22,0 |
| | | 40 | | I | | | 34,7 |
| V = Modul 2 | 16 | 14,5 | 30 | III | 10 | 16MnCr5 | 4,8 |
| | | | | I | | | 25,4 |
| | | | | IV | | | 38,9 |
| V = Modul 2 | 21 | 72,5 | 30 | I | 10 | 16MnCr5 | 23,2 |
| | | 85 | | | | | 46,8 |
| | | | | IV | | | 91,8 |

INOFlex®

Segmentbacken

Segment jaws

| Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size.</i> | Backentyp <i>jaw type</i> | Identnummer <i>identnumber</i> | Breite <i>width</i> | Höhe <i>height</i> | Länge <i>length</i> | Backenan- schluss <i>jaw connection</i> |
|---|-----------------------------------|------------------------------|-----------------------------------|------------------------|-----------------------|------------------------|---|
| | [mm] | | | B [mm] | H [mm] | L [mm] | N [mm] |
| VD016 VT016 VT-S 016 | 165 | VQ10 | 853210 | Ø165 | 66 | 70 | 10 |
| | 168 | VQA10 | 853410 | | | | |
| VD021 VK021 VK-S 021 VT021 VT-S 021 | 210/218 | VQ12 | 853212 | Ø210 | 66 | 86 | 12 |
| | | VQA12 | 853412 | | | | |
| VD026 VK026 VK-S 026 VT026 VT-S 026 | 260 | VQ16 | 853216 | Ø255 | 76 | 106 | 16 |
| | | VQA16 | 853416 | | | | |
| VD031 VK031 VK-S 031 VT031 VT-S 031 | 315 | VQ18 | 853218 | Ø315 | 76 | 135 | 16 |
| | | VQA18 | 853418 | | | | |
| VD040 VK040 VK-S 040 VT040 VT-S 040 | 400 | VQ21 | 853221 | Ø400 | 76 | 157 | 21 |
| | | VQA21 | 853421 | | | | |

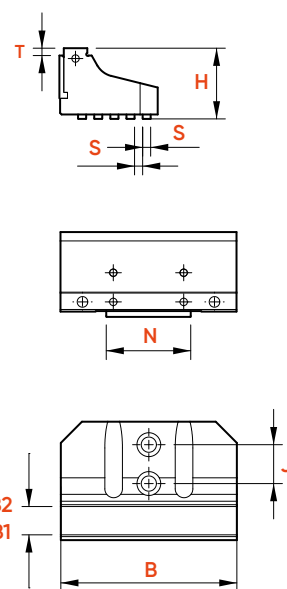


| Bohrungsabstände hole spacing K [mm] | Bohrungsabstände hole spacing J [mm] | Spitzenbreite point width P [mm] | Spitzverzahnung serration [mm] | Masse pro Satz mass pro set kg | Werkstoff Material | Schraube bolt | Typ typ |
|--|--|--|--------------------------------------|--------------------------------------|-----------------------|------------------|------------|
| 14,5 | 18 | 19,3 | 1,5 x 60° | 8,70 | 16MnCr5 | M8 | II |
| | | | | 3,10 | Aluminium | | |
| 22 | 20 | 34,3 | 1,5 x 60° | 14,00 | 16MnCr5 | M10 | II |
| | | | | 4,90 | Aluminium | | |
| 14,5 | 30 | 35,9 | 1,5 x 60° | 24,40 | 16MnCr5 | M12 | II |
| | | | | 8,50 | Aluminium | | |
| 27,5 | 30 | 38 | 1,5 x 60° | 38,40 | 16MnCr5 | M12 | II |
| | | | | 13,40 | Aluminium | | |
| 27,5 | 30 | 76 | 1,5 x 60° | 59,20 | 16MnCr5 | M16 | II |
| | | | | 20,80 | Aluminium | | |

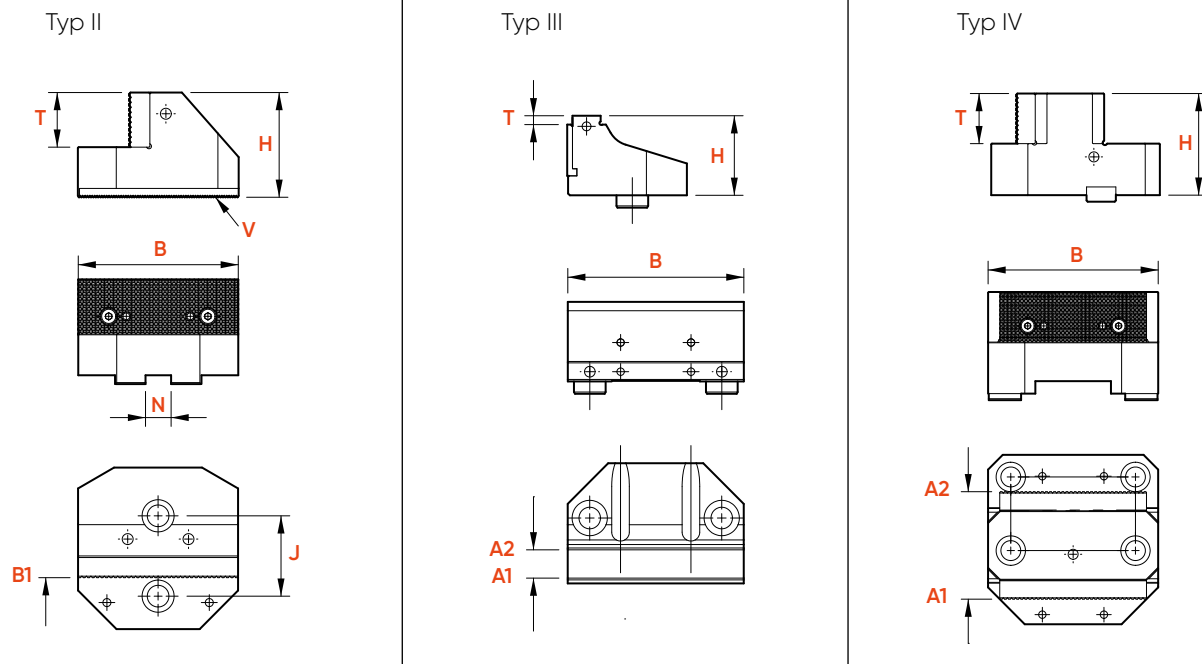
INOFlex®

Aufsatzbacken und Festanschläge
Top jaws and fixed jaws

Typ I



| Futtertyp Chuck type | Futtergröße chuck size [mm] | Backentyp Jaw designatn | Identnummer Idendnumber | Breite width mm | Höhe height mm | Backenanschluss jaw connection | | Bohrungs- abstand hole spacing mm |
|-------------------------|-----------------------------------|-------------------------------|----------------------------|-----------------------|----------------------|-----------------------------------|------|--|
| | | | | | | S mm/ V | N mm | |
| VF016 | 160 | VCB016 | 854010 | 77 | 35 | S = 5,5 | 36 | 11 |
| | | VCF016 | 854009 | | | — | — | — |
| | | VCB018 | 854026 | 36 | 35 | S = 5,5 | 36 | 11 |
| | | VCG016 | 854032 | 77 | 35 | S = 5,5 | 36 | 11 |
| | | VCH016 | 854034 | | 32 | | | |
| VF026 | 260 | VCB026 | 854019 | 100 | 45 | S = 5,5 | 36 | 22 |
| | | VCF026 | 854020 | | | — | — | — |
| | | VCB028 | 854029 | 48 | 45 | S = 5,5 | 36 | 22 |
| | | VCG026 | 854033 | 100 | 45 | S = 5,5 | 36 | 22 |
| | | VCH026 | 854035 | | 42 | | | |
| VL042 | 420 | VCB042 | 854004 | 100 | 65,2 | V = 1,5 x 60° | 16 | 50 |
| | | VCF042 | 854003 | | 69 | — | — | — |
| VL060 | 600 | VCB070 | 854007 | 125 | 76,2 | V = Modul 2 | 16 | 50 |
| | | VCF070 | 854006 | | 80 | — | — | — |
| VL070 | 700 | VCB070 | 854007 | 125 | 76,2 | V = Modul 2 | 16 | 50 |
| | | VCF070 | 854006 | | 80 | — | — | — |
| VL080 | 800 | VCB070 | 854007 | 125 | 76,2 | V = Modul 2 | 16 | 50 |
| | | VCF070 | 854006 | | 80 | — | — | — |

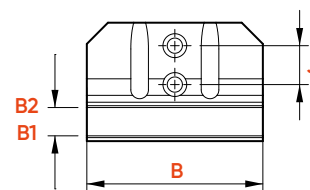
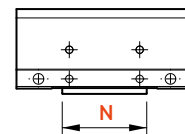
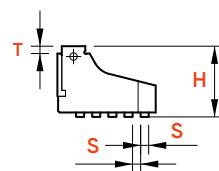


| Ausf. Spannfläche <i>Clamping surface design</i> | Spannbereich <i>grip range</i> Außenspannung <i>external clamping</i> | Einspanntiefe <i>clamping depth</i> | Schwingkreis <i>swing</i> | Gewicht <i>weight</i> | Ausführung <i>model</i> | Nutenstein <i>t-nut</i> |
|---|--|--|------------------------------|--------------------------|----------------------------|----------------------------|
| | min. - max./ mm | T | ∅ | kg | | |
| glatt / <i>smooth</i> | 13 - 185 | 5 | 240 | 0,9 | I | — |
| glatt / <i>smooth</i> | 30 - 160 | 5 | 240 | 0,9 | III | — |
| glatt / <i>smooth</i> | 13 - 185 | 5 | 225 | 0,6 | I | — |
| Greiferzähne / <i>grip teeth</i> | | | 240 | 0,7 | V | — |
| SOLIDGrip | | | 240 | 0,9 | VI | — |
| glatt / <i>smooth</i> | 27 - 291 | 5 | 350 | 1,7 | I | — |
| glatt / <i>smooth</i> | 60 - 185 | 5 | 350 | 1,7 | III | — |
| glatt / <i>smooth</i> | 27 - 291 | 5 | 335 | 1,3 | I | — |
| Greiferzähne / <i>grip teeth</i> | | | 350 | 1,5 | V | — |
| SOLIDGrip | | | 350 | 1,7 | VI | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 134 - 318 | 34 | 470 | 3,1 | II | TT70 |
| | 120 - 303 | | 485 | 5,4 | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 144 - 499 | 45 | 650 | 4,3 | II | TT70 |
| | 163 - 459 | | 675 | 8,3 | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 144 - 599 | 45 | 750 | 4,3 | II | TT70 |
| | 143 - 559 | | 765 | 8,3 | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 144 - 599 | 45 | 750 | 4,3 | II | TT70 |
| | 143 - 559 | | 765 | 8,3 | IV | — |

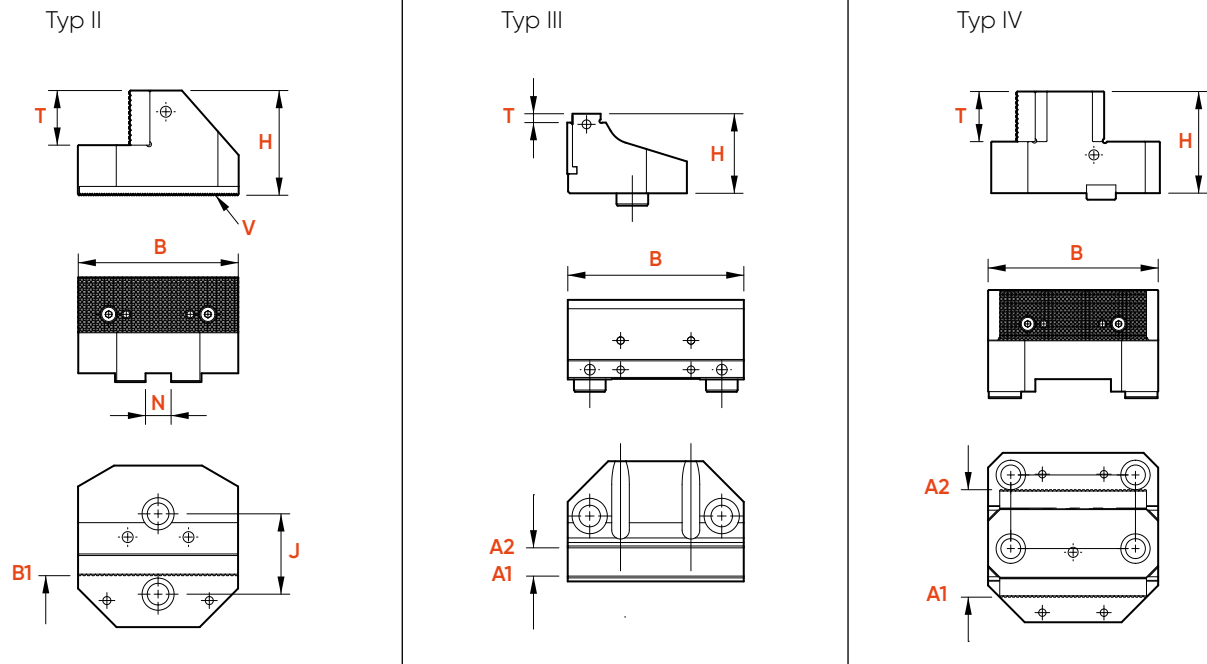
INOFlex®

Aufsatzbacken und Festanschlüge
Top jaws and fixed jaws

Typ I



| Futtertyp Chuck type | Futtergröße chuck size | Backentyp Jaw designation | Identnummer Idendnumber | Breite width mm | Höhe height mm | Backenanschluss jaw connection | | Bohrungsabstand hole spacing mm |
|-------------------------|---------------------------|------------------------------|----------------------------|-----------------------|----------------------|-----------------------------------|------|---------------------------------------|
| | | | | | | S mm/ V | N mm | |
| VL100 | 990 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |
| VL120 | 1200 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |
| VL140 | 1400 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |
| VL160 | 1600 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |
| VL180 | 1800 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |
| VL200 | 2000 | VCB120 | 854018 | 160 | 93,2 | V = Modul 2 | 21 | 70 |
| | | VCF120 | 854016 | | 99 | — | — | — |



| Ausf. Spannfläche <i>Clamping surface design</i> | Spannbereich <i>grip range</i> Außenspannung <i>external clamping</i> | Einspanntiefe <i>clamping depth</i> | Schwingkreis <i>swing</i> | Gewicht <i>weight</i> | Ausführung <i>model</i> | Nutenstein <i>t-nut</i> |
|---|--|--|------------------------------|--------------------------|----------------------------|----------------------------|
| | min. - max. / mm | | | | | |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 204 - 814 | 54 | 1040 | 8,6 | II | TT65 |
| | 218 - 753 | | | | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 204 - 1010 | 54 | 1200 | 8,6 | II | TT65 |
| | 292 - 908 | | | | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 1106 - 1258 | 54 | 1450 | 8,6 | II | TT65 |
| | 954 - 1097 | | | | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 1106 - 1458 | 54 | 1650 | 8,6 | II | TT65 |
| | 954 - 1339 | | | | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 1106 - 1658 | 54 | 1850 | 8,6 | II | TT65 |
| | 954 - 1584 | | | | IV | — |
| Pflastersteinverzahnung <i>diamond teeth serration</i> | 1106 - 1858 | 54 | 2050 | 8,6 | II | TT65 |
| | 954 - 1687 | | | | IV | — |



UNSER ONLINE SPANNBACKENFINDER

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Chuck type — **3** Durchmesser
Diameter

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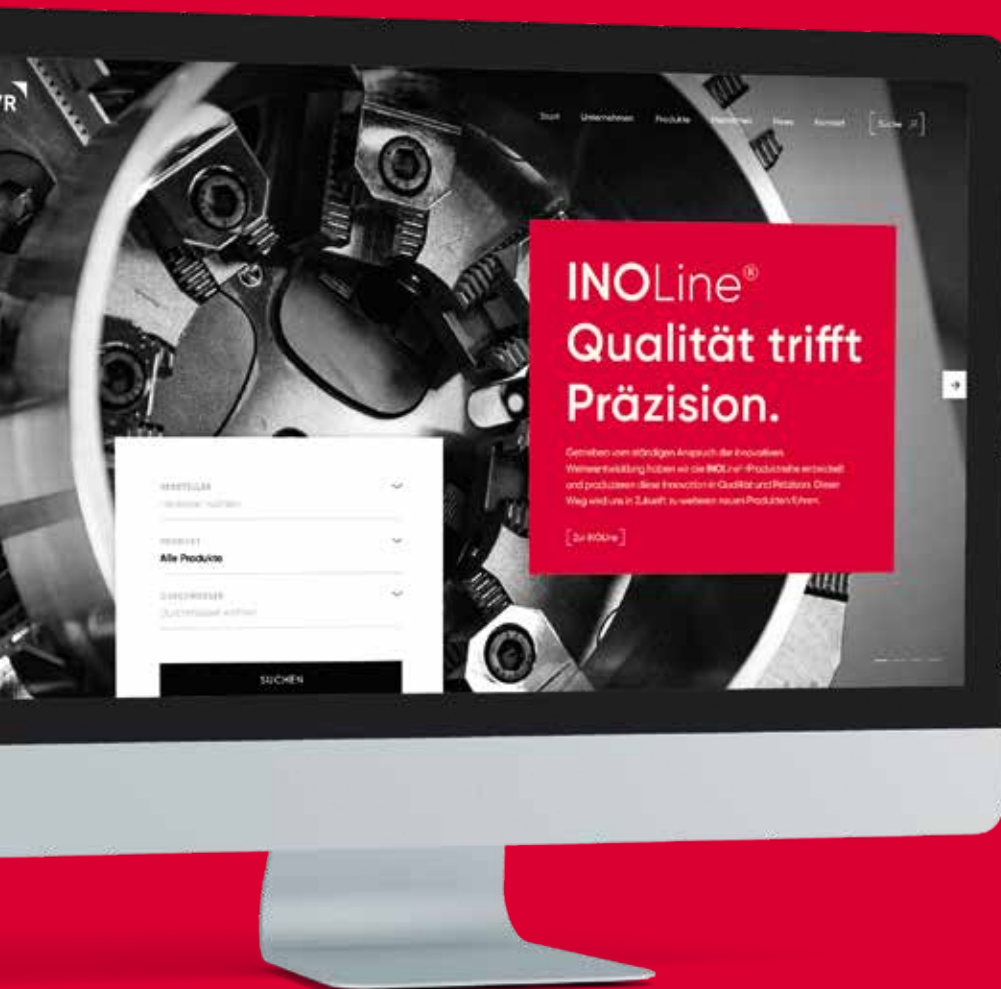
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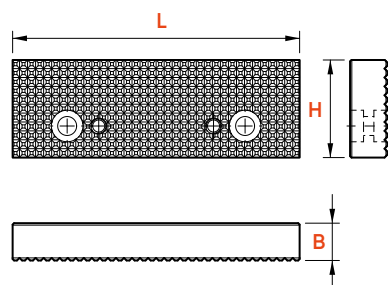
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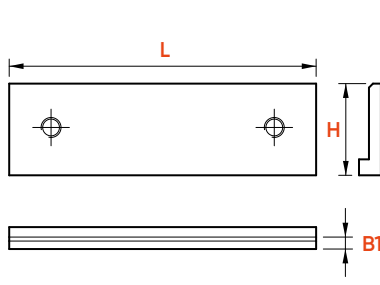
INOFlex®

Auflage- und Spannleisten
Support and clamping strips

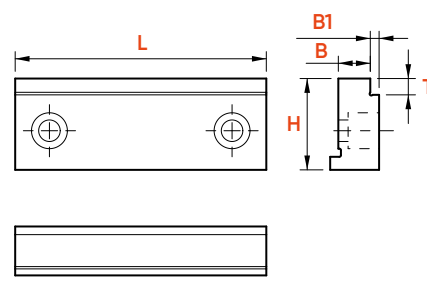
Typ I – Spannleiste



Typ II – Auflageleiste



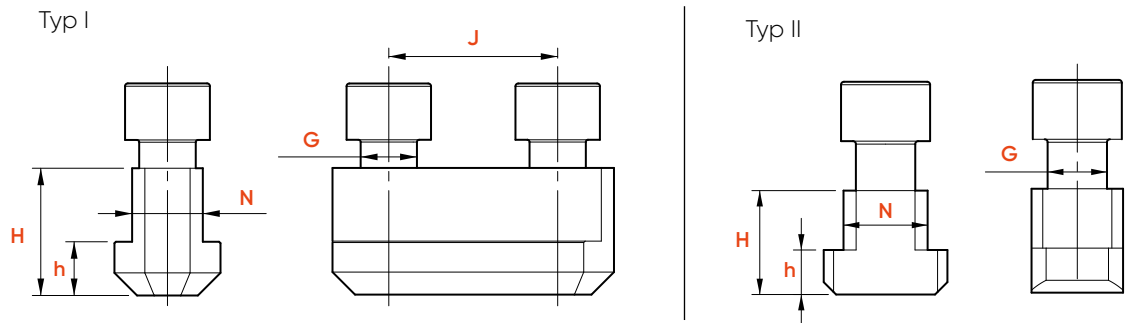
Typ III – Auflageleiste



| Typ type | Ident-Nr. ident-no. | Breite width | Stärke thickness | Höhe height | Auflagen- stärke support thickness | Einspanntiefe clamping depth | Passend für suitable for | Typ type |
|-------------|------------------------|-----------------|---------------------|----------------|---|------------------------------------|--------------------------------------|-------------|
| | | B [mm] | D [mm] | H [mm] | D1 [mm] | T [mm] | | |
| VCA016 | 854011 | 77 | 77 | 23 | 3 | — | VCB016 VCF016 | II |
| VCA017 | 854012 | | | 28 | 2,7 | 5 | | III |
| VCA020 | 854014 | 36 | 36 | 23 | 3 | — | VCB018 | II |
| VCA021 | 854015 | | | 28 | 2,7 | 5 | | III |
| VCA026 | 854022 | 100 | 100 | 29,3 | 29,3 | — | VCB026 VCF026 | II |
| VCA027 | 854023 | | | 34 | 2,5 | 5 | | III |
| VCA030 | 854024 | 48 | 48 | 29 | 3 | — | VCB028 | II |
| VCA031 | 854031 | | | 34 | 2,5 | 5 | | III |
| VCS100 | 854005 | 100 | 100 | 34 | — | — | VCB026 VCF026 VCB042 VCF042 | I |
| VCS125 | 854008 | 125 | 125 | 45 | — | — | VCB070 VCF070 | I |
| VCS160 | 854017 | 160 | 160 | 54 | — | — | VCB120 VCF120 | I |

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Nutensteine T-Nuts

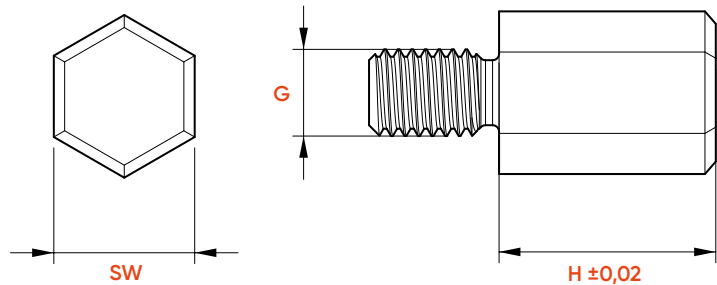


| Typ type | Ident-Nr. ident-no. | H | h | N / N1 | J | G | Schraube bolt | Typ type | Nutensteine t-nut type | | | | | |
|---|---|--------|-----|-----------|--------|------|------------------|-------------|---------------------------|----------|---------|----------|------|----------|
| VD016 VT016 VT-S 016 | 538047 | 15,5 | 5,5 | 10 | 18 | M8 | M8 x 22 | I | GP05 | | | | | |
| VD021 VK021 VT021 VT-S 021 | 292007 | 18,5 | 7,5 | 12 | 20 | M10 | M10 x 25 | I | GP07 | | | | | |
| | 538060 | | | | 16 | | | | | M8 | M8 x 25 | GP45 | | |
| | 820070 | | | | 26 | | | | | | | | GP47 | |
| VD026 VK026 VK-S 026 VD031 VK031 VK-S 031 VT031 VT-S 031 VL042 VL060 VL070 VL080 | 780070 | 21,5 | 8,5 | 16 | 30 | M12 | M12 x 30 | I | GP11 | | | | | |
| | 292009 | | | | 22 | | M12 x 25 | | GP60 | | | | | |
| | 538080 | | | | — | | M12 x 30 | II | TT70 | | | | | |
| | 538085 | | | | 50 | | M12 x 35 | I | WN70 | | | | | |
| | VD040 VK040 VK-S 040 VT040 VT-S 040 VL100 VL120 | | | | 820040 | | 28 | 11,5 | 21 | 30 | M16 | M16 x 35 | I | GP13 |
| | | | | | 820065 | | | | | 25 | | M14 | | M14 x 35 |
| 292022 | | 34 | | M14 x 35 | GP85 | | | | | | | | | |
| 780050 | | — | M12 | M12 x 35 | II | TT40 | | | | | | | | |
| 820055 | | — | M16 | M 16 x 35 | TT65 | | | | | | | | | |
| VD050 VK050 VK-S 050 VT-S 050 VD063 VK063 VK-S 063 VT-S 063 VD080 VK080 VK-S 080 VT-S 080 VD100 VK-S 100 VT-S 100 VD120 | | 292022 | 45 | 19 | 25 | 60 | | | | M20 | | M20 x 55 | I | GP21 |
| | 780050 | 42 | | | 43 | M16 | M16 x 60 | | WN50 | | | | | |
| | 820055 | | | | | | | | M20 | M20 x 55 | TT55 | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

INOFlex[®]

Auflagebolzen

Height pins



| Typ type | Ident-Nr. ident-no. | G | H | SW | Passend für suitable for |
|-------------|------------------------|----|----|----|---|
| IR05 | 229014 | M5 | 5 | 8 | VG10 VG12 VR10 |
| IR10 | 229015 | | 10 | | |
| IR15 | 229016 | | 15 | | |
| IR20 | 229017 | | 20 | | |
| IT05 | 229004 | M6 | 5 | 10 | VG16 VG17 VR12 VR16 |
| IT10 | 229005 | | 10 | | |
| IT15 | 229006 | | 15 | | |
| IT20 | 229007 | | 20 | | |
| IT25 | 229003 | | 25 | | |
| IU05 | 229008 | M8 | 5 | 13 | VG21 VG25 VR21 LC Typen MC Typen |
| IU10 | 229009 | | 10 | | |
| IU15 | 229010 | | 15 | | |
| IU20 | 229011 | | 20 | | |
| IU25 | 229012 | | 25 | | |
| IU30 | 229013 | | 30 | | |

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Center vices



SOLIDStamp
Prägetechnik
Stamping technology



SOLIDClean
Reinigungspropeller
Chip fan

INOFlex®

Standardflansche

Standard adaptor-plates

| INOFlex® | Kurzkegel Typ A2 spindle nose with short taper (type A2) ISO 702-1 (DIN 55026) | | | | | | | Kurzkegel mit Bajonett spindle nose with short taper Bayonet ISO 702-3 (DIN 55027) | | | | | | Kurzkegel mit Camlock spindle nose with short taper Camlock ISO 702-2 (DIN 55029) | | | | | |
|----------|--|-------|-------|--------|--------|---------|---------|--|-------|--------|--------|--------|---------|---|-------|--------|--------|----|---------|
| | Spindelkopfgröße spindle nose size | | | | | | | Spindelkopfgröße spindle nose size | | | | | | Spindelkopfgröße spindle nose size | | | | | |
| | 5 | 6 | 8 | 11 | 15 | 20 | 28 | 5 | 6 | 8 | 11 | 15 | 20 | 5 | 6 | 8 | 11 | 15 | 20 |
| VD016 | VZ165 | VZ166 | VZ168 | | | | | VZ175 | VZ176 | VZ178 | | | | VZ195 | VZ196 | | | | |
| VD021 | VZ265 | VZ266 | VZ268 | | | | | VZ275 | VZ276 | VZ278 | | | | VZ295 | VZ296 | | | | |
| VD026 | | VZ366 | VZ368 | VZ3611 | | | | VZ376 | VZ378 | | | | | VZ396 | VZ398 | | | | |
| VD031 | | VZ366 | VZ368 | VZ3611 | | | | VZ376 | VZ378 | | | | | VZ396 | VZ398 | | | | |
| VD040 | | VZ466 | VZ468 | VZ4611 | | | | | VZ478 | VZ4711 | | | | | VZ498 | VZ4911 | | | |
| VD050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VD063 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VD080 | | | | VZ8611 | VZ8615 | VZ8620 | | | | VZ8711 | VZ8715 | VZ8720 | | | | | | | VZ8920 |
| VD100 | | | | | | VZ10620 | VZ10628 | | | | | | VZ10720 | | | | | | VZ10920 |
| VD120 | | | | | | VZ10620 | VZ10628 | | | | | | VZ10720 | | | | | | VZ10920 |
| VK-S 026 | | VZ366 | VZ368 | VZ3611 | | | | | VZ376 | VZ378 | | | | | VZ396 | VZ398 | | | |
| VK031 | | VZ366 | VZ368 | VZ3611 | | | | | VZ376 | VZ378 | | | | | VZ396 | VZ398 | | | |
| VK-S 040 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VK-S 050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VK-S 063 | | | | VZ8611 | VZ8615 | VZ8620 | | | | VZ8711 | VZ8715 | VZ8720 | | | | | | | VZ8920 |
| VK-S 080 | | | | VZ8611 | VZ8615 | VZ8620 | | | | VZ8711 | VZ8715 | VZ8720 | | | | | | | VZ8920 |
| VK-S 100 | | | | | | VZ10620 | VZ10628 | | | | | | VZ10720 | | | | | | VZ10920 |
| VT-S 016 | VZ165 | VZ166 | VZ168 | | | | | VZ175 | VZ176 | VZ178 | | | | VZ195 | VZ196 | | | | |
| VT-S 021 | VZ265 | VZ266 | VZ268 | | | | | VZ275 | VZ276 | VZ278 | | | | VZ295 | VZ296 | | | | |
| VT-S 026 | | VZ366 | VZ368 | VZ3611 | | | | VZ376 | VZ378 | | | | | VZ396 | VZ398 | | | | |
| VT-S 031 | | VZ466 | VZ468 | VZ4611 | | | | | VZ478 | VZ4711 | | | | | VZ498 | VZ4911 | | | |
| VT-S 040 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VT-S 050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | | | | VZ6711 | VZ6715 | | | | | VZ6911 | VZ6915 | | |
| VT-S 063 | | | | VZ8611 | VZ8615 | VZ8620 | | | | VZ8711 | VZ8715 | VZ8720 | | | | | | | VZ8920 |
| VT-S 080 | | | | VZ8611 | VZ8615 | VZ8620 | | | | VZ8711 | VZ8715 | VZ8720 | | | | | | | VZ8920 |



Auf den nachfolgenden Seiten finden Sie eine Reihe von Standard-Zwischenflanschen für die Anbindung der INOFlex® Spannfutter auf Maschinenspindeln. Die am Markt befindlichen Werkzeugmaschinen bieten jedoch eine große Variantenvielfalt der Kombination aus Spindelnahe, Ausführung des Zugrohrs sowie dessen min./max. Stellung. Oft ist eine Anbindung mit Standardkomponenten nicht möglich. Aus diesem Grund bieten wir auf Ihre Werkzeugmaschine zugeschnittene Lösungen, bestehend aus Zwischenflansch und ggf. Zugrohradaption an. Zur konstruktiven Auslegung benötigen wir lediglich die Zeichnung der Maschinenspindel aus Ihren Maschinenunterlagen, aus der zudem Stellung und Bemaßung des vorhandenen Zugrohrs oder der vorhandenen Zugstange sowie die Angabe des verbauten Spannzyinders hervorgehen.

