

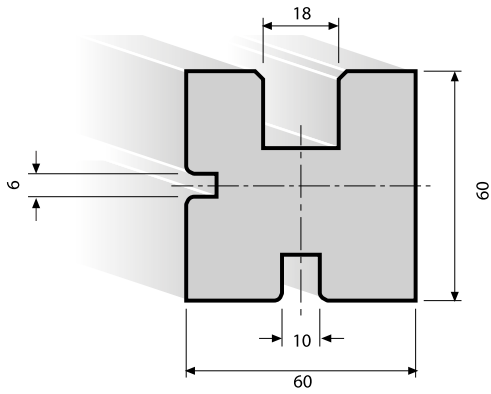
Abkantwerkzeuge in bester Qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

2008

24H

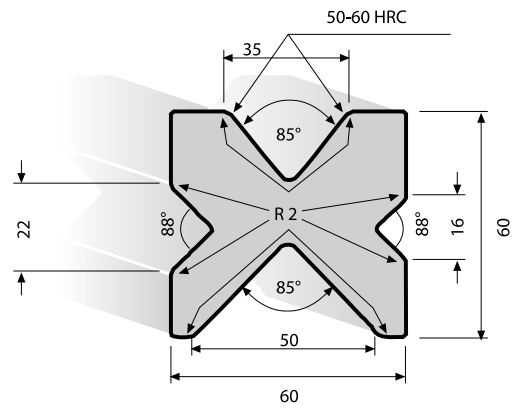
SOLID 100 T/m



2009

24H

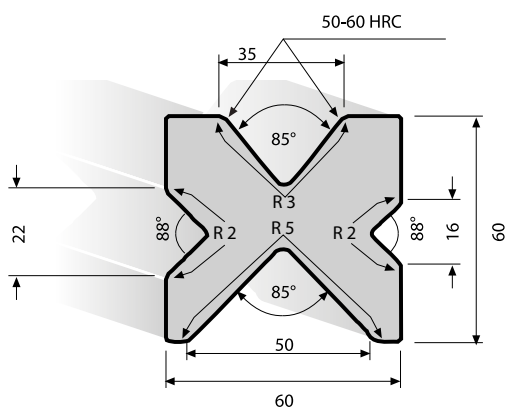
SOLID 100 T/m



2009 / HR

24H

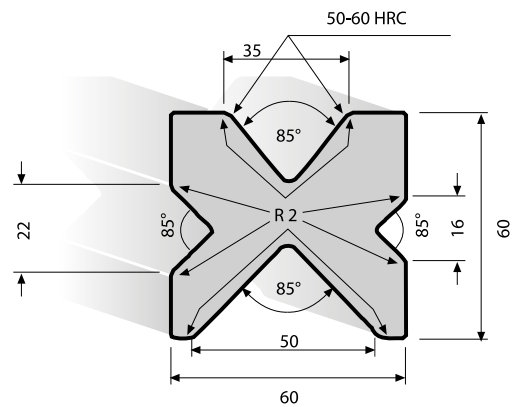
SOLID 100 T/m



2009 / 85°

24H

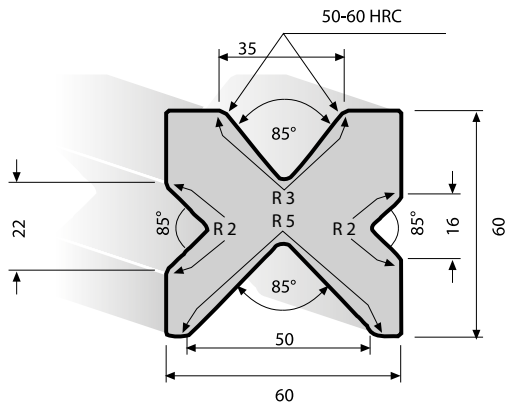
SOLID 100 T/m



2009 / 85° / HR

24H

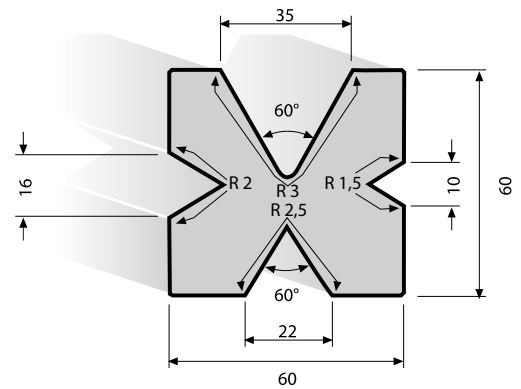
SOLID 100 T/m



2009 / 60°

6w

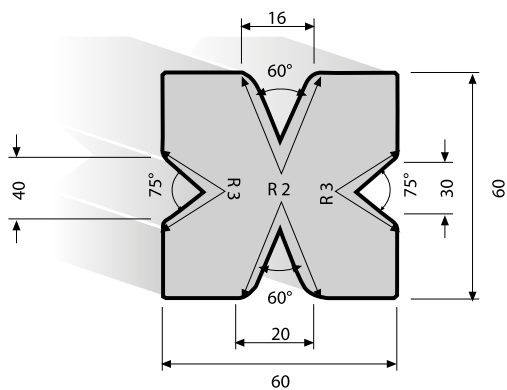
SOLID 70 T/m



2009 / SPEC

6w

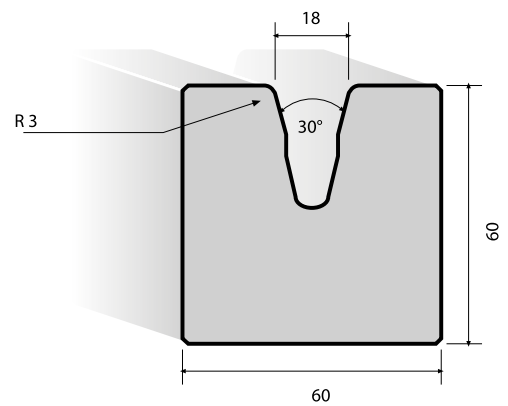
SOLID 70 T/m



