



CATALOGO STAMPI
E ATTREZZATURE
PER PRESSE PIEGATRICI

AMADA-PROMECCAM STYLE

SERIE ESH

TRUMPF

WILA

Il meglio del servizio al cliente. Questa è la garanzia che RPC Piegatrici S.r.l. offre ai suoi clienti da oltre dieci anni. Nati come fornitori di pura assistenza, siamo oggi un'importante realtà del settore, sempre alla ricerca di tecnologie innovative con l'obiettivo principale di fornire prodotti e servizi di alta qualità.

PIEGATRICI

Ampia gamma di piegatrici da 25 t per 1.2 metri fino a 300 t per 4 metri. REACTIVA è una piegatrice a tecnologia ibrida con sistemi elettro idraulico di spinta e di compensazione del tavolo inferiore brevettati.

ROBOT

Vendita, progettazione e realizzazione di celle robotizzate integrate con la piegatrice e stand alone.

CONTROLLI NUMERICI

Sostituzione controlli numerici con CNC di ultima generazione come Rock, la migliore guida per programmare e realizzare la produzione con un'interfaccia operatore semplice e adattabile a tutti i tipi di piegatrici sincronizzate.

ASSISTENZA TECNICA

Il servizio di assistenza tecnica che proponiamo è veloce e capillare: offriamo la possibilità di revisionare presso il nostro stabilimento piegatrici e cesoie anche di diversi anni.

STAMPI

Vendita stampi e bloccaggi pneumatici per punzoni e matrici a prezzi competitivi, tramite fornitori di lunga esperienza.

SICUREZZA

I sistemi che proponiamo sono di ultima generazione e mettono in regola la piegatrice con le vigenti norme per riuscire a lavorare in massima sicurezza.

CESOIE

Fornitura di cesoie usate con spessori di taglio variabili per permettere le più differenziate lavorazioni.

USATO

Ricondizionamento e revisione di presse piegatrici e cesoie usate che vengono controllate meccanicamente e ri-certificate in conformità alle norme vigenti in termini di sicurezza.



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SERIE ESH

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WILA STYLE

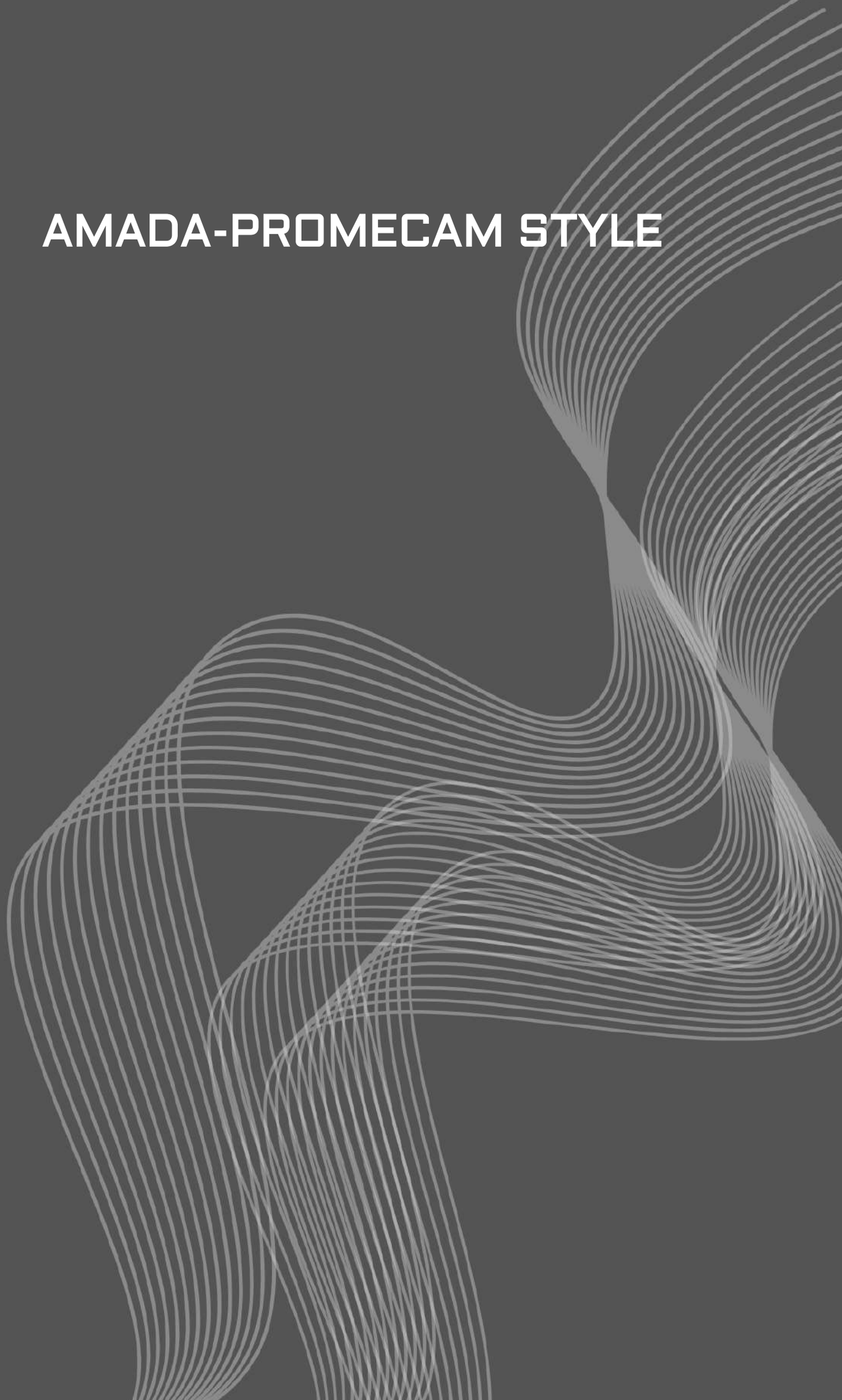
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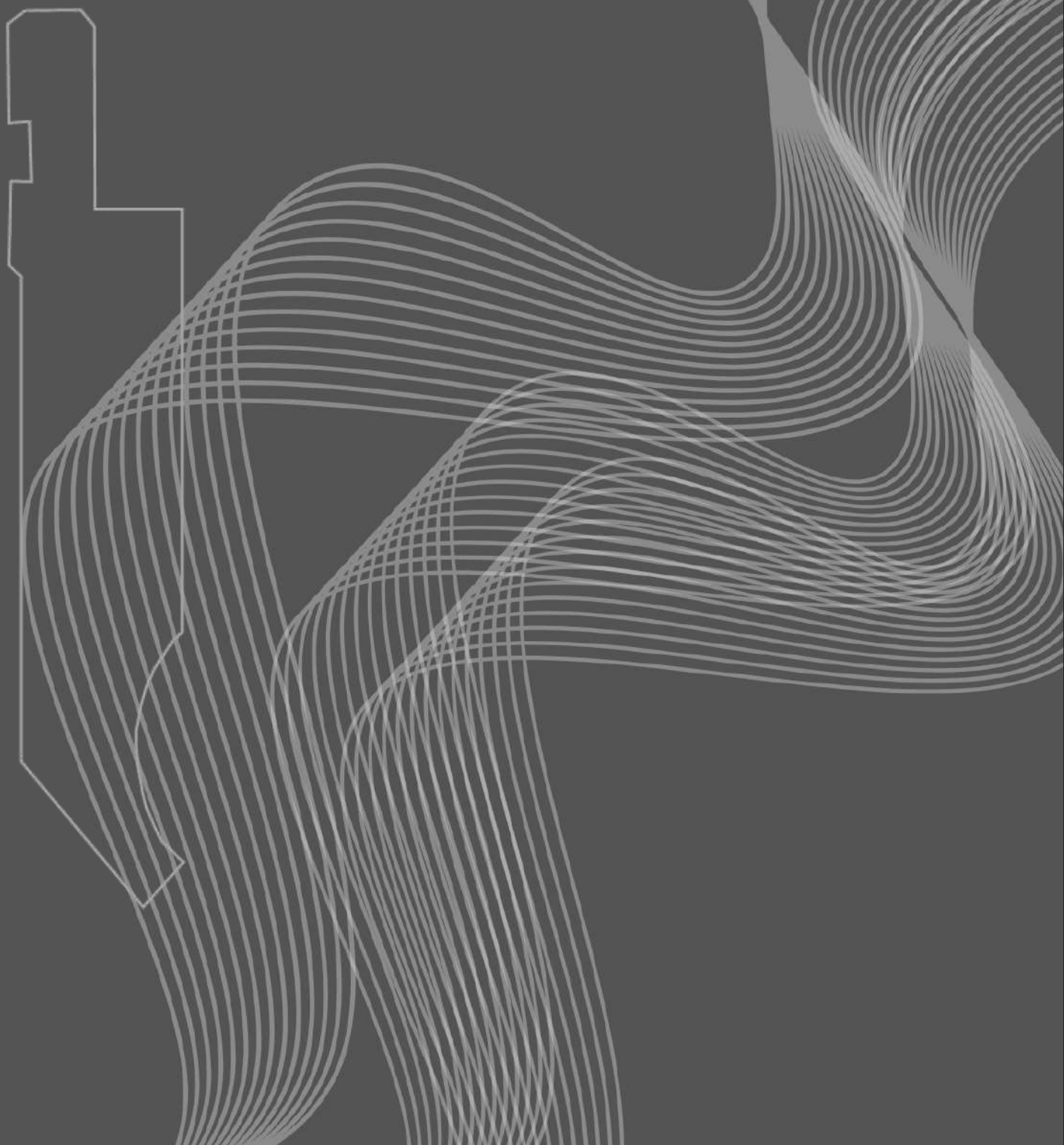
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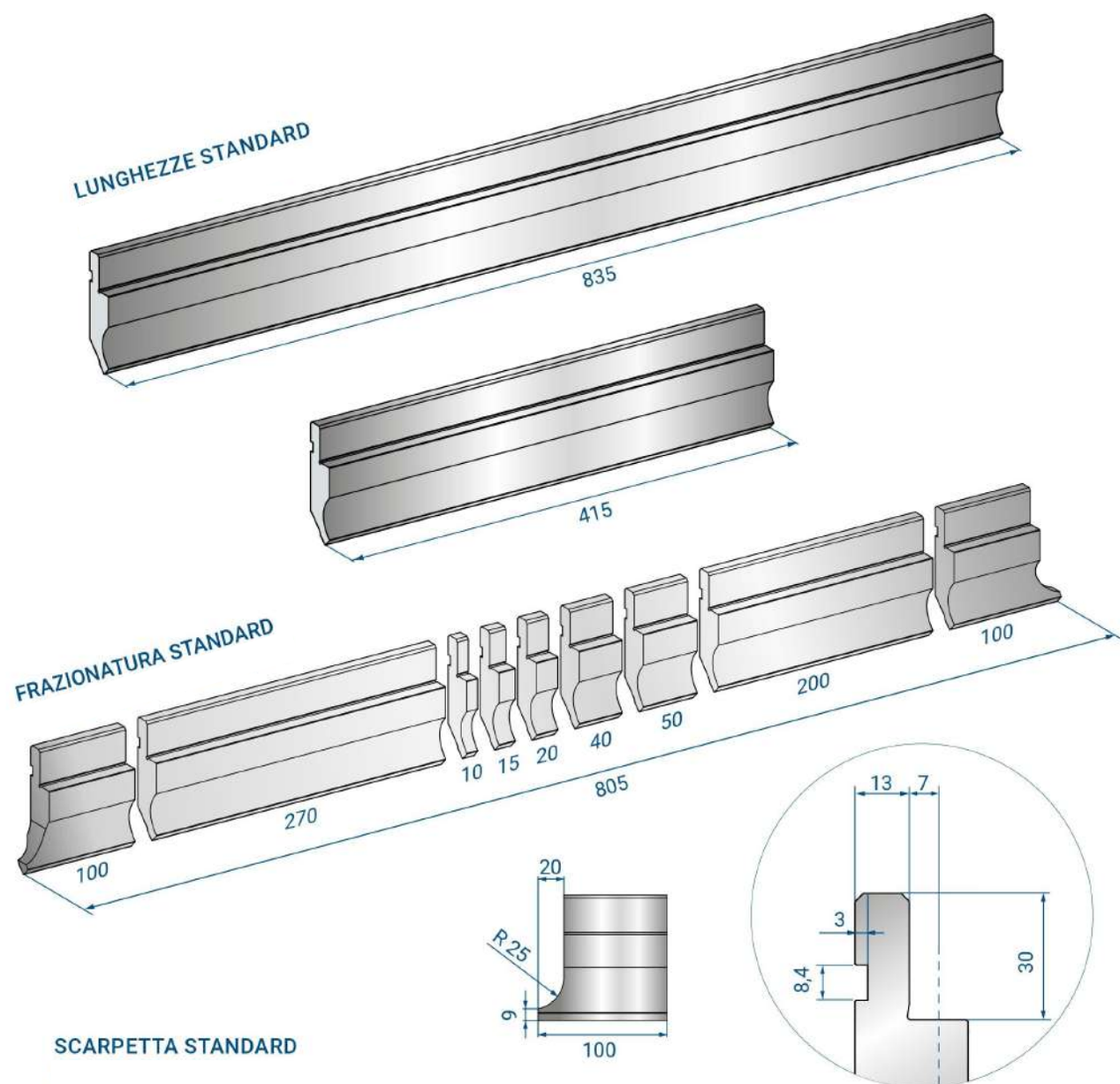
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AMADA-PROMECCAM STYLE