On the following pages you will find a range of standard adapter plates for connecting INOFlex® chucks to machine spindles. However, the machine tools available on the market offer a large variety of the combination of spindle nose, design of the draw tube and its min./max. position. Unfortunately, a connection with standard components is often not possible. For this reason, we offer solutions customized to your machine tool, consisting of an adapter plate and, if necessary, a draw tube adaptation. For the constructive design we only need the drawing of the machine spindle from your machine documentation, which also shows the position and dimensions of the existing draw tube or draw bar as well as the specification of the installed clamping cylinder.

| | F | T | e | t | t1 | Gewicht weight kg |
|---|-----|----|------|-----|----|-------------------------|
| | mm | mm | mm | mm | mm | |
| | — | 17 | — | 5 | — | 1,2 |
| 5 | 165 | 46 | 19 | 5,6 | 18 | 4,6 |
| 5 | 210 | 35 | 12,4 | 5,6 | 17 | 5,1 |
| | — | 25 | 13 | 5 | 25 | 3,1 |
| 5 | — | 17 | — | 5 | — | 1,7 |
| 5 | 210 | 44 | 21 | 5,6 | 19 | 6,7 |
| 5 | — | 28 | 15 | 5 | 28 | 5,8 |
| 5 | — | 19 | — | 7 | — | 3,1 |
| | 280 | 47 | 19 | 6 | 26 | 12,2 |
| 5 | — | 30 | 13,4 | 8 | 30 | 11,7 |
| | — | 30 | — | 8 | — | 8,2 |
| 5 | — | 40 | 22 | 8 | 40 | 28,7 |
| | — | 40 | 18 | 8 | 40 | 23,1 |
| | — | 31 | — | 8 | — | 10,5 |
| | 520 | 65 | 29 | 10 | 42 | 55 |
| | — | 44 | 22 | 8 | 44 | 60 |
| | — | 44 | 19 | 8 | 44 | 46 |
| | — | 26 | — | 8 | — | 15 |
| | — | 50 | 25,2 | 8 | 50 | 101 |
| | — | 29 | — | 8 | — | 29 |



INOFlex®

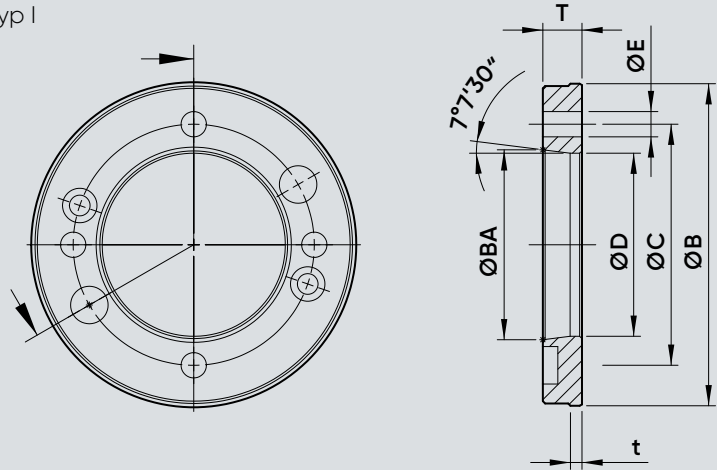
Standardflansche
Standard adaptor-plates

| INOFlex® | Kurzkegel Typ A2 spindle nose with short taper (type A2) ISO 702-1 (DIN 55026) | | | | | | |
|----------|--|-------|-------|--------|--------|---------|---------|
| | Spindelkopfgröße spindle nose size | | | | | | |
| | 5 | 6 | 8 | 11 | 15 | 20 | 28 |
| VD016 | VZ165 | VZ166 | VZ168 | | | | |
| VD021 | VZ265 | VZ266 | VZ268 | | | | |
| VD026 | | VZ366 | VZ368 | VZ3611 | | | |
| VD031 | | VZ366 | VZ368 | VZ3611 | | | |
| VD040 | | VZ466 | VZ468 | VZ4611 | | | |
| VD050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VD063 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VD080 | | | | VZ8611 | VZ8615 | VZ8620 | |
| VD100 | | | | | | VZ10620 | VZ10628 |
| VD120 | | | | | | VZ10620 | VZ10628 |
| VK-S 026 | | VZ366 | VZ368 | VZ3611 | | | |
| VK031 | | VZ366 | VZ368 | VZ3611 | | | |
| VK-S 040 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VK-S 050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VK-S 063 | | | | VZ8611 | VZ8615 | VZ8620 | |
| VK-S 080 | | | | VZ8611 | VZ8615 | VZ8620 | |
| VK-S 100 | | | | | | VZ10620 | VZ10628 |
| VT-S 016 | VZ165 | VZ166 | VZ168 | | | | |
| VT-S 021 | VZ265 | VZ266 | VZ268 | | | | |
| VT-S 026 | | VZ366 | VZ368 | VZ3611 | | | |
| VT-S 031 | | VZ466 | VZ468 | VZ4611 | | | |
| VT-S 040 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VT-S 050 | | | VZ668 | VZ6611 | VZ6615 | VZ6620 | |
| VT-S 063 | | | | VZ8611 | VZ8615 | VZ8620 | |
| VT-S 080 | | | | VZ8611 | VZ8615 | VZ8620 | |

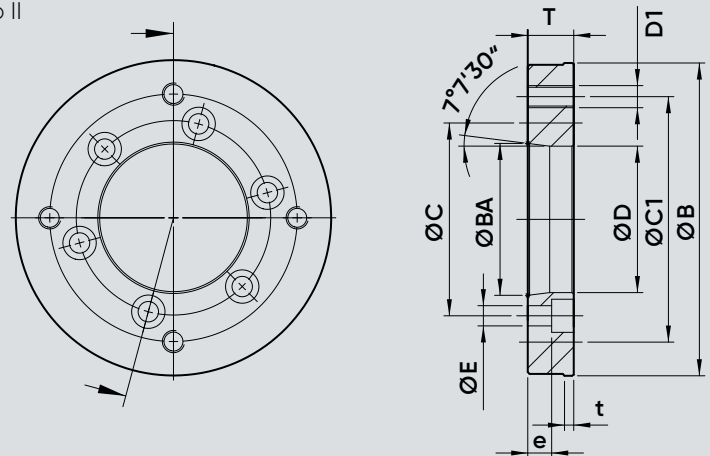
INOFlex® ISO 702-1 [DIN 55026]

Kurzkegel ISO-A2
Short taper ISO-A2

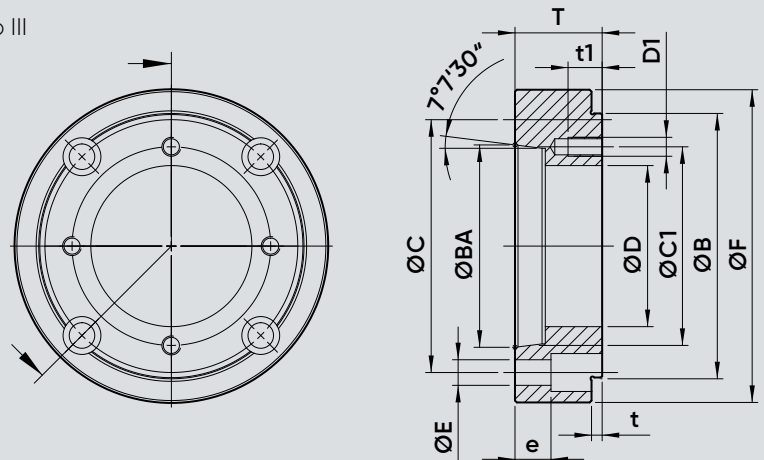
Typ I



Typ II



Typ III



INOFlex®

ISO 702-1 [DIN 55026] Kurzkegel ISO-A2

Short taper spindle nose ISO-A2

| Flansch adaptor- plates | Ident-Nr. ident-no. | Typ type | B mm | BA mm | C mm | C1 mm | D mm | D1 | E mm | F mm | T mm | e mm | t mm | t1 mm | Gewicht weight kg |
|-------------------------------|------------------------|-------------|---------|----------|---------|----------|---------|-----|---------|---------|---------|---------|---------|----------|-------------------------|
| VZ165-17 | 856165 | I | 140 | 82,563 | 104,8 | — | 79,6 | — | 11 | — | 17 | — | 5 | — | 1,2 |
| VZ166-46 | 856166 | III | 140 | 106,375 | 133,4 | 104,8 | 85 | M10 | 13,5 | 165 | 46 | 19 | 5,6 | 18 | 4,6 |
| VZ168-35 | 856168 | III | 140 | 139,719 | 171,4 | 104,8 | 85 | M10 | 17,5 | 210 | 35 | 12,4 | 5,6 | 17 | 5,1 |
| VZ265-25 | 856265 | II | 170 | 82,563 | 104,8 | 133,4 | 79,6 | M12 | 11 | — | 25 | 13 | 5 | 25 | 3,1 |
| VZ266-17 | 856266 | I | 170 | 106,375 | 133,4 | — | 103,2 | — | 13,5 | — | 17 | — | 5 | — | 1,7 |
| VZ268-44 | 856268 | III | 170 | 139,719 | 171,4 | 133,4 | 110 | M12 | 17,5 | 210 | 44 | 21 | 5,6 | 19 | 6,7 |
| VZ366-28 | 856366 | II | 220 | 106,375 | 133,4 | 171,4 | 103,2 | M16 | 13,5 | — | 28 | 15 | 5 | 28 | 5,8 |
| VZ368-19 | 856368 | I | 220 | 139,719 | 171,4 | — | 136 | — | 17,5 | — | 19 | — | 7 | — | 3,1 |
| VZ3611-47 | 8563611 | III | 220 | 196,869 | 235 | 171,4 | 140 | M16 | 22 | 280 | 47 | 19 | 6 | 26 | 12,2 |
| VZ468-30 | 856468 | II | 300 | 139,719 | 171,4 | 235 | 136 | M20 | 17,5 | — | 30 | 13,4 | 8 | 30 | 11,7 |
| VZ4611-30 | 8564611 | I | 300 | 196,869 | 235 | — | 192,5 | — | 22 | — | 30 | — | 8 | — | 8,2 |
| VZ668-40 | 856668 | II | 380 | 139,719 | 171,4 | 330,2 | 136 | M24 | 17,5 | — | 40 | 22 | 8 | 40 | 28,7 |
| VZ6611-40 | 8566611 | II | 380 | 196,869 | 235 | 330,2 | 192,9 | M24 | 22 | — | 40 | 18 | 8 | 40 | 23,1 |
| VZ6615-31 | 8566615 | I | 380 | 285,775 | 330,2 | — | 281,5 | — | 25 | — | 31 | — | 8 | — | 10,5 |
| VZ6620-65 | 8566620 | III | 380 | 412,775 | 463,6 | 330,2 | 250 | M24 | 26 | 520 | 65 | 29 | 10 | 42 | 55 |
| VZ8611-44 | 8568611 | II | 520 | 196,869 | 235 | 463,6 | 192,5 | M24 | 22 | — | 44 | 22 | 8 | 44 | 60 |
| VZ8615-44 | 8568615 | II | 520 | 285,775 | 330,2 | 463,6 | 281,5 | M24 | 26 | — | 44 | 19 | 8 | 44 | 46 |
| VZ8620-26 | 8568620 | I | 520 | 412,775 | 463,6 | — | 408 | — | 26 | — | 26 | — | 8 | — | 15 |
| VZ10620-50 | 85610620 | II | 720 | 412,775 | 463,6 | 647,6 | 408 | M30 | 26 | — | 50 | 25,2 | 8 | 50 | 101 |
| VZ10628-29 | 85610628 | I | 720 | 584,225 | 647,6 | — | 578,5 | — | 33 | — | 29 | — | 8 | — | 29 |



INOFlex®

ISO 702-3 [DIN 55027]

Kurzkegel mit Stehbolzen und Bundmutter (Bajonett)

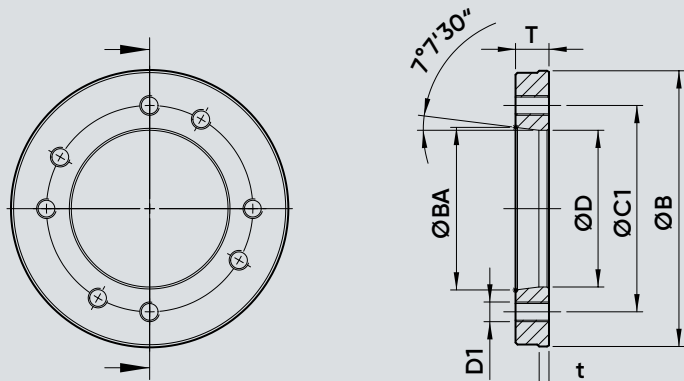
Short taper spindle nose with Bayonet type

| Flansch adaptor- plates | Ident-Nr. ident-no. | Typ type | B mm | BA mm | C1 mm | D mm | D1 | F mm | T mm | t mm | t1 mm | Gewicht weight kg |
|-------------------------------|------------------------|-------------|---------|----------|----------|---------|-----|---------|---------|---------|----------|-------------------------|
| VZ175-17 | 856175 | II | 140 | 82,563 | 104,8 | 79,6 | M10 | — | 17 | 5 | — | 1,3 |
| VZ176-46 | 856176 | III | 140 | 106,375 | 104,8 | 85 | M10 | 165 | 46 | 5,6 | 18 | 4,8 |
| VZ178-34 | 856178 | III | 140 | 139,719 | 104,8 | 85 | M10 | 220 | 34 | 5,6 | 15 | 6 |
| VZ275-19 | 856275 | II | 170 | 82,563 | 133,4 | 79,6 | M12 | — | 19 | 5 | — | 2,5 |
| VZ276-19 | 856276 | II | 170 | 106,375 | 133,4 | 103,2 | M12 | — | 19 | 5 | — | 1,9 |
| VZ278-40 | 856278 | III | 170 | 139,719 | 133,4 | 100 | M12 | 210 | 40 | 5,5 | 20 | 6,6 |
| VZ376-28 | 856376 | II | 220 | 106,375 | 171,4 | 103,2 | M16 | — | 28 | 5 | — | 6,1 |
| VZ378-28 | 856378 | II | 220 | 139,719 | 171,4 | 136,2 | M16 | — | 28 | 5 | — | 4,6 |
| VZ478-36 | 856478 | II | 300 | 139,719 | 235 | 136 | M20 | — | 36 | 8 | — | 14,8 |
| VZ4711-36 | 8564711 | II | 300 | 196,869 | 235 | 192,5 | M20 | — | 36 | 8 | — | 10,5 |
| VZ6711-41 | 8566711 | II | 380 | 196,869 | 330,2 | 192,5 | M24 | — | 41 | 8 | — | 25,2 |
| VZ6715-41 | 8566715 | II | 380 | 285,775 | 330,2 | 281,5 | M24 | — | 41 | 8 | — | 14,5 |
| VZ8711-44 | 8568711 | II | 520 | 196,869 | 463,6 | 192,5 | M24 | — | 44 | 8 | — | 60 |
| VZ8715-44 | 8568715 | II | 520 | 285,775 | 463,6 | 281,5 | M24 | — | 44 | 8 | — | 48,4 |
| VZ8720-44 | 8568720 | II | 520 | 412,775 | 463,6 | 408 | M24 | — | 44 | 8 | — | 25 |
| VZ10720-48 | 85610720 | II | 720 | 412,775 | 647,6 | 408 | M30 | — | 48 | 8 | — | 100 |

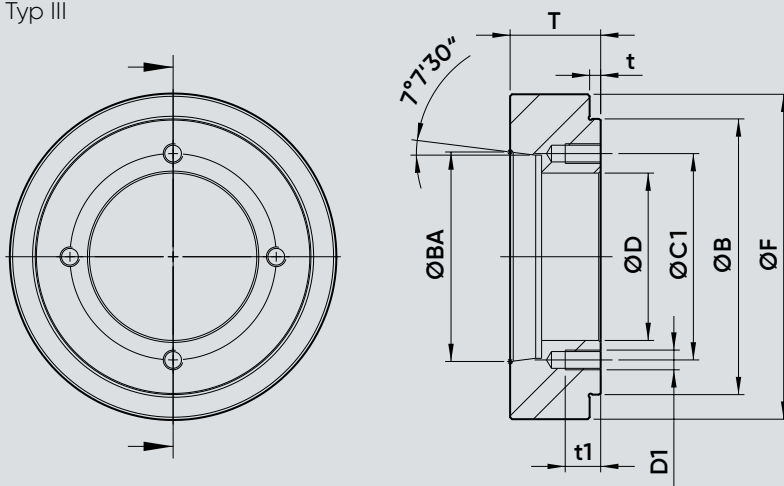
INOFlex® ISO 702-3 [DIN 55027]

Kurzkegel mit Stehbolzen und Bundmutter (Bajonett)
Short taper with bayonet type

Typ II



Typ III



| F | T | t | t1 | Gewicht weight |
|-----|------|-----|----|-------------------|
| mm | mm | mm | mm | kg |
| 170 | 48 | 5,6 | 18 | 5,9 |
| 180 | 52,5 | 5,6 | 18 | 6,7 |
| — | 30 | 5,6 | 19 | 3,7 |
| 180 | 55 | 5,6 | 19 | 7,3 |
| — | 34 | 8 | 34 | 7 |
| — | 56 | 8 | 28 | 8,8 |
| — | 38 | 8 | 38 | 15,3 |
| — | 52 | 8 | 36 | 14,9 |
| — | 43 | 8 | 43 | 26,2 |
| — | 50 | 8 | 50 | 17,5 |
| 546 | 52 | 8,5 | 52 | 37,2 |
| — | 55 | 8 | 55 | 113,5 |



Passend für
suitable for

INOFlex® Spannfutter
INOFlex® chucks

VD026 - VD120 | VF016 - VF026
VK021 - VK080 | VK-S 026 - VK-S 100
VL042 - VL200 | VT016 - VT040
VT-S 016 - VT-S 080

VD016 - VD021 | VD031 - VD080
VF016 | VL042 | VT016 | VT-S 016

INOFlex®

ISO 702-3 [DIN 55027]

Kurzkegel mit Stehbolzen und B

Short taper spindle nose with B

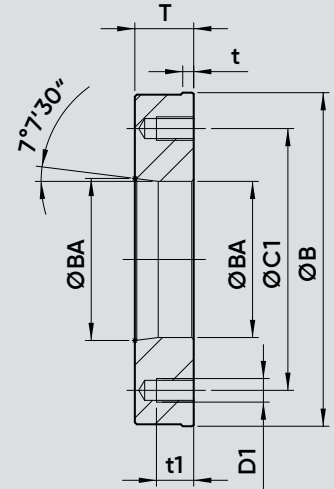
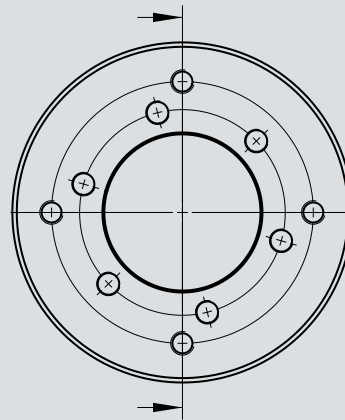
| Flansch adaptor- plates | Ident-Nr. ident-no. | Typ type | B mm | BA mm |
|-------------------------------|------------------------|-------------|---------|----------|
| VZ175-17 | 856175 | II | 140 | 82,563 |
| VZ176-46 | 856176 | III | 140 | 106,375 |
| VZ178-34 | 856178 | III | 140 | 139,719 |
| VZ275-19 | 856275 | II | 170 | 82,563 |
| VZ276-19 | 856276 | II | 170 | 106,375 |
| VZ278-40 | 856278 | III | 170 | 139,719 |
| VZ376-28 | 856376 | II | 220 | 106,375 |
| VZ378-28 | 856378 | II | 220 | 139,719 |
| VZ478-36 | 856478 | II | 300 | 139,719 |
| VZ4711-36 | 8564711 | II | 300 | 196,869 |
| VZ6711-41 | 8566711 | II | 380 | 196,869 |
| VZ6715-41 | 8566715 | II | 380 | 285,775 |
| VZ8711-44 | 8568711 | II | 520 | 196,869 |
| VZ8715-44 | 8568715 | II | 520 | 285,775 |
| VZ8720-44 | 8568720 | II | 520 | 412,775 |
| VZ10720-48 | 85610720 | II | 720 | 412,775 |

INOFlex® ISO 702-2 [DIN 55029]

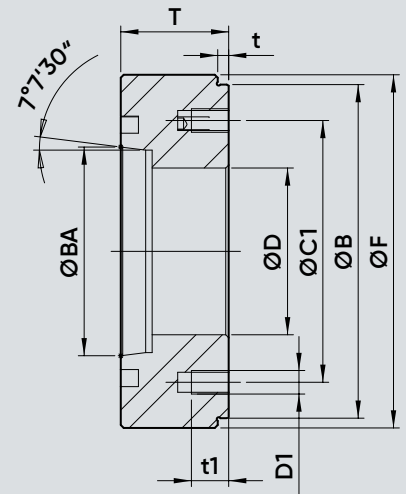
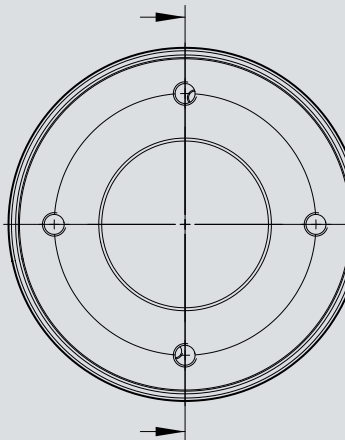
Kurzkegel mit Camlock

Short taper with camlock type

Typ II



Typ III



INOFlex®

ISO 702-2 [DIN 55029] Kurzkegel mit Camlock
Short taper spindle nose with Camlock type

| Flansch adaptor- plates | Ident-Nr. ident-no. | Typ type | B mm | BA mm | C1 mm | D mm | D1 | F mm | T mm | t mm | t1 mm | Gewicht weight kg |
|-------------------------------|------------------------|-------------|---------|----------|----------|---------|-----|---------|---------|---------|----------|-------------------------|
| VZ195-48 | 856195 | III | 140 | 82,563 | 104,8 | 79,6 | M10 | 170 | 48 | 5,6 | 18 | 5,9 |
| VZ196-53 | 856196 | III | 140 | 106,375 | 104,8 | 85 | M10 | 180 | 52,5 | 5,6 | 18 | 6,7 |
| VZ295-30 | 856295 | II | 170 | 82,563 | 133,4 | 79,6 | M12 | — | 30 | 5,6 | 19 | 3,7 |
| VZ296-55 | 856296 | III | 170 | 106,375 | 133,4 | 85 | M12 | 180 | 55 | 5,6 | 19 | 7,3 |
| VZ396-34 | 856396 | II | 220 | 106,375 | 171,4 | 103,2 | M16 | — | 34 | 8 | 34 | 7 |
| VZ398-56 | 856398 | II | 220 | 139,719 | 171,4 | 136,2 | M16 | — | 56 | 8 | 28 | 8,8 |
| VZ498-38 | 856498 | II | 300 | 139,719 | 235 | 136,2 | M20 | — | 38 | 8 | 38 | 15,3 |
| VZ4911-52 | 8564911 | II | 300 | 196,869 | 235 | 192,9 | M20 | — | 52 | 8 | 36 | 14,9 |
| VZ6911-43 | 8566911 | II | 380 | 196,869 | 330,2 | 192,9 | M24 | — | 43 | 8 | 43 | 26,2 |
| VZ6915-50 | 8566915 | II | 380 | 285,775 | 330,2 | 281,5 | M24 | — | 50 | 8 | 50 | 17,5 |
| VZ8920-52 | 8568920 | III | 520 | 412,775 | 463,6 | 408 | M24 | 546 | 52 | 8,5 | 52 | 37,2 |
| VZ10920-55 | 85610920 | II | 720 | 412,775 | 647,6 | 408 | M30 | — | 55 | 8 | 55 | 113,5 |

INOFlex®

Spezialfett / Fettpressen
Special grease / grease guns



| INOFlex® Zubehör INOFlex® accessories | Ident-Nr. ident-no. | Beschreibung description | Passend für suitable for |
|---|------------------------|--|--|
| OKS 265 | 800006 | INOFlex® Spezialfett, 400 ml Kartusche INOFlex® special grease, 400 ml cartouche | INOFlex® Spannfutter INOFlex® chucks |
| Handhebel-Fettpresse Lever-type grease gun | 800008 | für 400 ml Kartusche, DIN 1283, mit Mundstück für Kugelschmiernippel for 400 ml cartouches, DIN 1283, with mouthpiece for ball grease-nipples | VD026 – VD120 VF016 – VF026 VK021 – VK080 VK-S 026 – VK-S 100 VL042 – VL200 VT016 – VT040 VT-S 016 – VT-S 080 |
| Stoß-Fettpresse Push-type grease gun | 800009 | 150 ml, mit Mundstück für Trichterschmiernippel 150 ml, with mouthpiece for taper grease nipples | VD016 – VD021 VD031 – VD080 VF016 VL042 VT016 VT-S 016 |

DAS HWR BAUKASTEN- SYSTEM

THE HWR MODULAR SYSTEM

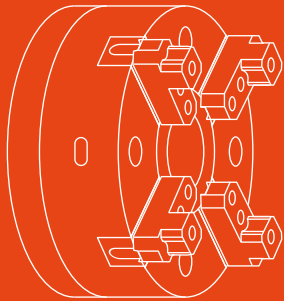
Die Philosophie, Dinge einfach zu gestalten, führte zum HWR Baukastensystem. Unser Ziel ist es, unseren Kunden Spannlösungen anzubieten, die aus dem Katalog als Standard bestellt werden können. Keine Sonderlösungen, die zum einen sehr kostenintensiv sind und zum anderen sehr lange Zeit benötigen, bis sie konstruiert und hergestellt sind. Dank der ausgleichenden Spannmechanik, sind wir in der Lage unserem Kunden ein zuvor nicht dagewesenes Baukastensystem anzubieten.

