



Automotive industry tooling solutions



GANZHOU ACHTECK TOOL TECHNOLOGY CO.,LTD.

Add: Ganzhou Economic Development Area, Jiangxi, China

Tel: 400-9150-887 Fax: 0086-797-8166100 E-mail: marketing@achtecktool.com



ACHTECK AMERICA, INC.

Add: 1928 Star Batt Drive, Ste C, Rochester Hills, MI 48309

Tel: +1(947)208-7289 E-mail: zyaacs@achtecktool.com Website: www.achteckamerica.com

2024V01





Company Profile

Ganzhou Achteck Tool Technology Co., Ltd. is a wholly-owned subsidiary of Chongyi Zhangyuan Tungsten Co., Ltd. (Listed Company with stock code 002378). The registered capital of Achteck is 1.66 billion USD with 800 employees. The main products include: Coated Carbide Inserts, Carbide Rod and supporting tool holders. Achteck is known for its outstanding R&D competence, production & testing equipment and its coated carbide insert production technology.

Achteck produces inserts for Turning, Grooving, Milling and Drilling that are widely applied in automotive, energy, die & mold, general machinery, aerospace and other industries. Achteck Tool is technology oriented, owns a strong research team that keeps on innovating. Having "Benefits from Resources, Reliance on Technologies, Devotion to Humanity and Top with Trust" as the operating philosophy and "Safety, Harmony, Efficiency and Innovation" as the target, Achteck aims to become a well-known brand in the world and a first-class cemented carbide manufacturer in China.



Contents:

Cylinder blocks 1-	-6
Cylinder head · · · · · · · · · · · · · · · · · · ·	-10
Turbo charger shell 11	1-12
CAM shafts · · · · · · 13	3-14
Caliper brackets 15	5-16
Caliper 1	7-20
Crank shafts · · · · · · 2	1-22
Connecting rods 23	3-24
Valve lifters 25	5-26

Cylinder blocks Material: Cast iron



Application: Top and bottom faces rough milling

Solution: 1. Achteck AFM45/75/88-SN12 2. Achteck AFM45-XN07/09

3. Achteck AFM45-XN09-W

➤ Cutter diameter range: D63-250mm

>Wedge clamping XNMF 09 insert, reliable insert clamping >Grades AC301K/AP251K for cast iron milling



Application: Side boss milling Solution:

- 1. Achteck APE90-LN09/LN13
- 2. Achteck ASM90-LN09/LN13
- 3. Achteck ASM90-WN08
- 4. Achteck AFM88-SN12
- 5. Achteck ASM90-LN12
- ➤ Tangential milling insert with spiral cutting edge
- > Precise internal coolant for each insert
- >APE90 with tangential design with high cutting strength and high reliability



Application: Cylinder bore rough boring Solution: Achteck special cutter+SN12 or LNET12 standard insert

➤LN12 insert with 4 left and 4 right cutting edges

>Double sided SN12 insert with 8 cutting edges, highly economical







Application: Finish face milling Solution: Achteck AFF40-LN12/LN15

- ➤ Close pitch design with a 40° approach angle
- Negative insert with 16 cutting edges, highly economical
- The blackened tool body has good appearance and corrosion resistance
- ➤ Precision adjustable cartridges for the wiper inserts ensures the highest quality surface finish