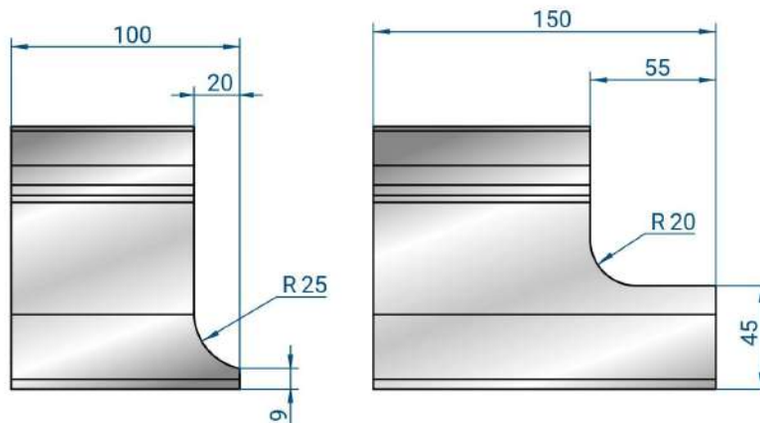
PUNZONI

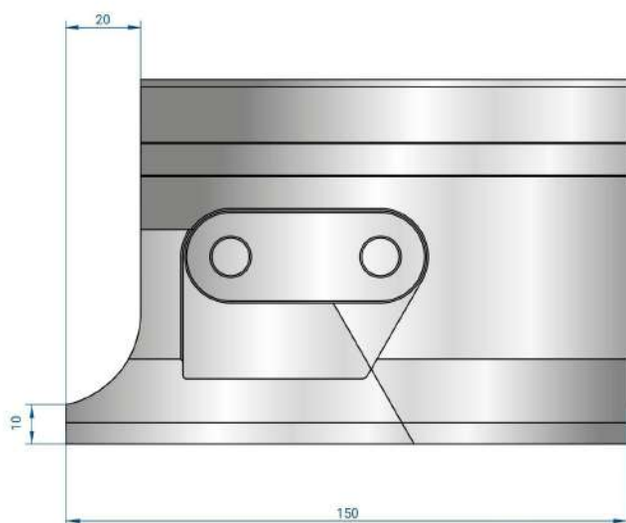




MODIFICHE A RICHIESTA

SCARPETTE SPECIALI





PUNZONE | **R1011 R1011S SCARPETTE MOBILI**

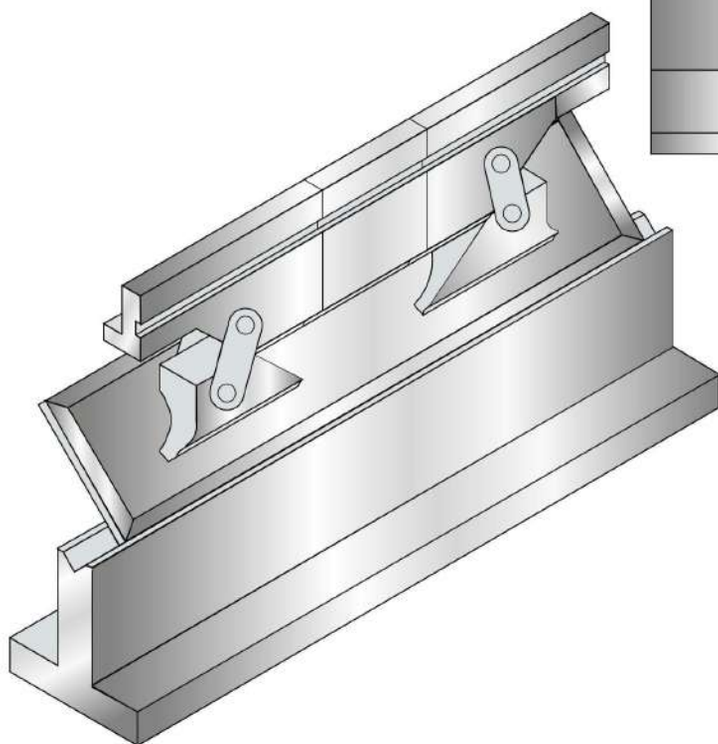
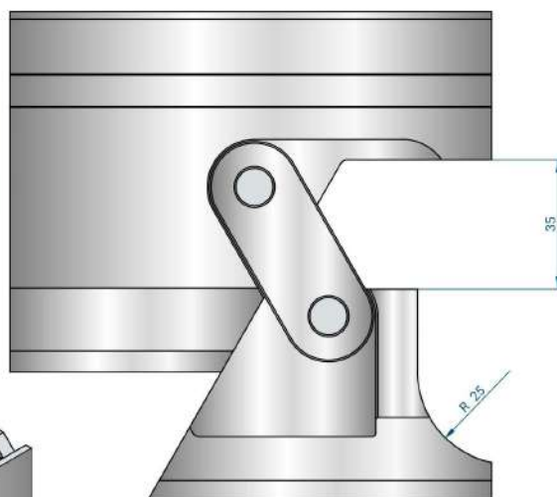
2x150 3,5 kg

R1065 R1065S

2x150 3,5 kg

R1047 R1047S

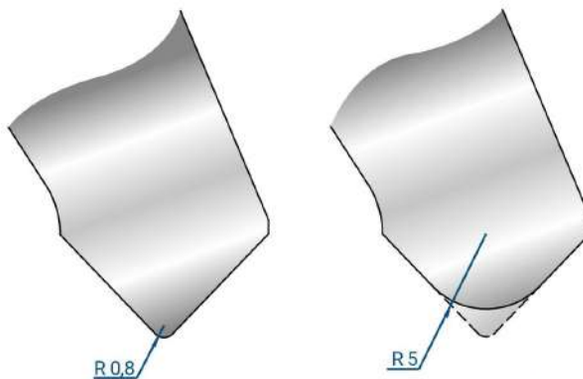
2x150 4,0 kg

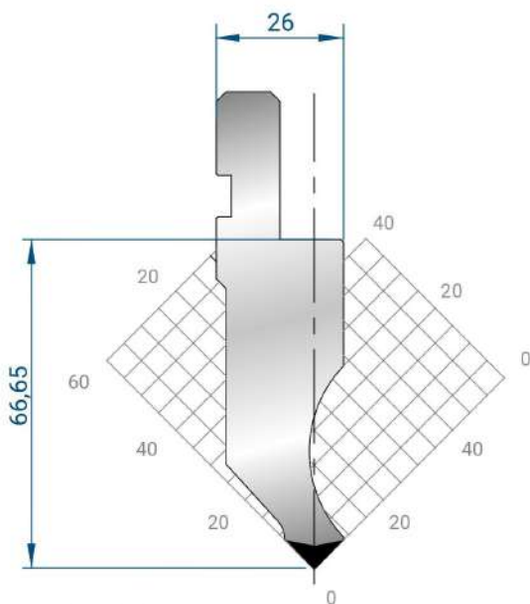


TAGLI A RICHIESTA



MODIFICA RAGGIO

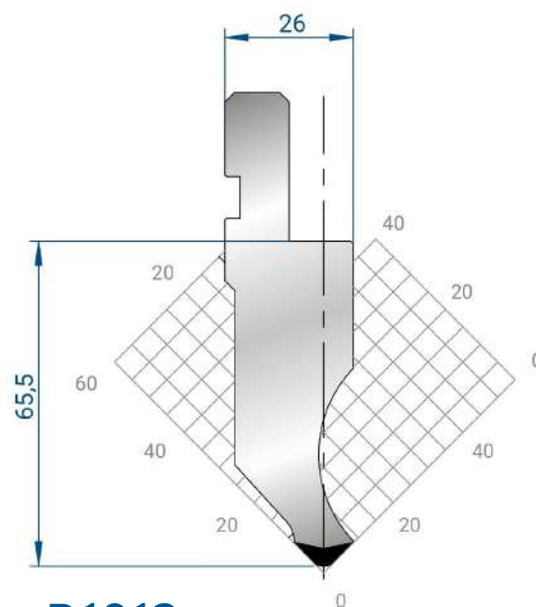




R1011

Mat = C45
 H = 66.65
 Max T/m = 100
 $\alpha = 88^\circ$
 R = 0.8

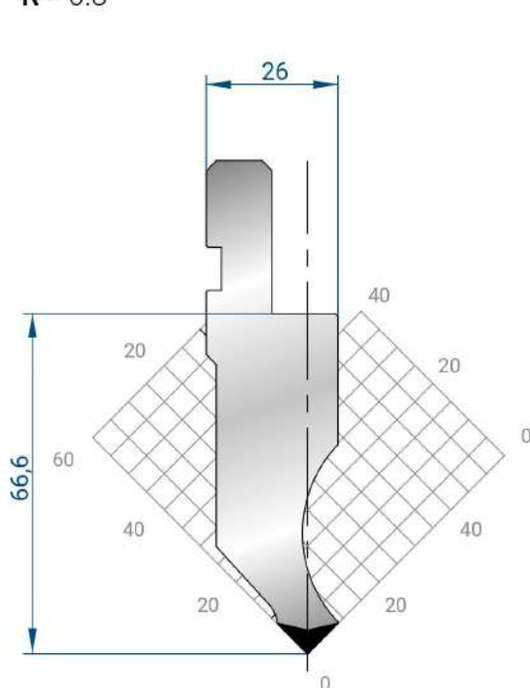
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1012