- 1** Sie spannen Ihre Bauteile, rund oder kubisch, mit **INOFlex®** konzentrisch ausgleichend. Selbst dünnwandige Werkstücke werden mit deutlich weniger Verformungen als im herkömmlichen 3-Backen-Futter gespannt.
- 2** Rohre und dünne Ringe werden mit **INOTop®** nahezu ohne Spanndruck, sondern über eine Klemmung der Wandstärke fixiert. Dadurch werden die Werkstücke verformungsfrei gespannt.
- 3** **INOFlex®** im Zusammenspiel mit dem **INOZet®**-Spannsystem ist unseres Wissens nach die erste im Standard erhältliche ausgleichende 8-Punkt-Spannung weltweit. Durch die hohe Zahl der untereinander ausgleichenden Spannstellen wirken die Spannkraften gleichmäßig und mit minimaler Verformung auf das Werkstück.
- 4** In der maximalen Ausbaustufe durch **INOFlex®** mit **INOZet®** und **INOTop®** werden die verformungsintensiven Werkstücke gleichermaßen durch ausgleichende 8 Spannungspunkte zentriert und über die Innenspannung mit festem Gegenlager verzugsfrei gespannt.

The philosophy of making things simple was leading to the HWR modular system. It is our intention, to offer customers clamping solutions that are based on the catalogue and can be ordered as standard. No special solutions which are very cost-intensive and on the other hand they need a very long time until they are designed and manufactured. Thanks to the compensating clamping mechanism, we are in a position to offer our customers an unprecedented modular system.

- 1** *You clamp your workpieces, round or square, concentrically compensating with **INOFlex®**. Even thin-walled workpieces are clamped with significantly less deformation than in the conventional 3-jaw chuck.*
- 2** *Tubes and thin rings are fixed with **INOTop®** almost without clamping pressure but by clamping the wall thickness. Thus the workpieces are clamped without deformation.*
- 3** *To our knowledge, the **INOFlex®** in combination with the **INOZet®** clamping system is the first standard compensating 8-point clamping available worldwide. Due to the high number of compensating clamping points, the clamping forces act evenly and with minimal deformation on the workpiece.*
- 4** *In the maximum configuration level of **INOFlex®** with **INOZet®** and **INOTop®**, the deformation-sensitive workpieces are centred equally by compensating 8 clamping points and are clamped distortion-free by the internal clamping with fixed stationary jaw.*

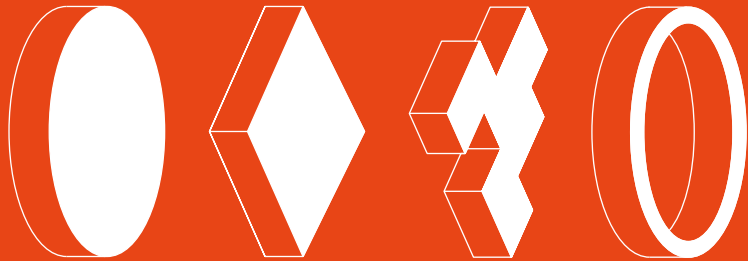
INOFlex®



geeignet für runde,
kubische, asymmetri-
sche und dünnwandige
Teile



*suitable for round,
square, asymmetrical,
and thin-walled parts*



INOFlex®



INOTop®



+

geeignet für
dünnwandige Teile

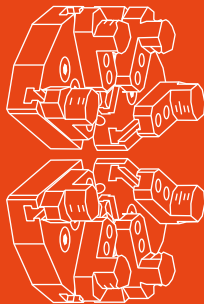
*suitable for
thin-walled parts*



INOFlex®



INOZet®



+

geeignet für
sehr dünnwandige Teile

*suitable for
very thin-walled parts*



INOFlex®



INOZet®



+

INOTop®



+

geeignet für
extrem dünnwandige Teile

*suitable for
extremely thin-walled parts*





Das **INOZet**[®] - Pendelsystem kann auf nahezu jedes vorhandene 3-Backen-Futter ab einer Durchmessergröße von 210 mm adaptiert werden.

The **INOZet**[®] pendulum system can be adapted to almost any existing 3-jaw chuck from a diameter of 210 mm.

INOZet®

Die perfekte Drehung

The perfect turn

SICHER & FLEXIBEL

Herausragende Drehergebnisse und erhebliche Kostenersparnis! Mit **INOZet®** machen Sie aus Ihrem herkömmlichen 3-Backen-Futter im Handumdrehen ein extrem flexibles, ausgleichendes 6-Backen-Futter. Sowie aus einem ausgleichenden **INOFlex®** 4-Backenfutter ein ausgleichendes 8-Backen-Futter.

- Verdoppelung der Spannstellen des vorhandenen Spannfutters
- Ausgleichende sowie starre Spannung
- Ein Satz Spannbacken für den gesamten Futter-Spannbereich
- Ideal zur Bearbeitung von verformungsempfindlichen Bauteilen
- Herausragende Rundheitsergebnisse
- Sehr leichte Handhabung

SAFE & FLEXIBLE

Outstanding turning results and considerable cost savings! INOZet® turns your conventional 3-jaw chuck into an extremely flexible, compensating 6-jaw chuck in next-to-no time. And from a compensating INOFlex® 4-jaw chuck a compensating 8-jaw chuck.

- Doubling of the clamping points of the existing chuck
- Compensating and fixed clamping
- One set of top-jaws for the whole chuck clamping range
- Ideal for machining deformation sensitive parts
- Outstanding roundness results
- Easy to handle



Maximale Flexibilität

Maximum flexibility

AUSGEZEICHNETE TECHNIK

Das innovative Spannsystem **INOZet®** wurde 2010 der Öffentlichkeit vorgestellt und auf der Nortec in Hamburg mit dem NORTEC Award ausgezeichnet.

Seitdem steigt die Zahl der Anwender stetig an. Insbesondere beim Spannen von verformungsempfindlichen Bauteilen, unrunder Rohteile oder Bauteilen mit Verzug durch thermische Behandlung, bietet das **INOZet®**-Spannsystem entscheidende Vorteile.

Mit **INOZet®** hat HWR es geschafft, einen neuen Stand der Technik zu definieren: Aus einem vorhandenen 3- oder 4-Backen-Futter wird im Handumdrehen ein ausgleichendes 6- bzw. 8-Backen-Futter. Durch die pendelnde Lagerung wirken die Pendelbrücken ausgleichend und ermöglichen so eine verformungsarme 6- bzw. 8-Punkt-Spannung. Durch die Verdopplung der Spannstellen wird der Spanndruck gleichmäßiger in das Werkstück eingeleitet und die Polygonbildung entscheidend verringert.



PATENT

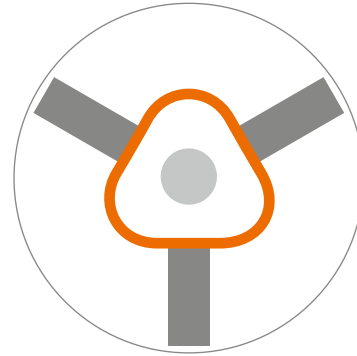
**NORTEC
AWARD**

OUTSTANDING TECHNOLOGY

*The innovative **INOZet®** clamping system was presented to the public in 2010 and honoured with the NORTEC Award at the Nortec in Hamburg.*

*Since then there has been a continuous increase in the number of users. The **INOZet®** clamping system offers crucial advantages particularly when clamping deformation-sensitive parts, out-of-round components or parts deformed by thermal treatment.*

*With **INOZet®**, HWR has redefined the state of the art in technology : an existing 3- or 4-jaw chuck ist turned into a compensating 6- or 8-jaw chuck in next-to-no time. The pendulum mechanism gives the pendulum bridges a compensating effect, thus permitting low-deformation 6- or rather 8-point-clamping. Doubling the number of clamping points ensures that the clamping pressure is introduced more evenly into the workpiece, with a crucial reduction in polygon formation.*



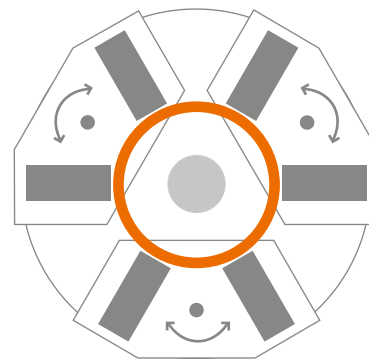
Herkömmliche 3-Punkt-Spannung
Conventional 3-point clamping

DAS FUNKTIONSPRINZIP

Die pendelnde Lagerung ermöglicht einen Ausgleich unter den einzelnen 6 Backen. Dadurch können sich alle Spannungspunkte gleichmäßig und mit gleicher Kraft an das Werkstück anlegen. Spannsysteme mit mehr als drei Spannungspunkten ohne entsprechenden Ausgleich bilden eine überbestimmte Spannsituation und bringen insbesondere Werkstücke mit dünnen Wandstärken in eine Zwangslage mit hohem Verformungsanteil. Dieser Nachteil besteht bei **INOZet®** durch den Einsatz der Pendelmechanik nicht. Durch die Verzahnung auf der Oberseite können mit einem Satz (6 Stück) Aufsatzbacken Werkstücke im gesamten Futterdurchmesser gespannt werden. Der Einsatz von harten Backen für die Rohteilbearbeitung als auch der Einsatz von augedrehten weichen Backen für die zweite Operation ist gleichermaßen möglich.

HOW IT WORKS

*The oscillating system allows compensation under the 6 jaws while still clamping centrally. The compensation allows all clamping points to contact the workpiece evenly and with the same force to the workpiece. Clamping systems with more than three clamping points without compensation leads to an over-determined clamping situation and particularly bring thinwalled workpieces into a forced position with a high proportion of deformation. This disadvantage does not exist with **INOZet®** by using the compensation technic. Due to the serration on the upper side of the pendulums, workpieces can be clamped in the entire chuck diameter range with one set of top jaws (6 pieces). Only a single set of jaws is required for small and large diameters as well as for internal and external clamping. The use of hard jaws for rough machining as well as the use of turned soft jaws for the second operation is equally possible.*



Die **INOZet®**-6-Punkt-Spannung
6-point clamping with **INOZet®**

INOZet®

Futterspezifische Daten

Chuck specific data

Technische Daten siehe Seite 69–71
Technical data see pages 69–71

INOZet® Aufsatzbacken siehe Seite 74–75
INOZet® top-jaws see pages 74–75

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futtergröße chuck size | Backenanschluss des Futters jaw-connection of the chuck | | INOZet® Bezeichnung INOZet® description | Ident-Nr. ident-no. | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|--|-------------------------|---------------------------|--|-----------|--|------------------------|---|
| | | | ø mm | S mm/ V | | | |
| Auto Strong | N-208 | 210 | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | V-208 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | N-210 | 254 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | V-210 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | N-212 | 304 | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | V-212 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | N-215 | 381 | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | GP15 |
| | V-215 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | GP15 |
| | N-218 | 450 | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | GP15 |
| | V-218 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X5507 |
| | N-220 | 510 | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| | N-224 | 610 | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | V-224 | | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | V-232 | 810 | V = 3mm x 60° | N = 25 | WT080-WV46 | 750080 | GP21 |
| Berg | KH 250 | 250 | V = 1/16" x 90° | N = 16 | WT025-WV52 | 750101 | WN25 |
| | KH 315 | 315 | V = 1/16" x 90° | N = 16 | WT031-WV67 | 750160 | GB16 / GC16S |
| | KH 400 | 400 | V = 3/32" x 90° | N = 20 | WT040-WV72 | 750132 | ** |
| | KH 500 | 500 | V = 3/32" x 90° | N = 20 | WT050-WV86 | 750150 | ** |
| Bison | 3200 / 3500 - 200 | 200 | S = 10 | N = 16 | WT022-WK02 | 750045 | *** |
| | 3200 / 3500 - 250 | 250 | S = 12 | N = 20 | WT025-WK05 | 750057 | *** |
| | 3200 / 3500 - 315 | 315 | S = 12 | N = 20 | WT031-WK10 | 750054 | *** |
| | 3200 / 3500 - 400 | 400 | S = 12 | N = 26 | WT040-WK20 | 750137 | X8936 |
| | 3200 / 3500 - 500 | 500 | S = 12,7 | N = 19,03 | WT050-WK34 | 705106 | |
| | 3200 / 3500 - 630 | 630 | S = 12,7 | N = 19,03 | WT063-WK38 | 750116 | |
| | 3200 / 3500 - 800 | 800 | S = 12,7 | N = 19,05 | WT080-WK47 | 750102 | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futtergröße chuck size | Backenanschluss des Futters jaw-connection of the chuck | | INOZet® Bezeichnung INOZet® description | Ident-Nr. ident-no. | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|--|-------------------------|---------------------------|--|------------|--|------------------------|---|
| | | | ø mm | S mm/ V | | | |
| Forkardt | F+ 200 | 200 | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 |
| | FNC 200 | | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 |
| | KTG / KTN 200 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | NH / NHF 200 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | QLC / QLK 200 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | GF17 |
| | QLC-KS / QLK-KS 200 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | F+ 250 | 250 | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | FNC 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | KTG / KTN 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | KTNC 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | NH / NHF 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | QLC / QLK 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | QLC / QLK 250 | 315 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | QLC-KS / QLK-KS 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | |
| | QLC-KS / QLK-KS 250 | | V = 1/16" x 90° | N = 17 | WT025-WV50 | 750059 | GN16 |
| | F+ 315 | | S = 12 | N = 26 | WT031-21-WK15 | 750091 | |
| | FNC 315 | | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | KTG / KTN 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | KTNC 315 | 400 | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | NH / NHF 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | QLC / QLK 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | QLC / QLK 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | F+ 400 | | S = 18 | N = 30 | WT040-20-WK25 | 750138 | |
| | FNC 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | KTG / KTN 400 | 500 | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | KTNC 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | NHF 400 | | V = 1/16" x 90° | N = 21 | WT040-WV71 | 750140 | ** |
| | NHF 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | QLC / QLK 400 | | V = 1,5mm x 60° | N = 21 | WT040-WV27 | 750139 | GN25 |
| | QLC / QLK 400 | | V = 1/16" x 90° | N = 21 | WT040-WV71 | 750140 | GN25 |
| | QLC / QLK 400 | 500 | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | QLC-KS / QLK-KS 400 | | V = 1,5mm x 60° | N = 21 | WT040-WV27 | 750139 | GN25 |
| | QLC-KS / QLK-KS 400 | | V = 1/16" x 90° | N = 21 | WT040-WV71 | 750140 | GN25 |
| F+ 500 | S = 18 | | N = 30 | WT050-WK30 | 750070 | | |
| FNC 500 | S = 18 | | N = 30 | WT050-WK30 | 750070 | | |
| KTG / KTN 500 | V = 3/32" x 90° | | N = 25,5 | WT050-WV85 | 750056 | GN40 | |

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Futterspezifische Daten Chuck specific data

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| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|----------|---|-------------------------------|---|
| | | | ø mm | S mm/ V | | | |
| Forkardt | KTNC 500 | 500 | S = 18 | N = 30 | WT050-WK30 | 750070 | |
| | NHF 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GN40 |
| | F+ 630 | 630 | S = 24 | N = 40 | WT063-WK40 | 750077 | |
| | FNC 630 | | S = 18 | N = 30 | WT063-WK35 | 750075 | |
| | KTG / KTN 630 | | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | GN40 |
| | NHF 630 | | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | GN40 |
| HWR | VD026 | 260 | V = 1,5mm x 60° | N = 16 | WT025-4-WV02 | 750163 | WN26 |
| | VK026 | | V = 1,5mm x 60° | N = 16 | WT025-4-WV02 | 750163 | WN26 |
| | VK-S 026 | | V = 1,5mm x 60° | N = 16 | WT025-4-WV02 | 750163 | WN26 |
| | VT026 | | V = 1,5mm x 60° | N = 16 | WT025-4-WV02 | 750163 | WN26 |
| | VT-S 026 | | V = 1,5mm x 60° | N = 16 | WT025-4-WV02 | 750163 | WN26 |
| | VD031 | 315 | V = 1,5mm x 60° | N = 16 | WT031-4-WV05 | 750164 | GP11 |
| | VK031 | | V = 1,5mm x 60° | N = 16 | WT031-4-WV05 | 750164 | GP11 |
| | VT031 | | V = 1,5mm x 60° | N = 16 | WT031-4-WV05 | 750164 | GP11 |
| | VT-S 031 | | V = 1,5mm x 60° | N = 16 | WT031-4-WV05 | 750164 | GP11 |
| | VD040 | 400 | V = 1,5mm x 60° | N = 21 | WT040-4-WV17 | 750169 | TT65 |
| | VK040 | | V = 1,5mm x 60° | N = 21 | WT040-4-WV17 | 750169 | TT65 |
| | VK-S 040 | | V = 1,5mm x 60° | N = 21 | WT040-4-WV17 | 750169 | TT65 |
| | VT040 | | V = 1,5mm x 60° | N = 21 | WT040-4-WV17 | 750169 | TT65 |
| | VT-S 040 | | V = 1,5mm x 60° | N = 21 | WT040-4-WV17 | 750169 | TT65 |
| | VL042 | 420 | V = 1,5mm x 60° | N = 16 | WT040-4-WV07 | 750177 | GP11 |
| | VD050 | 500 | V = 3mm x 60° | N = 25 | WT050-4-WV19 | 750170 | WN50 |
| | VK050 | | V = 3mm x 60° | N = 25 | WT050-4-WV19 | 750170 | WN50 |
| | VT050 | | V = 3mm x 60° | N = 25 | WT050-4-WV19 | 750170 | WN50 |
| | VK-S 050 | | V = 3mm x 60° | N = 25 | WT050-4-WV19 | 750170 | WN50 |
| | VT-S 050 | | V = 3mm x 60° | N = 25 | WT050-4-WV19 | 750170 | WN50 |
| | VL060 | 600 | V = Modul 2 | N = 16 | WT063-4-WV24 | 750179 | TT70 |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futtergröße chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | INOZet® Bezeichnung INOZet® description | Ident-Nr. ident-no. | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|--|-------------------------|-----------------------------------|--|---------------|--|------------------------|---|
| | | | S mm/ V | N mm | | | |
| HWR | VD063 | 630 | V = 3mm x 60° | N = 25 | WT063-4-WV23 | 750152 | WN50 |
| | VK063 | | V = 3mm x 60° | N = 25 | WT063-4-WV23 | 750152 | WN50 |
| | VK-S 063 | | V = 3mm x 60° | N = 25 | WT063-4-WV23 | 750152 | WN50 |
| | VT063 | | V = 3mm x 60° | N = 25 | WT063-4-WV23 | 750152 | WN50 |
| | VT-S 063 | | V = 3mm x 60° | N = 25 | WT063-4-WV23 | 750152 | WN50 |
| | VL070 | 700 | V = Modul 2 | N = 16 | WT070-4-WV89 | 750173 | TT70 |
| | VD080 | 800 | V = 3mm x 60° | N = 25 | WT080-4-WV42 | 750165 | GP21 |
| | VK080 | | V = 3mm x 60° | N = 25 | WT080-4-WV42 | 750165 | GP21 |
| | VK-S 080 | | V = 3mm x 60° | N = 25 | WT080-4-WV42 | 750165 | GP21 |
| | VT-S 080 | | V = 3mm x 60° | N = 25 | WT080-4-WV42 | 750165 | GP21 |
| | VD100 | | 990 | V = 3mm x 60° | N = 25 | WT100-4-WV48 | 750182 |
| | VK-S 100 | V = 3mm x 60° | | N = 25 | WT100-4-WV48 | 750182 | GP21 |
| | VL100 | V = Modul 2 | | N = 21 | WT100-4-WV83 | 750178 | TT65 |
| | VD120 | 1150 | V = 3mm x 60° | N = 25 | WT120-4-WV48 | 750183 | GP21 |
| | VL120 | | V = Modul 2 | N = 21 | WT120-4-WV83 | 750181 | TT65 |
| Kitagawa | B-08 | 210 | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | B-208 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | BB-208 / BB-08 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | N-08 / NL-08 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | B-10 | 254 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | B-210 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | BB-210 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | N-10 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | B-12 | 304 | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | B-212 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | N-12 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | BB-212 | 315 | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | WN32 |
| | B-15 | 381 | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | GP15 |
| | B-215 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | X5507 |
| | N-15 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | X5507 |
| | B-18 | 450 | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | GP15 |
| | BB-218 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X9208 |
| | N-18 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X5507 |
| | NV-18 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X5507 |
| | B-21 | 530 | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| N-21 | V = 3mm x 60° | | N = 25 | WT053-WV40 | 750072 | GP21 | |

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Futterspezifische Daten

Chuck specific data

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INOZet® top-jaws see pages 74–75

| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|------------|---|-------------------------------|---|
| | | | ø mm | S mm / V | | | |
| Kitagawa | B-24 | 610 | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | N-24 | | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | NV-24 | | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | NV-28 | 700 | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| Röhms | DURO 200 | 200 | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 |
| | DURO-NC 200 | | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 |
| | DURO-NCSE 200 | | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | DURO-T 200 | | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 |
| | KFD 200 | 210 | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GE30 |
| | KFD-HS 200 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GE30 |
| | LVE 200 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ZG / ZS 200 | | S = 10 | N = 16 | WT022-WK02 | 750045 | X8754 |
| | DURO-NCSE 210 | 210 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | KFD-HE 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GE30 |
| | KFD-HE 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | ** |
| | DURO-NCSE 225 | 225 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | DURO 250 | 250 | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | DURO-NC 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | DURO-NCSE 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | DURO-T 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | KFD 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GE25 |
| | KFD-HE 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | KFD-HE 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GE25 |
| | KFD-HS 250 | | V = 1/16" x 90° | N = 17 | WT025-WV50 | 750059 | GE21/17 |
| | LVE 250 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GE25 | |
| | ZG / ZS 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | X8751 |
| | DURO-NCSE 260 | 260 | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| DURO-NCSE 265 | 265 | S = 12 | N = 20 | WT025-WK05 | 750057 | | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futtergröße chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | INOZet® Bezeichnung INOZet® description | Ident-Nr. ident-no. | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|--|-------------------------|-----------------------------------|--|------------|--|------------------------|---|
| | | | S mm/ V | N mm | | | |
| Röhm | DURO 315 | 315 | S = 12 | N = 26 | WT031-21-WK15 | 750091 | |
| | DURO-NC 315 | | S = 12 | N = 26 | WT031-21-WK15 | 750091 | |
| | DURO-NCES 315 | | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | DURO-NCSE 315 | | S = 12 | N = 26 | WT031-WK10 | 750054 | |
| | DURO-T 315 | | S = 12 | N = 26 | WT031-21-WK15 | 750091 | |
| | KFD 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GE25 |
| | KFD-HE 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GE25 |
| | KFD-HE 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GE25 |
| | KFD-HS 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GE25 |
| | LVE 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GE25 |
| | ZG / ZS 315 | | S = 12 | N = 20 | WT031-WK10 | 750054 | X8603 |
| | ZG / ZS 350 | | 350 | S = 12 | N = 20 | WT031-WK10 | 750054 |
| | ZG / ZS 350 | S = 12 | | N = 26 | WT040-WK20 | 750137 | *** |
| | DURO 400 | 400 | S = 18 | N = 30 | WT040-20-WK25 | 750138 | |
| | DURO-NC 400 | | S = 18 | N = 30 | WT040-20-WK25 | 750138 | |
| | DURO-NCES 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | DURO-NCSE 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | DURO-T 400 | | S = 18 | N = 30 | WT040-20-WK25 | 750138 | |
| | KFD 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 |
| | KFD-HE 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 |
| | KFD-HS 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 |
| | ZG / ZS 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | *** |
| | DURO 500 | | 500 | S = 18 | N = 30 | WT050-WK30 | 750070 |
| | DURO-NC 500 | S = 18 | | N = 30 | WT050-WK30 | 750070 | |
| | DURO-NCSE 500 | S = 18 | | N = 30 | WT050-WK30 | 750070 | |
| | DURO-T 500 | S = 18 | | N = 30 | WT050-WK30 | 750070 | |
| | KFD 500 | V = 3/32" x 90° | | N = 25,5 | WT050-WV85 | 750056 | GE40 |
| | KFD-HE 500 | V = 3/32" x 90° | | N = 25,5 | WT050-WV85 | 750056 | ** |
| | KFD-HS 500 | V = 3/32" x 90° | | N = 25,5 | WT050-WV85 | 750056 | GE40 |
| | LVE 570 | V = 3/32" x 90° | | N = 25,5 | WT063-WV90 | 750051 | GE40 |
| | ZG / ZS 500 | S = 12,7 | N = 19,03 | WT050-WK34 | 705106 | | |
| | DURO 630 | 630 | S = 24 | N = 40 | WT063-WK40 | 750077 | |
| DURO-NC 630 | S = 24 | | N = 40 | WT063-WK40 | 750077 | | |
| DURO-NCSE 630 | S = 18 | | N = 30 | WT063-WK35 | 750075 | | |
| DURO-T 630 | S = 24 | | N = 40 | WT063-WK40 | 750077 | | |
| KFD 630 | V = 3/32" x 90° | | N = 25,5 | WT063-WV90 | 750051 | GE40 | |
| ZG / ZS 630 | S = 12,7 | | N = 19,03 | WT063-WK38 | 750116 | | |

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| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|-----------|---|-------------------------------|---|
| | | | ø mm | S mm / V | | | |
| Röhm | DURO 800 | 800 | S = 24 | N = 40 | WT080-WK50 | 750050 | |
| | KFD 800 | | V = 3/32" x 90° | N = 25,5 | WT080-WV95 | 750078 | GE40 |
| | LVE 800 | | V = 3/32" x 90° | N = 30 | WT080-WV94 | 750079 | ** |
| | ZG / ZS 800 | | S = 12,7 | N = 19,05 | WT080-WK47 | 750102 | |
| | DURO 1000 | 1000 | S = 24 | N = 40 | WT100-WK65 | 750087 | |
| | KFD 1000 | | V = Modul 2 | N = 30 | WT100-WV97 | 750084 | |
| | ZG / ZS 1000 | | S = 12,7 | N = 19,03 | WT100-WK59 | 750126 | |
| | DURO 1250 | 1250 | S = 24 | N = 40 | WT125-WK65 | 750030 | |
| | KFD 1250 | | V = Modul 2 | N = 30 | WT125-WV97 | 750089 | |
| | ZG / ZS 1250 | | S = 12,7 | N = 19,03 | WT125-WK64 | 750128 | |
| Samchully | HC-08 | 210 | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | HCH-08 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | HS-08 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | HH-208 / MH-208 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | HC-10 | 254 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | HCH-10 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | HH-210 / MH-210 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | HS-10 | 304 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | HC-12 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | HCH-12 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | HS-12 | 315 | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | HH-212 / MH-212 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | HC-15 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | X5507 |
| | HCH-15 | 450 | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | GP15 |
| | HC-18 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X5507 |
| | HCH-18 | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | GP15 |
| | HCH-18B | 457 | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | GP15 |
| | MH-218 | | V = 3mm x 60° | N = 22 | WT045-WV35 | 750143 | GP15 |

| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|-----------------|---|-------------------------------|---|
| | | | ø mm | S mm/ V | | | |
| Samchully | HC-21 | 530 | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| | HCH-21 | | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| | HCH-21B | | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| | MH-221 | | V = 3mm x 60° | N = 25 | WT053-WV40 | 750072 | GP21 |
| | HC-24 | 610 | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | HCH-24 | | V = 3mm x 60° | N = 25 | WT063-WV42 | 750094 | GP21 |
| | HC-32 | 800 | S = 19,025 | N = 12,7 | WT080-WK55 | 750083 | |
| | HC-32 | | V = 3mm x 60° | N = 25,5 | WT080-WV45 | 750081 | |
| | HCH-32 | | V = 3mm x 60° | N = 25,5 | WT080-WV45 | 750081 | |
| Schunk | ROTA G 200 | 200 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | ROTA S plus 200 | | S = 10 | N = 20 | WT022-WK02 | 750045 | MF1200 |
| | ROTA NC 210 | 210 | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | ROTA NC 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA NCD 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | ROTA NCF 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN10 |
| | ROTA NCF 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA NCF plus 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | ROTA NCK 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | ROTA NCK plus 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN12 |
| | ROTA NCK plus 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA NCO 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA THW 210 | | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | ROTA NC plus 215 | | 215 | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 |
| | ROTA NC plus 215 | V = 1/16" x 90° | | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA NCD 215 | V = 1,5mm x 60° | | N = 14 | WT021-WV04 | 750098 | WN12 |
| | ROTA NCD 215 | V = 1/16" x 90° | | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA NCF plus 215 | V = 1/16" x 90° | | N = 17 | WT021-WV03 | 750114 | GF30 |
| | ROTA THW plus 215 | S = 10 | | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | ROTA NCW 225 | 225 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 |
| | ROTA G 250 | 250 | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | ROTA NC 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 |
| | ROTA NCD 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | ROTA NCD 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | ROTA NCF 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | ROTA NCF 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 |
| | ROTA NCK 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | ROTA NCK plus 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| ROTA NCK plus 250 | V = 1/16" x 90° | | N = 17 | WT025-WV50 | 750059 | GF211 | |