2011 / A / 18 / 30°

24H

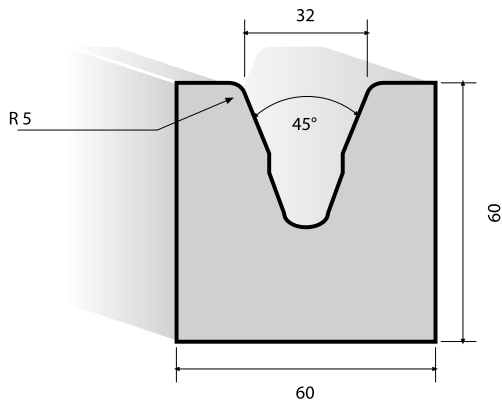
SOLID 80 T/m



2011 / A / 32 / 45°

24H

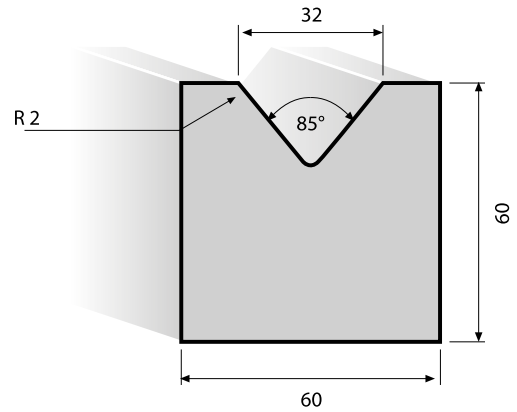
SOLID 40 T/m



2011 / 32 / 85°

24H

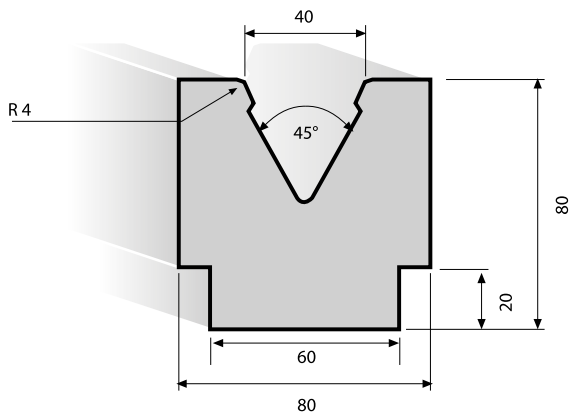
SOLID 100 T/m



2011 / 40 / 45°

24H

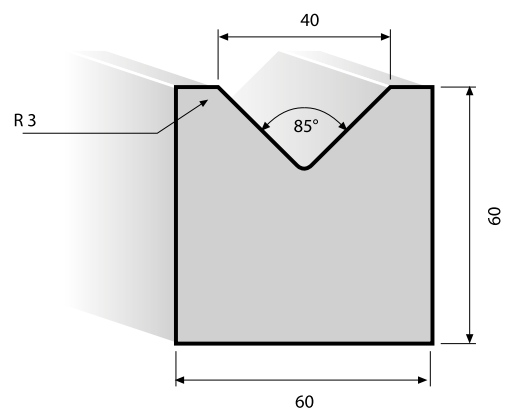
SOLID 100 T/m



2011 / 40 / 85°

24H

SOLID 100 T/m



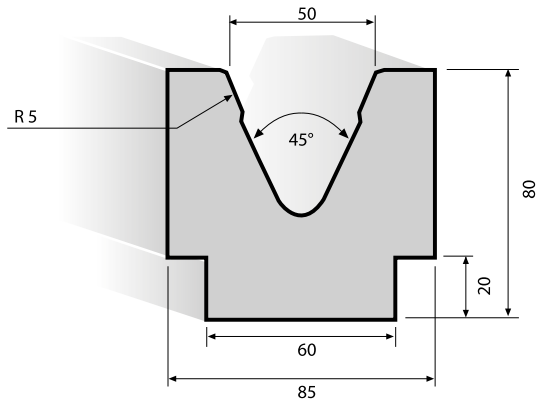
Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Lunghezza standard: 835mm; 415 mm; 835 frazionati.

Press Brake Tooling in best quality, induction hardened and ground on the working surfaces. Standard length: 835mm; 415 mm; 835 sectioned.