Mat = C45
 H = 65.50
 Max T/m = 100
 $\alpha = 88^\circ$
 R = 3

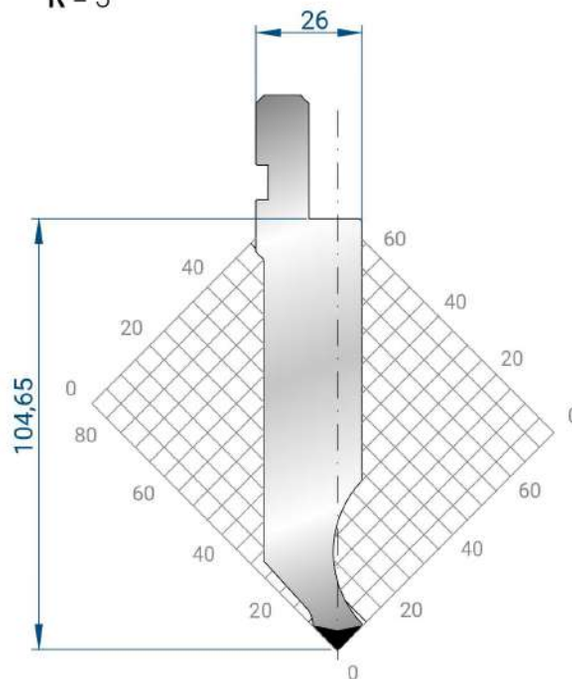
835 mm	11,0 kg
415 mm	4,5 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1065

Mat = C45
 H = 66.60
 Max T/m = 100
 $\alpha = 88^\circ$
 R = 0.25

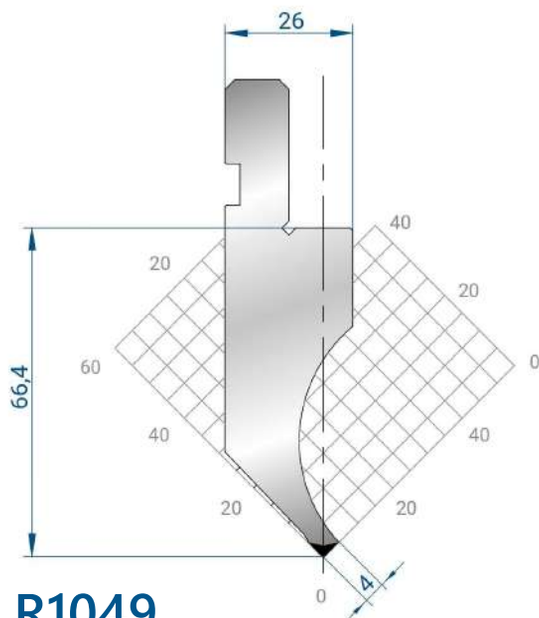
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1063

Mat = C45
 H = 104.65
 Max T/m = 100
 $\alpha = 88^\circ$
 R = 0.8

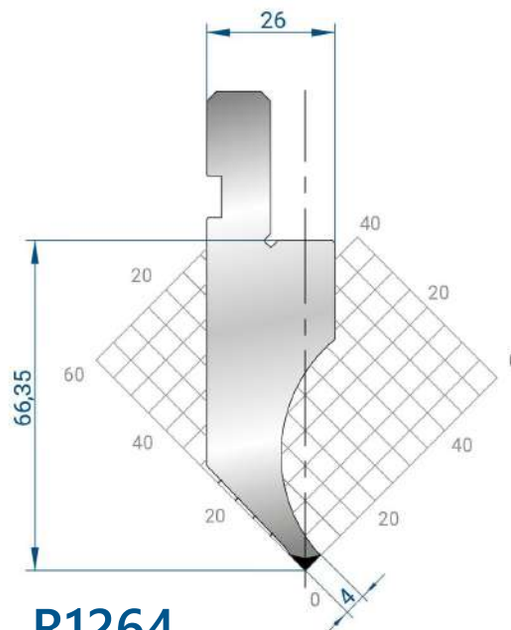
835 mm	17,0 kg
415 mm	9,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R1049

Mat = C45
bonificato
H = 66.40
Max T/m = 35
 α = 88°
R = 0.6

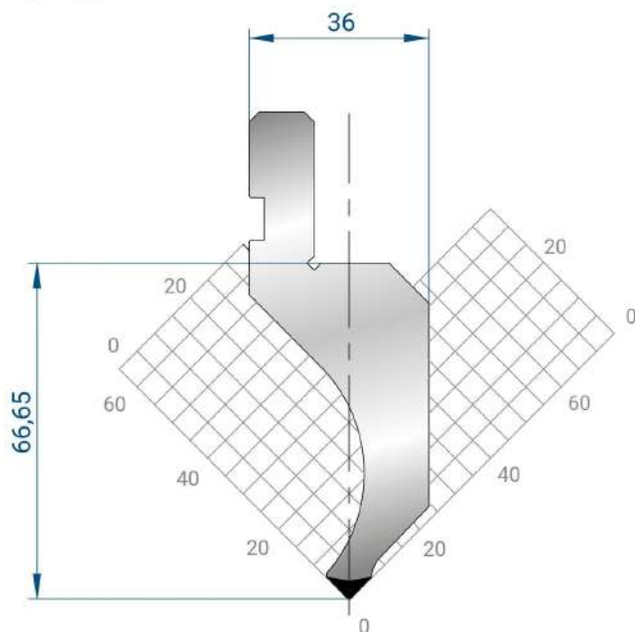
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1264

Mat = C45
bonificato
H = 66.35
Max T/m = 35
 α = 88°
R = 0.25

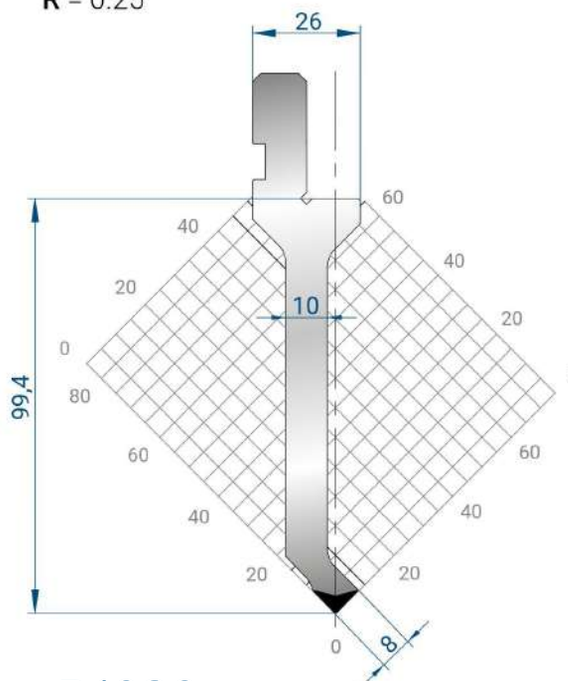
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1081

Mat = C45
H = 66.65
Max T/m = 60
 α = 88°
R = 0.8

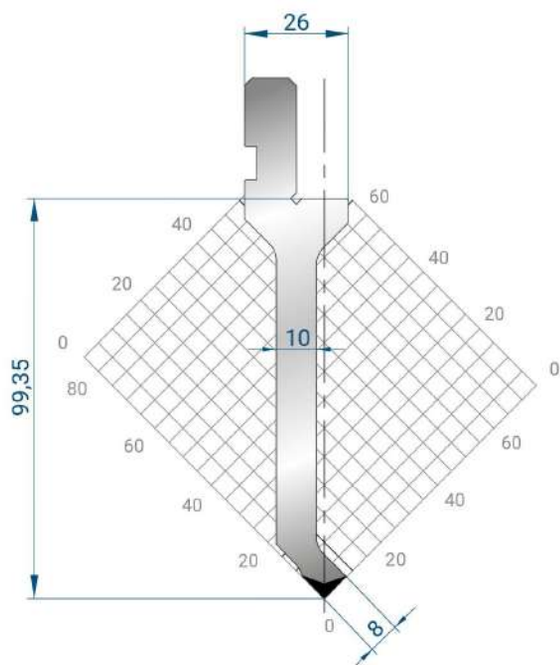
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



R1029

Mat = C45
H = 99.40
Max T/m = 50
 α = 88°
R = 0.6

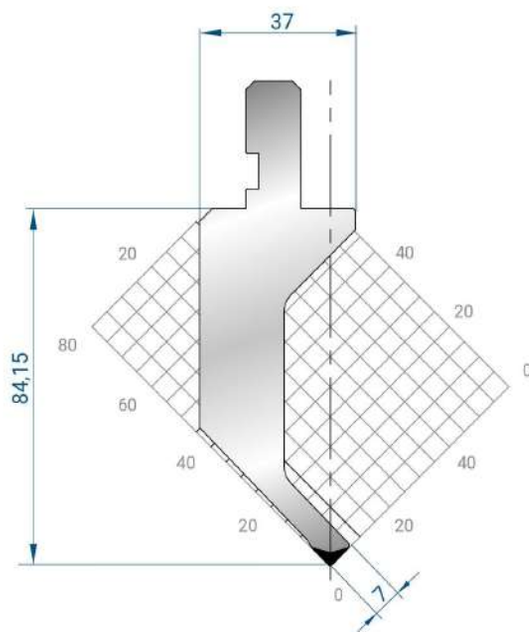
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1262

Mat = C45
 H = 99.35
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.25

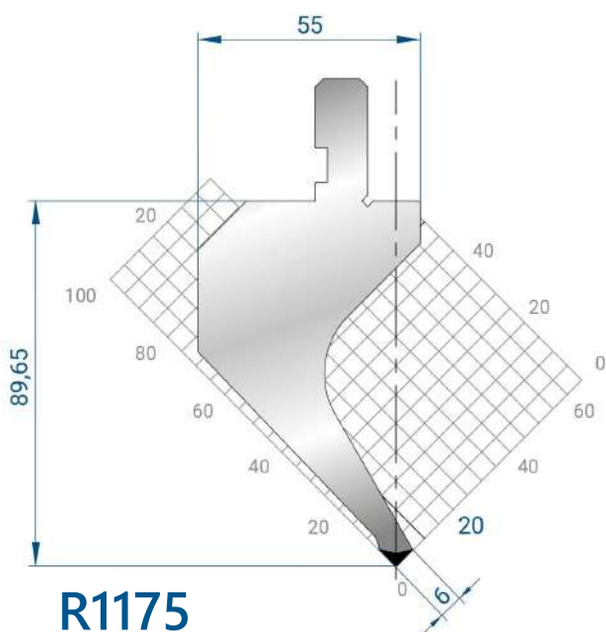
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R1020