INOZet®

Futterspezifische Daten Chuck specific data

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INOZet® Aufsatzbacken siehe Seite 74–75

INOZet® top-jaws see pages 74–75

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futtergröße chuck size ø mm | Backenanschluss des Feeders jaw-connection of the chuck | | INOZet® Bezeichnung INOZet® description | Ident-Nr. ident-no. | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|--|-------------------------|-----------------------------------|--|--------|--|------------------------|---|
| | | | S mm/ V | N mm | | | |
| Schunk | ROTA ROTA NC 250 | 250 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP10 |
| | ROTA S plus 250 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | ROTA THW 250-65 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | ROTA NCD 255 | 255 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | ROTA NCD 255 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | ROTA NC plus 260 | 260 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | ROTA NC plus 260 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 |
| | ROTA NCF plus 260 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GP11 |
| | ROTA NCF plus 260 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 |
| | ROTA NCO 260 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 |
| | ROTA THW plus 260 | | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | ROTA NCW 265 | 265 | S = 12 | N = 20 | WT025-WK05 | 750057 | |
| | ROTA G 315 | 315 | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | ROTA NC 315-86 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | ROTA NC 315-86 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | ROTA NC plus 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 |
| | ROTA NC plus 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 |
| | ROTA NCD 315 | 315 | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | ROTA NCD 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | ROTA NCF 315 | | V = 1,5mm x 60° | N = 18 | WT031-WV10 | 750060 | GP12 |
| | ROTA NCF 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 |
| | ROTA NCF plus 2 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 |
| | ROTA NCF plus 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | ROTA NCF plus 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 |
| | ROTA NCK plus 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | TT65 |
| | ROTA NCK plus 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 |
| | ROTA NCO 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 |
| | ROTA NCW 315 | | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | ROTA S plus 315 | | S = 12 | N = 26 | WT031-21-WK15 | 750091 | |

| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|----------|---|-------------------------------|---|
| | | | ø mm | S mm/ V | | | |
| Schunk | ROTA THW 315 | 315 | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | ROTA THW plus 315 | | S = 12 | N = 20 | WT031-WK10 | 750054 | |
| | ROTA G 400 | 400 | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | ROTA NC 400 | | V = 1,5mm x 60° | N = 21 | WT040-WV27 | 750139 | WN34 |
| | ROTA NC 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | ROTA NCD 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | ROTA NCF 400 | | V = 1,5mm x 60° | N = 21 | WT040-WV27 | 750139 | WN34 |
| | ROTA NCF 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 |
| | ROTA NCO 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 |
| | ROTA S plus 400 | | S = 18 | N = 30 | WT040-20-WK25 | 750138 | |
| | ROTA THW 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | ROTA THW plus 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | |
| | ROTA G 500 | 500 | S = 18 | N = 30 | WT050-WK30 | 750070 | |
| | ROTA NC 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GN40 |
| | ROTA NCD 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GN40 |
| | ROTA NCF 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GN40 |
| | ROTA NCO 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GE40 |
| | ROTA S plus 500 | | S = 18 | N = 30 | WT050-WK30 | 750070 | |
| | ROTA THW 500 | | S = 18 | N = 30 | WT050-WK30 | 750070 | |
| | ROTA G 630 | | 630 | S = 18 | N = 30 | WT063-WK35 | 750075 |
| | ROTA NC 630 | V = 3/32" x 90° | | N = 30 | WT063-WV92 | 750074 | GN80 |
| | ROTA S plus 630 | S = 24 | | N = 40 | WT063-WK40 | 750077 | |
| | ROTA THW 630 | S = 18 | | N = 30 | WT063-WK35 | 750075 | |
| | ROTA THW plus 630 | S = 18 | | N = 30 | WT063-WK35 | 750075 | |
| | ROTA NC 800 | 800 | V = 3/32" x 90° | N = 30 | WT080-WV94 | 750079 | GN80 |
| | ROTA NCO 800 | | V = 3/32" x 90° | N = 25,5 | WT080-WV95 | 750078 | GN40 |
| | ROTA S plus 800 | | S = 24 | N = 40 | WT080-WK50 | 750050 | |
| | ROTA NC 1000 | 1000 | V = Modul 2 | N = 30 | WT100-WV97 | 750084 | |
| | ROTA NCO 1000 | | V = Modul 2 | N = 30 | WT100-WV97 | 750084 | |
| | ROTA S plus 1000 | | S = 24 | N = 40 | WT100-WK65 | 750087 | |
| SMW Autoblok | HFK / HFKS 200-48 | 200 | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | HFK / HFKS 200-66 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GN50 |
| | AL-D 210 | 210 | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | AL-M 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 |
| | AN-D 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | AN-M 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 |
| | BB-D 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 |
| | BB-M 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 |



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Futterspezifische Daten

Chuck specific data

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| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw | |
|---|--------------------------------|----------------------------------|---|-----------------|---|-------------------------------|---|------|
| | | | ø mm | S mm/ V | | | | N mm |
| SMW Autoblok | BH-D 210 | 210 | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 | |
| | BHD-FC 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 | |
| | BH-M 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 | |
| | BHM-FC 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 | |
| | HFKN-D 210 | | V = 1/16" x 90° | N = 17 | WT021-WV03 | 750114 | GF30 | |
| | HFKN-M 210 | | V = 1,5mm x 60° | N = 14 | WT021-WV04 | 750098 | WN14 | |
| | HG-F 210 | | S = 10 | N = 20 | WT022-WK02 | 750045 | MFI200 | |
| | HG-N 210 | | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 | |
| | KNCS-N 210 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 | | |
| | KNCS-N 225 | 225 | S = 10 | N = 20 | WT022-WK02 | 750045 | GBI20 | |
| | AL-D 250 | 250 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | AL-M 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GF263 | |
| | AN-D 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | AN-M 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GF263 | |
| | BB-D 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | BB-M 250 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GF263 | |
| | BH-D 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | BHD-FC 250 | | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | BH-M 250 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GF263 | | |
| | BHM-FC 250 | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | GF263 | | |
| | HFK / HFKS 250 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 | | |
| | HFKN-D 260 | 260 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GF261 | |
| | HFKN-M 260 | | V = 1,5mm x 60° | N = 16 | WT025-WV05 | 750058 | ** | |
| | HG-F 260 | | S = 12 | N = 20 | WT025-WK05 | 750057 | | |
| | HG-N 260 | | S = 12 | N = 20 | WT025-WK05 | 750057 | | |
| | KNCS-N 260 | | S = 12 | N = 20 | WT025-WK05 | 750057 | | |
| | HFK / HFKS 270 | | 270 | V = 1/16" x 90° | N = 21 | WT025-WV57 | 750162 | GN25 |
| | KNCS-N 275 | | 275 | S = 12 | N = 20 | WT025-WK05 | 750057 | |

| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw | |
|---|--------------------------------|----------------------------------|---|-----------------|---|-------------------------------|---|-------|
| | | | ø mm | S mm/ V | | | | N mm |
| SMW Autoblok | AL-D 315 | 315 | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | AL-M 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | AN-D 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | AN-M 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | BB-D 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | BB-M 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | BH-D 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | BHD-FC 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | BH-M 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | BHM-FC 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | HFK / HFKS 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GN25 | |
| | HFKN-D 315 | | V = 1/16" x 90° | N = 21 | WT031-WV62 | 750159 | GF261 | |
| | HFKN-M 315 | | V = 1,5mm x 60° | N = 21 | WT031-WV17 | 750156 | GF261 | |
| | HG-F 315 | | S = 12 | N = 26 | WT031-21-WK15 | 750091 | | |
| | HG-N 315 | S = 12 | N = 20 | WT031-WK10 | 750054 | | | |
| | KNCS-N 315 | S = 12 | N = 20 | WT031-WK10 | 750054 | | | |
| | KNCS-N 325 | 325 | S = 12 | N = 20 | WT031-WK10 | 750054 | | |
| | KNCS-N 340 | 340 | S = 12 | N = 20 | WT031-WK10 | 750054 | | |
| | AN-D 400 | 400 | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 | |
| | AN-M 400 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | X7960 | |
| | BH-D 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 | |
| | BHD-FC 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GE40 | |
| | BH-M 400 | | V = 1,5mm x 60° | N = 22 | WT038-WV21 | 750157 | X7960 | |
| | HFK / HFKS 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 | |
| | HFKN-D 400 | | V = 3/32" x 90° | N = 25,5 | WT040-WV77 | 750161 | GN40 | |
| | HG-F 400 | | S = 18 | N = 30 | WT040-20-WK25 | 750138 | | |
| | HG-N 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | | |
| | KNCS-N 400 | | S = 12 | N = 26 | WT040-WK20 | 750137 | | |
| | BH-D 450 | | 450 | V = 3/32" x 90° | N = 25,5 | WT045-WV80 | 750144 | GE40 |
| | BH-M 450 | | | V = 1,5mm x 60° | N = 22 | WT045-WV32 | 750158 | X7960 |
| | BH-D 500 | | 500 | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GE40 |
| | BHD-FC 500 | | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | GE40 |
| HFKN-D 500 | V = 3/32" x 90° | N = 25,5 | | WT050-WV85 | 750145 | GN40 | | |
| HFKN-M 500 | V = 3mm x 60° | N = 25,5 | | WT050-WV39 | 750127 | ** | | |
| HG-N 500 | S = 18 | N = 30 | | WT050-WK30 | 750070 | | | |
| IL-C 500 Langschieberbacke | S = 19,03 | N = 12,7 | | WT050-WK32 | 750071 | | | |
| IL-D 500 | V = 3/32" x 90° | N = 25,5 | | WT050-WV85 | 750056 | X6836 | | |

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| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futtergröße <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | INOZet® Bezeichnung <i>INOZet® description</i> | Ident-Nr. <i>ident-no.</i> | ** Nutenstein *** Grundbacke ** t-Nut *** base-jaw |
|---|--------------------------------|----------------------------------|---|------------|---|-------------------------------|---|
| | | | ø mm | S mm/ V | | | |
| SMW Autoblok | IN-C 500 Langschieberbacke | 500 | S = 19,03 | N = 12,7 | WT050-WK32 | 750071 | |
| | IN-D 500 | | V = 3/32" x 90° | N = 25,5 | WT050-WV85 | 750056 | X6836 |
| | KNCS-N 500 | | S = 18 | N = 30 | WT050-WK30 | 750070 | |
| | BH-D 630 | 630 | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | GE40 |
| | BHD-FC 630 | | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | GE40 |
| | HG-N 630 | | S = 18 | N = 30 | WT063-WK35 | 750075 | |
| | IL-C 630 Langschieberbacke | | S = 19,03 | N = 12,7 | WT063-WK37 | 750076 | |
| | IL-D 630 | | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | X6836 |
| | IN-C 630 Langschieberbacke | | S = 19,03 | N = 12,7 | WT063-WK37 | 750076 | |
| | IN-D 630 | | V = 3/32" x 90° | N = 25,5 | WT063-WV90 | 750051 | X6836 |
| | KNCS-N 630 | S = 18 | N = 30 | WT063-WK35 | 750075 | | |
| | BH-D 800 | 800 | V = 3/32" x 90° | N = 25,5 | WT080-WV95 | 750078 | GE40 |
| | IL-D 800 | | V = 3/32" x 90° | N = 25,5 | WT080-WV95 | 750078 | X6836 |
| | IN-D 800 | | V = 3/32" x 90° | N = 25,5 | WT080-WV95 | 750078 | X6836 |
| | IN-D 1000 | 1000 | V = Modul 2 | N = 30 | WT100-WV96 | 750052 | |
| | IR-C 1000 Langschieberbacke | | S = 19,03 | N = 30 | WT100-WK67 | 750145 | |
| | IN-D 1250 | 1250 | V = Modul 2 | N = 30 | WT125-WV96 | 750088 | |
| | IR-C 1250 Langschieberbacke | | S = 19,03 | N = 30 | WT125-WK67 | 750146 | |

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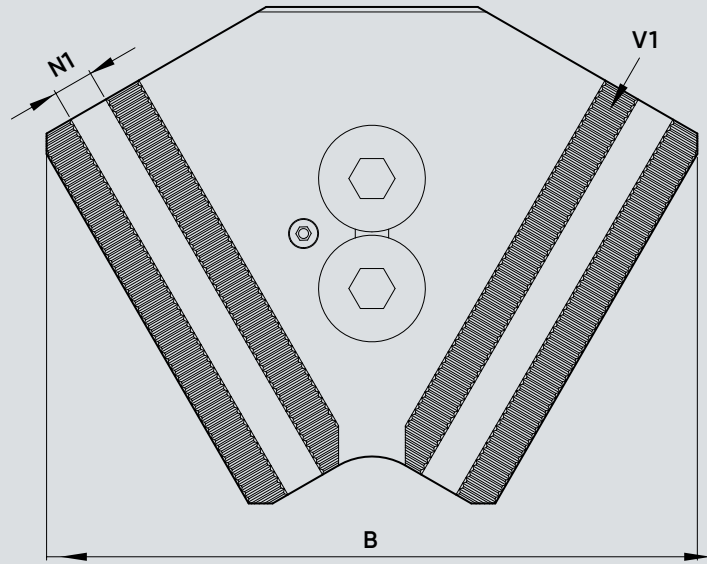
*siehe Bedienungsanleitung
*see Operating Manual

| Höhe ohne Backen height without jaws | Länge length | Gewicht / Satz weight / set | Aufsatzbackenanschluss top-jaw connection | |
|---|-----------------|--------------------------------|--|-------------------------|
| | | | Spitzverzahnung serration | Nutbreite slot width |
| H mm | L mm | kg | V1 mm | N1 mm |
| 37,5 | 95 | 6,3 | 2 x 60° | 10 |
| 37,5 | 95 | 6,3 | 2 x 60° | 10 |
| 37,5 | 105 | 6,3 | 2 x 60° | 10 |
| 40 | 128 | 9,9 | 2 x 60° | 12 |
| 40 | 128 | 9,9 | 2 x 60° | 12 |
| 40 | 128 | 9,9 | 2 x 60° | 12 |
| 40 | 128 | 9,9 | 2 x 60° | 12 |
| 45 | 128 | 9,9 | 2 x 60° | 12 |
| 44 | 95 | 8 | 2 x 60° | 10 |
| 47 | 149 | 15,6 | 2 x 60° | 12 |
| 47 | 162 | 17,7 | 2 x 60° | 12 |
| 49 | 149 | 15,6 | 2 x 60° | 12 |
| 54 | 149 | 15,6 | 2 x 60° | 12 |
| 54 | 149 | 15,6 | 2 x 60° | 12 |
| 56 | 149 | 15,6 | 2 x 60° | 12 |
| 51 | 123 | 14,8 | 2 x 60° | 12 |
| 61 | 182 | 28,2 | 3,5 x 60° | 16 |
| 56 | 182 | 28,2 | 3,5 x 60° | 16 |
| 61 | 182 | 28,2 | 3,5 x 60° | 16 |
| 55 | 204 | 29,4 | 3,5 x 60° | 16 |
| 55 | 202 | 33,9 | 3,5 x 60° | 16 |
| 64 | 194 | 29,4 | 3,5 x 60° | 16 |
| 64 | 194 | 29,4 | 3,5 x 60° | 16 |
| 66 | 194 | 29,4 | 3,5 x 60° | 16 |
| 59 | 194 | 29,4 | 3,5 x 60° | 16 |
| 64 | 194 | 30,9 | 3,5 x 60° | 16 |



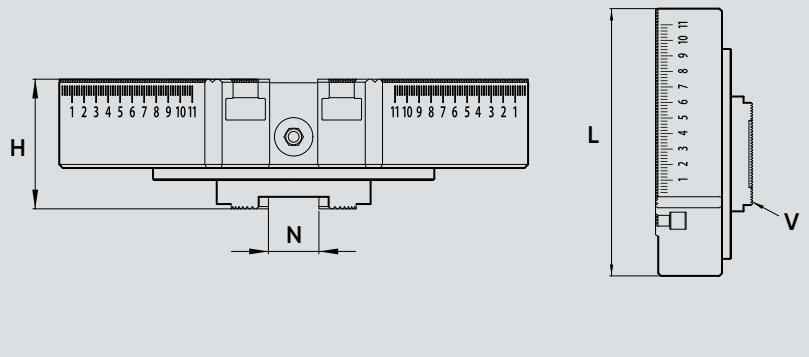
INOZet®

Futterspezifische Daten
Chuck specific data

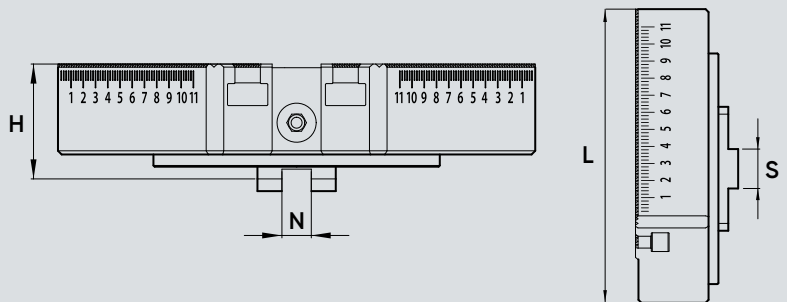


| Futterhersteller chuck manufacturer | Fuertyp chuck type | Futterg chuck s ø mm | |
|--|--------------------------------|----------------------------|------|
| SMW Autoblok | IN-C 500 Langschieberbacke | 500 | |
| | IN-D 500 | | |
| | KNCS-N 500 | | |
| | BH-D 630 | | 630 |
| | BHD-FC 630 | | |
| | HG-N 630 | | |
| | IL-C 630 Langschieberbacke | | |
| | IL-D 630 | | |
| | IN-C 630 Langschieberbacke | | |
| | IN-D 630 | 800 | |
| | KNCS-N 630 | | |
| | BH-D 800 | | |
| | IL-D 800 | | |
| | IN-D 800 | | |
| | IN-D 1000 | | 1000 |
| | IR-C 1000 Langschieberbacke | | |
| IN-D 1250 | 1250 | | |
| IR-C 1250 Langschieberbacke | | | |

Spitzverzahnung Serration



Kreuzversatz Tongue and groove



INOZet®

Allgemeine technische Daten General technical data

*siehe Bedienungsanleitung
*see Operating Manual

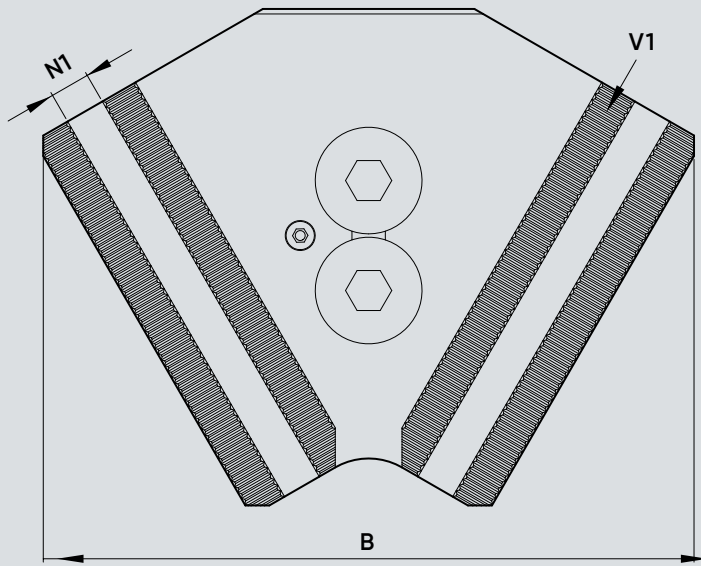
| INOZet® | Ident-Nr. ident-no. | max. Drehzahl max. r.p.m. 1/min | Spannbereich grip range | | Schwing- kreis ohne Backen swing with- out jaws Ø mm | Breite width B mm | Höhe ohne Backen height without jaws H mm | Länge length L mm | Gewicht / Satz weight / set kg | Aufsatzbacken- anschluss top-jaw connection | |
|---------------|------------------------|--|---|---|---|-----------------------------|--|-----------------------------|--|---|--------------------------------------|
| | | | Außenspannung external clamping min. – max./mm | Innenspannung internal clamping min. – max./mm | | | | | | Spitzver- zahnung serration V1 mm | Nutbreite slot width N1 mm |
| | | | | | | | | | | | |
| WT021-WV03 | 750114 | 2200 | 50 – 210 | 110 – 210 | 228 | 123 | 37,5 | 95 | 6,3 | 2 x 60° | 10 |
| WT021-WV04 | 750098 | 2500 | 50 – 210 | 110 – 210 | 228 | 123 | 37,5 | 95 | 6,3 | 2 x 60° | 10 |
| WT022-WK02 | 750045 | 2200 | 50 – 225 | 110 – 225 | 270 | 140 | 37,5 | 105 | 6,3 | 2 x 60° | 10 |
| WT025-WK05 | 750057 | 2000 | 60 – 250 | 134 – 250 | 320 | 170 | 40 | 128 | 9,9 | 2 x 60° | 12 |
| WT025-WV05 | 750058 | 2000 | 60 – 250 | 134 – 250 | 320 | 170 | 40 | 128 | 9,9 | 2 x 60° | 12 |
| WT025-WV50 | 750059 | 2000 | 60 – 250 | 134 – 250 | 320 | 170 | 40 | 128 | 9,9 | 2 x 60° | 12 |
| WT025-WV52 | 750101 | 2000 | 60 – 250 | 134 – 250 | 320 | 170 | 40 | 128 | 9,9 | 2 x 60° | 12 |
| WT025-WV57 | 750162 | 2000 | 60 – 250 | 134 – 250 | 320 | 170 | 45 | 128 | 9,9 | 2 x 60° | 12 |
| WT025-4-WV02 | 750163 | * | 63 – 260 | 123 – 260 | 262 | 120 | 44 | 95 | 8 | 2 x 60° | 10 |
| WT031-WK10 | 750054 | 1300 | 65 – 315 | 139 – 315 | 380 | 195 | 47 | 149 | 15,6 | 2 x 60° | 12 |
| WT031-21-WK15 | 750091 | 1300 | 65 – 315 | 139 – 315 | 390 | 200 | 47 | 162 | 17,7 | 2 x 60° | 12 |
| WT031-WV10 | 750060 | 1300 | 65 – 315 | 139 – 315 | 380 | 195 | 49 | 149 | 15,6 | 2 x 60° | 12 |
| WT031-WV17 | 750156 | 1300 | 65 – 315 | 139 – 315 | 380 | 195 | 54 | 149 | 15,6 | 2 x 60° | 12 |
| WT031-WV62 | 750159 | 1300 | 65 – 315 | 139 – 315 | 380 | 195 | 54 | 149 | 15,6 | 2 x 60° | 12 |
| WT031-WV67 | 750160 | 1300 | 65 – 315 | 139 – 315 | 380 | 195 | 56 | 149 | 15,6 | 2 x 60° | 12 |
| WT031-4-WV05 | 750164 | * | 82 – 315 | 156 – 315 | 336 | 154 | 51 | 123 | 14,8 | 2 x 60° | 12 |
| WT038-WV21 | 750157 | 1100 | 70 – 380 | 158 – 380 | 455 | 239 | 61 | 182 | 28,2 | 3,5 x 60° | 16 |
| WT038-WV22 | 750131 | 1100 | 70 – 380 | 158 – 380 | 455 | 239 | 56 | 182 | 28,2 | 3,5 x 60° | 16 |
| WT038-WV77 | 750130 | 1100 | 70 – 380 | 158 – 380 | 455 | 239 | 61 | 182 | 28,2 | 3,5 x 60° | 16 |
| WT040-WK20 | 750137 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 55 | 204 | 29,4 | 3,5 x 60° | 16 |
| WT040-20-WK25 | 750138 | 1100 | 80 – 400 | 168 – 400 | 510 | 270 | 55 | 202 | 33,9 | 3,5 x 60° | 16 |
| WT040-WV27 | 750139 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 64 | 194 | 29,4 | 3,5 x 60° | 16 |
| WT040-WV71 | 750140 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 64 | 194 | 29,4 | 3,5 x 60° | 16 |
| WT040-WV72 | 750132 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 66 | 194 | 29,4 | 3,5 x 60° | 16 |
| WT040-WV74 | 750133 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 59 | 194 | 29,4 | 3,5 x 60° | 16 |
| WT040-WV77 | 750161 | 1100 | 70 – 400 | 158 – 400 | 490 | 249 | 64 | 194 | 30,9 | 3,5 x 60° | 16 |



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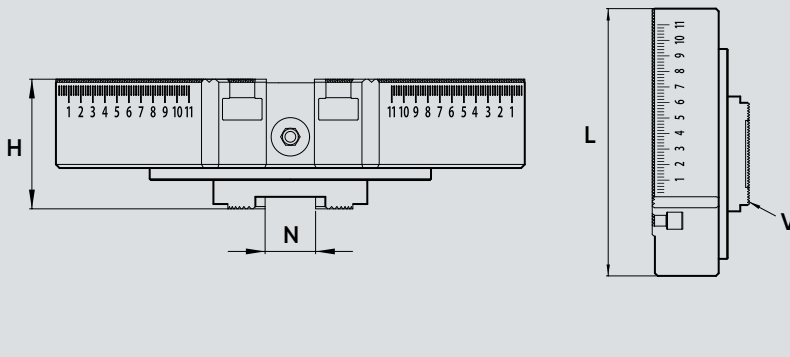
Allgemeine technische Daten General technical data

| INOZet® | Ident-Nr. ident-no. | max. Drehzahl max. r.p.m. 1/min | Spannbereich grip range | | Schwing- kreis ohne Backen swing with- out jaws Ø mm | Breite width B mm | Höhe ohne Backen height without jaws H mm | Länge length L mm | Gewicht/ Satz weight / set kg | Aufsatzbacken- anschluss top-jaw connection | |
|--------------|------------------------|--|---|---|---|-----------------------------|--|-----------------------------|---|---|--------------------------------------|
| | | | Außenspannung external clamping min. - max./mm | Innenspannung internal clamping min. - max./mm | | | | | | Spitzver- zahnung serration V1 mm | Nutbreite slot width N1 mm |
| | | | | | | | | | | | |
| WT040-4-WV07 | 750177 | * | 90 - 400 | 178 - 400 | 440 | 196 | 56 | 161 | 23,6 | 3,5 x 60° | 16 |
| WT040-4-WV17 | 750169 | * | 90 - 400 | 178 - 400 | 440 | 196 | 50 | 161 | 22,8 | 3,5 x 60° | 16 |
| WT040-4-WV88 | 750176 | * | 90 - 400 | 178 - 400 | 440 | 196 | 56 | 161 | 23,6 | 3,5 x 60° | 16 |
| WT045-WV32 | 750158 | 1000 | 80 - 450 | 168 - 450 | 510 | 270 | 59 | 202 | 32,7 | 3,5 x 60° | 16 |
| WT045-WV35 | 750143 | 1000 | 80 - 450 | 168 - 450 | 510 | 270 | 64 | 202 | 32,7 | 3,5 x 60° | 16 |
| WT045-WV80 | 750144 | 1000 | 80 - 450 | 168 - 450 | 510 | 270 | 64 | 202 | 32,7 | 3,5 x 60° | 16 |
| WT050-WK30 | 750070 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 89 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT050-WK32 | 750071 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 89 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT050-WK34 | 705106 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 89 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT050-4-WV19 | 750170 | * | 115 - 500 | 203 - 500 | 540 | 230 | 56 | 178 | 31,2 | 3,5 x 60° | 16 |
| WT050-WV39 | 750127 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 89 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT050-WV85 | 750056 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 68 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT050-WV86 | 750150 | 800 | 85 - 500 | 179 - 500 | 580 | 302 | 68 | 223 | 52,8 | 3,5 x 60° | 21 |
| WT053-WV40 | 750072 | 780 | 100 - 530 | 194 - 530 | 595 | 318 | 71 | 225 | 57,9 | 3,5 x 60° | 21 |
| WT053-WV41 | 750125 | 780 | 100 - 530 | 194 - 530 | 595 | 318 | 71 | 225 | 57,9 | 3,5 x 60° | 21 |
| WT063-WK35 | 750075 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 70 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WK37 | 750076 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 70 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WK38 | 750116 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 70 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WK40 | 750077 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 70 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WV42 | 750094 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 74 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WV90 | 750051 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 74 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-WV92 | 750074 | 650 | 170 - 630 | 264 - 630 | 700 | 373 | 74 | 249 | 72 | 3,5 x 60° | 21 |
| WT063-4-WV23 | 750152 | 650 | 182 - 630 | 270 - 630 | 670 | 280 | 61 | 205 | 54,8 | 3,5 x 60° | 16 |
| WT063-4-WV24 | 750179 | * | 182 - 630 | 270 - 630 | 670 | 280 | 61 | 205 | 54,8 | 3,5 x 60° | 16 |