2011 / 50 / 45°

24H

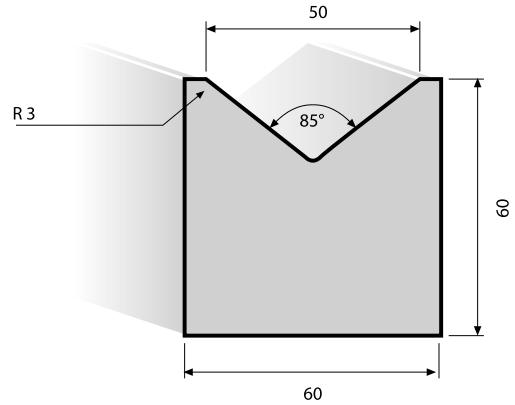
SOLID 90 T/m



2011 / 50 / 85°

24H

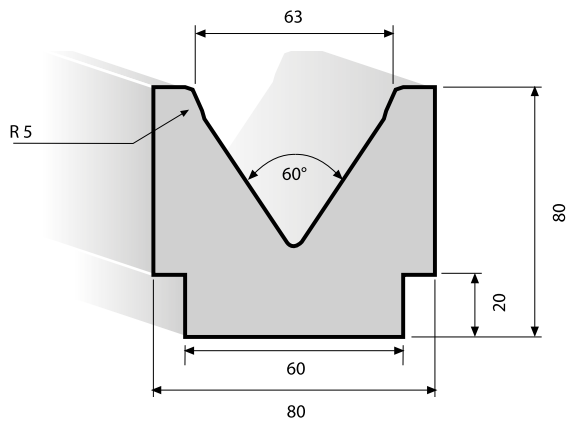
SOLID 100 T/m



2011 / 63 / 60°

24H

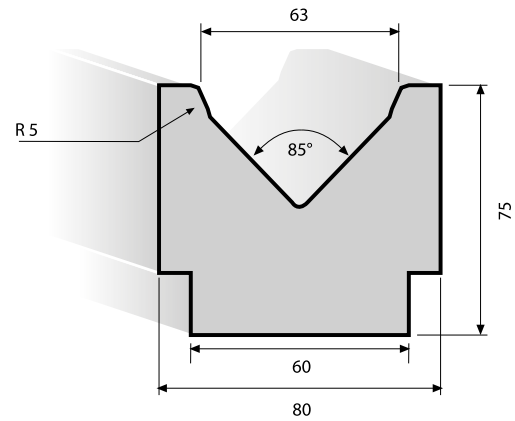
SOLID 100 T/m



2011 / A / 63 / 85°

24H

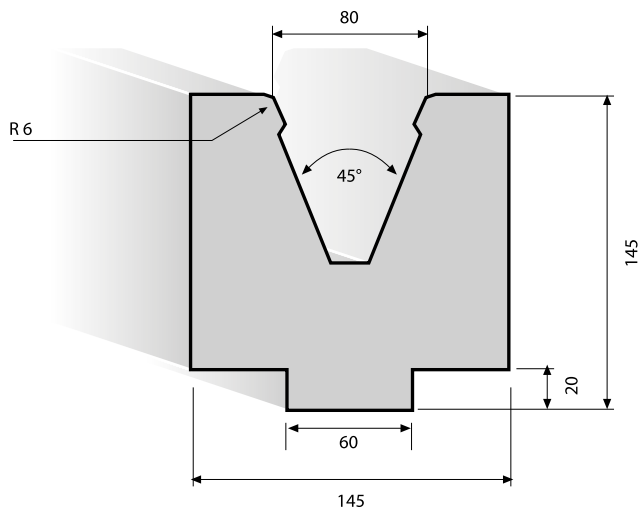
SOLID 100 T/m



2011 / 80 / 45°

24H

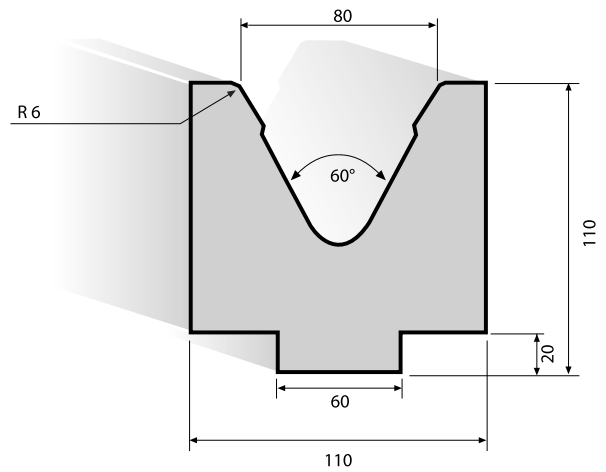
SOLID 100 T/m



2011 / 80 / 60°

24H

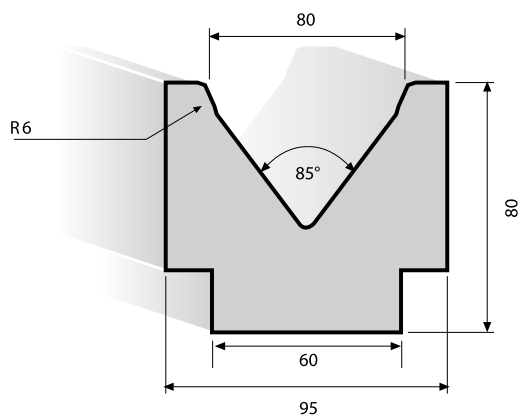
SOLID 100 T/m



2011 / 80 / 85°

24H

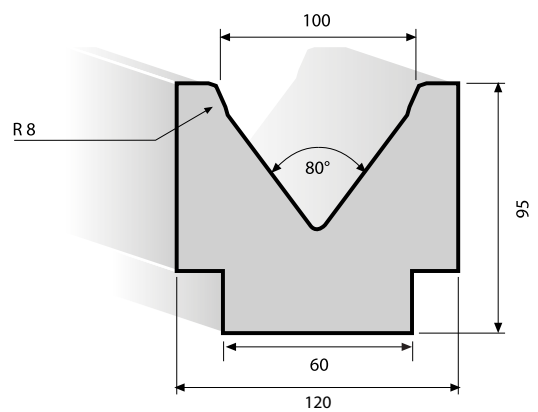
SOLID 100 T/m



2011 / 100 / 80°

24H

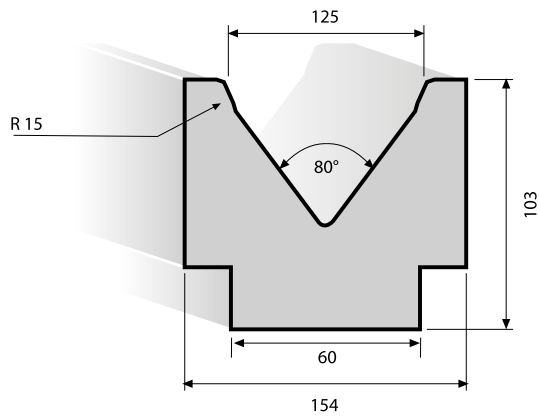
SOLID 100 T/m



2011 / 125 / 80°

24H

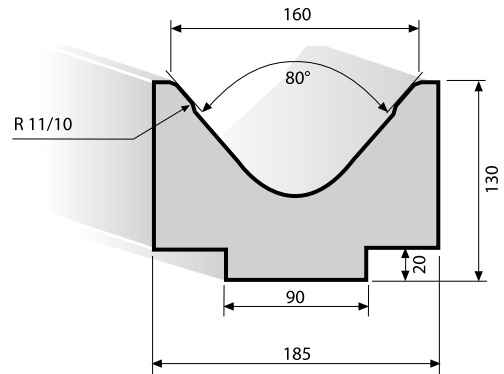
SOLID 100 T/m



2011 / 160 / 80°

24H

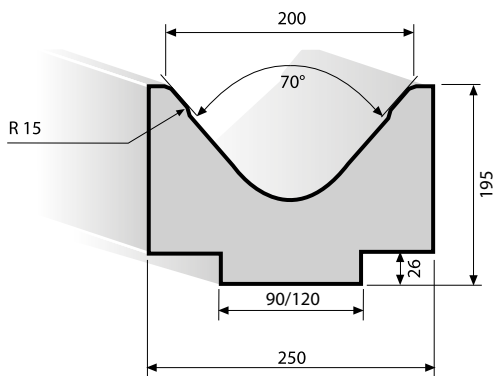
SOLID 100 T/m



2011 / 200 / 70°

24H

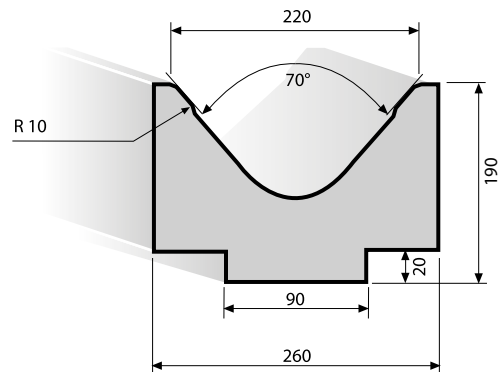
SOLID 150 T/m



2011 / 220 / 70°

24H

SOLID 200 T/m



Abkantwerkzeuge in bester qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

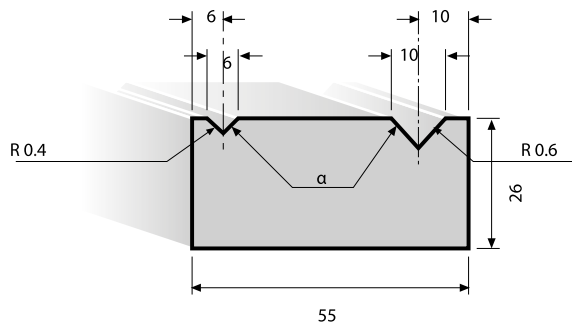
Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