Solution: Achteck solid carbide D106 drills with internal coolant

➤ Composite nano-coating, high wear resistance and toughness

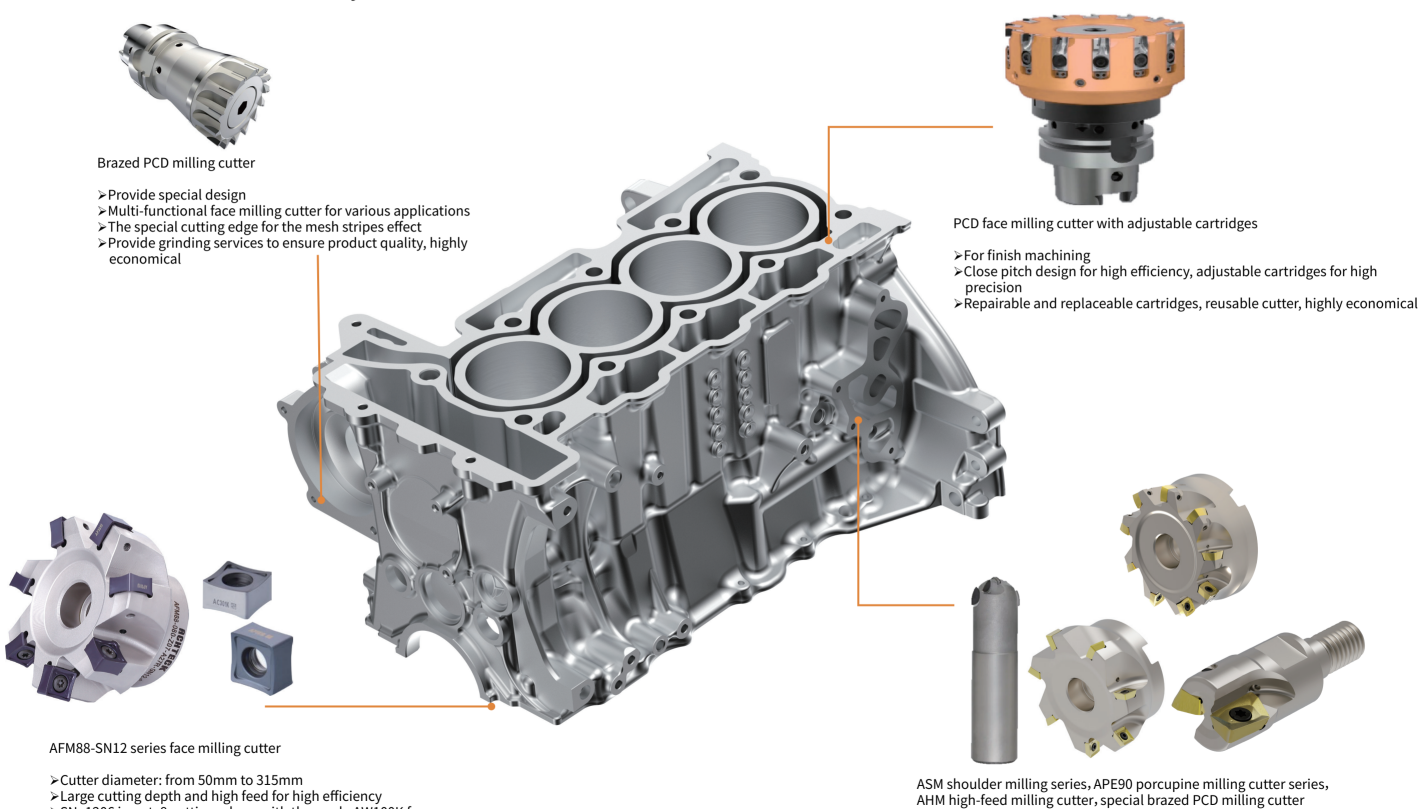
➤ Different diameter choices of 3xD, 5xD and 8xD



➤ Suitable for different milling conditions ➤ Excellent performance and long tool life