Mat = 42CrMo4
 bonificato
 H = 84.15
 Max T/m = 20
 $\alpha = 88^\circ$
 R = 0.6

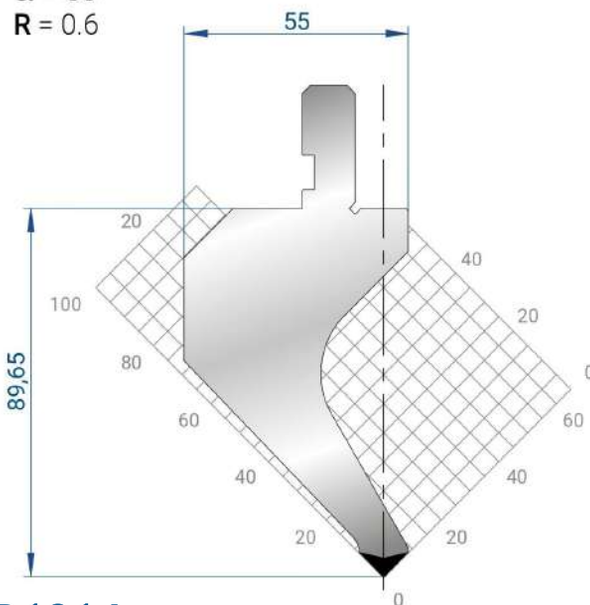
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



R1175

Mat = C45
 bonificato
 H = 89.65
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.8

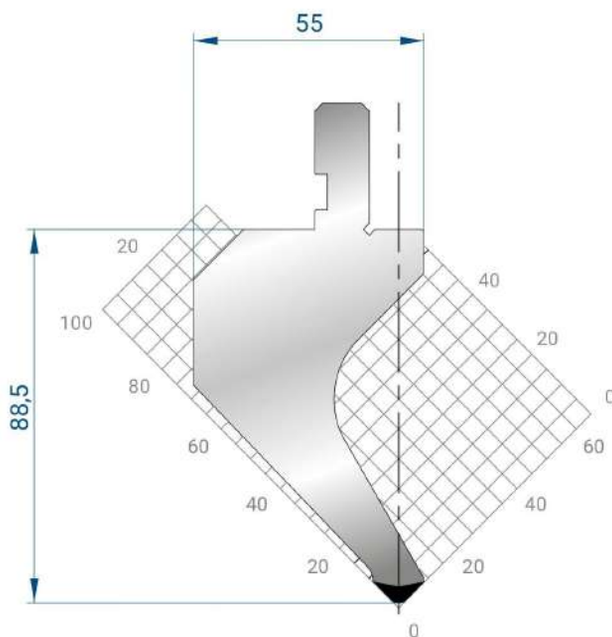
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



R1014

Mat = C45
 H = 89.65
 Max T/m = 60
 $\alpha = 88^\circ$
 R = 0.8

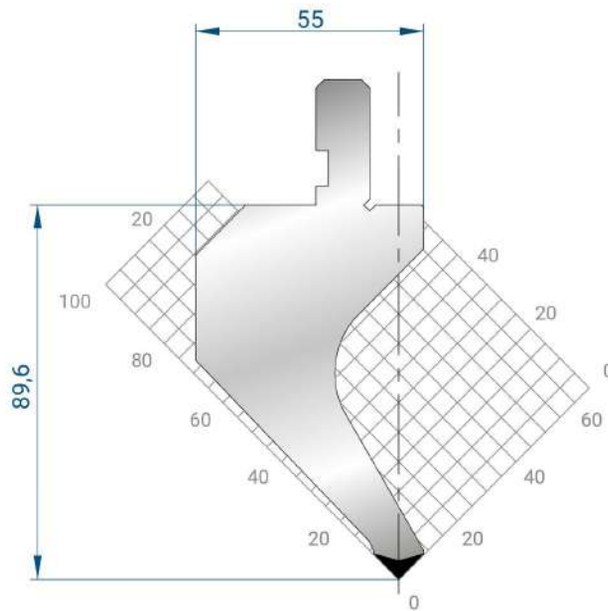
835 mm	21,0 kg
415 mm	10,5 kg
805 mm	21,0 kg
FRAZ. / SECT.	



R1015

Mat = C45
 H = 88.50
 Max T/m = 60
 $\alpha = 88^\circ$
 R = 3

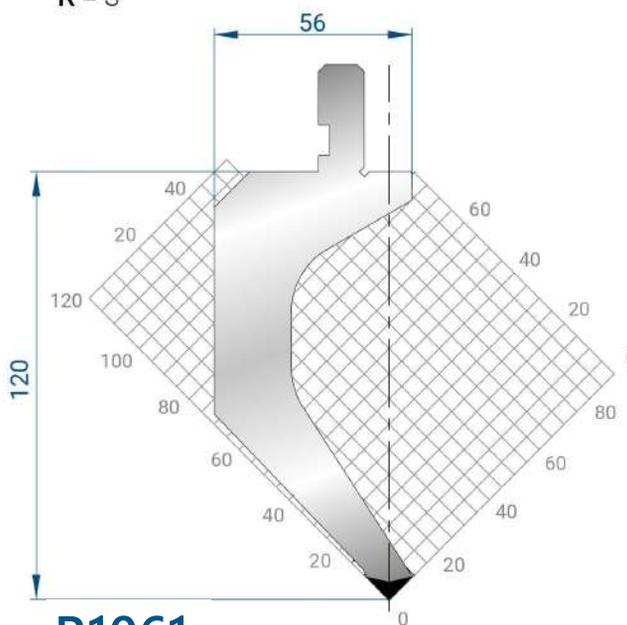
835 mm	21,0 kg
415 mm	10,5 kg
805 mm	21,0 kg
FRAZ. / SECT.	



R1266

Mat = C45
 H = 89.60
 Max T/m = 60
 $\alpha = 88^\circ$
 R = 0.25

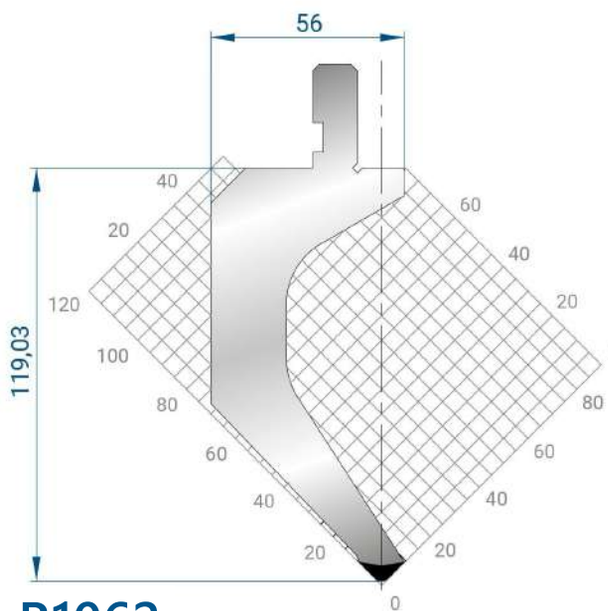
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



R1061

Mat = C45
 bonificato
 H = 120
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.8

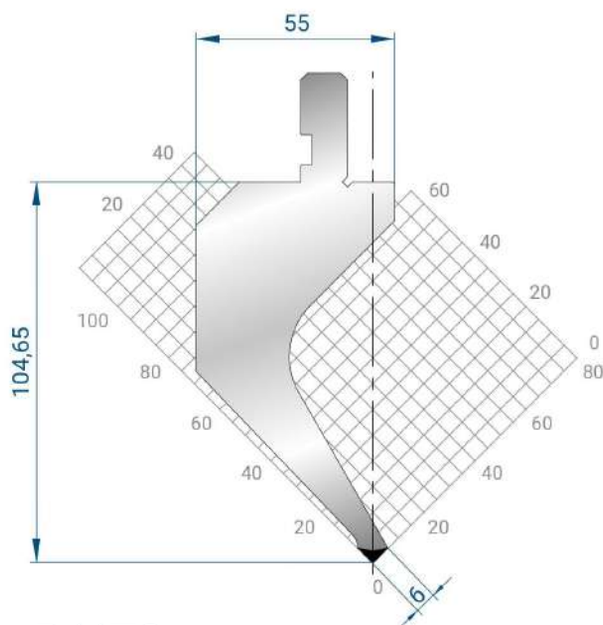
835 mm	24,0 kg
415 mm	12,0 kg
805 mm	24,0 kg
FRAZ. / SECT.	



R1062

Mat = C45
 bonificato
 H = 119.03
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 3

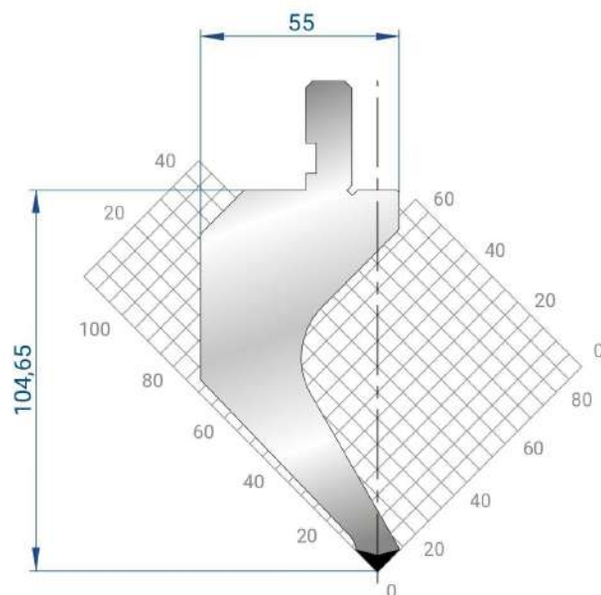
835 mm	24,0 kg
415 mm	12,0 kg
805 mm	24,0 kg
FRAZ. / SECT.	