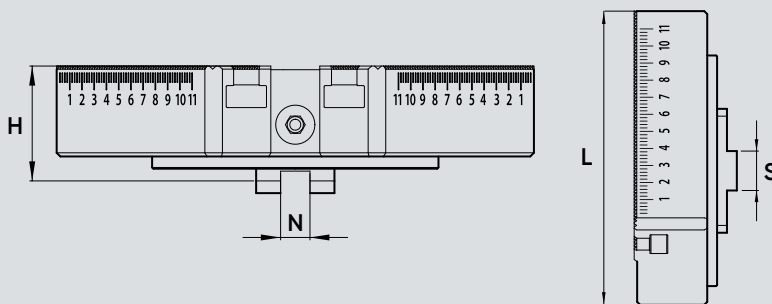


*siehe Bedienungsanleitung
*see Operating Manual

Spitzverzahnung
Serration



Kreuzversatz
Tongue and groove



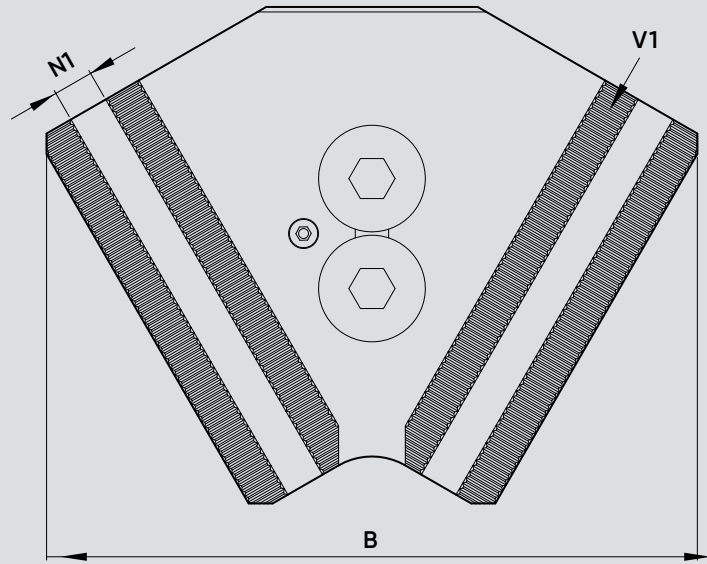
| Höhe ohne Backen height without jaws H mm | Länge length L mm | Gewicht / Satz weight / set kg | Aufsatzbacken-anschluss top-jaw connection | |
|---|-------------------------|--------------------------------------|---|----------------------------------|
| | | | Spitzverzahnung serration V1 mm | Nutbreite slot width N1 mm |
| 61 | 280 | 54 | 3,5 x 60° | 16 |
| 68 | 234 | 86 | 3,5 x 60° | 16 |
| 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| 74 | 268 | 103,6 | 3,5 x 60° | 21 |
| 74 | 286 | 138 | 3,5 x 60° | 25 |
| 74 | 286 | 138 | 3,5 x 60° | 25 |
| 78 | 286 | 138 | 3,5 x 60° | 25 |
| 82 | 286 | 138 | 3,5 x 60° | 25 |
| 82 | 286 | 138 | 3,5 x 60° | 25 |
| 77 | 270 | 146,4 | 3,5 x 60° | 25 |
| 80 | 270 | 146,4 | 3,5 x 60° | 25 |
| 80 | 281 | 172 | 3,5 x 60° | 25 |
| 80 | 281 | 172 | 3,5 x 60° | 25 |
| 74 | 287 | 177 | 3,5 x 60° | 25 |
| 74 | 287 | 177 | 3,5 x 60° | 25 |
| 74 | 287 | 177 | 3,5 x 60° | 25 |
| 82 | 287 | 177 | 3,5 x 60° | 25 |
| 82 | 287 | 177 | 3,5 x 60° | 25 |



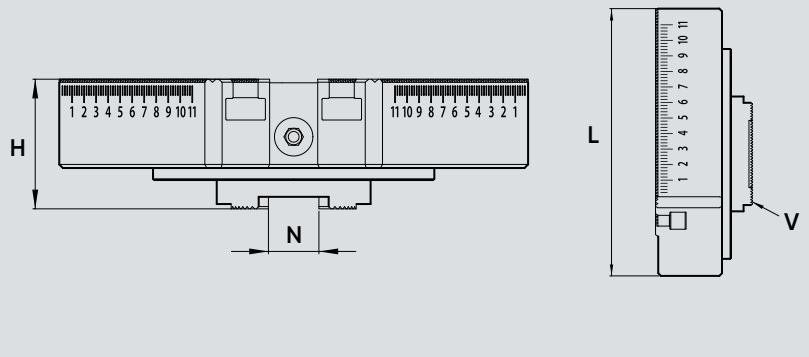
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Allgemeine technische Daten
General technical data

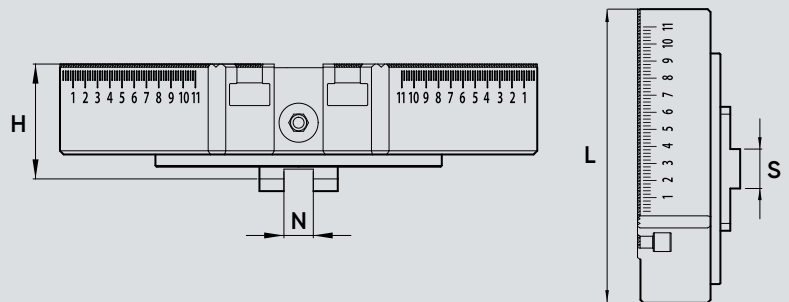
| INOZet® | Ident-Nr. ident-no. | max. Drehzahl max. r.p.m. 1/min | Spannk- grip r |
|--------------|------------------------|---------------------------------------|--|
| | | | Außenspannung external clamping min. - max./mm |
| WT040-4-WV07 | 750177 | * | 90 - 400 |
| WT040-4-WV17 | 750169 | * | 90 - 400 |
| WT040-4-WV88 | 750176 | * | 90 - 400 |
| WT045-WV32 | 750158 | 1000 | 80 - 450 |
| WT045-WV35 | 750143 | 1000 | 80 - 450 |
| WT045-WV80 | 750144 | 1000 | 80 - 450 |
| WT050-WK30 | 750070 | 800 | 85 - 500 |
| WT050-WK32 | 750071 | 800 | 85 - 500 |
| WT050-WK34 | 705106 | 800 | 85 - 500 |
| WT050-4-WV19 | 750170 | * | 115 - 500 |
| WT050-WV39 | 750127 | 800 | 85 - 500 |
| WT050-WV85 | 750056 | 800 | 85 - 500 |
| WT050-WV86 | 750150 | 800 | 85 - 500 |
| WT053-WV40 | 750072 | 780 | 100 - 530 |
| WT053-WV41 | 750125 | 780 | 100 - 530 |
| WT063-WK35 | 750075 | 650 | 170 - 630 |
| WT063-WK37 | 750076 | 650 | 170 - 630 |
| WT063-WK38 | 750116 | 650 | 170 - 630 |
| WT063-WK40 | 750077 | 650 | 170 - 630 |
| WT063-WV42 | 750094 | 650 | 170 - 630 |
| WT063-WV90 | 750051 | 650 | 170 - 630 |
| WT063-WV92 | 750074 | 650 | 170 - 630 |
| WT063-4-WV23 | 750152 | 650 | 182 - 630 |
| WT063-4-WV24 | 750179 | * | 182 - 630 |



Spitzverzahnung
Serration



Kreuzversatz
Tongue and groove



*siehe Bedienungsanleitung
*see Operating Manual

| INOZet® | Ident-Nr. ident-no. | max. Drehzahl max. r.p.m. 1/min | Spannbereich grip range | | Schwing- kreis ohne Backen swing with- out jaws Ø mm | Breite width B mm | Höhe ohne Backen height without jaws H mm | Länge length L mm | Gewicht/ Satz weight / set kg | Aufsatzbacken- anschluss top-jaw connection | |
|--------------|------------------------|--|---|---|---|-----------------------------|--|-----------------------------|---|---|--------------------------------------|
| | | | Außenspannung external clamping min. – max./mm | Innenspannung internal clamping min. – max./mm | | | | | | Spitzver- zahnung serration V1 mm | Nutbreite slot width N1 mm |
| | | | | | | | | | | | |
| WT063-4-WV25 | 750180 | * | 182 – 630 | 270 – 630 | 670 | 280 | 61 | 280 | 54 | 3,5 x 60° | 16 |
| WT070-4-WV89 | 750173 | * | 250 – 700 | 294 – 700 | 745 | 314 | 68 | 234 | 86 | 3,5 x 60° | 16 |
| WT080-WK45 | 750082 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WK47 | 750102 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WK50 | 750050 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WK55 | 750083 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 74 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WV45 | 750081 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WV46 | 750080 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WV91 | 750135 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WV94 | 750079 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-WV95 | 750078 | 450 | 250 – 800 | 362 – 800 | 880 | 458 | 77 | 288 | 108,6 | 3,5 x 60° | 25 |
| WT080-4-WV42 | 750165 | * | 250 – 800 | 344 – 800 | 830 | 345 | 74 | 268 | 103,6 | 3,5 x 60° | 21 |
| WT100-WK59 | 750126 | 450 | 470 – 1000 | 582 – 1000 | 1055 | 558 | 74 | 286 | 138 | 3,5 x 60° | 25 |
| WT100-WK65 | 750087 | 450 | 470 – 1000 | 582 – 1000 | 1055 | 558 | 74 | 286 | 138 | 3,5 x 60° | 25 |
| WT100-WK67 | 750145 | 450 | 470 – 1000 | 582 – 1000 | 1055 | 558 | 78 | 286 | 138 | 3,5 x 60° | 25 |
| WT100-WV96 | 750052 | 450 | 470 – 1000 | 582 – 1000 | 1055 | 558 | 82 | 286 | 138 | 3,5 x 60° | 25 |
| WT100-WV97 | 750084 | 450 | 470 – 1000 | 582 – 1000 | 1055 | 558 | 82 | 286 | 138 | 3,5 x 60° | 25 |
| WT100-4-WV48 | 750182 | * | 470 – 1000 | 582 – 1000 | 1055 | 442 | 77 | 270 | 146,4 | 3,5 x 60° | 25 |
| WT100-4-WV83 | 750178 | * | 470 – 1000 | 582 – 1000 | 1155 | 442 | 80 | 270 | 146,4 | 3,5 x 60° | 25 |
| WT120-4-WV48 | 750183 | * | 500 – 1150 | 612 – 1150 | 1200 | 500 | 80 | 281 | 172 | 3,5 x 60° | 25 |
| WT120-4-WV83 | 750181 | * | 500 – 1200 | 612 – 1200 | 1300 | 500 | 80 | 281 | 172 | 3,5 x 60° | 25 |
| WT125-WK64 | 750128 | 300 | 700 – 1250 | 812 – 1250 | 1300 | 695 | 74 | 287 | 177 | 3,5 x 60° | 25 |
| WT125-WK65 | 750030 | 300 | 700 – 1250 | 812 – 1250 | 1300 | 695 | 74 | 287 | 177 | 3,5 x 60° | 25 |
| WT125-WK67 | 750146 | 300 | 700 – 1250 | 812 – 1250 | 1300 | 695 | 74 | 287 | 177 | 3,5 x 60° | 25 |
| WT125-WV96 | 750088 | 300 | 700 – 1250 | 812 – 1250 | 1300 | 695 | 82 | 287 | 177 | 3,5 x 60° | 25 |
| WT125-WV97 | 750089 | 300 | 700 – 1250 | 812 – 1250 | 1300 | 695 | 82 | 287 | 177 | 3,5 x 60° | 25 |



INOZet®

Greiferbacken, hart Hard adjustagrip-jaws

UNI Jaws® Nutensteine siehe Seite 55 und Auflagebolzen siehe Seite 75

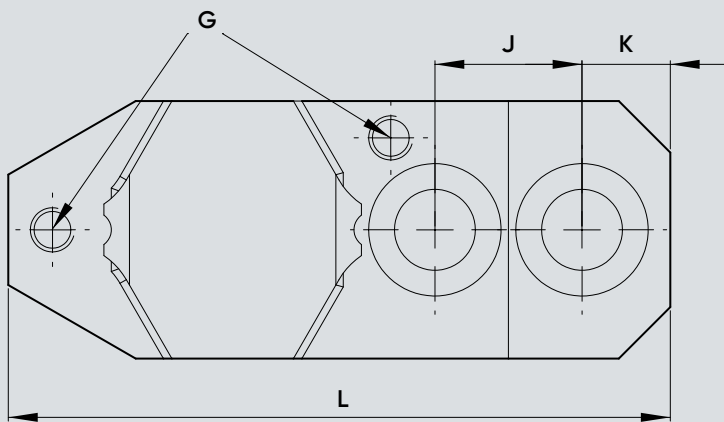
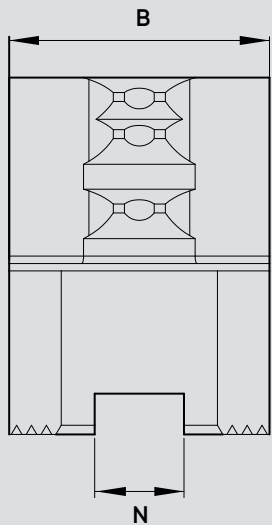
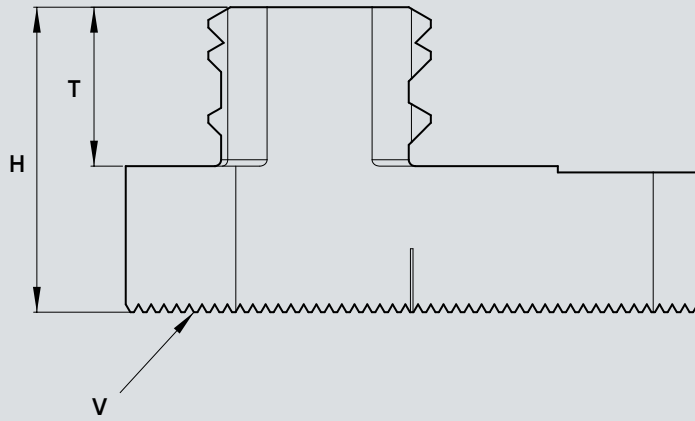
UNI Jaws® t-Nuts see pages 55 and height pins see page 75

| Passend für <i>compatible to</i> | Backentyp <i>jaw type</i> | Ident-Nr. <i>ident-no.</i> | Abmaße <i>dimensions</i> | | | Bohrungsabstände <i>hole spacing</i> | | Spannbereich <i>grip range</i> | |
|-------------------------------------|------------------------------|-------------------------------|-----------------------------|-----------------------|------------------------|---|------|---|---|
| | | | Breite <i>width</i> | Höhe <i>height</i> | Länge <i>length</i> | K mm | J mm | Außenspannung <i>external clamping</i> | Innenspannung <i>internal clamping</i> |
| | | | B mm | H mm | L mm | | | min. – max./ mm | min. – max./ mm |
| WT021 | WU10 | 760010 | 27 | 35 | 73,5 | 10 | 18 | 50 – 210 | 110 – 210 |
| WT022 | | | | | | | | 50 – 225 | 110 – 225 |
| WT025-4 | WU10-8 | 760011 | 27 | 35 | 73,5 | 10 | 18 | 63 – 260 | 123 – 260 |
| WT025 | WU12 | 760012 | 35 | 48 | 90 | 12 | 20 | 60 – 250 | 134 – 250 |
| WT031 | | | | | | | | 65 – 315 | 139 – 315 |
| WT031-21 | | | | | | | | 65 – 315 | 139 – 315 |
| WT031-4 | WU12-8 | 760013 | 35 | 48 | 90 | 12 | 20 | 82 – 315 | 156 – 315 |
| WT038 | WU16* | 760016 | 38 | 50 | 106 | 13 | 30 | 70 – 380 | 158 – 380 |
| WT040 | | | | | | | | 70 – 400 | 158 – 400 |
| WT040-20 | | | | | | | | 80 – 400 | 168 – 400 |
| WT045 | | | | | | | | 80 – 450 | 168 – 450 |
| WT038 | WR16 | 760161 | 38 | 50 | 105 | 13 | 30 | 70 – 380 | 158 – 380 |
| WT040 | | | | | | | | 70 – 400 | 158 – 400 |
| WT040-20 | | | | | | | | 80 – 400 | 168 – 400 |
| WT045 | | | | | | | | 80 – 450 | 168 – 450 |
| WT040-4 | WR16-8 | 760162 | 38 | 50 | 105 | 13 | 30 | 90 – 400 | 178 – 400 |
| WT050-4 | | | | | | | | 115 – 500 | 203 – 500 |
| WT063-4 | | | | | | | | 182 – 630 | 270 – 630 |
| WT070-4 | | | | | | | | 250 – 700 | 294 – 700 |
| WT050 | WR21 | 760121 | 48 | 60 | 126 | 18 | 30 | 85 – 500 | 179 – 500 |
| WT053 | | | | | | | | 100 – 530 | 194 – 530 |
| WT063 | | | | | | | | 170 – 630 | 264 – 630 |
| WT080-4 | WR21-8 | 760122 | 48 | 60 | 126 | 18 | 30 | 250 – 800 | 344 – 800 |
| WT080 | WR25 | 760125 | 58 | 90 | 175 | 21 | 60 | 250 – 800 | 362 – 800 |
| WT100 | | | | | | | | 470 – 1000 | 582 – 1000 |
| WT125 | | | | | | | | 700 – 1250 | 812 – 1250 |
| WT100-4 | WR25-8 | 760126 | 58 | 90 | 175 | 21 | 60 | 470 – 1000 | 582 – 1000 |
| WT120-4 | | | | | | | | 500 – 1150/1200 | 612 – 1150/1200 |

INOZet®

Greiferbacken
Adjustagrip-jaws

* bis 2012
* until 2012



| Größe e | Nutenstein t-nut | Werkstoff material | Gewicht pro Satz weight per set |
|------------|---------------------|-----------------------|------------------------------------|
| | | | kg |
| | GP05 | 16MnCr5 | 1,8 |
| | GP05 | 16MnCr5 | 2,4 |
| | GP07 | 16MnCr5 | 5,3 |
| | GP07 | 16MnCr5 | 7,0 |
| | GP11 | 16MnCr5 | 7,7 |
| | GP11 | 16MnCr5 | 7,7 |
| | GP11 | 16MnCr5 | 10,3 |
| | GP13 | 16MnCr5 | 12,6 |
| | GP13 | 16MnCr5 | 16,9 |
| | GP21 | 16MnCr5 | 19,6 |
| | GP21 | 16MnCr5 | 26,1 |

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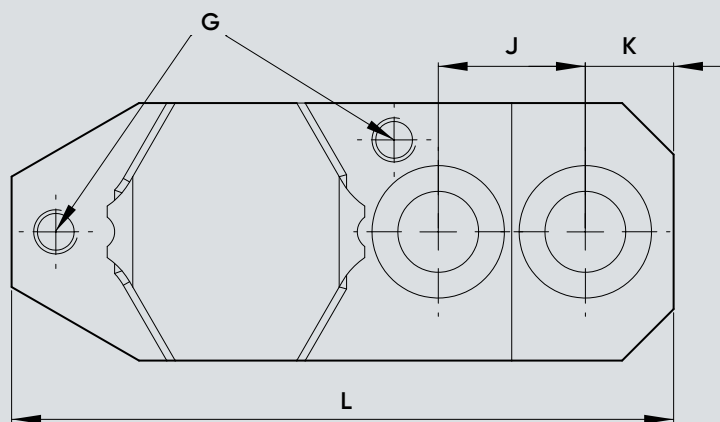
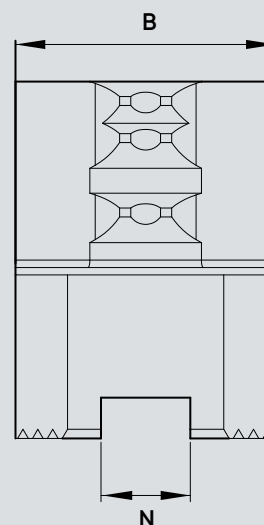
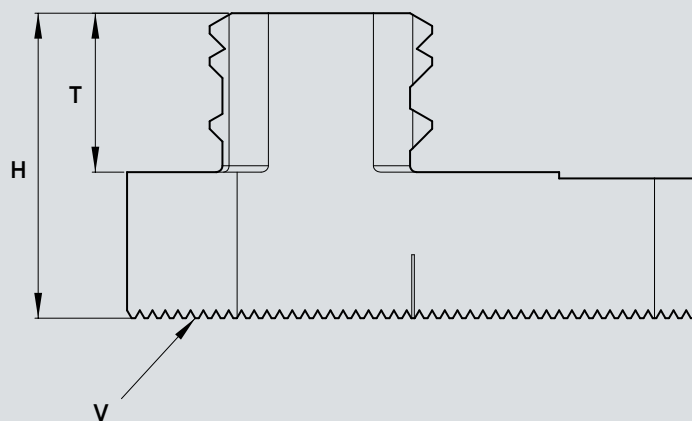
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Greiferbacken, hart
Hard adjustagrip-jaws

| Passend für <i>compatible to</i> | Backentyp <i>jaw type</i> | Ident-Nr. <i>ident-no.</i> | Abmaß <i>dimens</i> |
|-------------------------------------|------------------------------|-------------------------------|--------------------------------|
| | | | Breite <i>width</i> B mm |
| WT021 | WU10 | 760010 | 27 |
| WT022 | | | |
| WT025-4 | WU10-8 | 760011 | 27 |
| WT025 | | | |
| WT031 | WU12 | 760012 | 35 |
| WT031-21 | | | |
| WT031-4 | | | |
| WT038 | WU16* | 760016 | 38 |
| WT040 | | | |
| WT040-20 | | | |
| WT045 | | | |
| WT045 | | | |
| WT038 | WR16 | 760161 | 38 |
| WT040 | | | |
| WT040-20 | | | |
| WT045 | | | |
| WT045 | | | |
| WT040-4 | WR16-8 | 760162 | 38 |
| WT050-4 | | | |
| WT063-4 | | | |
| WT070-4 | WR21 | 760121 | 48 |
| WT050 | | | |
| WT053 | | | |
| WT063 | WR21-8 | 760122 | 48 |
| WT080-4 | | | |
| WT080 | WR25 | 760125 | 58 |
| WT100 | | | |
| WT125 | WR25-8 | 760126 | 58 |
| WT100-4 | | | |
| WT120-4 | | | |

INOZet®

Greiferbacken
Adjustagrip-jaws



| Spitzverzahnung serration | Nutbreite slot width | Einspanntiefe clamping depth | Schwingkreis swing diameter | Gewindegröße thread size | Nutenstein t-nut | Werkstoff material | Gewicht pro Satz weight per set |
|------------------------------|-------------------------|---------------------------------|--------------------------------|-----------------------------|---------------------|-----------------------|------------------------------------|
| V mm | N mm | T mm | SK Ø mm | G mm | | | kg |
| 2.0mm x 60° | 10 | 15 | 295 | M5 | GP05 | 16MnCr5 | 1,8 |
| | | | 310 | | | | |
| 2.0mm x 60° | 10 | 15 | 355 | M5 | GP05 | 16MnCr5 | 2,4 |
| 2.0mm x 60° | 12 | 25 | 355 | M6 | GP07 | 16MnCr5 | 5,3 |
| | | | 420 | | | | |
| | | | 420 | | | | |
| 2.0mm x 60° | 12 | 25 | 420 | M6 | GP07 | 16MnCr5 | 7,0 |
| 2.0mm x 60° | 16 | 25 | 490 | M6 | GP11 | 16MnCr5 | 7,7 |
| | | | 510 | | | | |
| | | | 560 | | | | |
| | | | 560 | | | | |
| 3.5mm x 60° | 16 | 25 | 490 | M6 | GP11 | 16MnCr5 | 7,7 |
| | | | 510 | | | | |
| | | | 560 | | | | |
| | | | 560 | | | | |
| 3.5mm x 60° | 16 | 25 | 510 | M6 | GP11 | 16MnCr5 | 10,3 |
| | | | 610 | | | | |
| | | | 740 | | | | |
| | | | 810 | | | | |
| 3.5mm x 60° | 21 | 30 | 635 | M8 | GP13 | 16MnCr5 | 12,6 |
| | | | 665 | | | | |
| | | | 765 | | | | |
| 3.5mm x 60° | 21 | 30 | 935 | M8 | GP13 | 16MnCr5 | 16,9 |
| 3.5mm x 60° | 25 | 30 | 955 | M8 | GP21 | 16MnCr5 | 19,6 |
| | | | 1155 | | | | |
| | | | 1405 | | | | |
| 3.5mm x 60° | 25 | 30 | 1155 | M8 | GP21 | 16MnCr5 | 26,1 |
| | | | 1355 | | | | |

INOZet®

Weiche Aufsatzbacken

Soft top-jaws

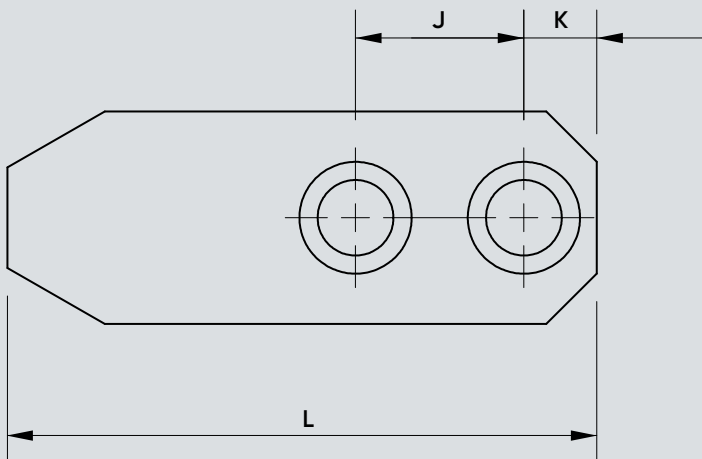
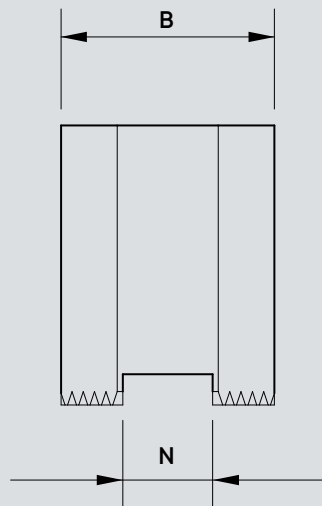
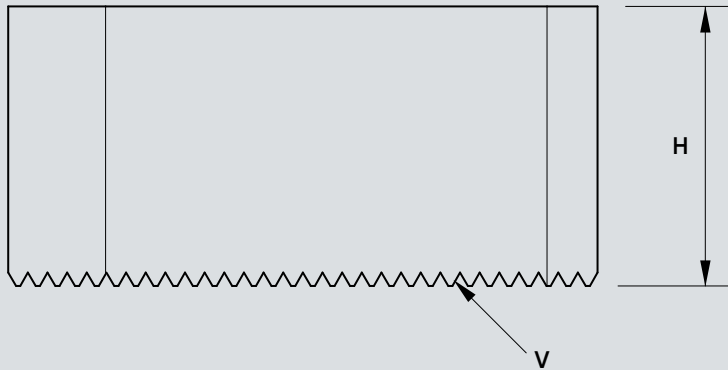
* bis 2012