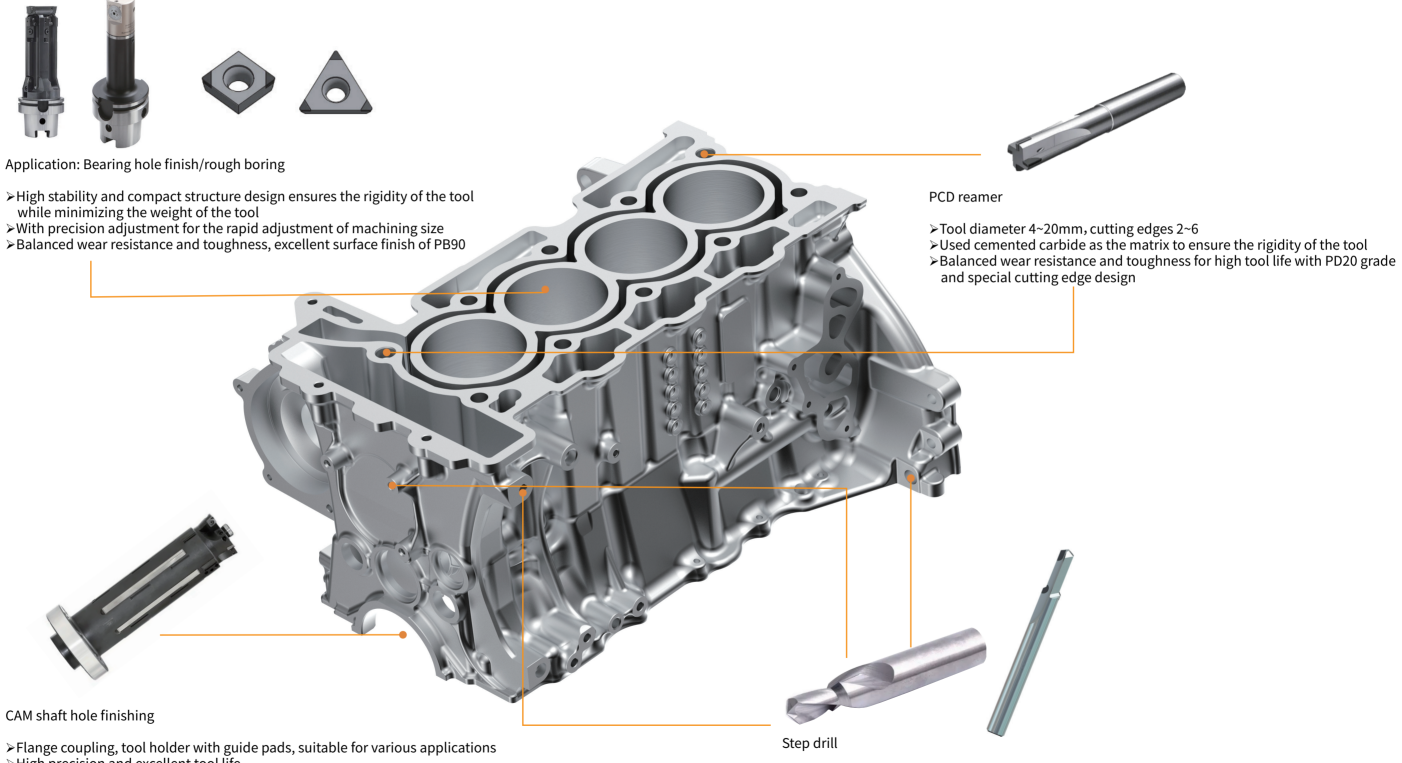
Cylinder blocks
 Material: cast aluminum alloy

➤ SN..1206 insert, 8 cutting edges, with the grade AW100K for aluminum alloys, high efficiency and low cost