R1173

Mat = C45
 bonificato
H = 104.65
Max T/m = 50
 α = 88°
R = 0.8

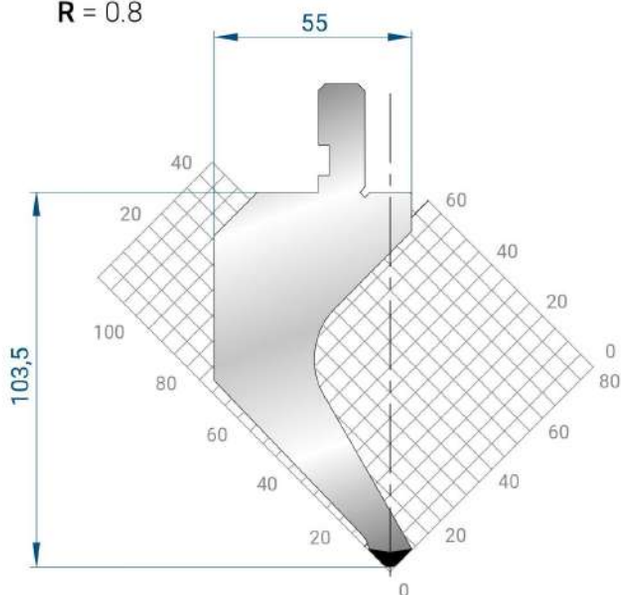
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1017

Mat = C45
H = 104.65
Max T/m = 50
 α = 88°
R = 0.8

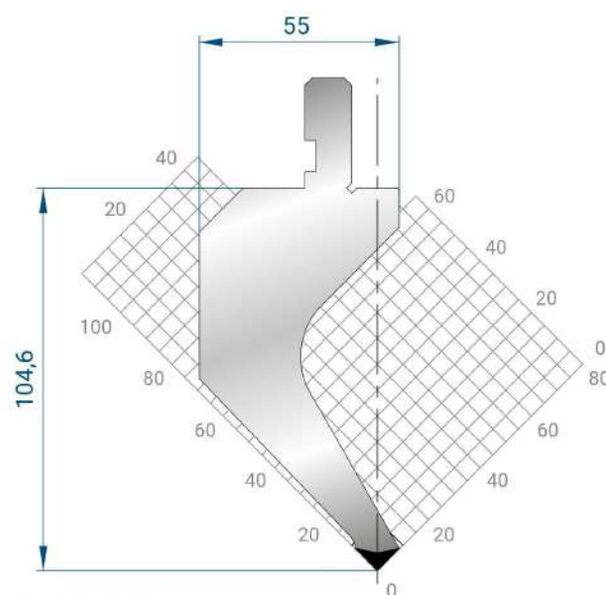
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1018

Mat = C45
H = 103.50
Max T/m = 50
 α = 88°
R = 3

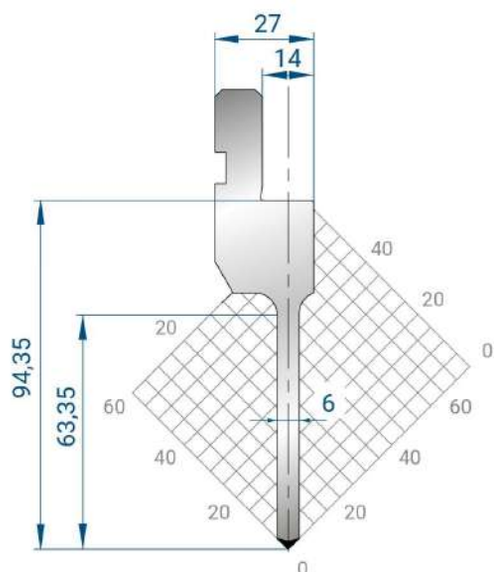
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1268

Mat = C45
H = 104.60
Max T/m = 50
 α = 88°
R = 0.25

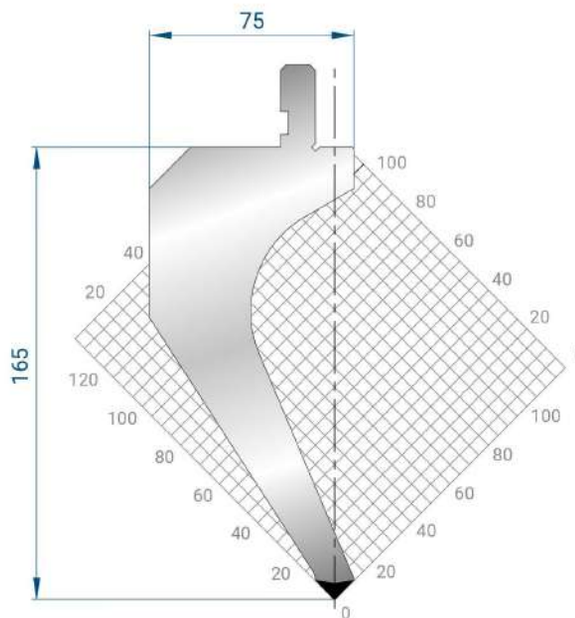
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1270

Mat = C45
 bonificato
 H = 94,35
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.25

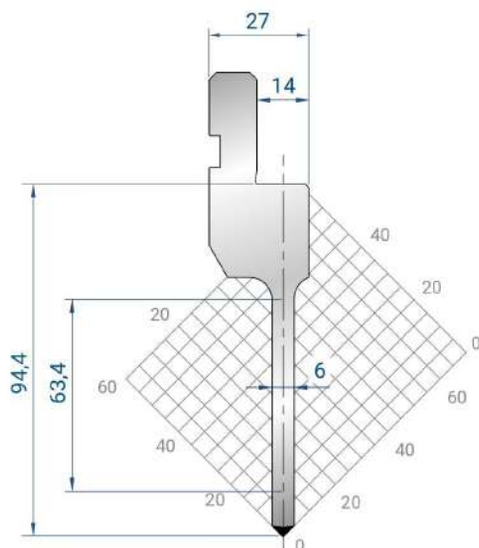
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



R1031

Mat = C45
 H = 165
 Max T/m = 60
 $\alpha = 88^\circ$
 R = 0.8

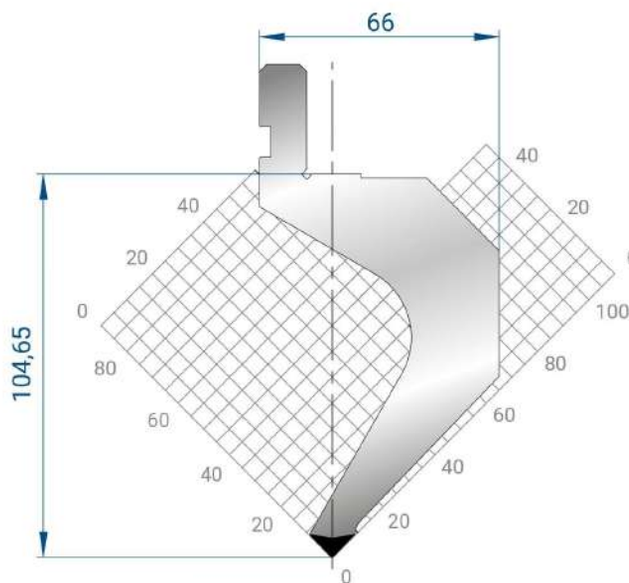
835 mm	41,0 kg
415 mm	20,0 kg
805 mm	41,0 kg
FRAZ. / SECT.	



R1084

Mat = C45
 bonificato
 H = 94,40
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.6

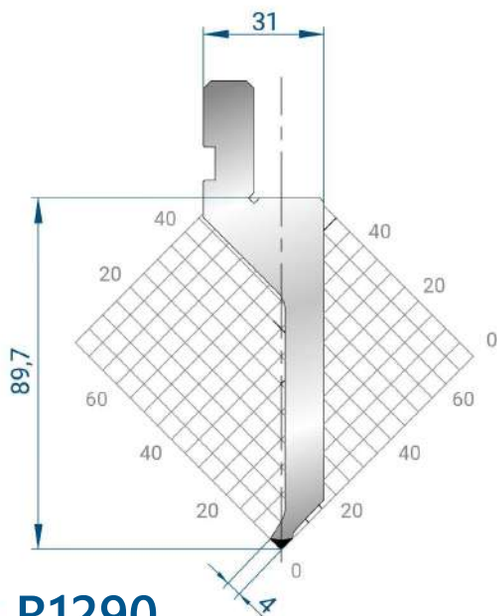
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



R1082

Mat = C45
 H = 104,65
 Max T/m = 45
 $\alpha = 88^\circ$
 R = 0.8

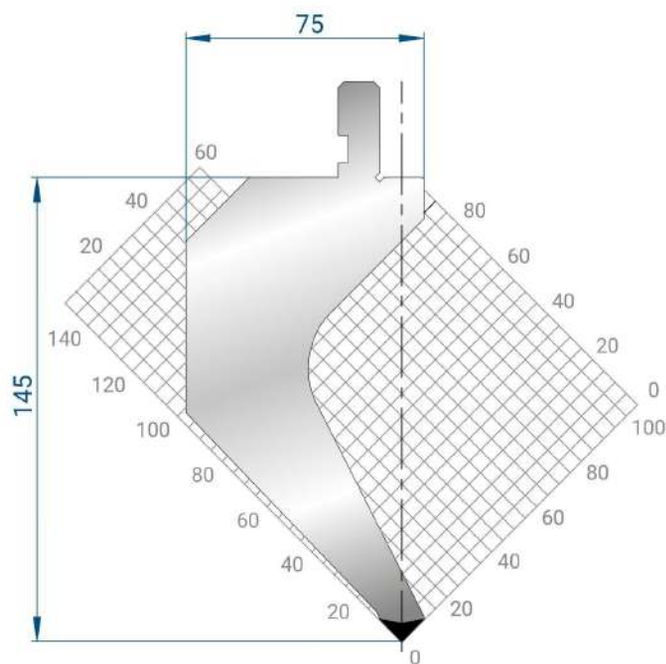
835 mm	25,0 kg
415 mm	12,0 kg
805 mm	25,0 kg
FRAZ. / SECT.	



R1290

Mat = C45
 bonificato
H = 89.70
Max T/m = 30
 $\alpha = 88^\circ$
R = 0.6

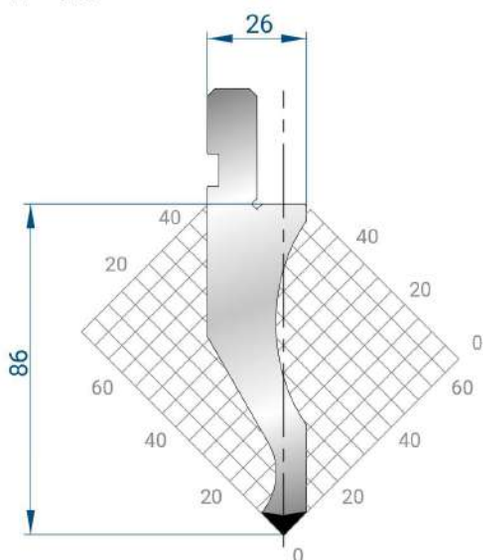
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1030

Mat = C45
H = 145
Max T/m = 80
 $\alpha = 88^\circ$
R = 0.8

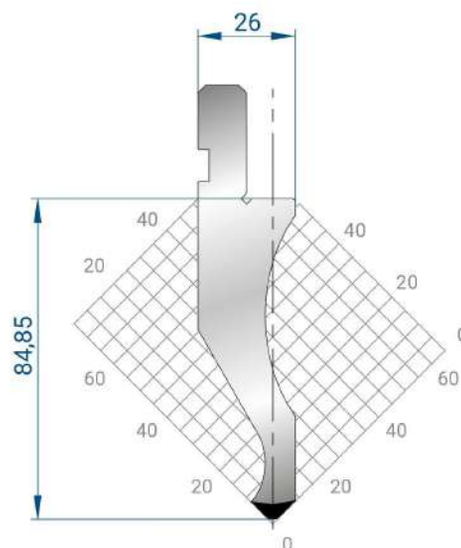
835 mm	39,0 kg
415 mm	19,0 kg
805 mm	39,0 kg
FRAZ. / SECT.	