2012

24H

$\alpha = 88^\circ - 90^\circ$

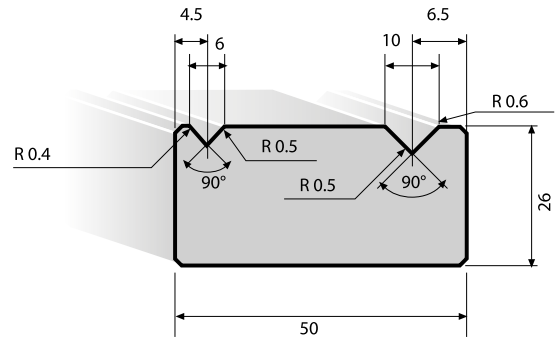
SOLID 100 T/m



2012 / A / 90°

24H

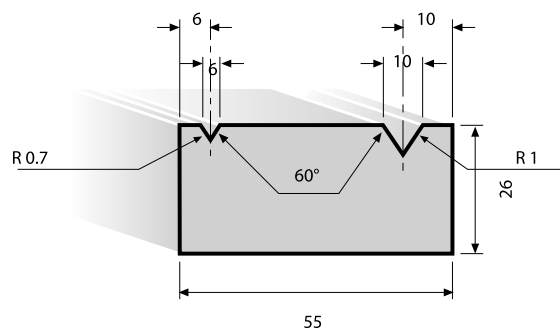
SOLID 80 T/m



2012 / 60°

24H

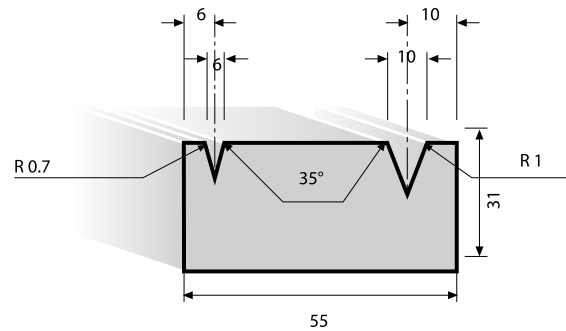
SOLID 80 T/m



2012 / 35°

24H

SOLID 30 T/m

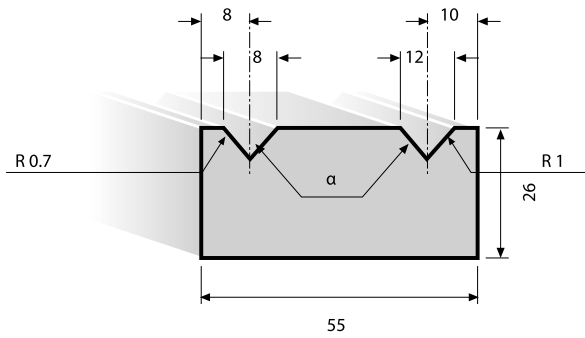


2013

24H

$\alpha = 88^\circ - 90^\circ$

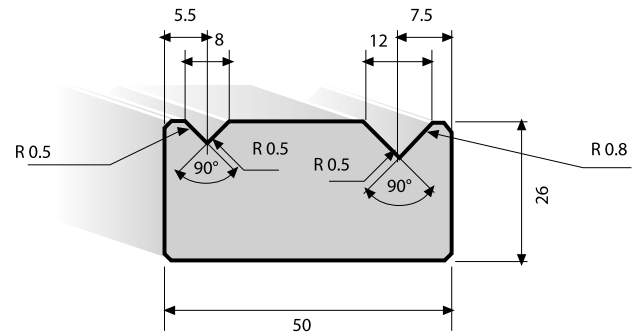
SOLID 100 T/m



2013 / A / 90°

24H

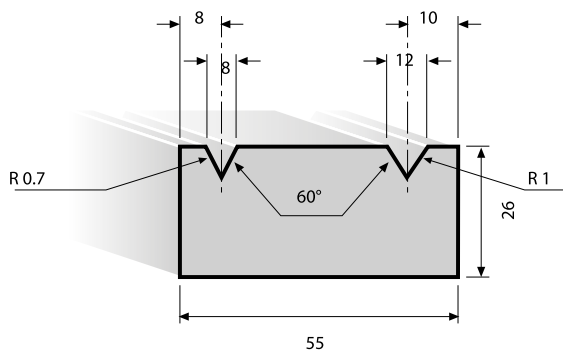
SOLID 80 T/m



2013 / 60°

24H

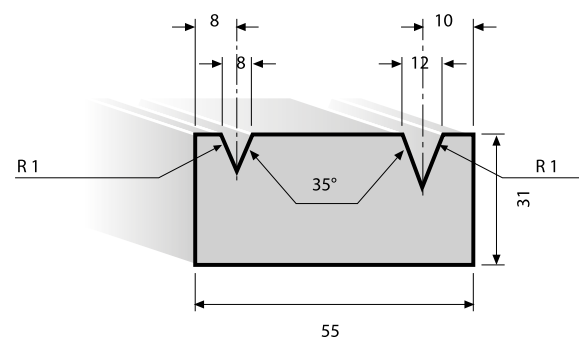
SOLID 80 T/m



2013 / 35°

24H

SOLID 30 T/m



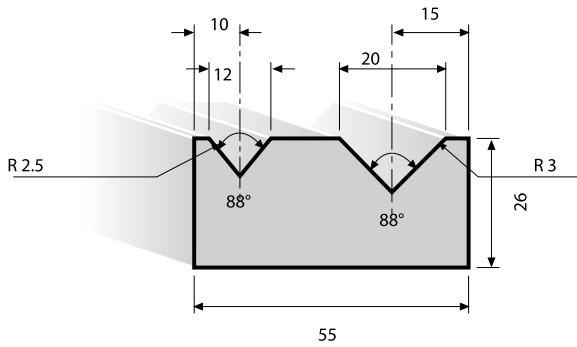
Abkantwerkzeuge in bester Qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