* until 2012

| Passend für compatible to | Backen- typ jaw type | Ident-Nr. ident-no. | Abmaße dimensions | | | Bohrungsabstände hole spacing | | Spitzverzäh- nung serration | Nutbreite slot width | Nutenstein t-nut | Werkstoff material | Typ type | Gewicht pro Satz weight per set kg |
|--|----------------------------|------------------------|----------------------|----------------|-----------------|----------------------------------|------|-----------------------------------|-------------------------|---------------------|-----------------------|-------------|--|
| | | | Breite width | Höhe height | Länge length | K mm | J mm | | | | | | |
| | | | B mm | H mm | L mm | | | | | | | | |
| WT022 | WI10 | 770010 | 27 | 35 | 80 | 10 | 18 | 2,0mm x 60° | 10 | GP05 | 16MnCr5 | I | 2,6 |
| | WI30 | 770030 | 27 | 35 | 80 | 10 | 18 | 2,0mm x 60° | 10 | GP05 | Aluminium | I | 0,9 |
| | WI31 | 770031 | 27 | 35 | 80 | 31 | 18 | 2,0mm x 60° | 10 | GP05 | 16MnCr5 | I | 2,5 |
| | WI32 | 770032 | 40 | 35 | 80 | 10 | 18 | 2,0mm x 60° | 10 | GP05 | Aluminium | I | 1,5 |
| | WI33 | 770033 | 27 | 50 | 80 | 10 | 18 | 2,0mm x 60° | 10 | GP05 | Aluminium | I | 1,4 |
| WT025-4 | WI10-8 | 770011 | 27 | 35 | 80 | 10 | 18 | 2,0mm x 60° | 10 | GP05 | 16MnCr5 | I | 3,4 |
| WT025 WT031 | WI12 | 770012 | 35 | 48 | 90 | 12 | 20 | 2,0mm x 60° | 12 | GP07 | 16MnCr5 | I | 5,3 |
| | WI40 | 770040 | 35 | 48 | 90 | 12 | 20 | 2,0mm x 60° | 12 | GP07 | Aluminium | I | 1,8 |
| | WI41 | 770041 | 35 | 48 | 90 | 35 | 20 | 2,0mm x 60° | 12 | GP07 | 16MnCr5 | I | 5,1 |
| | WI42 | 770042 | 50 | 48 | 90 | 12 | 20 | 2,0mm x 60° | 12 | GP07 | Aluminium | I | 2,9 |
| | WI43 | 770043 | 35 | 70 | 90 | 12 | 20 | 2,0mm x 60° | 12 | GP07 | Aluminium | I | 2,8 |
| WT031-4 | WI12-8 | 770013 | 35 | 48 | 90 | 12 | 20 | 2,0mm x 60° | 12 | GP07 | 16MnCr5 | I | 7,0 |
| WT038 WT040 WT045 | WI16 * | 770016 | 38 | 50 | 106 | 13 | 30 | 2,0mm x 60° | 16 | GP11 | 16MnCr5 | I | 7,8 |
| | WI50 * | 770050 | 38 | 50 | 106 | 13 | 30 | 2,0mm x 60° | 16 | GP11 | Aluminium | I | 2,5 |
| | WI51 * | 770051 | 38 | 50 | 106 | 38 | 30 | 2,0mm x 60° | 16 | GP11 | 16MnCr5 | I | 6,8 |
| | WI52 * | 770052 | 60 | 50 | 106 | 13 | 30 | 2,0mm x 60° | 16 | GP11 | 16MnCr5 | I | 12,4 |
| | WI53 * | 770053 | 38 | 75 | 106 | 13 | 30 | 2,0mm x 60° | 16 | GP11 | 16MnCr5 | I | 10,7 |
| WT038 WT040 WT045 | WP16 | 770116 | 38 | 50 | 105 | 13 | 30 | 3,5mm x 60° | 16 | GP11 | 16MnCr5 | I | 7,7 |
| | WP50 | 770150 | 38 | 50 | 105 | 13 | 30 | 3,5mm x 60° | 16 | GP11 | Aluminium | I | 2,5 |
| | WP51 | 770151 | 38 | 50 | 105 | 38 | 30 | 3,5mm x 60° | 16 | GP11 | 16MnCr5 | I | 6,9 |
| | WP52 | 770152 | 60 | 50 | 105 | 13 | 30 | 3,5mm x 60° | 16 | GP11 | 16MnCr5 | I | 12,3 |
| | WP53 | 770153 | 38 | 75 | 105 | 13 | 30 | 3,5mm x 60° | 16 | GP11 | 16MnCr5 | I | 10,6 |
| WT040-4 WT050-4 WT063-4 WT070-4 | WP16-8 | 770117 | 38 | 50 | 105 | 13 | 30 | 3,5mm x 60° | 16 | GP11 | 16MnCr5 | I | 10,3 |
| WT050 WT053 WT063 | WP21 | 770121 | 48 | 60 | 126 | 18 | 30 | 3,5mm x 60° | 21 | GP13 | 16MnCr5 | II | 12,6 |
| | WP60 | 770160 | 48 | 60 | 126 | 18 | 30 | 3,5mm x 60° | 21 | GP13 | Aluminium | II | 4,4 |
| | WP61 | 770161 | 48 | 60 | 126 | 48 | 30 | 3,5mm x 60° | 21 | GP13 | 16MnCr5 | II | 12,6 |
| | WP62 | 770162 | 70 | 60 | 126 | 18 | 30 | 3,5mm x 60° | 21 | GP13 | 16MnCr5 | I | 19,0 |
| | WP63 | 770163 | 48 | 90 | 126 | 18 | 30 | 3,5mm x 60° | 21 | GP13 | 16MnCr5 | I | 19,2 |

INOZet®

Weiche Aufsatzbacken - Typ I
Soft top-jaws - type I



NIJaws® Nutensteine siehe Seite 55 und Auflagebolzen siehe Seite 75
UNIJaws® t-Nuts see pages 55 and height pins see page 75

| Nutbreite slot width | Nutenstein t-nut | Werkstoff material | Typ type | Gewicht pro Satz weight per set |
|-------------------------|---------------------|-----------------------|-------------|--|
| N mm | | | | kg |
| 21 | GP13 | 16MnCr5 | II | 16,9 |
| 25 | GP21 | 16MnCr5 | II | 32,5 |
| 25 | GP21 | Aluminium | II | 11,4 |
| 25 | GP21 | 16MnCr5 | I | 32,3 |
| 25 | GP21 | 16MnCr5 | I | 51,9 |
| 25 | GP21 | 16MnCr5 | II | 47,3 |
| 25 | GP21 | 16MnCr5 | II | 43,3 |

* bis 2012
* until 2012

| Passend für suitable for |
|---|
| VG10 VG12 VR10 WU10 WU10-8 |
| VG16 VR12 VR16 WU12 WU12-8 WU16* WR16 WR16-8 |
| VG21 VG25 VR21 WR21 WR21-8 WR25 WR25-8 LC-Typen MC-Typen |

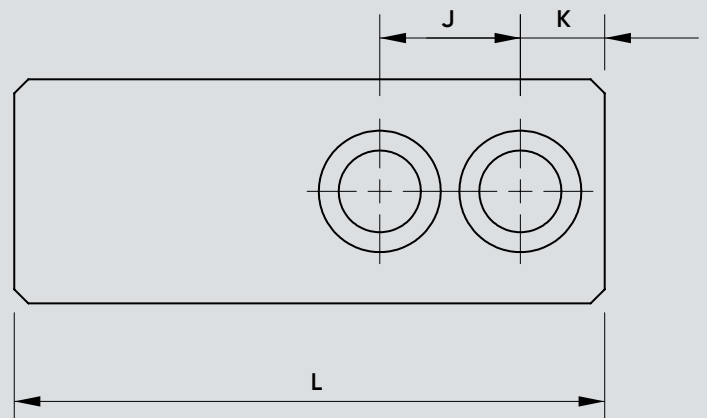
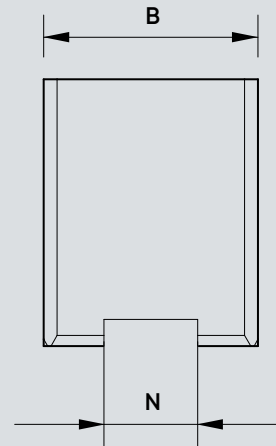
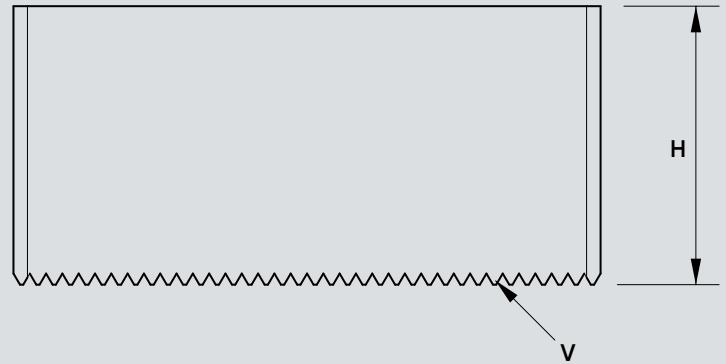
INOZet®

Weiche Aufsatzbacken Soft top-jaws

INOZet®

Weiche Aufsatzbacken - Typ II
Soft top-jaws - type II

| Passend für compatible to | Backen- typ jaw type | Ident-Nr. ident-no. | Abmaße dimensions | | |
|--|----------------------------|------------------------|----------------------|----------------|-----------------|
| | | | Breite width | Höhe height | Länge length |
| | | | B mm | H mm | L mm |
| WT022 | WI10 | 770010 | 27 | 35 | 80 |
| | WI30 | 770030 | 27 | 35 | 80 |
| | WI31 | 770031 | 27 | 35 | 80 |
| | WI32 | 770032 | 40 | 35 | 80 |
| | WI33 | 770033 | 27 | 50 | 80 |
| WT025-4 | WI10-8 | 770011 | 27 | 35 | 80 |
| WT025 WT031 | WI12 | 770012 | 35 | 48 | 90 |
| | WI40 | 770040 | 35 | 48 | 90 |
| | WI41 | 770041 | 35 | 48 | 90 |
| | WI42 | 770042 | 50 | 48 | 90 |
| | WI43 | 770043 | 35 | 70 | 90 |
| WT031-4 | WI12-8 | 770013 | 35 | 48 | 90 |
| WT038 | WI16 * | 770016 | 38 | 50 | 106 |
| WT040 WT045 | WI50 * | 770050 | 38 | 50 | 106 |
| | WI51 * | 770051 | 38 | 50 | 106 |
| | WI52 * | 770052 | 60 | 50 | 106 |
| | WI53 * | 770053 | 38 | 75 | 106 |
| WT038 WT040 WT045 | WP16 | 770116 | 38 | 50 | 105 |
| | WP50 | 770150 | 38 | 50 | 105 |
| | WP51 | 770151 | 38 | 50 | 105 |
| | WP52 | 770152 | 60 | 50 | 105 |
| | WP53 | 770153 | 38 | 75 | 105 |
| WT040-4 WT050-4 WT063-4 WT070-4 | WP16-8 | 770117 | 38 | 50 | 105 |
| WT050 WT053 WT063 | WP21 | 770121 | 48 | 60 | 126 |
| | WP60 | 770160 | 48 | 60 | 126 |
| | WP61 | 770161 | 48 | 60 | 126 |
| | WP62 | 770162 | 70 | 60 | 126 |
| | WP63 | 770163 | 48 | 90 | 126 |



INOZet®

Weiche Aufsatzbacken

Soft top-jaws

UNI-Jaws® Nutensteine siehe Seite 55 und Auflagebolzen siehe Seite 75

UNI-Jaws® t-Nuts see pages 55 and height pins see page 75

| Passend für compatible to | Backen- typ jaw type | Ident-Nr. ident-no. | Abmaße dimensions | | | Bohrungsabstände hole spacing | | Spitzverzahnung serration | Nutbreite slot width | Nutenstein t-nut | Werkstoff material | Typ type | Gewicht pro Satz weight per set kg | | | | | | | | | | | | | |
|------------------------------|----------------------------|------------------------|----------------------|----------------|-----------------|----------------------------------|------|------------------------------|-------------------------|---------------------|-----------------------|-------------|--|------|--------|----|----|-----|------|----|-------------|----|------|---------|---|------|
| | | | Breite width | Höhe height | Länge length | K mm | J mm | | | | | | | | | | | | | | | | | | | |
| | | | B mm | H mm | L mm | K mm | J mm | | | | | | | | | | | | | | | | | | | |
| WT080-4 | WP21-8 | 770122 | 48 | 60 | 126 | 18 | 30 | 3,5mm x 60° | 21 | GP13 | 16MnCr5 | II | 16,9 | | | | | | | | | | | | | |
| WT080 | WP25 | 770125 | 58 | 90 | 175 | 21 | 60 | 3,5mm x 60° | 25 | GP21 | 16MnCr5 | II | 32,5 | | | | | | | | | | | | | |
| WT100 | WP70 | 775025 | 58 | 90 | 175 | 21 | 60 | 3,5mm x 60° | 25 | GP21 | Aluminium | II | 11,4 | | | | | | | | | | | | | |
| WT125 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | WP71 | 770128 | 58 | 90 | 175 | 57,5 | 60 | 3,5mm x 60° | 25 | GP21 | 16MnCr5 | I | 32,3 |
| | | | | | | | | | | | | | | WP72 | 770172 | 85 | 90 | 175 | 21 | 60 | 3,5mm x 60° | 25 | GP21 | 16MnCr5 | I | 51,9 |
| | WP73 | 770173 | 58 | 130 | 175 | 21 | 60 | 3,5mm x 60° | 25 | GP21 | 16MnCr5 | II | 47,3 | | | | | | | | | | | | | |
| WT100-4 WT120-4 | WP25-8 | 770126 | 58 | 90 | 175 | 21 | 60 | 3,5mm x 60° | 25 | GP21 | 16MnCr5 | II | 43,3 | | | | | | | | | | | | | |

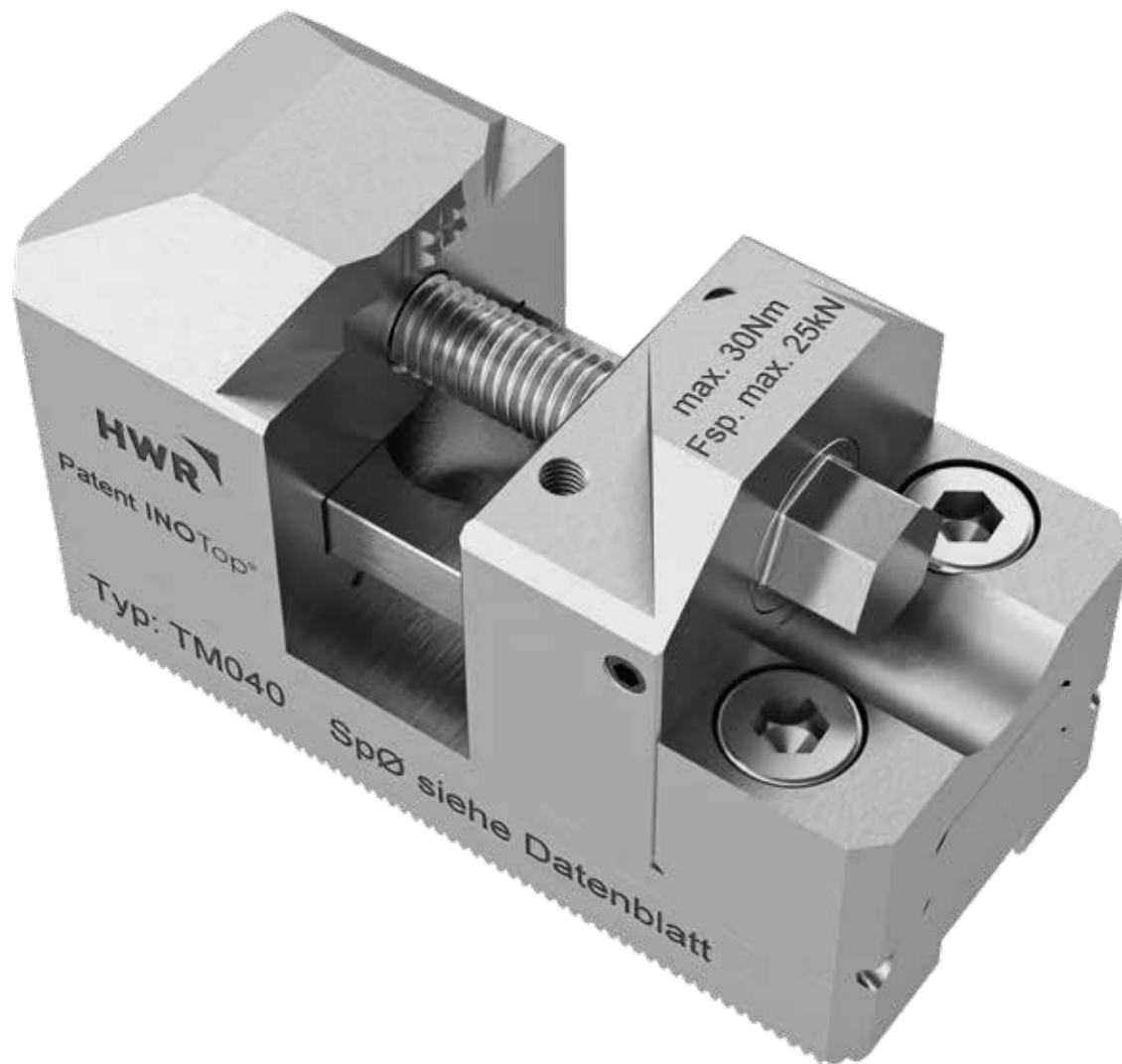
Auflagebolzen

Height pins

* bis 2012
* until 2012

| Typ type | Identnummer ident no. | G | H | SW | Passend für suitable for |
|-------------|--------------------------|----|----|----|---|
| IR05 | 229014 | M5 | 5 | 8 | VG10 VG12 VR10 WU10 WU10-8 |
| IR10 | 229015 | | 10 | | |
| IR15 | 229016 | | 15 | | |
| IR20 | 229017 | | 20 | | |
| IT05 | 229004 | M6 | 5 | 10 | VG16 VR12 VR16 WU12 WU12-8 WU16* WR16 WR16-8 |
| IT10 | 229005 | | 10 | | |
| IT15 | 229006 | | 15 | | |
| IT20 | 229007 | | 20 | | |
| IT25 | 229003 | | 25 | | |
| IU05 | 229008 | M8 | 5 | 13 | VG21 VG25 VR21 WR21 WR21-8 WR25 WR25-8 LC-Typen MC-Typen |
| IU10 | 229009 | | 10 | | |
| IU15 | 229010 | | 15 | | |
| IU20 | 229011 | | 20 | | |
| IU25 | 229012 | | 25 | | |
| IU30 | 229013 | | 30 | | |





Das **INOTop®** Spannsystem kann auf nahezu jedem vorhandenen Spann-
futter ab einer Durchmessergröße von
260 mm, unabhängig vom Backen-
anschluss verwendet werden. Verfor-
mungen durch den Spannprozess sind
damit kein Thema mehr.

The **INOTop®** clamping system can
be used on almost any existing chuck
from a diameter of 260 mm, no
matter which jaw connection is
used. Deformations caused by the
clamping process are therefore no
longer an issue.

INOTop®

Spannen ohne Druck
Clamping without pressure

OPTIMALE RUNDHEIT DURCH GEGENLAGER

Mit **INOTop®** erreichen Sie höchste Rundheiten durch das Prinzip des „festen Gegenlagers“. Speziell dünnwandige Bauteile können mit **INOTop®** polygonfrei gespannt werden.

- Zentrieren des Bauteils ohne Druck von außen
- Für polygonfreies Spannen
- Perfekte Rundheitsergebnisse
- Definierte Kräfteinleitung durch die bewegliche Spannbacke
- Kostengünstig in der Anschaffung
- Keine teuren Sonderspannlösungen notwendig

OPTIMAL ROUNDNESS DUE TO COUNTER BEARINGS

INOTop® produces best roundness results thanks to the fixed counter bearing principle. By using **INOTop®**, thin-walled parts in particular can be clamped without polygon formation.

- Part is centred without pressure from outside for clamping
- Without polygon formation
- Perfect roundness results
- Defined clamping force by the moveable jaw
- Low-costs
- No expensive special clamping solutions needed



Verformungsarm Spannen

Low deformation clamping

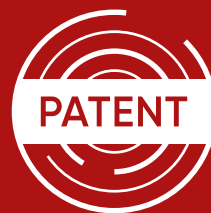
SPANNEN OHNE DRUCK

Die innovative **INOTop**[®]-Hybridspannbacke von HWR wurde speziell für verformungsempfindliche Bauteile in der Drehbearbeitung konzipiert. Verformungsempfindliche Bauteile werden im herkömmlichen Spannfutter mit **INOTop**[®] ohne Druck von außen über die Futterfunktion nur zentriert und dann von innen gespannt. Damit verhindert **INOTop**[®] unerwünschte Polygonbildungen im Spannprozess. Drehergebnisse, die zuvor nur mit kostenintensiven Sonderspannlösungen zu realisieren waren, können nun ganz einfach mit der **INOTop**[®]-Hybridspannbacke von HWR günstig erreicht werden. Mit **INOTop**[®] erreichen Sie höchste Rundheiten durch das Prinzip des festen Gegenlagers.



CLAMPING WITHOUT PRESSURE

*The innovative **INOTop**[®] hybrid clamping jaw by HWR was designed specifically for turning deformation-sensitive parts. In conventional chucks with **INOTop**[®], components that are sensitive to deformation are simply centred without external pressure via the chuck function and then clamped from the inside. **INOTop**[®] thus prevents unwanted polygon formation. Turning results that were previously only possible with costly special clamping solutions can now be achieved at low cost quite easily. With the innovative **INOTop**[®] hybrid clamping jaws by HWR, **INOTop**[®] produces best roundness results thanks to the fixed counter bearing principle.*



DAS FUNKTIONSPRINZIP

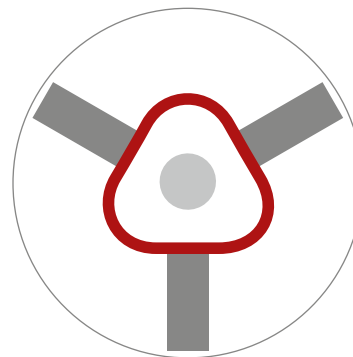
Beim herkömmlichen Spannen wird der Spanndruck über die Spannpunkte in das Werkstück eingeleitet. Bei dünnwandigen Werkstücken nimmt dieser Spanndruck erheblichen Einfluss auf die Geometrie des Werkstücks. Die Folge ist eine Verformung durch den Spannprozess, welche sich negativ auf die Rundheitsergebnisse auswirkt.

Bei der Verwendung von **INOTop®** wird die Funktion des Spannfutters nur zum Zentrieren des Werkstücks und nicht für den Spannprozess selbst verwendet. Das bedeutet, dass der Spanndruck so weit reduziert werden kann, dass nach dem Zentrieren des Werkstücks kein weiterer Spanndruck ins Werkstück eingeleitet wird. Im Anschluss an den Zentriervorgang wird nun über die manuelle Betätigung der Spindel in der **INOTop®**-Backe die bewegliche Greiferbacke von innen gegen die Zentrierung, das feste Gegenlager, gezogen. Die Spannung findet ohne Einfluss auf die Werkstückgeometrie statt.

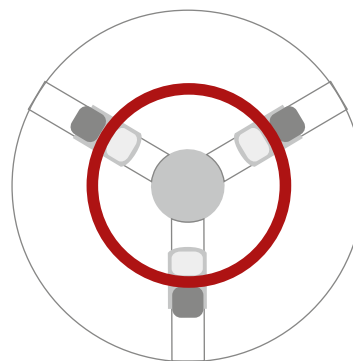
HOW IT WORKS

In conventional clamping, the clamping pressure is introduced into the workpiece via the clamping points. With thin-walled workpieces, this clamping pressure has a considerable influence on the geometry of the workpiece. The result is a deformation due to the clamping process, which has a negative effect on the roundness results.

*When **INOTop®** is used, the function of the chuck is only used for centering the workpiece and not for the clamping process itself. This means that the clamping pressure can be reduced to such an extent that no further clamping pressure is applied to the workpiece after the workpiece has been centered. Following the centering process, the moving gripper jaw is now pulled from the inside against the centering, the fixed counter support, by manually actuating the spindle in the **INOTop®** jaw. The clamping has no influence on the workpiece geometry.*



Herkömmliche 3-Punkt-Spannung
Conventional 3-point clamping



Das **INOTop®**-Gegenlagerprinzip
The **INOTop®** counter bearing principle

INOTop®

Futterspezifische Daten Chuck specific data

Technische Daten siehe Seite 92–93

Technical data see page 92–93

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [aussen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|-----------------------------------|--|-----------|--|------------------------|--|--|------------------------------------|---|
| | | | ø mm | S mm / V | | | | | | |
| Auto Strong | N-208 | 210 | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP09 |
| | V-208 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP08 |
| | N-210 | 254 | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 – 254 | 3 – 25 | 335 | TT70 |
| | V-210 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 160 – 254 | 3 – 25 | 335 | TT22 |
| | N-212 | 304 | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 195 – 304 | 3 – 25 | 385 | TT40 |
| | V-212 | | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 185 – 304 | 3 – 25 | 385 | GN78 |
| | N-215 | 381 | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 275 – 381 | 6 – 50 | 490 | GP15 |
| | V-215 | | V = 1,5mm x 60° | N = 25,5 | TM060 | 813060 | 275 – 381 | 6 – 50 | 490 | X5507 |
| | N-218 | 450 | V = 3,0mm x 60° | N = 25,5 | TM060 | 813060 | 275 – 450 | 6 – 50 | 560 | GP15 |
| | V-218 | | V = 3,0mm x 60° | N = 25,5 | TM060 | 813060 | 335 – 450 | 6 – 50 | 560 | X5507 |
| | N-220 | 510 | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 345 – 510 | 6 – 50 | 620 | GP15 |
| | N-221 | 530 | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 295 – 530 | 6 – 50 | 640 | X5507 |
| | V-221 | | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 295 – 530 | 6 – 50 | 640 | |
| | N-224 | 610 | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 405 – 610 | 6 – 50 | 720 | |
| | V-224 | | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 375 – 610 | 6 – 50 | 720 | |
| V-232 | 810 | V = 3,0mm x 60° | N = 25,5 | TM080 | 813080 | 335 – 810 | 6 – 50 | 920 | | |
| Bison | 3200 / 3500 – 200 | 200 | S = 7,94 | N = 12,69 | TZ031 | 814031 | 150 – 200 | 3 – 25 | 280 | |
| | 3200 / 3500 – 250 | 250 | S = 12,7 | N = 19,04 | TZ040 | 814040 | 150 – 250 | 3 – 25 | 330 | |
| | 3200 / 3500 – 315 | 315 | S = 12,7 | N = 19,04 | TZ043 | 814043 | 185 – 315 | 3 – 25 | 395 | |
| | 3200 / 3500 – 400 | 400 | S = 12,7 | N = 19,04 | TZ060 | 814060 | 250 – 400 | 6 – 50 | 510 | |
| | 3200 / 3500 – 500 | 500 | S = 12,7 | N = 19,04 | TZ063 | 814063 | 250 – 500 | 6 – 50 | 610 | |
| Forkardt | F+ 200 | 200 | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | FNC 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | KTG / KTN 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 200 | 3 – 25 | 280 | GG20 |
| | NH / NHF 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 200 | 3 – 25 | 280 | GG20 |
| | QLC / QLK 200 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 155 – 210 | 3 – 25 | 290 | * |
| | QLC / QLK 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GG20 |
| | QLC-KS / QLK-KS 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 155 – 200 | 3 – 25 | 280 | GG20 |