R1022

Mat = C45
H = 86
Max T/m = 100
 $\alpha = 88^\circ$
R = 0.8

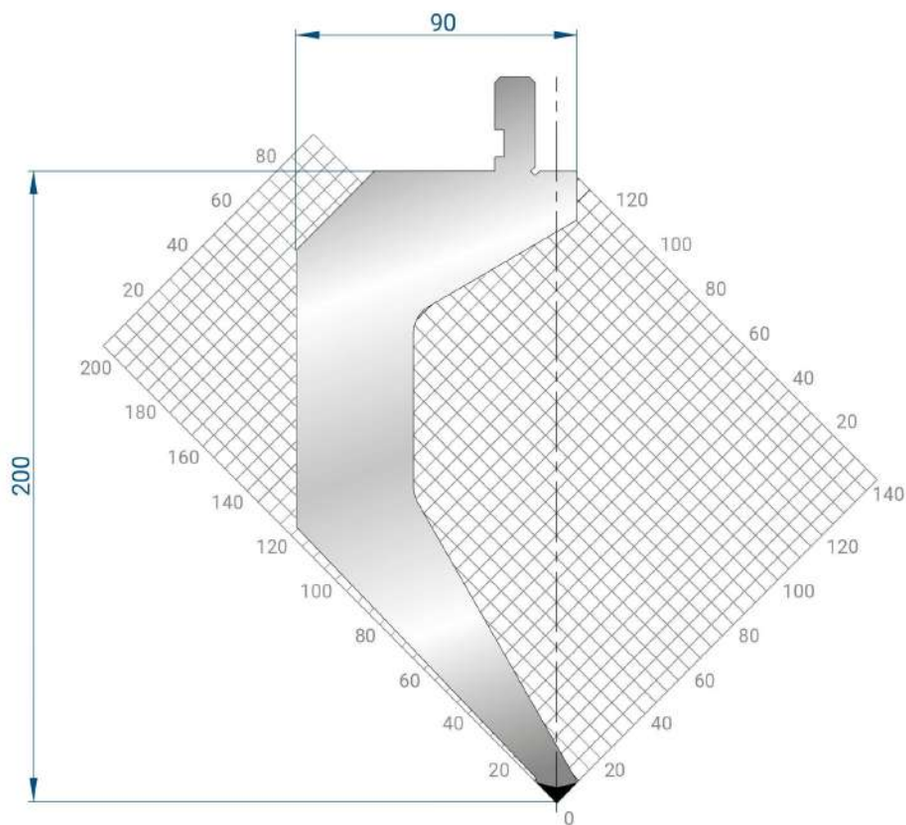
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R1023

Mat = C45
H = 84.85
Max T/m = 100
 $\alpha = 88^\circ$
R = 3

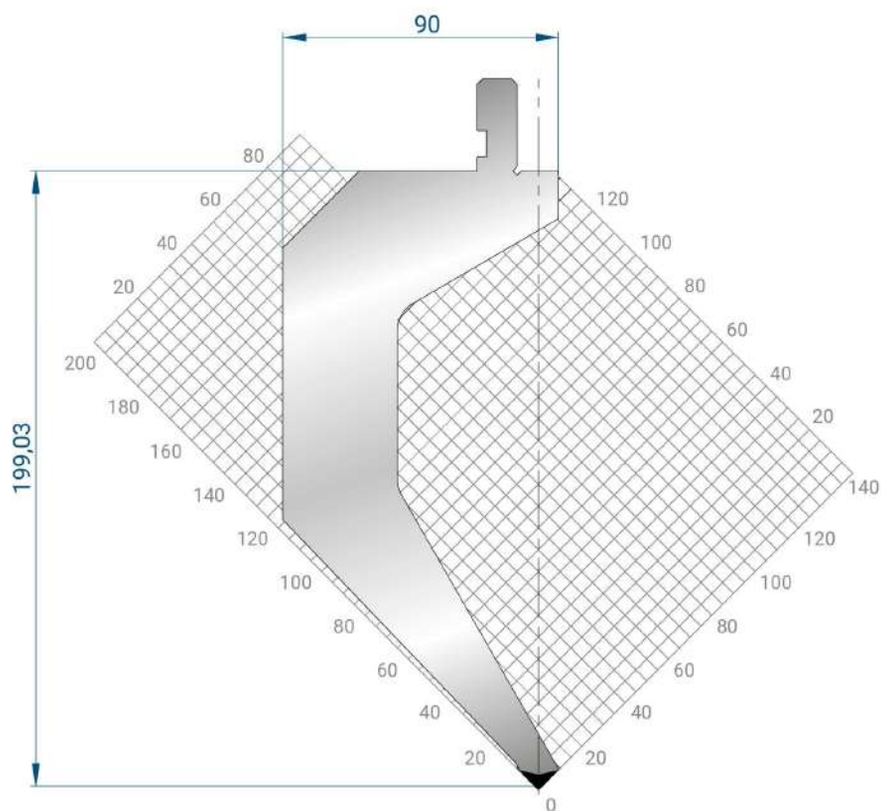
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R1291

Mat = C45
 bonificato
H = 200
Max T/m = 85
 α = 88°
R = 0.8

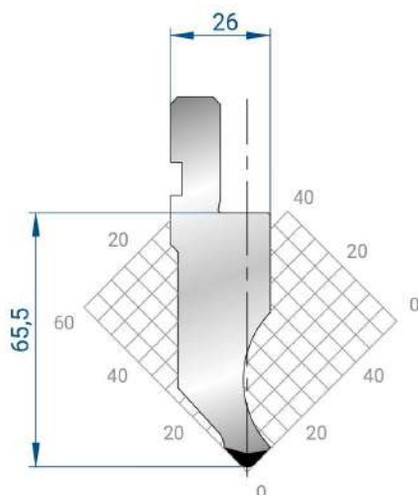
505 mm	32,5 kg
805 mm FRAZ. / SECT.	54,0 kg



R1301

Mat = C45
 bonificato
H = 199.03
Max T/m = 85
 α = 88°
R = 3

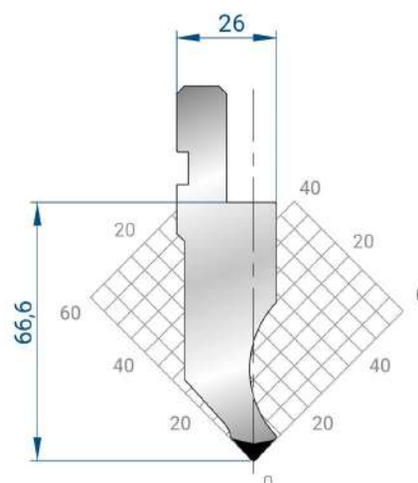
505 mm	32,5 kg
805 mm FRAZ. / SECT.	54,0 kg



R1177

Mat = C45
 H = 65.50
 Max T/m = 100
 $\alpha = 85^\circ$
 R = 3

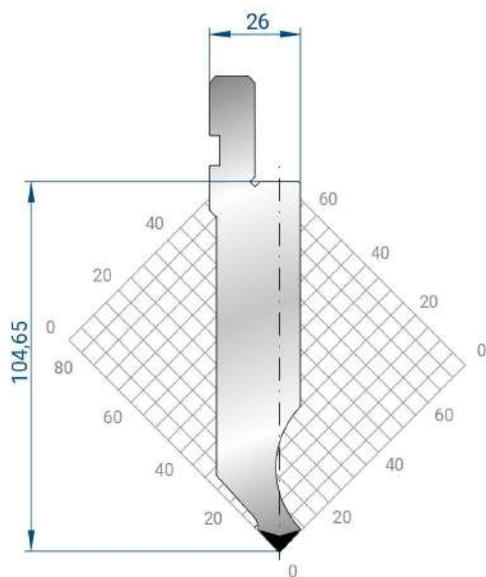
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1260

Mat = C45
 H = 66.60
 Max T/m = 100
 $\alpha = 85^\circ$
 R = 0.8

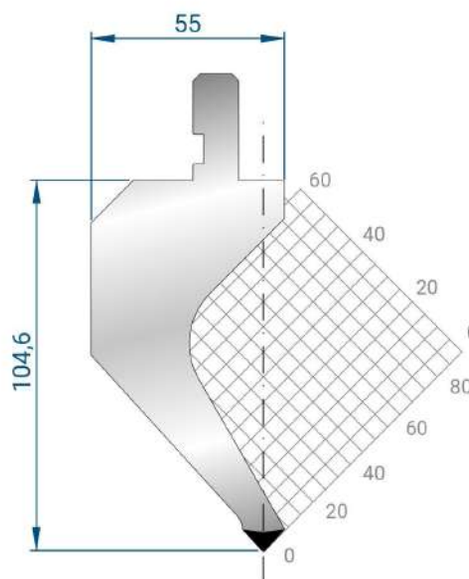
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1281

Mat = C45
 H = 104.65
 Max T/m = 100
 $\alpha = 85^\circ$
 R = 0.8

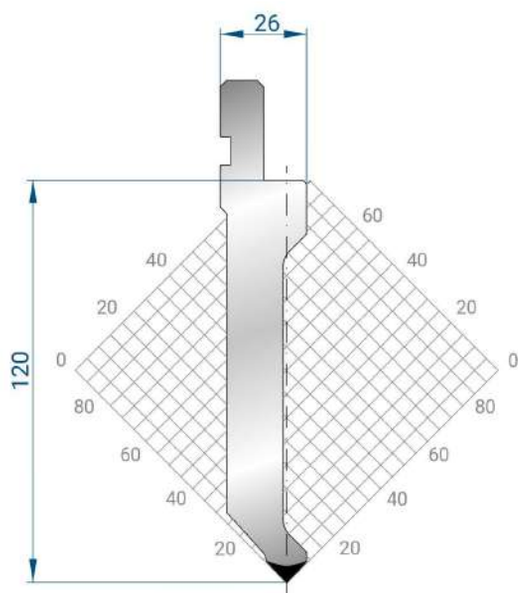
835 mm	17,0 kg
415 mm	9,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R1172

Mat = C45
 H = 104.60
 Max T/m = 50
 $\alpha = 85^\circ$
 R = 0.8

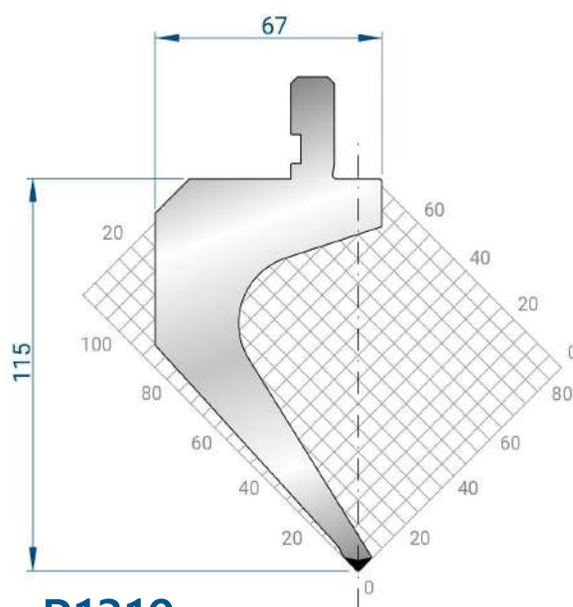
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1309

Mat = C45
H = 120.00
Max T/m = 70
 $\alpha = 85^\circ$
R = 0.8

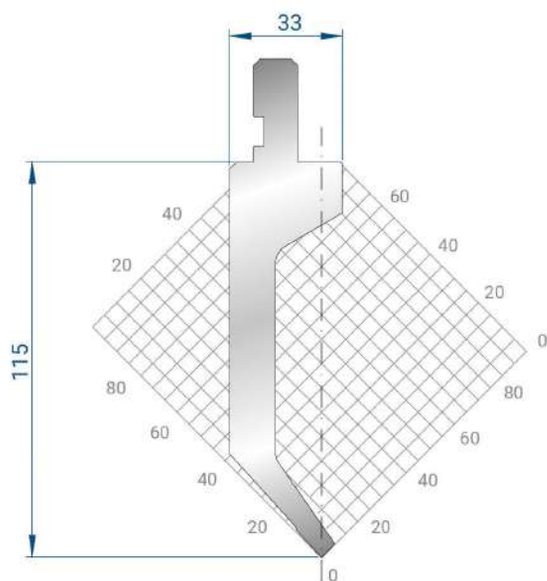
835 mm	15,9 kg
415 mm	8,0 kg
805 mm	15,9 kg
FRAZ. / SECT.	