2014 / 88°

24H

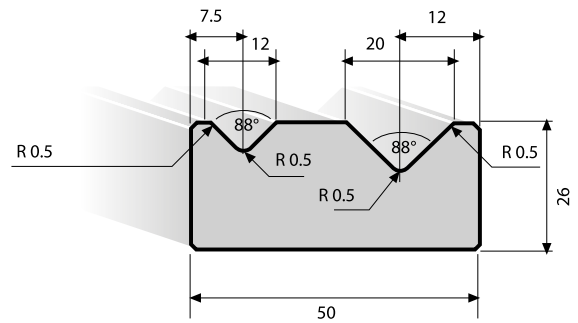
SOLID 100 T/m



2014 / A / 88°

24H

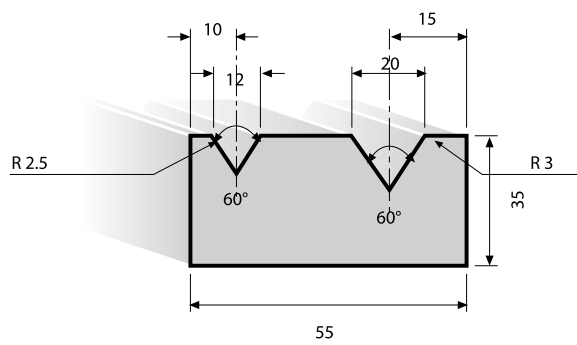
SOLID 80 T/m



2014 / 60°

24H

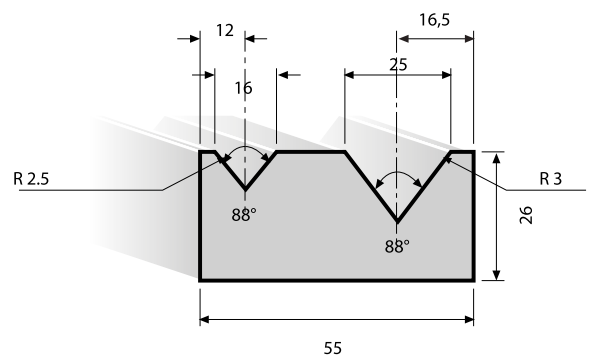
SOLID 80 T/m



2015 / 88°

24H

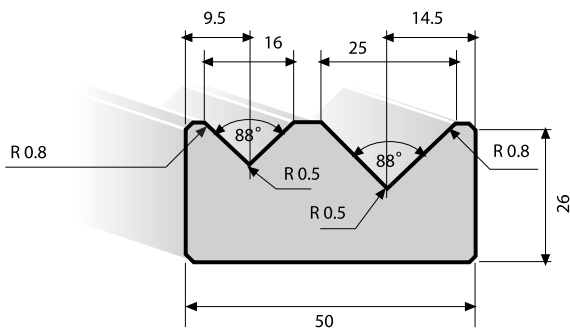
SOLID 100 T/m



2015 / A / 88°

24H

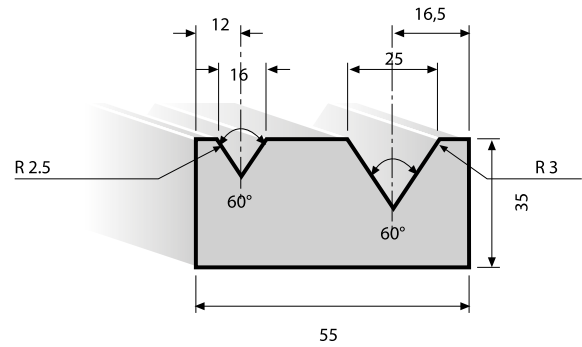
SOLID 80 T/m



2015 / 60°

24H

SOLID 80 T/m

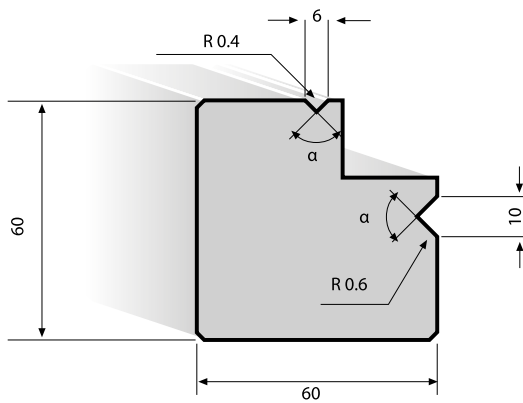


2016 / α

24H

$\alpha = 88^\circ - 90^\circ$

SOLID 70 T/m

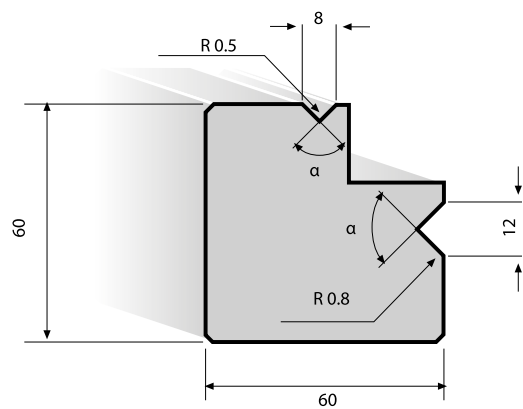


2017 / α

24H

$\alpha = 88^\circ - 90^\circ$

SOLID 70 T/m



Abkantwerkzeuge in bester Qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

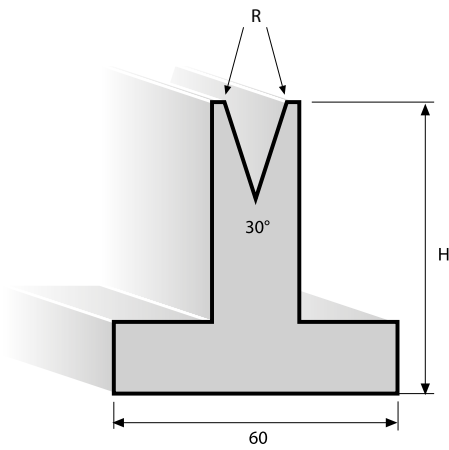
Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

2030 / 30°

24H

V= 6 mm	R= 0,6 mm	H= 80 mm H= 120 mm
V= 8 mm	R= 0,8 mm	
V= 10 mm	R= 1 mm	
V= 12 mm	R= 1,5 mm	
V= 16 mm	R= 2 mm	
V= 20 mm	R= 2,5 mm	
V= 25 mm	R= 3 mm	

SOLID 40 T/m

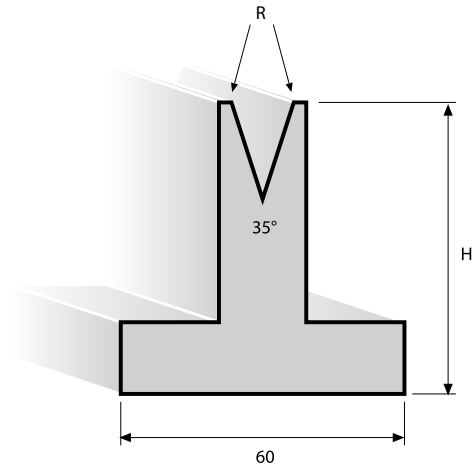


2035 / 35°

24H

V= 8 mm	R= 1,5 mm	H= 80 mm
V= 12 mm	R= 2 mm	H= 120 mm

SOLID 30 T/m

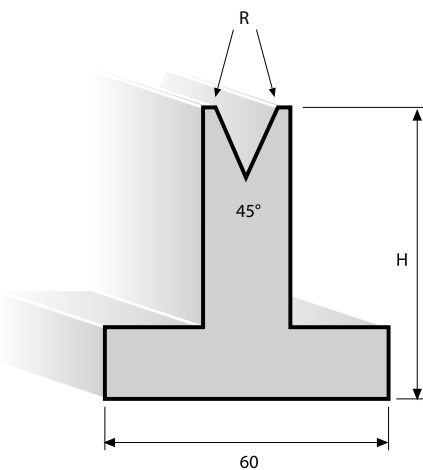


2045 / 45°

24H

V= 10 mm	R= 1 mm	H= 80 mm H= 120 mm
V= 12 mm	R= 1,5 mm	
V= 16 mm	R= 2 mm	
V= 20 mm	R= 2,5 mm	
V= 25 mm	R= 3 mm	

SOLID 70 T/m

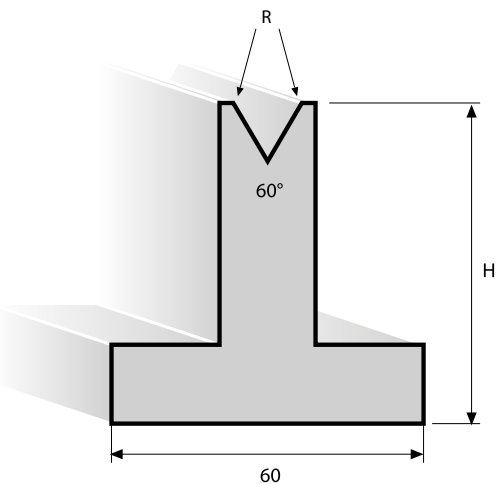


2060 / 60°

24H

V= 6 mm	R= 1,5 mm	H= 80 mm H= 120 mm
V= 8 mm	R= 1,5 mm	
V= 10 mm	R= 2 mm	
V= 12 mm	R= 2,5 mm	
V= 16 mm	R= 1,5 mm	
V= 20 mm	R= 2 mm	
V= 25 mm	R= 3 mm	