13

 Cylinder blocks Material: cast aluminum alloy



➤ High precision and excellent tool life

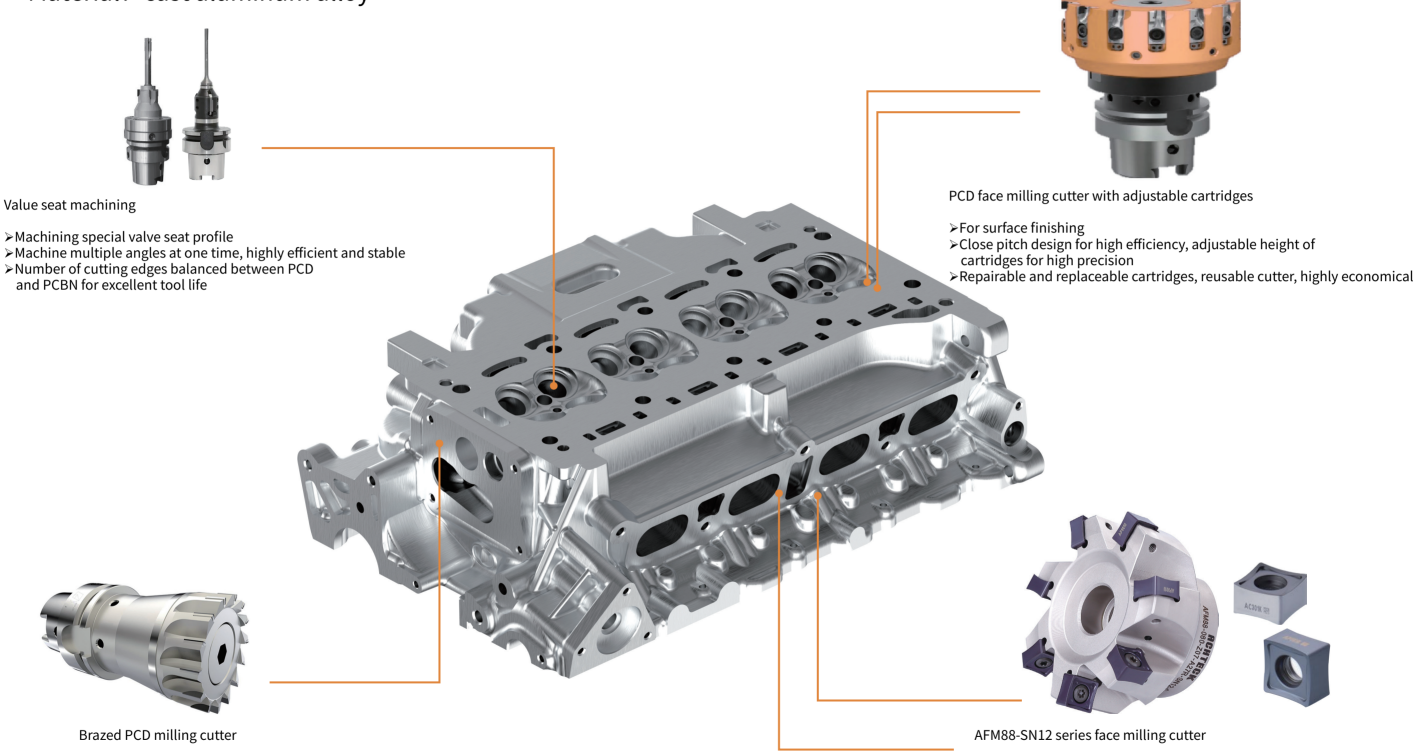
➤ Provide special design

> Solid carbide and brazed PCD options

>Uses self-developed ultra-fine grain carbide rod for added precision

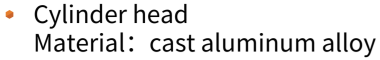
➤ High wear resistance ensures long tool life

Cylinder head Material: cast aluminum alloy

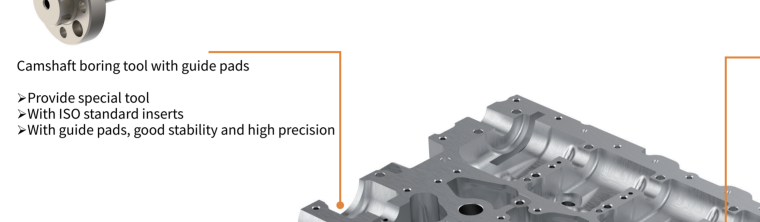


- ➤ Provide special design
- > Multi-functional face milling cutter for various applications
- >The special cutting edge for the mesh stripes effect
- > Provide grinding services to ensure product quality, highly economical

- ➤ Cutter diameter: from 50mm to 315mm
- > Large cutting depth and high feed for high efficiency
- ➤ SN..1206 insert, 8 cutting edges, with the grade AW100K for aluminum alloy, high efficiency and low cost









Nozzle hole machining Special tool

- ➤ Provide special design
- Machining multiple diameters at one time, high efficiency
 Laser-ground edge for dimensional stability
 Multiple internal coolant holes for sufficient coolant







- ➤ Provide special design
- Solid carbide and brazed PCD options
- >Uses self-developed ultra-fine grain carbide rod for added precision
- ➤ High wear resistance ensures long tool life

PCD reamer

- ➤Tool diameter 4~20mm, cutting edges 2~6 ➤Used carbide shank to ensure the rigidity of the tool
- >Balanced wear resistance and toughness for long tool life with PD20 grade and special cutting edge design



- >The fine-grained monolithic carbide rod for excellent tool life
- >The optimized cutting edge design for low friction and excellent thread quality

Turbine shell Material: Heat resistant stainless steel









Application: Boss surface milling Solution: Achteck ASM90-LN09/13 ASM90-WN08

- ➤ Good perpendicularity
- >Tangential insert, high strength, good reliability

Application: Flange face reverse milling Solution: Achteck special side milling cutter

➤ Negative insert double sided, very economical



Application: Middle hole rough boring Solution: Achteck Special boring tool

➤ CCMT 09T308E-KC2 SCMT 09T308E-KC2



Application: External, internal rough and finish turning Solution: Achteck ISO standard turning insert

- >Multiple grades available: AP100S/AP200M/AC100M/AC200M
- >Tool holder with high-pressure internal cooling for difficult-to-machine materials