* Sondernutenstein
* special t-nut

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | Type- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [ausen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|---|--|----------|---|------------------------|---|--|------------------------------------|---|
| | | | S mm / V | N mm | | | | | | |
| Forkardt | F+ 250 | 250 | S = 12 | N = 20 | TK040 | 811040 | 150 - 255 | 3 - 25 | 335 | |
| | FNC 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 250 | 3 - 25 | 330 | |
| | KTG / KTN 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 150 - 250 | 3 - 25 | 330 | TT35 |
| | KTNC 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 225 | 3 - 25 | 305 | |
| | NH / NHF 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 155 - 250 | 3 - 25 | 330 | TT35 |
| | QLC / QLK 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 - 257 | 3 - 25 | 340 | TT70 |
| | QLC / QLK 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 160 - 257 | 3 - 25 | 340 | TT35 |
| | QLC-KS / QLK-KS 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 200 - 257 | 3 - 25 | 340 | GN16 |
| | QLC-KS / QLK-KS 250 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 185 - 257 | 3 - 25 | 340 | GG20 |
| | F+ 315 | | 315 | S = 12 | N = 26 | TK050 | 811050 | 150 - 318 | 3 - 25 | 400 |
| | FNC 315 | S = 12 | | N = 20 | TK040 | 811040 | 150 - 315 | 3 - 25 | 395 | |
| | KTG / KTN 315 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 150 - 315 | 3 - 25 | 395 | TT35 |
| | KTNC 315 | S = 12 | | N = 20 | TK040 | 811040 | 150 - 285 | 3 - 25 | 365 | |
| | NH / NHF 315 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 165 - 315 | 3 - 25 | 395 | TT35 |
| | QLC / QLK 315 | V = 1,5mm x 60° | | N = 21 | TM052 | 813052 | 195 - 320 | 3 - 25 | 400 | TT35 |
| | QLC / QLK 315 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 175 - 320 | 3 - 25 | 400 | TT35 |
| | QLC-KS / QLK-KS 315 | V = 1,5mm x 60° | | N = 21 | TM052 | 813052 | 245 - 320 | 3 - 25 | 400 | TT35 |
| | QLC-KS / QLK-KS 315 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 225 - 320 | 3 - 25 | 400 | TT35 |
| | F+ 400 | 400 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 400 | 6 - 50 | 510 |
| | FNC 400 | | S = 12 | N = 26 | TK060 | 811060 | 250 - 388 | 6 - 50 | 495 | |
| | KTG / KTN 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 250 - 400 | 6 - 50 | 510 | GN40 |
| | KTNC 400 | | S = 12 | N = 26 | TK060 | 811060 | 250 - 374 | 6 - 50 | 480 | |
| | KTNC 400 | | S = 12 | N = 26 | TK060 | 811060 | 250 - 374 | 6 - 50 | 480 | |
| | NHF 400 | | V = 1/16" x 90° | N = 21 | TD060 | 812060 | 260 - 400 | 6 - 50 | 510 | * |
| | NHF 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 260 - 400 | 6 - 50 | 510 | GN40 |
| | QLC / QLK 400 | | V = 1,5mm x 60° | N = 21 | TM062 | 813062 | 280 - 400 | 6 - 50 | 510 | TT35 |
| | QLC / QLK 400 | | V = 1/16" x 90° | N = 21 | TD060 | 812060 | 270 - 400 | 6 - 50 | 510 | * |
| | QLC / QLK 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 270 - 400 | 6 - 50 | 510 | GN40 |
| | QLC-KS / QLK-KS 400 | V = 1,5mm x 60° | N = 21 | TM062 | 813062 | 310 - 400 | 6 - 50 | 510 | TT35 | |
| | QLC-KS / QLK-KS 400 | V = 1/16" x 90° | N = 21 | TD060 | 812060 | 295 - 400 | 6 - 50 | 510 | GN25 | |
| F+ 500 | 500 | S = 18 | N = 30 | TK080 | 811080 | 250 - 500 | 6 - 50 | 610 | | |
| FNC 500 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 500 | 6 - 50 | 610 | | |
| KTNC 500 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 459 | 6 - 50 | 565 | | |

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Futterspezifische Daten Chuck specific data

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| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futter- größe <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | Type- zeichnung <i>type de- signation</i> | Ident-Nr. <i>ident-no.</i> | Spannbereich [ausßen] <i>clamping range [external]</i> | Bauteilwand- stärke <i>wall thickness of workpiece</i> | Schwing- kreis <i>swing</i> | * Benötigter Nutenstein <i>* needed t-nut</i> |
|---|--------------------------------|---|---|----------|---|-------------------------------|--|--|-----------------------------------|---|
| | | | ø mm | S mm / V | | | | | | |
| HWR | VD026 | 260 | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 255 | 3 – 25 | 371 | TT70 |
| | VK026 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 255 | 3 – 25 | 371 | TT70 |
| | VK-S 026 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 255 | 3 – 25 | 371 | TT70 |
| | VT026 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 190 – 264 | 3 – 25 | 371 | TT70 |
| | VT-S 026 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 190 – 264 | 3 – 25 | 371 | TT70 |
| | VD031 | 315 | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 315 | 3 – 25 | 425 | TT70 |
| | VK031 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 315 | 3 – 25 | 425 | TT70 |
| | VT031 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 215 – 315 | 3 – 25 | 425 | TT70 |
| | VT-S 031 | | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 215 – 315 | 3 – 25 | 425 | TT70 |
| | VD040 | 400 | V = 1,5mm x 60° | N = 21 | TM062-4 | 813162 | 280 – 400 | 6 – 50 | 566 | TT65 |
| | VK040 | | V = 1,5mm x 60° | N = 21 | TM062-4 | 813162 | 280 – 400 | 6 – 50 | 566 | TT65 |
| | VK-S 040 | | V = 1,5mm x 60° | N = 21 | TM062-4 | 813162 | 280 – 400 | 6 – 50 | 566 | TT65 |
| | VT040 | | V = 1,5mm x 60° | N = 21 | TM062-4 | 813162 | 280 – 400 | 6 – 50 | 566 | TT65 |
| | VT-S 040 | | V = 1,5mm x 60° | N = 21 | TM062-4 | 813162 | 280 – 400 | 6 – 50 | 566 | TT65 |
| | VL042 | 420 | V = 1,5mm x 60° | N = 16 | TM040-4 | 813141 | 170 – 420 | 3 – 25 | 525 | TT70 |
| | VD050 | 500 | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 280 – 500 | 6 – 50 | 660 | TT55 |
| | VK050 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 295 – 500 | 6 – 50 | 660 | TT55 |
| | VK-S 050 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 330 – 500 | 6 – 50 | 660 | TT55 |
| | VT050 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 335 – 500 | 6 – 50 | 660 | TT55 |
| | VT-S 050 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 335 – 500 | 6 – 50 | 660 | TT55 |
| | VL060 | 600 | V = Modul 2 | N = 16 | TR060-4 | 816160 | 280 – 600 | 6 – 50 | 740 | GP11 |
| | VD063 | 630 | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 280 – 630 | 6 – 50 | 792 | TT55 |
| | VK063 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 320 – 630 | 6 – 50 | 792 | TT55 |
| | VK-S 063 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 320 – 630 | 6 – 50 | 792 | TT55 |
| | VT-S 063 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 320 – 630 | 6 – 50 | 792 | TT55 |
| | VL070 | 700 | V = Modul 2 | N = 16 | TR060-4 | 816160 | 280 – 700 | 6 – 50 | 840 | GP11 |
| VD080 | 800 | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 290 – 800 | 6 – 50 | 961 | TT55 | |
| VK080 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 295 – 800 | 6 – 50 | 961 | TT55 | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Type- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [aussen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|-----------------------------------|--|----------|---|------------------------|--|--|------------------------------------|---|
| | | | S mm / V | N mm | | | | | | |
| HWR | VK-S 080 | 800 | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 295 - 800 | 6 - 50 | 961 | TT55 |
| | VT-S 080 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 295 - 800 | 6 - 50 | 961 | TT55 |
| | VD100 | 990 | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 290 - 990 | 6 - 50 | 1161 | TT55 |
| | VK-S 100 | | V = 3,0mm x 60° | N = 25 | TM080-4 | 813180 | 335 - 990 | 6 - 50 | 1161 | TT55 |
| | VL100 | | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 990 | 6 - 50 | 1135 | GP13 |
| | VL120 | 1150 | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 1150 | 6 - 50 | 1295 | GP13 |
| | VL140 | 1400 | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 1400 | 6 - 50 | 1545 | GP13 |
| | VL160 | 1600 | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 1600 | 6 - 50 | 1745 | GP13 |
| | VL180 | 1800 | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 1800 | 6 - 50 | 1945 | GP13 |
| VL200 | 2000 | V= Modul 2 | N = 21 | TR080-4 | 816180 | 280 - 2000 | 6 - 50 | 2145 | GP13 | |
| HWR INOZet® | WT025 | 250 | V = 2,0mm x 60° | N = 12 | TW020 | 815020 | 205 - 250 | 3 - 25 | 328 | GP07 |
| | WT031 | 315 | V = 2,0mm x 60° | N = 12 | TW020 | 815020 | 205 - 315 | 3 - 25 | 393 | GP07 |
| | WT031-4 | | V = 2,0mm x 60° | N = 12 | TW020-8 | 815121 | 240 - 315 | 3 - 25 | 393 | GP07 |
| | WT038 | 380 | V = 3,5mm x 60° | N = 16 | TW030 | 815030 | 325 - 380 | 6 - 50 | 484 | GP11 |
| | WT040 | 400 | V = 3,5mm x 60° | N = 16 | TW030 | 815030 | 325 - 400 | 6 - 50 | 504 | GP11 |
| | WT045 | 450 | V = 3,5mm x 60° | N = 16 | TW030 | 815030 | 325 - 450 | 6 - 50 | 554 | GP11 |
| | WT050 | 500 | V = 3,5mm x 60° | N = 21 | TW040 | 815040 | 325 - 500 | 6 - 50 | 604 | GP13 |
| | WT050-4 | | V = 3,5mm x 60° | N = 16 | TW030-8 | 815131 | 380 - 500 | 6 - 50 | 604 | GP11 |
| | WT053 | 530 | V = 3,5mm x 60° | N = 21 | TW040 | 815040 | 325 - 530 | 6 - 50 | 634 | GP13 |
| | WT063 | 630 | V = 3,5mm x 60° | N = 21 | TW040 | 815040 | 325 - 630 | 6 - 50 | 734 | GP13 |
| | WT063-4 | | V = 3,5mm x 60° | N = 16 | TW030-8 | 815131 | 380 - 630 | 6 - 50 | 734 | GP11 |
| | WT070-4 | 700 | V = 3,5mm x 60° | N = 16 | TW030-8 | 815131 | 390 - 700 | 6 - 50 | 804 | GP11 |
| | WT080-4 | 800 | V = 3,5mm x 60° | N = 21 | TW040-8 | 815141 | 390 - 800 | 6 - 50 | 904 | GP13 |
| Kitagawa | B-208 | 210 | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GP09 |
| | BB-208 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GP09 |
| | B-10 | 254 | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 - 254 | 3 - 25 | 335 | TT22 |
| | B-210 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT70 |
| | BB-210 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT70 |
| | N-10 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 - 254 | 3 - 25 | 335 | TT22 |
| | B-12 | 304 | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 180 - 304 | 3 - 25 | 385 | GN78 |
| | B-212 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 195 - 304 | 3 - 25 | 385 | TT40 |
| | N-12 | | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 185 - 304 | 3 - 25 | 385 | GN78 |
| | BB-212 | 315 | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 195 - 315 | 3 - 25 | 395 | TT36 |
| | B-15 | 381 | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 275 - 381 | 6 - 50 | 490 | GP15 |
| | B-215 | | V = 1,5mm x 60° | N = 25,5 | TM060 | 813064 | 255 - 381 | 6 - 50 | 490 | X5507 |
| N-15 | V = 1,5mm x 60° | | N = 25,5 | TM060 | 813064 | 275 - 381 | 6 - 50 | 490 | X5507 | |



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Futterspezifische Daten Chuck specific data

Technische Daten siehe Seite 92–93

Technical data see page 92–93

* Sondernutenstein

* special t-nut

| Futterhersteller <i>chuck manufacturer</i> | Futtertyp <i>chuck type</i> | Futter- größe <i>chuck size</i> | Backenanschluss des Futters <i>jaw-connection of the chuck</i> | | Typbe- zeichnung <i>type de- signation</i> | Ident-Nr. <i>ident-no.</i> | Spannbereich [aussein] <i>clamping range [external]</i> | Bauteilwand- stärke <i>wall thickness of workpiece</i> | Schwing- kreis <i>swing</i> | * Benötigter Nutenstein <i>* needed t-nut</i> |
|---|--------------------------------|---|---|----------|--|-------------------------------|---|--|-----------------------------------|---|
| | | | ø mm | S mm / V | | | | | | |
| Kitagawa | B-18 | 450 | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 275 – 450 | 6 – 50 | 490 | GP15 |
| | BB-218 | | V = 1,5mm x 60° | N = 25,5 | TM060 | 813060 | 275 – 450 | 6 – 50 | 560 | X5507 |
| | N-21 | 530 | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 330 – 450 | 6 – 50 | 560 | |
| | B-21 | | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 285 – 530 | 6 – 50 | 640 | |
| | N-24 | 610 | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 315 – 530 | 6 – 50 | 720 | |
| | B-24 | | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 335 – 610 | 6 – 50 | 720 | |
| | NV-24 | 700 | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 380 – 610 | 6 – 50 | 720 | |
| | NV-28 | | V = 3,0mm x 60° | N = 25 | TM080 | 813080 | 380 – 700 | 6 – 50 | 810 | |
| Röhm | DURO 200 | 200 | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | DURO-A 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | DURO-NC 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 215 | 3 – 25 | 295 | |
| | DURO-NCES 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 215 | 3 – 25 | 295 | |
| | DURO-T 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | KFD 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 200 | 3 – 25 | 280 | GE16 |
| | KFD-HE 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GE16 |
| | KFD-HF 200 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 165 – 200 | 3 – 25 | 280 | * |
| | KFD-HS 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 200 | 3 – 25 | 280 | GE16 |
| | LVE 200 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 200 | 3 – 25 | 280 | GE16 |
| | ZG / ZS 200 | S = 7,96 | N = 12,69 | TZ030 | 814030 | 150 – 200 | 3 – 25 | 280 | | |
| | DURO-NCSE 210 | 210 | S = 10 | N = 20 | TK030 | 811030 | 150 – 209 | 3 – 25 | 290 | |
| | KFD-HE 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | * |
| | DURO-NCSE 225 | 225 | S = 10 | N = 20 | TK030 | 811030 | 150 – 225 | 3 – 25 | 305 | |
| | DURO-NCSE 225 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 225 | 3 – 25 | 305 | |
| | DURO 250 | 250 | S = 12 | N = 20 | TK040 | 811040 | 150 – 255 | 3 – 25 | 335 | |
| | DURO-A 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 249 | 3 – 25 | 330 | |
| | DURO-NC 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 260 | 3 – 25 | 340 | |
| | DURO-NCES 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 260 | 3 – 25 | 340 | |
| | DURO-T 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 256 | 3 – 25 | 340 | |
| | S = 12 | | N = 20 | TK040 | 811040 | 150 – 256 | 3 – 25 | 340 | | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [aussen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|-----------------------------------|--|-----------|--|------------------------|--|--|------------------------------------|---|
| | | | o mm | S mm / V | | | | | | |
| Röhmm | KFD 250 | 250 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 160 - 250 | 3 - 25 | 330 | TT34 |
| | KFD-HE 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT70 |
| | KFD-HE 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 165 - 254 | 3 - 25 | 335 | TT34 |
| | KFD-HS 250 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 250 | 3 - 25 | 330 | GE21/17 |
| | LVE 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 175 - 250 | 3 - 25 | 330 | TT34 |
| | ZG / ZS 250 | | S = 12,72 | N = 19,03 | TZ040 | 814040 | 150 - 250 | 3 - 25 | 330 | |
| | DURO-NCSE 265 | | 265 | S = 12 | N = 20 | TK040 | 811040 | 150 - 261 | 3 - 25 | 345 |
| | DURO 315 | 315 | S = 12 | N = 26 | TK050 | 811050 | 152 - 318 | 3 - 25 | 400 | |
| | DURO-NC 315 | | S = 12 | N = 26 | TK050 | 811050 | 154 - 320 | 3 - 25 | 400 | |
| | DURO-NCES 315 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 315 | 3 - 25 | 395 | |
| | DURO-NCSE 315 | | S = 12 | N = 26 | TK050 | 811050 | 150 - 315 | 3 - 25 | 395 | |
| | DURO-T 315 | | S = 12 | N = 26 | TK050 | 811050 | 150 - 322 | 3 - 25 | 405 | |
| | KFD 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 175 - 290 | 3 - 25 | 370 | TT34 |
| | KFD-HE 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 220 - 315 | 3 - 25 | 395 | X6115 |
| | KFD-HE 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 210 - 315 | 3 - 25 | 395 | TT34 |
| | KFD-HS 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 175 - 315 | 3 - 25 | 395 | TT34 |
| | LVE 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 190 - 315 | 3 - 25 | 395 | TT34 |
| | ZG / ZS 315 | S = 12,72 | N = 19,03 | TZ043 | 814043 | 185 - 315 | 3 - 25 | 395 | | |
| | ZG / ZS 350 | 350 | S = 12,72 | N = 19,03 | TZ060 | 814060 | 250 - 350 | 6 - 50 | 460 | |
| | DURO 400 | 400 | S = 18 | N = 30 | TK080 | 811080 | 250 - 400 | 6 - 50 | 510 | |
| | DURO-NC 400 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 400 | 6 - 50 | 510 | |
| | DURO-NCES 400 | | S = 12 | N = 26 | TK060 | 811060 | 250 - 375 | 6 - 50 | 485 | |
| | DURO-T 400 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 407 | 6 - 50 | 515 | |
| | KFD 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 265 - 400 | 6 - 50 | 510 | GE40 |
| | KFD-HE 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 - 400 | 6 - 50 | 510 | GE40 |
| | KFD-HS 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 280 - 400 | 6 - 50 | 510 | GE40 |
| | LVE 420 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 315 - 400 | 6 - 50 | 510 | GE40 |
| | LVE 480 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 365 - 400 | 6 - 50 | 510 | GE40 |
| | ZG / ZS 350 | | S = 12,72 | N = 19,03 | TZ060 | 814060 | 250 - 400 | 6 - 50 | 510 | |
| | ZG / ZS 350 | S = 12,72 | N = 19,03 | TZ060 | 814060 | 250 - 400 | 6 - 50 | 510 | | |
| | ZG / ZS 400 | S = 12,72 | N = 19,03 | TZ060 | 814060 | 250 - 350 | 6 - 50 | 460 | | |
| | ZG / ZS 400 | S = 12,72 | N = 19,03 | TZ060 | 814060 | 250 - 400 | 6 - 50 | 510 | | |
| | DURO 500 | 500 | S = 18 | N = 30 | TK080 | 811080 | 250 - 500 | 6 - 50 | 610 | |
| DURO-NC 500 | S = 18 | | N = 30 | TK080 | 811080 | 250 - 500 | 6 - 50 | 610 | | |
| DURO-T 500 | S = 18 | | N = 30 | TK080 | 811080 | 250 - 507 | 6 - 50 | 615 | | |
| ZG / ZS 500 | S = 12,72 | | N = 19,03 | TZ063 | 814063 | 250 - 500 | 6 - 50 | 610 | | |
| DURO-NCSE 630 | 630 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 583 | 6 - 50 | 690 | |



INOTop®

Futterspezifische Daten Chuck specific data

Technische Daten siehe Seite 92–93

Technical data see page 92–93

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [aussein] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|---|--|----------|--|------------------------|---|--|--|---|
| | | | S mm / V | N mm | | | | | | |
| Samchully | HC-08 | 210 | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 155 – 210 | 3 – 25 | 290 | GP08 |
| | HCH-08 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP08 |
| | HH-208 / MH-208 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 155 – 210 | 3 – 25 | 290 | GP09 |
| | HS-08 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP09 |
| | HC-10 | 254 | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 – 254 | 3 – 25 | 335 | TT22 |
| | HCH-10 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 – 254 | 3 – 25 | 335 | TT22 |
| | HH-210 / MH-210 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 195 – 254 | 3 – 25 | 335 | TT70 |
| | HS-10 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 160 – 254 | 3 – 25 | 335 | TT70 |
| | HC-12 | 304 | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 185 – 304 | 3 – 25 | 385 | GN78 |
| | HCH-12 | | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 180 – 304 | 3 – 25 | 385 | GN78 |
| | HS-12 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 185 – 304 | 3 – 25 | 385 | TT40 |
| | HH-212 / MH-212 | 315 | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 205 – 315 | 3 – 25 | 395 | TT40 |
| | HC-15 | 381 | V = 1,5mm x 60° | N = 25,5 | TM060 | 813060 | 275 – 381 | 6 – 50 | 490 | X5507 |
| | HCH-15 / HCH-18 | | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 275 – 381 | 6 – 50 | 490 | GP15 |
| Schunk | ROTA G 200 | 200 | S = 10 | N = 20 | TK030 | 811030 | 153 – 206 | 3 – 25 | 290 | |
| | ROTA S plus 200 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 206 | 3 – 25 | 290 | |
| | ROTA NC 210 | 210 | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP08 |
| | ROTA NC 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GF212 |
| | ROTA NCF 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP08 |
| | ROTA NCF 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GF212 |
| | ROTA NCK 210 | 210 | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP09 |
| | ROTA NCK plus 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 – 210 | 3 – 25 | 290 | GP09 |
| | ROTA NCK plus 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GF212 |
| | ROTA NCO 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 – 210 | 3 – 25 | 290 | GF212 |
| | ROTA THW 210 | | S = 10 | N = 20 | TK030 | 811030 | 150 – 210 | 3 – 25 | 290 | |
| | | | | | | | | | | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Type- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [ausser] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut | |
|---|-------------------------|-----------------------------------|--|-----------------|---|------------------------|--|--|------------------------------------|---|------|
| | | | o mm | S mm / V | | | | | | | N mm |
| Schunk | ROTA NC plus 215 | 215 | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 160 - 215 | 3 - 25 | 295 | GF212 | |
| | ROTA NC plus 215 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 165 - 215 | 3 - 25 | 295 | GP09 | |
| | ROTA NCD 215 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 215 | 3 - 25 | 295 | GG20 | |
| | ROTA NCD 215 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 215 | 3 - 25 | 295 | GP09 | |
| | ROTA NCF plus 215 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 160 - 215 | 3 - 25 | 295 | GF212 | |
| | ROTA NCF plus 215 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 165 - 215 | 3 - 25 | 295 | GP09 | |
| | ROTA THW plus 215 | | S = 10 | N = 20 | TK030 | 811030 | 150 - 215 | 3 - 25 | 295 | | |
| | ROTA NCW 225 | 225 | S = 10 | N = 20 | TK030 | 811030 | 150 - 225 | 3 - 25 | 305 | | |
| | ROTA G 250 | 250 | S = 12 | N = 20 | TK040 | 811040 | 150 - 256 | 3 - 25 | 340 | | |
| | ROTA NC 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT22 | |
| | ROTA NC 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 165 - 254 | 3 - 25 | 335 | TT46 | |
| | ROTA NCD 250 | | V = 1,5mm x 60° | N = 21 | TM040 | 813040 | 165 - 250 | 3 - 25 | 330 | TT22 | |
| | ROTA NCD 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 155 - 250 | 3 - 25 | 330 | TT35 | |
| | ROTA NCF 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT22 | |
| | ROTA NCF 250 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 165 - 254 | 3 - 25 | 335 | TT46 | |
| | ROTA NCK 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 150 - 254 | 3 - 25 | 335 | TT70 | |
| | ROTA NCK plus 250 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 160 - 254 | 3 - 25 | 335 | GF212 | |
| | ROTA NCK plus 250 | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 165 - 254 | 3 - 25 | 335 | TT70 | |
| | ROTA S plus 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 256 | 3 - 25 | 340 | | |
| | ROTA THW 250 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 250 | 3 - 25 | 330 | | |
| | ROTA NCD 255 | | 255 | V = 1,5mm x 60° | N = 21 | TM040 | 813040 | 160 - 255 | 3 - 25 | 335 | TT70 |
| | ROTA NCD 255 | | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 155 - 255 | 3 - 25 | 335 | TT35 |
| | ROTA NC plus 260 | | 260 | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 180 - 260 | 3 - 25 | 340 | TT70 |
| | ROTA NC plus 260 | | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 180 - 254 | 3 - 25 | 335 | TT46 |
| | ROTA NCF plus 260 | | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 180 - 260 | 3 - 25 | 340 | TT70 |
| | ROTA NCF plus 260 | | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 170 - 260 | 3 - 25 | 340 | TT46 |
| | ROTA NCO 260 | | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 175 - 254 | 3 - 25 | 335 | TT46 |
| | ROTA THW plus 260 | S = 12 | | N = 20 | TK040 | 811040 | 150 - 260 | 3 - 25 | 340 | | |
| | ROTA NCW 265 | 265 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 256 | 3 - 25 | 340 | |
| | ROTA G 315 | 315 | S = 12 | N = 20 | TK040 | 811040 | 150 - 322 | 3 - 25 | 405 | | |
| | ROTA NC 315-86 | | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 200 - 315 | 3 - 25 | 395 | GN78 | |
| | ROTA NC 315-86 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 195 - 315 | 3 - 25 | 395 | TT35 | |
| ROTA NC plus 315 | V = 1,5mm x 60° | | N = 21 | TM052 | 813052 | 195 - 315 | 3 - 25 | 395 | GF34 | | |
| ROTA NC plus 315 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 195 - 315 | 3 - 25 | 395 | TT46 | | |



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Futterspezifische Daten Chuck specific data

Technische Daten siehe Seite 92–93

Technical data see page 92–93

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [ausßen] clamping range [external] | Bauteilwand- stärke wall thickness of workpiece | Schwing- kreis swing | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|-----------------------------------|--|--------------|--|------------------------|--|--|----------------------------|---|
| | | | ø mm | S mm / V | | | | | | |
| Schunk | ROTA NCD 315 | 315 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 180 – 315 | 3 – 25 | 395 | TT35 |
| | ROTA NCD 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 195 – 315 | 3 – 25 | 395 | TT35 |
| | ROTA NCF 315 | | V = 1,5mm x 60° | N = 18 | TM050 | 813050 | 195 – 315 | 3 – 25 | 395 | GN78 |
| | ROTA NCF 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 190 – 315 | 3 – 25 | 395 | TT35 |
| | ROTA NCF plus 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 195 – 315 | 3 – 25 | 395 | TT40 |
| | ROTA NCF plus 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 195 – 315 | 3 – 25 | 395 | TT46 |
| | ROTA NCK plus 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 190 – 304 | 3 – 25 | 385 | TT40 |
| | ROTA NCK plus 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 185 – 304 | 3 – 25 | 385 | TT46 |
| | ROTA NCO 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 185 – 315 | 3 – 25 | 395 | TT46 |
| | ROTA NCW 315 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 303 | 3 – 25 | 385 | |
| | ROTA S plus 315 | | S = 12 | N = 26 | TK050 | 811050 | 150 – 323 | 3 – 25 | 405 | |
| | ROTA THW 315 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 303 | 3 – 25 | 385 | |
| | ROTA THW plus 315 | S = 12 | N = 20 | TK040 | 811040 | 150 – 315 | 3 – 25 | 395 | | |
| | ROTA G 400 | 400 | S = 12 | N = 26 | TK060 | 811060 | 250 – 394 | 6 – 50 | 500 | |
| | ROTA NC 400 | | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 265 – 400 | 6 – 50 | 510 | GP15 |
| | ROTA NC 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 – 400 | 6 – 50 | 510 | GN40 |
| | ROTA NCD 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 270 – 400 | 6 – 50 | 510 | GN40 |
| | ROTA NCF 400 | | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 265 – 400 | 6 – 50 | 510 | GP15 |
| | ROTA NCF 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 – 390 | 6 – 50 | 500 | GN40 |
| | ROTA NCO 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 260 – 400 | 6 – 50 | 510 | GE40 |
| | ROTA S plus 400 | | S = 18 | N = 30 | TK080 | 811080 | 250 – 408 | 6 – 50 | 515 | |
| | ROTA THW 400 | | S = 12 | N = 26 | TK060 | 811060 | 250 – 376 | 6 – 50 | 485 | |
| ROTA THW plus 400 | S = 12 | | N = 26 | TK060 | 811060 | 250 – 376 | 6 – 50 | 485 | | |
| ROTA G 500 | 500 | S = 18 | N = 30 | TK080 | 811080 | 250 – 507 | 6 – 50 | 615 | | |
| ROTA S plus 500 | | S = 18 | N = 30 | TK080 | 811080 | 250 – 507 | 6 – 50 | 615 | | |
| ROTA THW plus 500 | | S = 18 | N = 30 | TK080 | 811080 | 250 – 463 | 6 – 50 | 570 | | |