SOLID 70 T/m

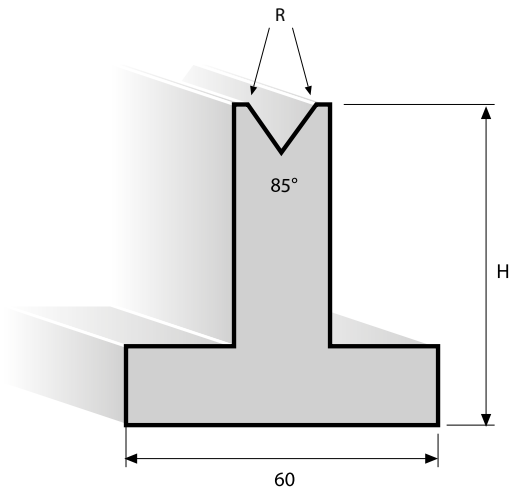


2085 / 85°

24H

V= 6 mm	R= 2,75 mm	H= 80 mm
V= 8 mm	R= 2,75 mm	
V= 10 mm	R= 2,75 mm	H= 120 mm
V= 12 mm	R= 2,75 mm	
V= 16 mm	R= 2,75 mm	
V= 20 mm	R= 3 mm	
V= 25 mm	R= 3 mm	

SOLID 95 T/m

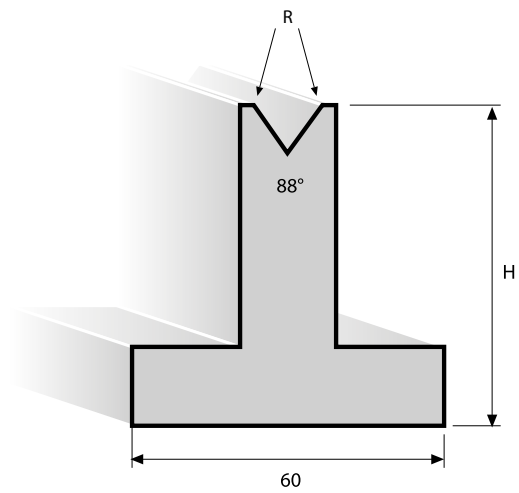


2088 / 88°

24H

V= 6 mm	R= 1,5 mm	H= 80 mm
V= 8 mm	R= 1,5 mm	
V= 10 mm	R= 2 mm	H= 120 mm
V= 12 mm	R= 2,5 mm	
V= 16 mm	R= 2,5 mm	
V= 20 mm	R= 3 mm	
V= 25 mm	R= 3 mm	

SOLID 95 T/m

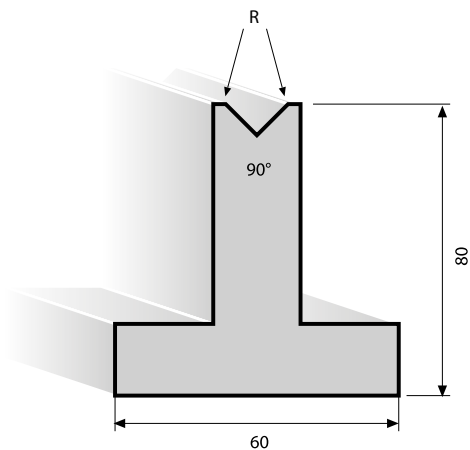


2090 / 90°

24H

V= 6 mm	R= 1,5 mm
V= 8 mm	R= 1,5 mm
V= 10 mm	R= 2 mm
V= 12 mm	R= 2,5 mm

SOLID 95 T/m

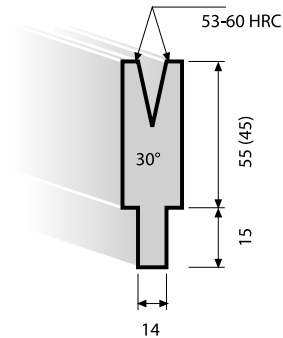


2130 / 30°

24H

V= 6 mm
V= 8 mm
V= 10 mm
V= 12 mm
V= 16 mm
V= 20 mm
V= 24 mm

SOLID 30 T/m



Abkantwerkzeuge in bester qualität,
inducktionsgehärtet - arbeitsflächen geschliffen.
Standardlängen: 835mm; 415 mm; 835 sektioniert.

Outils de pliage de qualité supérieure trempés par
induction avec faces principales rectifiées.
Longueur standard: 835mm; 415 mm; 835 fractionné.

2188 / A / 88°

24H

V= 6 mm

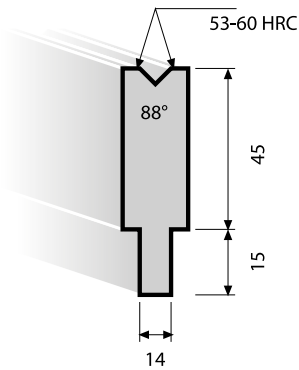
V= 8 mm

V= 10 mm

V= 12 mm

V= 14 mm

SOLID 95 T/m



2190 / A / 90°

24H

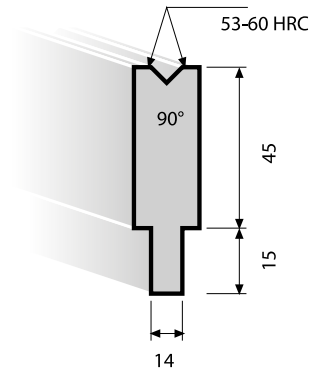
V= 6 mm

V= 8 mm

V= 10 mm

V= 12 mm

SOLID 95 T/m

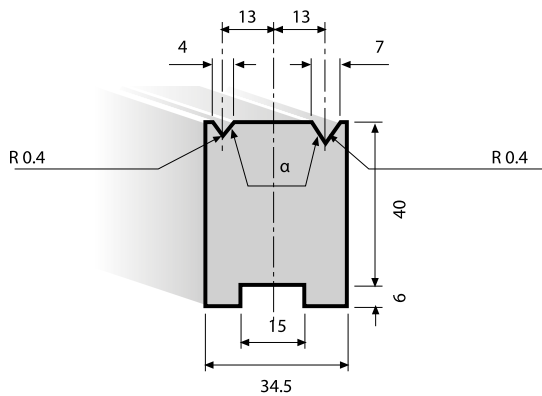


2019 / A / α

24H

$\alpha = 88^\circ - 90^\circ$

SOLID 60 T/m

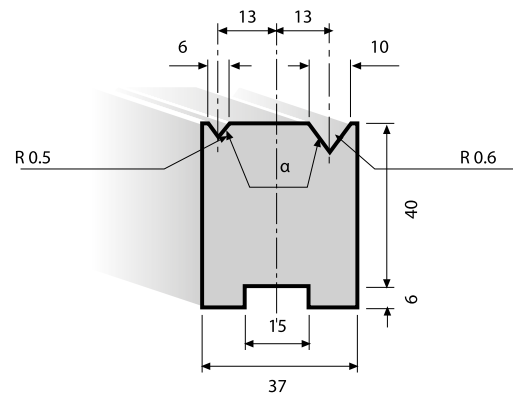


2020 / A / α

24H

$\alpha = 88^\circ - 90^\circ$

SOLID 70 T/m




Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Lunghezza standard: 835mm; 415 mm; 835 frazionati.