Application: Flange surface rough milling Solution: Achteck AFM45-XN07/AFM40-0NO5

- ➤ Negative insert, double-sided, highly economical
- > Special cutters with insert shims available
- ➤ Optional Grades: AC3015/AP3028

Application: Finish milling on flange surface Solution: Achteck AFF45-0N05-C-S

- ➤ The cutter with insert shims, more reliable
- >Cutters available with black oxide coating
- ➤ Grades: AP2921/AP2932



Application: Face grooving, external grooving, V-shaped grooving Solution: Achteck ATD flat head and ball nose grooving insert

➤ Good perpendicularity

 CAM shafts Material: Alloy steel



Application: Cam OD milling Solution: Achteck special tool solution

➤ Achteck Special design; ➤ With grade AP251U



Application: End face milling Solution: Achteck XN07 /09 series

➤ Versatile grade covers P, M, S➤ Double sided insert with 14 cutting edges, very economical



Application: End face milling Solution: Achteck M200 solid carbide end mill series

➤With universal grades





Application: External grooving, turning Solution: Achteck ACD/ATD standard grooving inserts, VNMG turning inserts

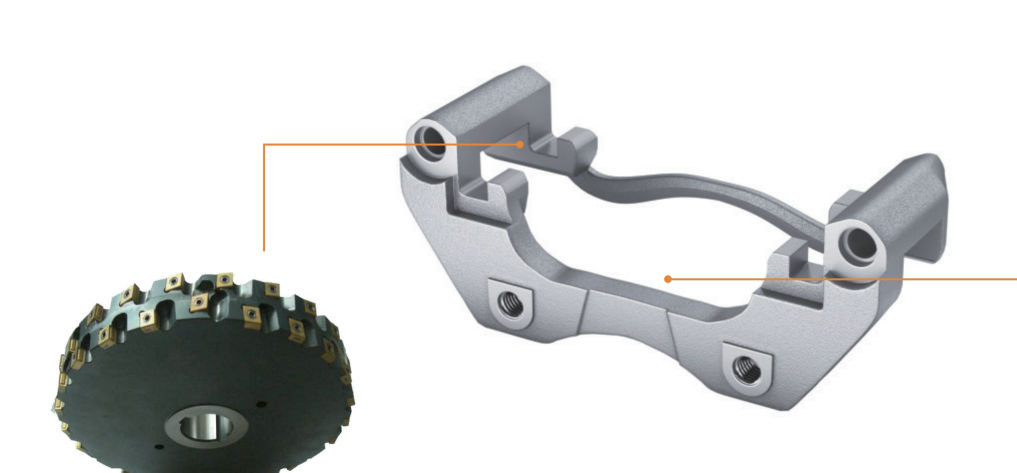
➤Insert with grade AP301U for good versatility ➤With regular external turning/grooving holder





Application: Center hole drilling Solution: Achteck modular drill series

➤ Modular drill ➤ Universal grade Caliper brackets Material: Cast iron/aluminum alloy





Application: Side milling Solution: Achteck AP series

≽Grades : AP251K, AP251U

Application: Slot milling Solution: Achteck special product

➤ Versatile grade covers P, M and S

Caliper Material: Cast iron/aluminum alloy

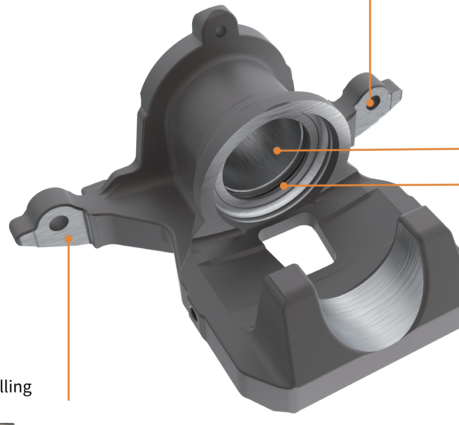


≽Tap



Application: Piston hole rough boring Solution: Achteck special cutter+standard insert

- ➤ SCMT12/09 ➤ Special milling insert ➤ Grades: ACK15A, AC151K, AP251K



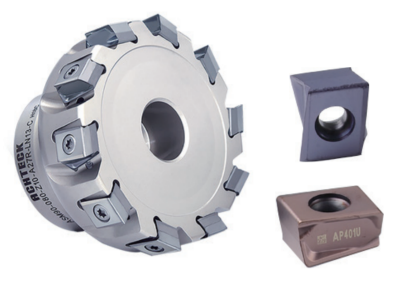
Application: Support lug surface drilling Solution: Achteck special drill