R1310

Mat = 42CrMo4
 bonificato
H = 115.00
Max T/m = 35
 $\alpha = 85^\circ$
R = 0.8

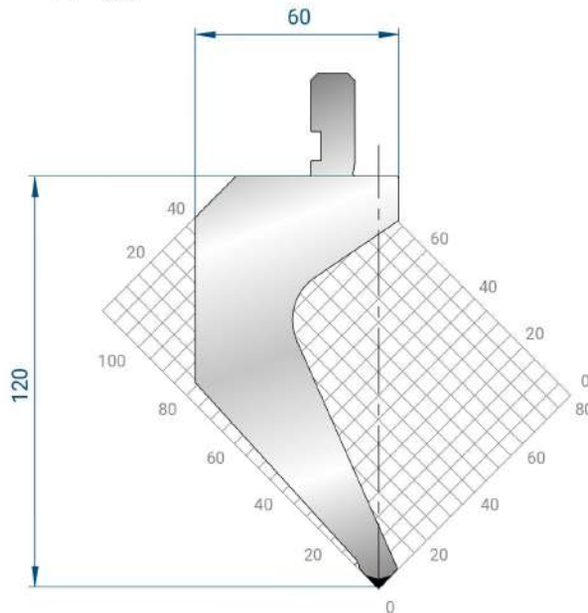
835 mm	23,0 kg
415 mm	11,5 kg
805 mm	23,0 kg
FRAZ. / SECT.	



R1312

Mat = 42CrMo4
 bonificato
H = 115.00
Max T/m = 20
 $\alpha = 85^\circ$
R = 0.6

835 mm	14,5 kg
415 mm	7,2 kg
805 mm	14,5 kg
FRAZ. / SECT.	

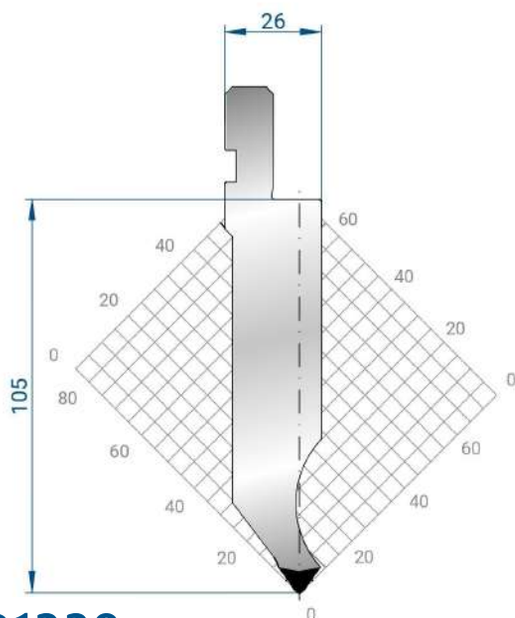


R1322

Mat = 42CrMo4
 bonificato
H = 120.00
Max T/m = 100
 $\alpha = 85^\circ$
R = 1.5

835 mm	26,7 kg
415 mm	13,3 kg
805 mm	26,7 kg
FRAZ. / SECT.	

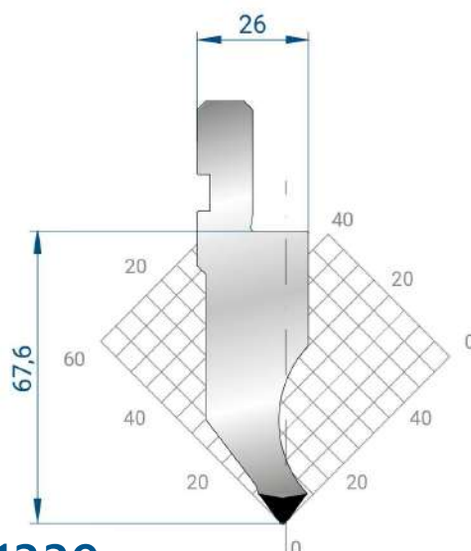
PUNZONI 75°



R1338

Mat = 42CrMo4
bonificato.
H = 105
Max T/m = 100
 α = 75°
R = 0.8

835 mm	16,4 kg
415 mm	8,1 kg
805 mm	15,0 kg
FRAZ. / SECT.	

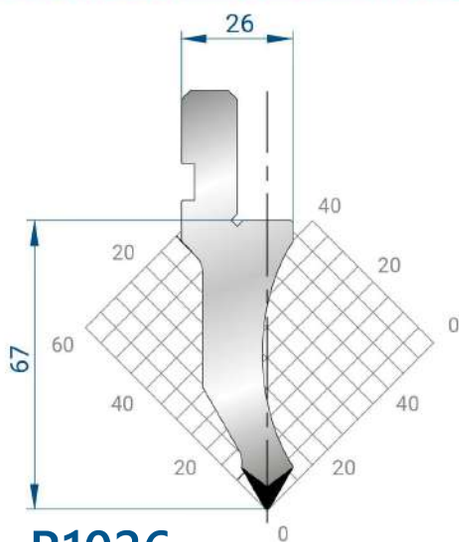


R1339

Mat = 42CrMo4
bonificato
H = 67,6
Max T/m = 100
 α = 75°
R = 0.8

835 mm	10,5 kg
415 mm	5,2 kg
805 mm	9,7 kg
FRAZ. / SECT.	

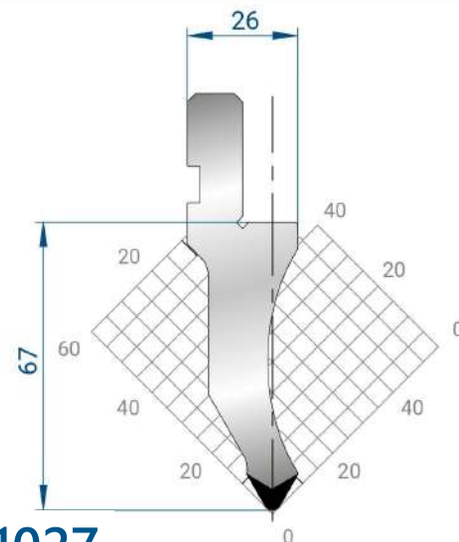
PUNZONI 60°



R1026

Mat = C45
H = 67.00
Max T/m = 80
 α = 60°
R = 0.8

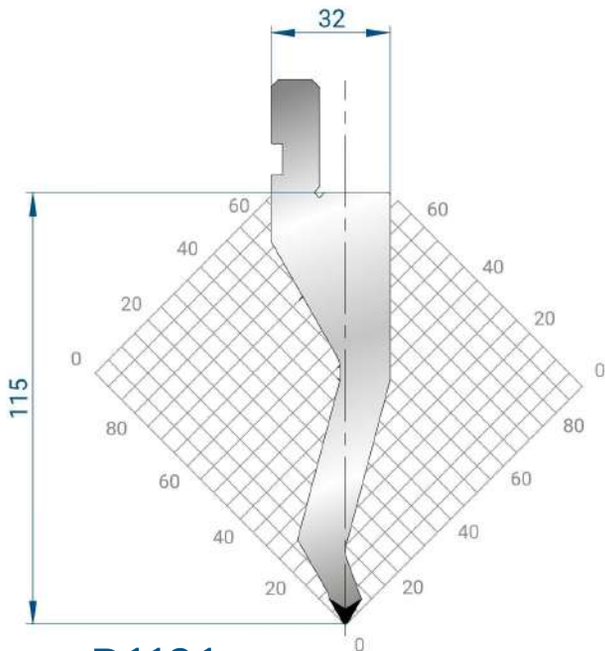
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R1027

Mat = C45
H = 67.00
Max T/m = 80
 α = 60°
R = 2

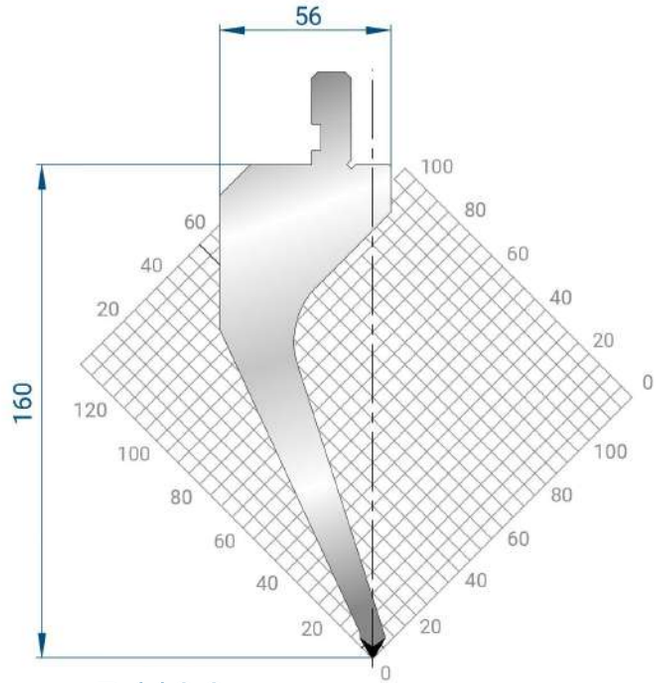
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R1191