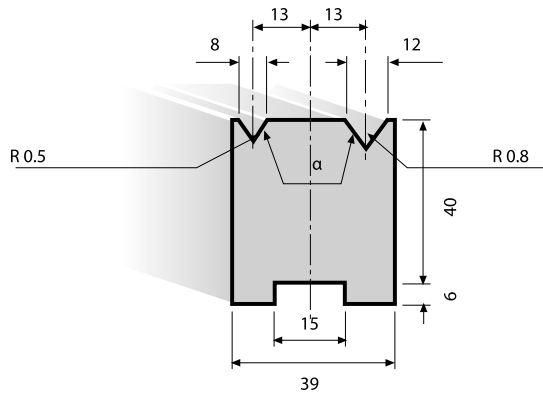
Press Brake Tooling in best quality, induction hardened and ground on the working surfaces. Standard length: 835mm; 415 mm; 835 sectioned.

2021 / A / α

24H


$\alpha = 88^\circ - 90^\circ$

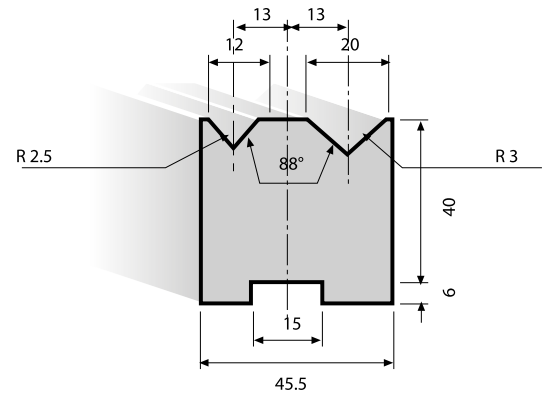
SOLID 75 T/m 



2022 / A / 88°

24H

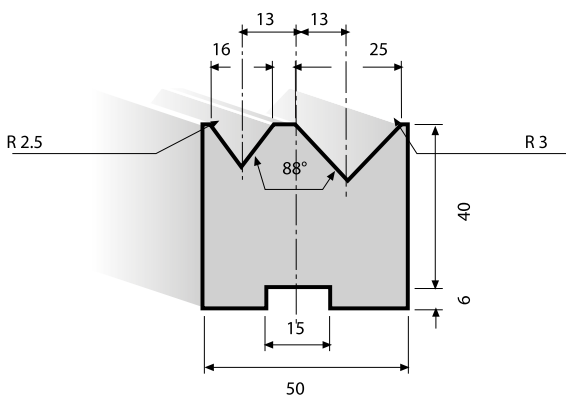
SOLID 100 T/m 



2023 / A / 88°


24H

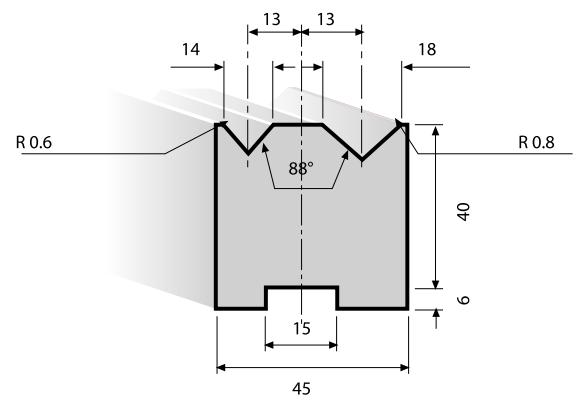
SOLID 100 T/m 



2024 / A / 88°

24H

SOLID 100 T/m 



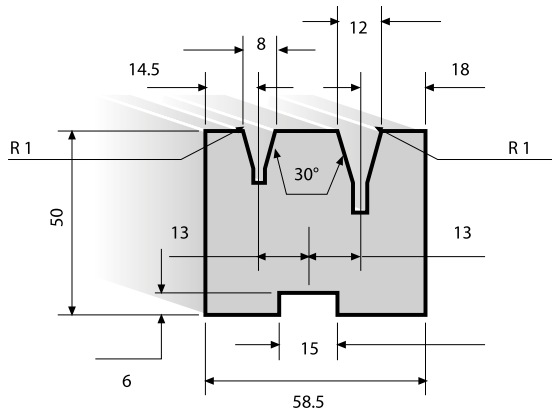
Abkantwerkzeuge in bester qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