Application: Groove milling internal grooving piston hole Solution: Achteck insert + special cutter

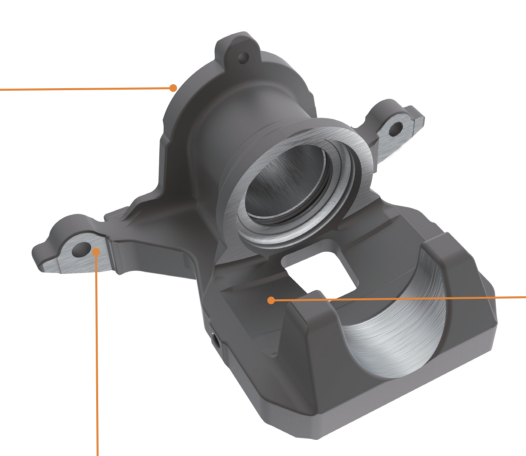
➤ Special milling insert ➤ Grades: AP251U/AP251K

Caliper Material: Cast iron/aluminum alloy



Application: Oil hole face milling Solution: Achteck ASM90-LN09/13, AFM45-XN09-W cutters

➤ Grade: AC301K, AP251K, AP351K





Application: Milling pad wall and disc clearance Solution: Achteck special cutter+standard insert

➤ SNGX 120612-MM4, special milling insert ➤ Grades: AP251K, AC151K



Application: Support lug face milling Solution: Achteck special cutter+standard insert

➤Insert: LNET12 butterfly insert ➤Grades: AP251U, AP251K, AC151K

19 20

Crank shafts Material: Steel and cast iron



Application: Turn-turn broaching Solution: CNMU 120612 VBMT 160404E-KC2

➤ Grades: AC150P/AC202K

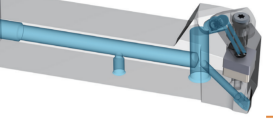


Application: flange face milling Solution: 1. Achteck AFM45/75/88-SN12

2. Achteck AFM45-XN07/XN09

3. Achteck AFM45-XN09-W

➤ Multiple cutting tool choices
➤ More cutting edges, very economical
➤ Grades: AP251U/AP251K/AC301K



Application: Steady rest turning Solution: Achteck ISO standard turning insert

➤ Cast iron grades: AC102K/AC202K

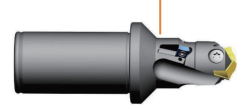
>Steel grades: AC150P/AC052P

➤ Provide high-pressure internal cooling tool holder for difficult-to-machine materials

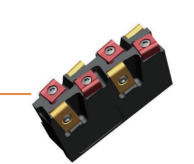




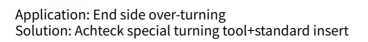
Application: Flange hole tapping The solution: Achteck tap



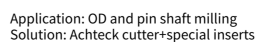
Application: Center hole drilling Solution: Achteck special tool design