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size | Backenanschluss des Futters jaw-connection of the chuck | | Type- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [ausen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut | |
|---|-------------------------|-----------------------------------|--|-----------------|---|------------------------|---|--|------------------------------------|---|------|
| | | | S mm / V | N mm | | | | | | | |
| Schunk | ROTA G 630 | 630 | S = 18 | N = 30 | TK080 | 811080 | 250 - 639 | 6 - 50 | 745 | | |
| | ROTA THW 630 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 586 | 6 - 50 | 695 | | |
| | ROTA THW plus 630 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 583 | 6 - 50 | 690 | | |
| | ROTA NCO 800 | 800 | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 365 - 800 | 6 - 50 | 910 | GN40 | |
| SMW Autoblok | HFK / HFKS 200-48 | 200 | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 200 | 3 - 25 | 280 | GG20 | |
| | HFK / HFKS 200-66 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 200 | 3 - 25 | 280 | GG20 | |
| | AL-D 210 | 210 | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | AL-M 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 155 - 210 | 3 - 25 | 290 | GF213 | |
| | AN-D 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | AN-M 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GF213 | |
| | BB-D 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | BB-M 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 155 - 210 | 3 - 25 | 290 | GF213 | |
| | BH-D 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | BHD-FC 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | BH-M 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GF213 | |
| | BHM-FC 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GF213 | |
| | HFKN-D 210 | | V = 1/16" x 90° | N = 17 | TD040 | 812040 | 150 - 210 | 3 - 25 | 290 | GF212 | |
| | HFKN-M 210 | | V = 1,5mm x 60° | N = 14 | TM030 | 813030 | 150 - 210 | 3 - 25 | 290 | GF213 | |
| | HG-F 210 | | S = 10 | N = 20 | TK030 | 811030 | 150 - 198 | 3 - 25 | 280 | | |
| | HG-N 210 | | S = 10 | N = 20 | TK030 | 811030 | 150 - 201 | 3 - 25 | 285 | | |
| | KNCS-N 210 | | S = 10 | N = 20 | TK030 | 811030 | 150 - 215 | 3 - 25 | 295 | | |
| | KNCS-N 225 | | 225 | S = 10 | N = 20 | TK030 | 811030 | 150 - 225 | 3 - 25 | 310 | |
| | AL-D 250 | | 250 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 170 - 254 | 3 - 25 | 335 | TT46 |
| | AL-M 250 | | | V = 1,5mm x 60° | N = 16 | TM040 | 813040 | 175 - 254 | 3 - 25 | 335 | TT24 |
| | AN-D 250 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 165 - 254 | 3 - 25 | 335 | TT46 | |
| | AN-M 250 | V = 1,5mm x 60° | | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT24 | |
| | BB-D 250 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 175 - 254 | 3 - 25 | 335 | TT46 | |
| | BB-M 250 | V = 1,5mm x 60° | | N = 16 | TM040 | 813040 | 180 - 254 | 3 - 25 | 335 | TT24 | |
| | BH-D 250 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 165 - 254 | 3 - 25 | 335 | TT46 | |
| | BHD-FC 250 | V = 1/16" x 90° | | N = 21 | TD046 | 812046 | 165 - 250 | 3 - 25 | 330 | TT46 | |
| | BH-M 250 | V = 1,5mm x 60° | | N = 16 | TM040 | 813040 | 170 - 254 | 3 - 25 | 335 | TT24 | |
| BHM-FC 250 | V = 1,5mm x 60° | N = 16 | | TM040 | 813040 | 170 - 250 | 3 - 25 | 330 | TT24 | | |
| HFK / HFKS 250 | V = 1/16" x 90° | N = 21 | | TD046 | 812046 | 165 - 250 | 3 - 25 | 330 | TT35 | | |



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Futterspezifische Daten

Chuck specific data

Technische Daten siehe Seite 92–93

Technical data see page 92–93

| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [ausßen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|---|--|--------|--|------------------------|--|--|--|---|
| | | | S mm / V | N mm | | | | | | |
| SMW Autoblok | HFKN-D 260 | 260 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 165 – 254 | 3 – 25 | 335 | TT46 |
| | HFKN-M 260 | | V = 1,5mm x 60° | N = 21 | TM040 | 813040 | 170 – 260 | 3 – 25 | 340 | * |
| | HG-F 260 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 249 | 3 – 25 | 330 | |
| | HG-N 260 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 249 | 3 – 25 | 330 | |
| | KNCS-N 260 | | S = 12 | N = 20 | TK040 | 811040 | 150 – 258 | 3 – 25 | 340 | |
| | HFK / HFKS 270 | 270 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 175 – 270 | 3 – 25 | 350 | TT35 |
| | KNCS-N 275 | 275 | S = 12 | N = 20 | TK040 | 811040 | 150 – 273 | 3 – 25 | 355 | |
| | AL-D 315 | 315 | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 185 – 315 | 3 – 25 | 395 | TT46 |
| | AL-M 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 190 – 315 | 3 – 25 | 395 | GF34 |
| | AN-D 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 180 – 315 | 3 – 25 | 395 | TT46 |
| | AN-M 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 185 – 315 | 3 – 25 | 395 | GF34 |
| | BB-D 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 225 – 315 | 3 – 25 | 395 | TT46 |
| | BB-M 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 230 – 315 | 3 – 25 | 395 | GF34 |
| | BHD-FC 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 195 – 315 | 3 – 25 | 395 | TT46 |
| | BH-M 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 200 – 315 | 3 – 25 | 395 | GF34 |

* Sondernutenstein
* special t-nut

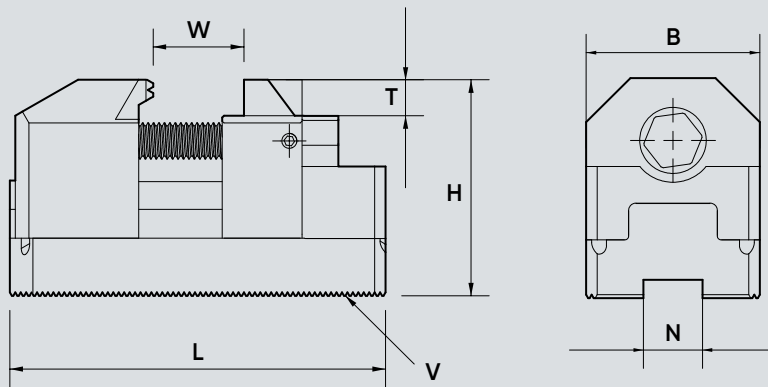
| Futterhersteller chuck manufacturer | Futtertyp chuck type | Futter- größe chuck size ø mm | Backenanschluss des Futters jaw-connection of the chuck | | Typbe- zeichnung type de- signation | Ident-Nr. ident-no. | Spannbereich [aussen] clamping range [external] min.-max./mm | Bauteilwand- stärke wall thickness of workpiece min.-max./mm | Schwing- kreis swing Ø mm | * Benötigter Nutenstein * needed t-nut |
|---|-------------------------|---|--|----------|--|------------------------|--|--|------------------------------------|---|
| | | | S mm / V | N mm | | | | | | |
| SMW Autoblok | BHM-FC 315 | 315 | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 200 - 315 | 3 - 25 | 395 | GF34 |
| | HB-D 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 190 - 315 | 3 - 25 | 395 | * |
| | HFK / HFKS 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 185 - 315 | 3 - 25 | 395 | TT35 |
| | HFKN-D 315 | | V = 1/16" x 90° | N = 21 | TD046 | 812046 | 205 - 315 | 3 - 25 | 395 | TT46 |
| | HFKN-M 315 | | V = 1,5mm x 60° | N = 21 | TM052 | 813052 | 210 - 315 | 3 - 25 | 395 | GF34 |
| | HG-F 315 | | S = 12 | N = 26 | TK050 | 811050 | 150 - 315 | 3 - 25 | 395 | |
| | HG-N 315 | | S = 12 | N = 20 | TK040 | 811040 | 150 - 305 | 3 - 25 | 385 | |
| | KNCS-N 315 | S = 12 | N = 20 | TK040 | 811040 | 150 - 315 | 3 - 25 | 395 | | |
| | KNCS-N 325 | 325 | S = 12 | N = 20 | TK040 | 811040 | 150 - 324 | 3 - 25 | 405 | |
| | KNCS-N 340 | 340 | S = 12 | N = 20 | TK040 | 811040 | 165 - 340 | 3 - 25 | 420 | |
| | KNCS-N 340 | | S = 12 | N = 20 | TK040 | 811040 | 165 - 340 | 3 - 25 | 420 | |
| | AN-D 400 | 400 | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 - 390 | 6 - 50 | 500 | GE40 |
| | AN-M 400 | | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 285 - 390 | 6 - 50 | 500 | X7960 |
| | BH-D 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 - 390 | 6 - 50 | 500 | GE40 |
| | BHD-FC 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 - 390 | 6 - 50 | 500 | GE40 |
| | BH-M 400 | | V = 1,5mm x 60° | N = 22 | TM060 | 813060 | 285 - 390 | 6 - 50 | 500 | X7960 |
| | HFK / HFKS 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 285 - 400 | 6 - 50 | 510 | GN40 |
| | HFKN-D 400 | | V = 3/32" x 90° | N = 25,5 | TD066 | 812066 | 250 - 400 | 6 - 50 | 510 | GN40 |
| | HG-F 400 | S = 18 | N = 30 | TK080 | 811080 | 250 - 400 | 6 - 50 | 510 | | |
| | HG-N 400 | S = 12 | N = 26 | TK060 | 811060 | 250 - 372 | 6 - 50 | 480 | | |
| | KNCS-N 400 | S = 12 | N = 26 | TK060 | 811060 | 250 - 400 | 6 - 50 | 510 | | |
| | KNCS-N 400 | S = 12 | N = 26 | TK060 | 811060 | 250 - 400 | 6 - 50 | 510 | | |
| | HG-N 500 | 500 | S = 18 | N = 30 | TK080 | 811080 | 250 - 462 | 6 - 50 | 570 | |
| KNCS-N 500 | S = 18 | | N = 30 | TK080 | 811080 | 250 - 492 | 6 - 50 | 600 | | |
| HG-N 630 | 630 | S = 18 | N = 30 | TK080 | 811080 | 262 - 622 | 6 - 50 | 730 | | |
| KNCS-N 630 | | S = 18 | N = 30 | TK080 | 811080 | 250 - 583 | 6 - 50 | 690 | | |

INOTop®

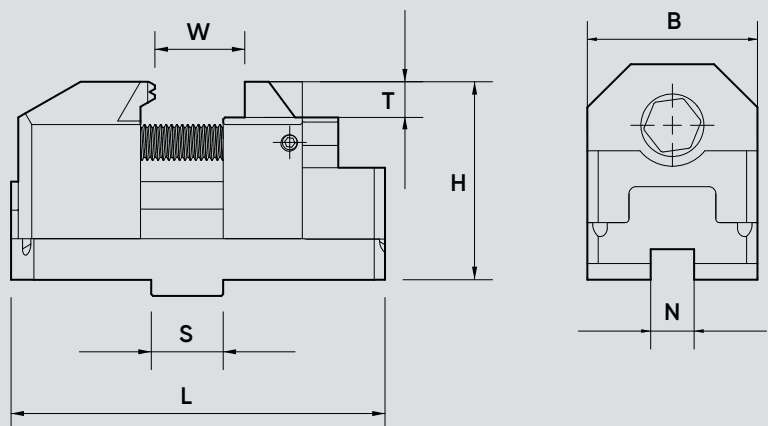
Allgemeine technische Daten General technical data

| INOTop® | Ident-Nr. ident-no. | Bauteilwandstärke wall thickness of workpiece W min.-max./mm | Einspanntiefe clamping depth T mm | Breite width B mm | Höhe height H mm | Länge length L mm | max. Anzugs- moment max. tightening torque Nm | max. Spannkraft/ Backe max clamping force/jaw kN | Backenanschluss jaw-connection | | Gewicht/ Satz weight/ set kg |
|---------|------------------------|--|--|-----------------------------|----------------------------|-----------------------------|--|---|-----------------------------------|----------|--|
| | | | | | | | | | S mm / V | N mm | |
| TM030 | 813030 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 14 | 4,3 |
| TM040 | 813040 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 16 | 4,3 |
| TM050 | 813050 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 18 | 4,2 |
| TM052 | 813052 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 21 | 4,2 |
| TM060 | 813060 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 1,5mm x 60° | N = 22 | 12 |
| TM062 | 813062 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 1,5mm x 60° | N = 21 | 12 |
| TM080 | 813080 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,0mm x 60° | N = 25 | 12 |
| TD040 | 812040 | 3 - 25 | 10 | 47 | 60 | 103 | 30 | 25 | V = 1/16" x 90° | N = 17 | 4,3 |
| TD046 | 812046 | 3 - 25 | 10 | 47 | 60 | 103 | 30 | 25 | V = 1/16" x 90° | N = 21 | 4,2 |
| TD060 | 812060 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 1/16" x 90° | N = 21 | 12,3 |
| TD063 | 812063 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3/32" x 90° | N = 20 | 12,3 |
| TD066 | 812066 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3/32" x 90° | N = 25,5 | 12,4 |
| TK030 | 811030 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 20 | N = 10 | 4,2 |
| TK040 | 811040 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 20 | N = 12 | 4,1 |
| TK050 | 811050 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 26 | N = 12 | 4,1 |
| TK060 | 811060 | 6 - 50 | 20 | 66 | 79,5 | 160 | 40 | 30 | S = 26 | N = 12 | 12,9 |
| TK080 | 811080 | 6 - 50 | 20 | 66 | 79,5 | 160 | 40 | 30 | S = 30 | N = 18 | 12,5 |

Spitzverzahnung
Serration



Kreuzversatz
Tongue and groove



| max. Spannkraft/ Backe max clamping force/jaw kN | Backenanschluss jaw-connection | | Gewicht/ Satz weight/ set kg |
|--|-----------------------------------|----------|--|
| | S mm / V | N mm | |
| 25 | S = 12,68 | N = 7,94 | 4,2 |
| 25 | S = 12,68 | N = 7,94 | 4,2 |
| 25 | S = 19,03 | N = 12,7 | 4,1 |
| 25 | S = 19,03 | N = 12,7 | 4,5 |
| 30 | S = 19,03 | N = 12,7 | 12,7 |
| 30 | S = 19,03 | N = 12,7 | 12,2 |

| | | | |
|----|-----------------|--------|------|
| 25 | V = 2,0mm x 60° | N = 12 | 4,4 |
| 30 | V = 3,5mm x 60° | N = 16 | 13 |
| 30 | V = 3,5mm x 60° | N = 21 | 12,8 |

| | | | |
|----|-----------------|--------|------|
| 25 | V = 1,5mm x 60° | N = 16 | 5,7 |
| 25 | V = 1,5mm x 60° | N = 21 | 5,6 |
| 30 | V = 1,5mm x 60° | N = 21 | 16,1 |
| 30 | V = 1,5mm x 60° | N = 16 | 18 |
| 30 | V = 3,0mm x 60° | N = 25 | 16 |

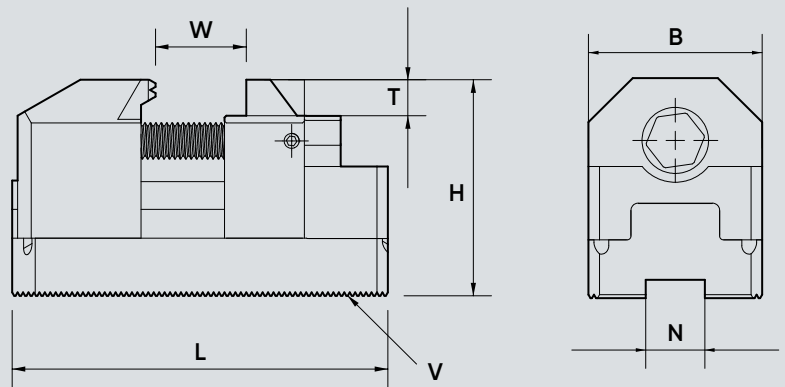
| | | | |
|----|-------------|--------|------|
| 30 | V = Modul 2 | N = 16 | 17,6 |
| 30 | V = Modul 2 | N = 21 | 16,8 |

| | | | |
|----|-----------------|--------|------|
| 25 | V = 2,0mm x 60° | N = 12 | 5,9 |
| 30 | V = 3,5mm x 60° | N = 16 | 17,4 |
| 30 | V = 3,5mm x 60° | N = 21 | 17,1 |

INO^{Top}®

Allgemeine technische Daten
General technical data

Spitzverzahnung Serration

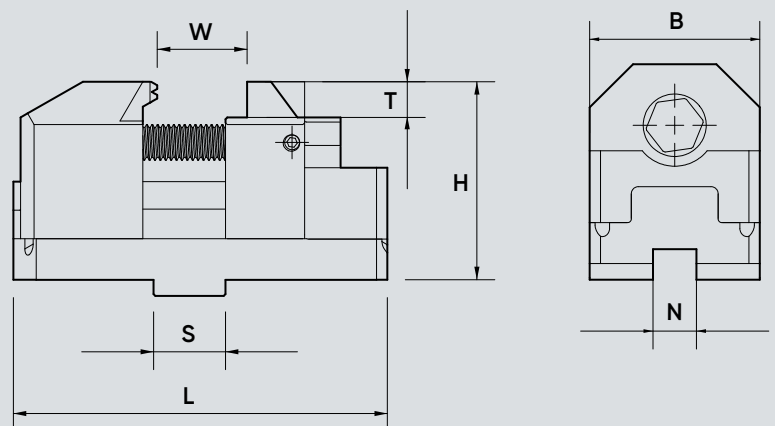


| INO ^{Top} ® | Ident-Nr. ident-no. | Bauteilwandstärke | Einspanntiefe |
|----------------------|------------------------|--------------------------------|-------------------|
| | | wall thickness of workpiece | clamping depth |
| | | W | T mm |
| | | min.-max./mm | |
| TM030 | 813030 | 3 - 25 | 10 |
| TM040 | 813040 | 3 - 25 | 10 |
| TM050 | 813050 | 3 - 25 | 10 |
| TM052 | 813052 | 3 - 25 | 10 |
| TM060 | 813060 | 6 - 50 | 20 |
| TM062 | 813062 | 6 - 50 | 20 |
| TM080 | 813080 | 6 - 50 | 20 |

| | | | |
|-------|--------|--------|----|
| TD040 | 812040 | 3 - 25 | 10 |
| TD046 | 812046 | 3 - 25 | 10 |
| TD060 | 812060 | 6 - 50 | 20 |
| TD063 | 812063 | 6 - 50 | 20 |
| TD066 | 812066 | 6 - 50 | 20 |

| | | | |
|-------|--------|--------|----|
| TK030 | 811030 | 3 - 25 | 10 |
| TK040 | 811040 | 3 - 25 | 10 |
| TK050 | 811050 | 3 - 25 | 10 |
| TK060 | 811060 | 6 - 50 | 20 |
| TK080 | 811080 | 6 - 50 | 20 |

Kreuzversatz Tongue and groove



| INO ^{Top} ® | Ident-Nr. ident-no. | Bauteilwandstärke wall thickness of workpiece W min.-max./mm | Einspanntiefe clamping depth T mm | Breite width B mm | Höhe height H mm | Länge length L mm | max. Anzugs- moment max. tightening torque Nm | max. Spannkraft/ Backe max clamping force/jaw kN | Backenanschluss jaw-connection | | Gewicht/ Satz weight/ set kg |
|----------------------|------------------------|--|--|-----------------------------|----------------------------|-----------------------------|--|---|-----------------------------------|----------|--|
| | | | | | | | | | S mm / V | N mm | |
| TZ030 | 814030 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 12,68 | N = 7,94 | 4,2 |
| TZ031 | 814031 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 12,68 | N = 7,94 | 4,2 |
| TZ040 | 814040 | 3 - 25 | 10 | 47 | 55,5 | 104 | 30 | 25 | S = 19,03 | N = 12,7 | 4,1 |
| TZ043 | 814043 | 3 - 25 | 10 | 47 | 55,5 | 122 | 30 | 25 | S = 19,03 | N = 12,7 | 4,5 |
| TZ060 | 814060 | 6 - 50 | 20 | 66 | 79,5 | 160 | 40 | 30 | S = 19,03 | N = 12,7 | 12,7 |
| TZ063 | 814063 | 6 - 50 | 20 | 66 | 79,5 | 160 | 40 | 30 | S = 19,03 | N = 12,7 | 12,2 |
| TW020 | 815020 | 3 - 25 | 10 | 47 | 60 | 160 | 30 | 25 | V = 2,0mm x 60° | N = 12 | 4,4 |
| TW030 | 815030 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,5mm x 60° | N = 16 | 13 |
| TW040 | 815040 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,5mm x 60° | N = 21 | 12,8 |
| TM040-4 | 813141 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 16 | 5,7 |
| TM052-4 | 813053 | 3 - 25 | 10 | 47 | 60 | 103,5 | 30 | 25 | V = 1,5mm x 60° | N = 21 | 5,6 |
| TM062-4 | 813162 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 1,5mm x 60° | N = 21 | 16,1 |
| TM066-4 | 813166 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 1,5mm x 60° | N = 16 | 18 |
| TM080-4 | 813180 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,0mm x 60° | N = 25 | 16 |
| TR060-4 | 816160 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = Modul 2 | N = 16 | 17,6 |
| TR080-4 | 816180 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = Modul 2 | N = 21 | 16,8 |
| TW020-8 | 815121 | 3 - 25 | 10 | 47 | 60 | 160 | 30 | 25 | V = 2,0mm x 60° | N = 12 | 5,9 |
| TW030-8 | 815131 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,5mm x 60° | N = 16 | 17,4 |
| TW040-8 | 815141 | 6 - 50 | 20 | 66 | 84 | 160 | 40 | 30 | V = 3,5mm x 60° | N = 21 | 17,1 |





Mit dem **SOLIDClean** ist der Maschinenraum schnell und einfach gereinigt. Insbesondere bei automatisierten Prozessen unverzichtbar!

*With the **SOLIDClean**, the machine room is cleaned quickly and easily. Especially indispensable for automated processes!*

SOLIDClean

Reinigungspropeller zur Säuberung der Spannstelle

Chip fan for cleaning the machine table

EINFACH SAUBER

Der **SOLIDClean** Reinigungspropeller wird zur Reinigung der Spannstelle eingesetzt. Späne, Spänenester und Kühlwasserrückstände können einfach und effizient beseitigt werden. Ob nach der Trocken- oder Bearbeitung mit Kühlschmierstoff, mit **SOLIDClean** wird die Wasser- und Späneverschleppung auf ein Minimum reduziert.

- einfach in der Anwendung
- automatisierte Reinigung

SIMPLY CLEAN

*The **SOLIDClean** cleaning propeller is used to clean the machine table. Chips, chip nests and coolant residues can be removed easily and efficiently. Whether after dry machining or machining with coolant, **SOLIDClean** reduces water and chip carry-over to a minimum.*

- easy to use
- automated cleaning



SOLIDClean

Reinigungspropeller

Chip fan

ANWENDUNG

- Der **SOLIDClean** Reinigungspropeller wird in handelsüblichen Spannzangen oder Weldon-Aufnahmen 20 mm eingesetzt
- Wie ein gewöhnliches Werkzeug ist der **SOLIDClean** Reinigungspropeller im Magazin der Werkzeugmaschine eingelagert und wird über das CNC-Programm automatisch eingewechselt
- Vor dem Reinigungsprozess mit Luft können Werkstücke und Vorrichtungen bei stehender Spindel mit Kühlmittel abgespült werden

APPLICATION

- The **SOLIDClean** fan may be clamped in a 20 mm standard collet or Weldon tool holder
- The **SOLIDClean** fan is stored just like a common tool in the tool magazine and selected automatically via CNC program
- Prior to the cleaning process workpieces and fixtures can be cleaned with coolant using the supply through the spindle (No rotation of the spindle!)



| Ident-Nr. / ident-no. | | 686160 | 686260 | 686330 |
|---|-------------|--------|--------|--------|
| Version / version | mm | Ø 160 | Ø 260 | Ø 330 |
| Schaft / shaft | mm | Ø 20 | Ø 20 | Ø 20 |
| Max Geschwindigkeit* / maximum speed | U/min / rpm | 12.000 | 8.000 | 8.000 |
| Ersatzteil-Kit 4 Flügel inkl. Federn / spare part kit 4 wings incl. springs | Ident-Nr. | 686161 | 686261 | 686331 |

DAS FUNKTIONSPRINZIP

1. Spülen

Spülen Sie nach Möglichkeit zunächst Späne über IKZ und stehender Spindel weg.

2. Trocknen

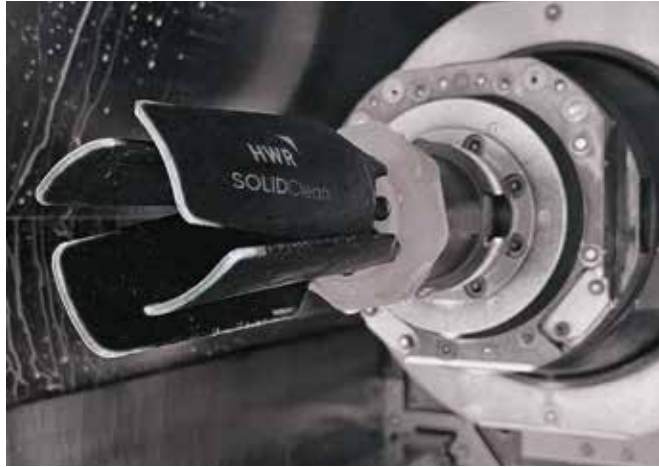
Beschleunigen Sie die Spindel in zwei Stufen. Beginnen Sie mit 1.500 U/min. Anschließend beschleunigen Sie die Spindel auf die gewünschte und zulässige Arbeitsdrehzahl.

Der **SOLIDClean** Reinigungspropeller reinigt bereits im mittleren Drehzahlbereich effizient.

MAXIMAL ZULÄSSIGE GESCHWINDIGKEITEN

Bewegen Sie den **SOLIDClean** Reinigungspropeller (rechtsdrehend) mit genügend Abstand. Bitte beachten Sie, dass sich die Störkontur und damit die Kollisionsgefahr beim Beschleunigen der Spindel (Flügel klappen aus) und beim Stoppen der Spindel (Flügel klappen ein) dynamisch verändert. Halten Sie zu jedem Zeitpunkt genügend Abstand zum Werkstück.

Bitte verwenden Sie den **SOLIDClean** Reinigungspropeller nur in Werkzeugmaschinen mit geschlossenen Kabinen und bei geschlossener Maschinentür. Beschädigte Flügel können ausgetauscht werden, hierfür bieten wir das entsprechende Ersatzteil-Kit an.



SOLIDClean – für ein sauberes Ergebnis!

SOLIDClean – for a perfect result!

CLEANING PROCESS

1. Rinsing

If possible, first flush away chips over IKZ and stationary spindle.

2. Drying

Accelerate the spindle in two steps. Start with 1,500 rpm. Then accelerate the spindle to the required and permissible speed.

The **SOLIDClean** fan already cleans efficiently in the medium rpm range.

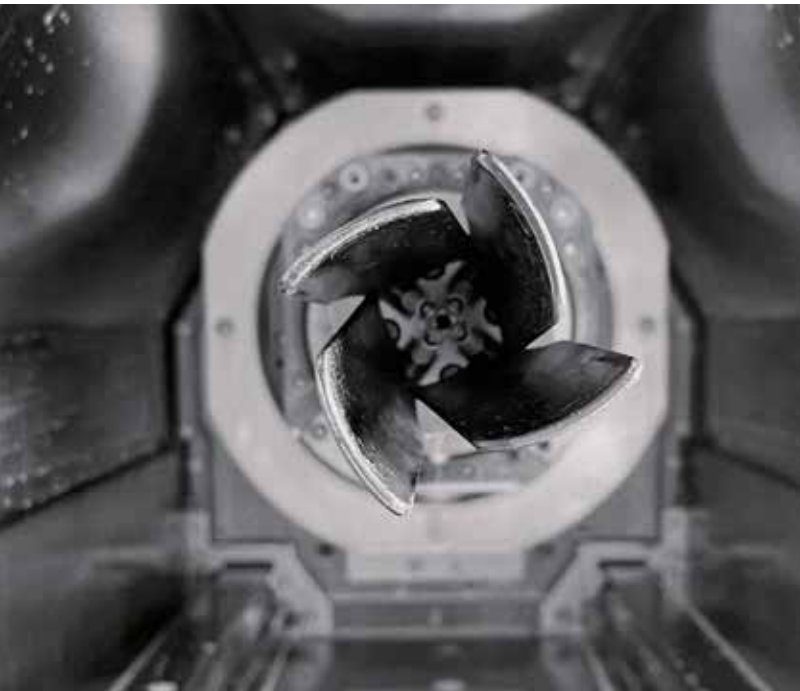
MAXIMUM SPEED

Turn the **SOLIDClean** fan (clockwise) with sufficient distance. Please note that the interfering contour and thus also the risk of collision changes dynamically when the spindle accelerates (wings fold out) and when the spindle stops (wings fold in). Keep sufficient distance to the workpiece at all times.

The **SOLIDClean** fan must be used in enclosed machining centers only. It is necessary to replace damaged wings, for this purpose we offer the appropriate spare parts kits.

Der **SOLIDClean** kann sowohl bei horizontalen und vertikalen Spindeln eingesetzt werden.

The **SOLIDClean** can be used on horizontal as well as vertical spindles.



WIR SCHAFFEN NEUE STANDARDS

CREATING NEW STANDARDS