2025 / A / 30°

24H

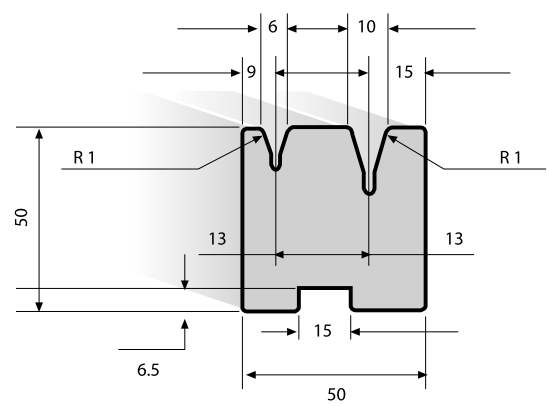
SOLID 30 T/m



2026 / A / 30°

24H

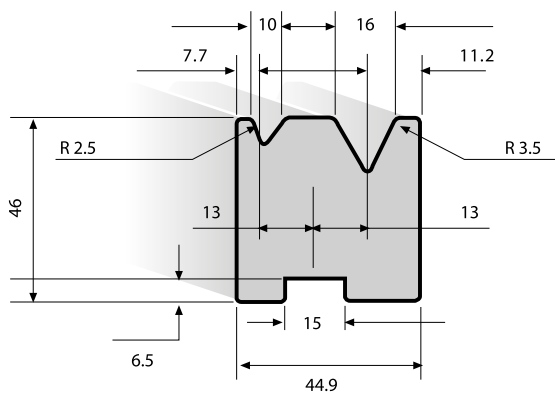
SOLID 30 T/m



2027 / A / 75°

24H

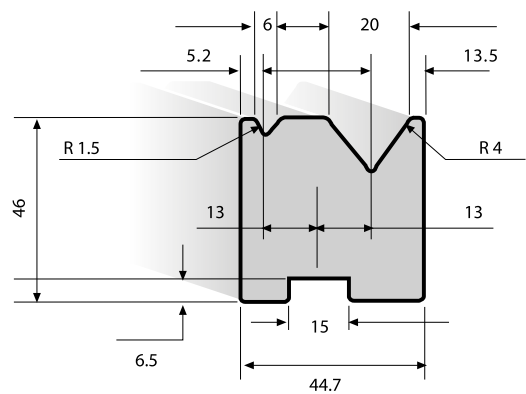
SOLID 50 T/m



2028 / A / 75°

24H

SOLID 50 T/m



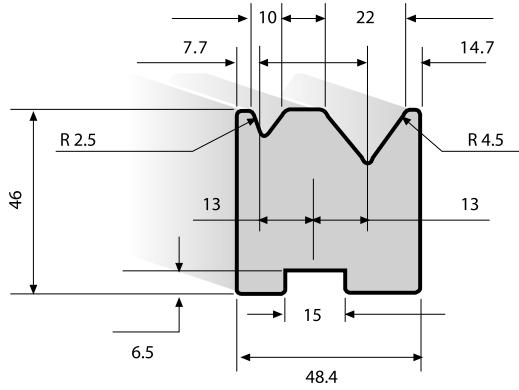
Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Lunghezza standard: 835mm; 415 mm; 835 frazionati.

Press Brake Tooling in best quality, induction hardened and ground on the working surfaces. Standard length: 835mm; 415 mm; 835 sectioned.

2029 / A / 75°

24H

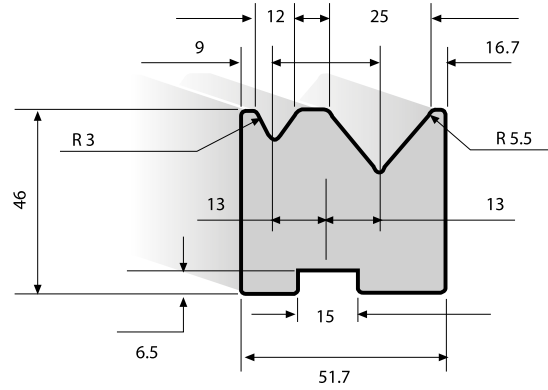
SOLID 50 T/m



2030 / A / 75°

24H

SOLID 50 T/m



3000

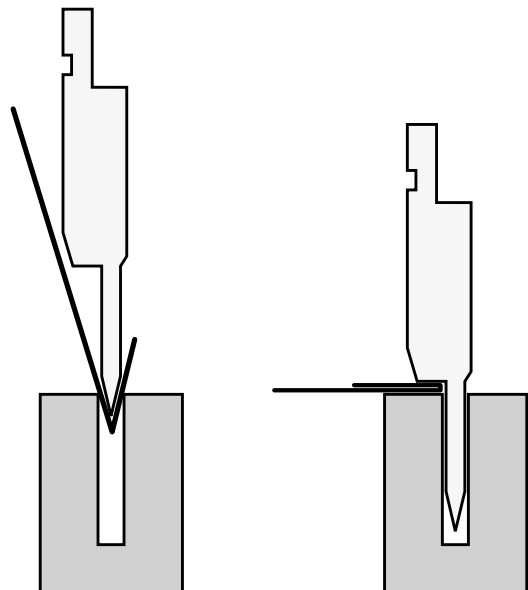
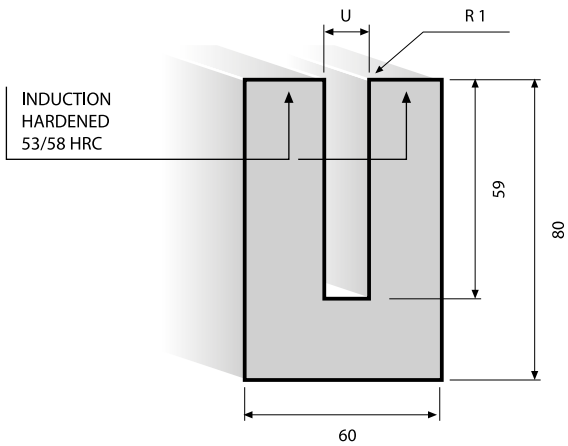
24H

U= 8 mm

U= 10 mm

U= 12 mm

SOLID 50 T/m



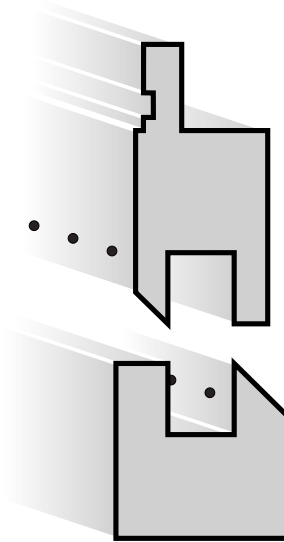
Abkantwerkzeuge in bester qualität,
 induktionsgehärtet - arbeitsflächen geschliffen.
 Standardlängen: 835mm; 415 mm; 835 sektioniert.

Outils de pliage de qualité supérieure trempés par
 induction avec faces principales rectifiées.
 Longueur standard: 835mm; 415 mm; 835 fractionné.

3006

6w

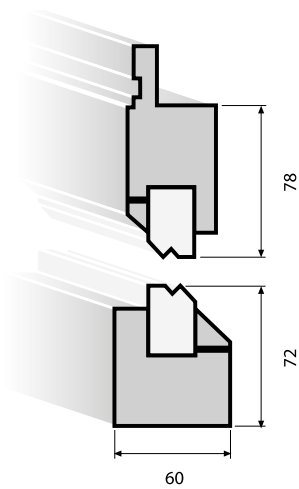
SOLID 100 T/m



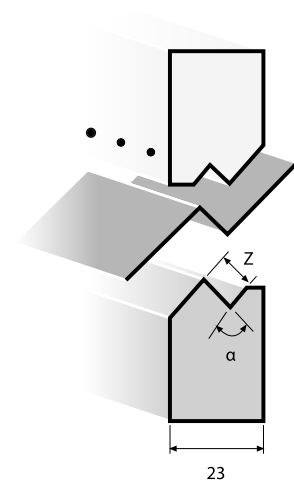
3007

6w

SOLID 100 T/m



3007	Z (mm)	3007	Z (mm)
160°	1,0	90°	5,0
160°	1,5	90°	5,5
150°	2,0	90°	6,0
140°	2,5	90°	6,5
90°	3,0	90°	7,0
90°	3,5	90°	7,5
90°	4,0	90°	8,0
90°	4,5		



$\alpha =$	160°
	150°
	140°
	90°

Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Lunghezza standard: 835mm; 415 mm; 835 frazionati.

Press Brake Tooling in best quality, induction hardened and ground on the working surfaces. Standard length: 835mm; 415 mm; 835 sectioned.

**Frazionatura standard per 835 mm - Standard sectioning for 835 mm
Standard Sektionierung für 835 mm - Fractionnement standard pour 835 mm**