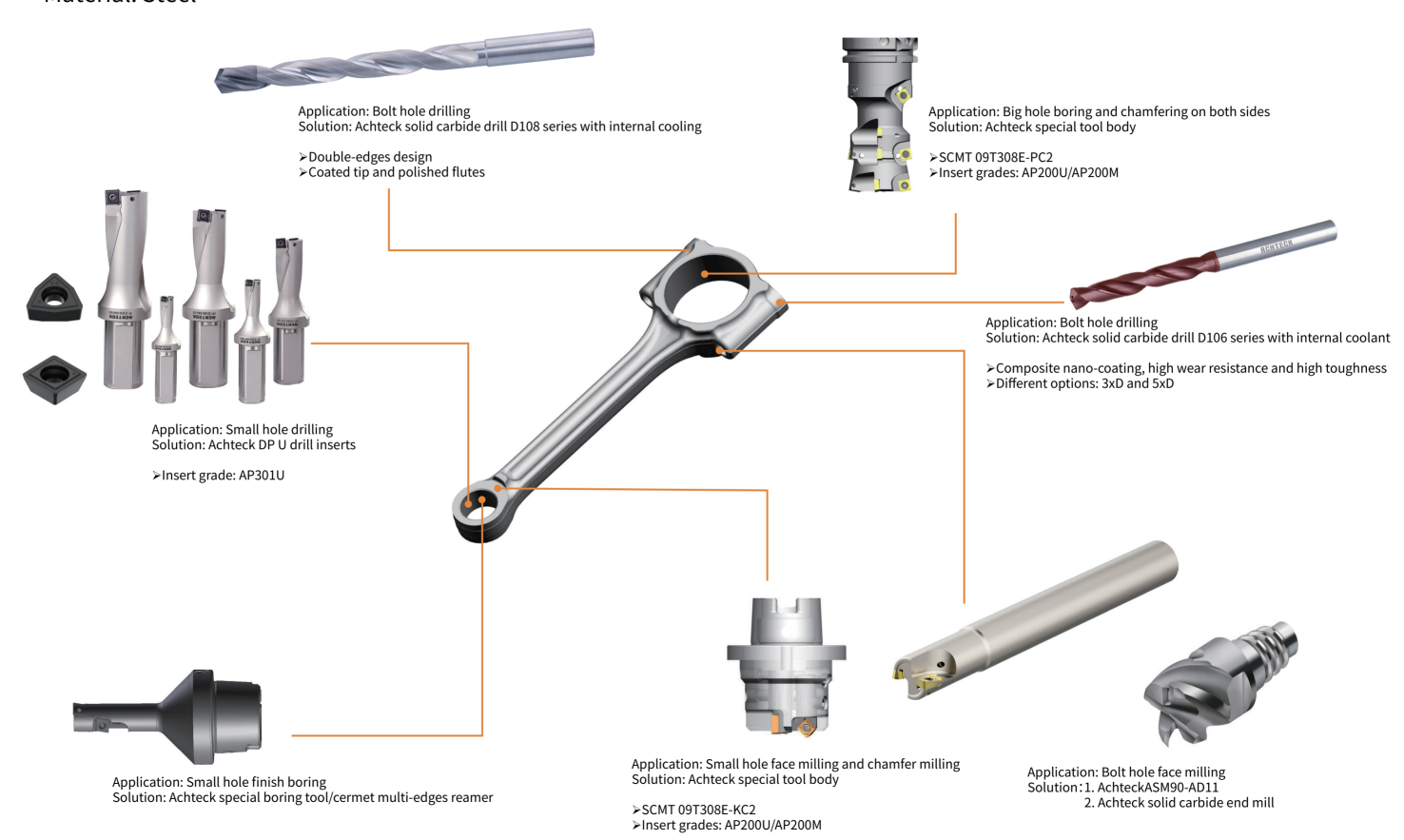
Application: ID and pin shaft milling Solution: Achteck cutter+special inserts



>SCMT 12/09-KC2 CCMT 12/09-KC2 ➤ Grades: AC102K/AC202K

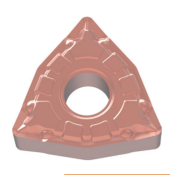


 Connecting rods Material: Steel



Valve lifters Materials: Nickel based alloy





Application: Finish profile turning on neck Solution: 1. WNMG 080408E-SC1/MB2 2. TNMG 160408E-SC3

➤ Negative insert with 6 cutting edges, highly economical with SC1/MB2 /SC3 geometries

➤ With grades AP100S and AP010S for heat resistant



Application: Rough face turning+external turning Solution: Achteck SNMG 120408E-MC3/MC4

➤ Negative insert with 8 cutting edges, highly economical, with MC3/MC4 geometries

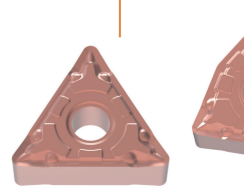
>With grades AP100S and AP010S for heat resistant alloys



Application: Rough turning on welded slot Solution: Achteck VNMG 160408E-MB2/SC3

➤ Negative insert with 4 cutting edges, highly economical, with SC3/MB2 geometry

>With grades AP100S and AP010S for heat resistant alloys



Application: Finish face turning+external turning Solution: 1. Achteck TNMG 160408E-SC1/MB2 2. Achteck WNMG 080408E-SC1/MB2

➤ Negative insert with 6 cutting edges, highly economical with SC1/MB2 geometries

>With grades AP100S and AP010S for heat resistant alloys

25

A ACHTECK	