Mat = C45
 H = 115.00
 Max T/m = 60
 $\alpha = 60^\circ$
 R = 0.8

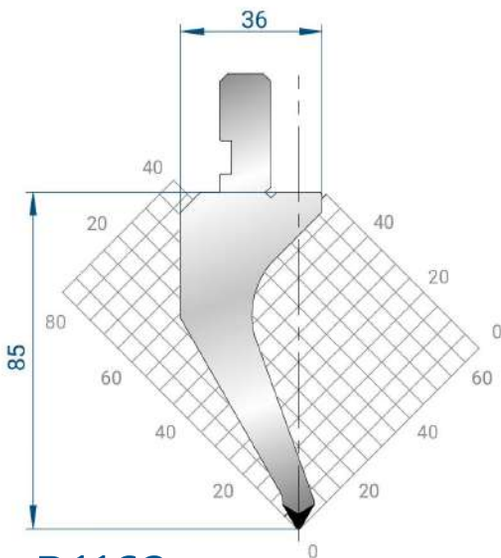
835 mm	15,0 kg
415 mm	7,0 kg
805 mm FRAZ. / SECT.	15,0 kg



R1190

Mat = C45
 bonificato
 H = 160.00
 Max T/m = 40
 $\alpha = 60^\circ$
 R = 0.8

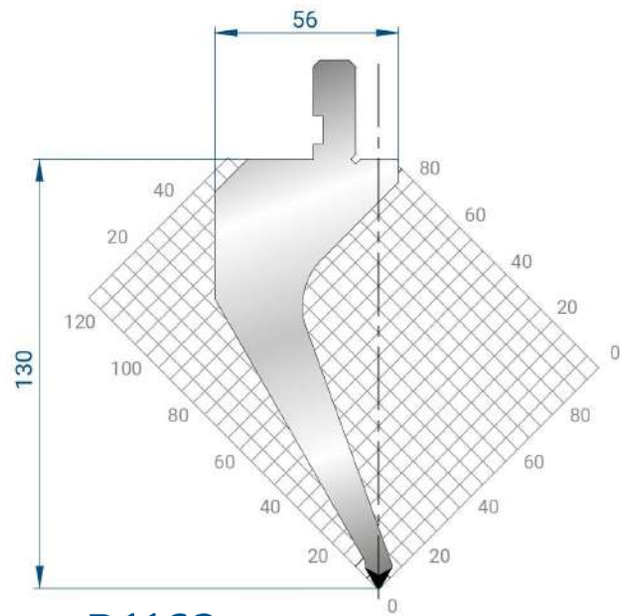
835 mm	27,0 kg
415 mm	13,5 kg
805 mm FRAZ. / SECT.	27,0 kg



R1162

Mat = 42CrMo4
 bonificato
 H = 85.00
 Max T/m = 40
 $\alpha = 60^\circ$
 R = 0.8

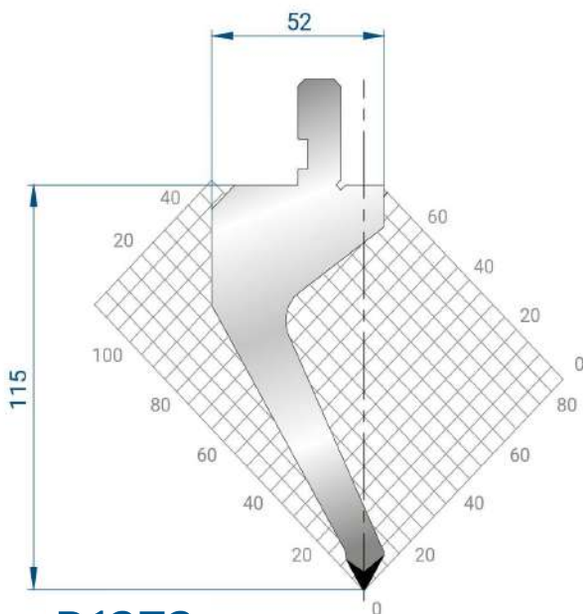
835 mm	12,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	12,0 kg



R1163

Mat = C45
 bonificato
 H = 130.00
 Max T/m = 40
 $\alpha = 60^\circ$
 R = 0.8

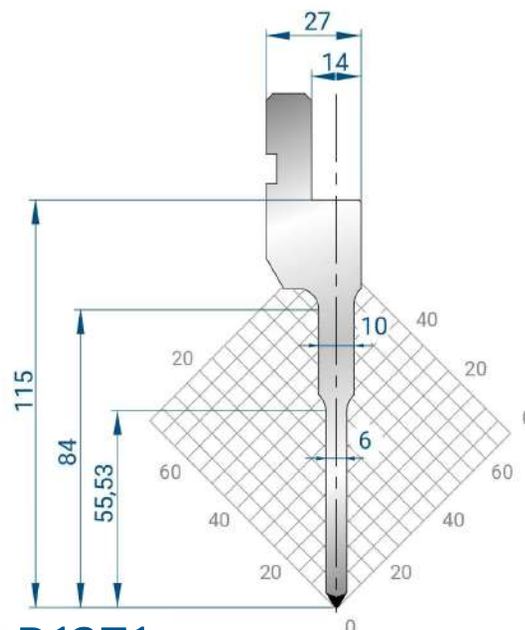
835 mm	23,0 kg
415 mm	11,0 kg
805 mm FRAZ. / SECT.	23,0 kg



R1272

Mat = C45
 bonificato
H = 115.00
Max T/m = 40
 α = 60°
R = 0.8

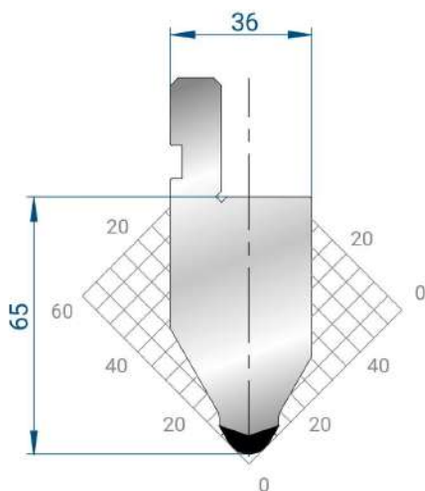
835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



R1271

Mat = C45
 bonificato
H = 115.00
Max T/m = 50
 α = 60°
R = 0.8

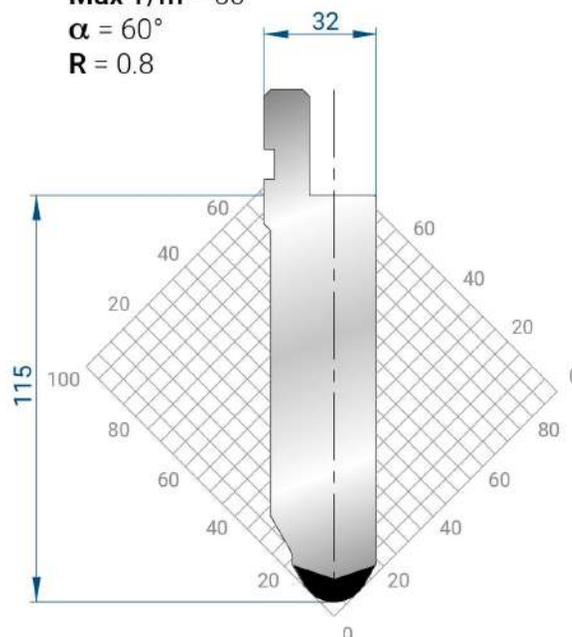
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R1032

Mat = C45
H = 65.00
Max T/m = 120
 α = 60°
R = 6

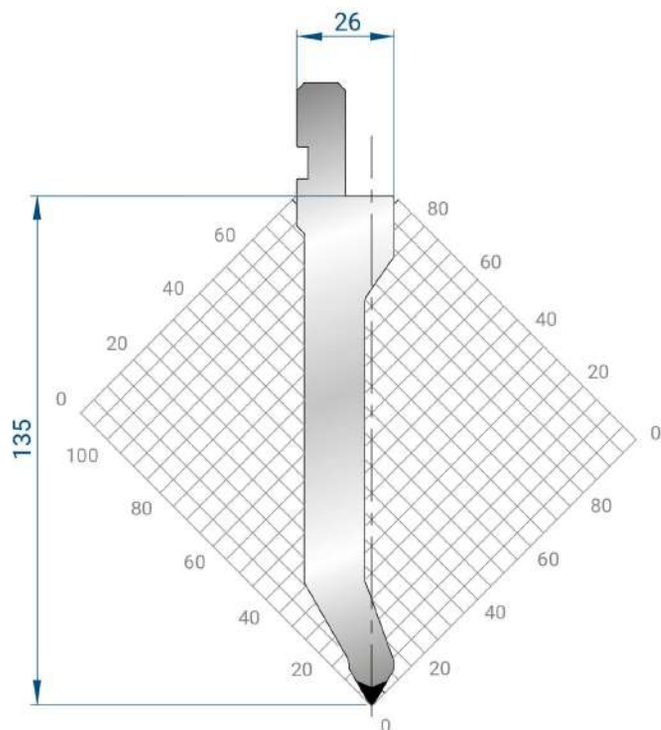
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



R1283

Mat = C45
H = 115.00
Max T/m = 150
 α = 60°
R = 10

835 mm	25,0 kg
415 mm	12,0 kg
805 mm	25,0 kg
FRAZ. / SECT.	



R1284

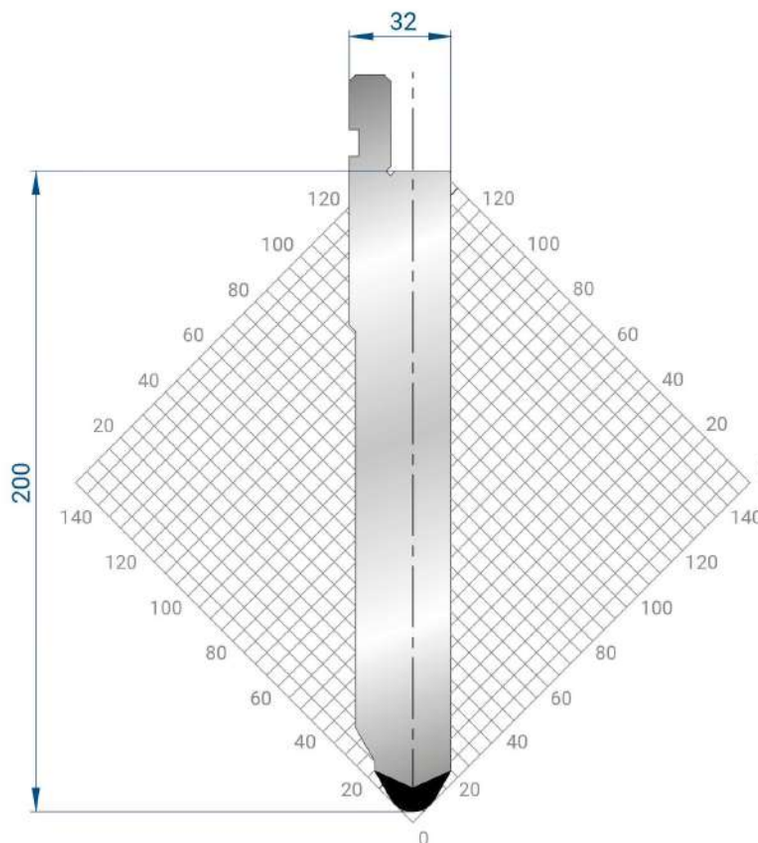
Mat = C45
 H = 135.00
 Max T/m = 70
 $\alpha = 60^\circ$
 R = 0.8

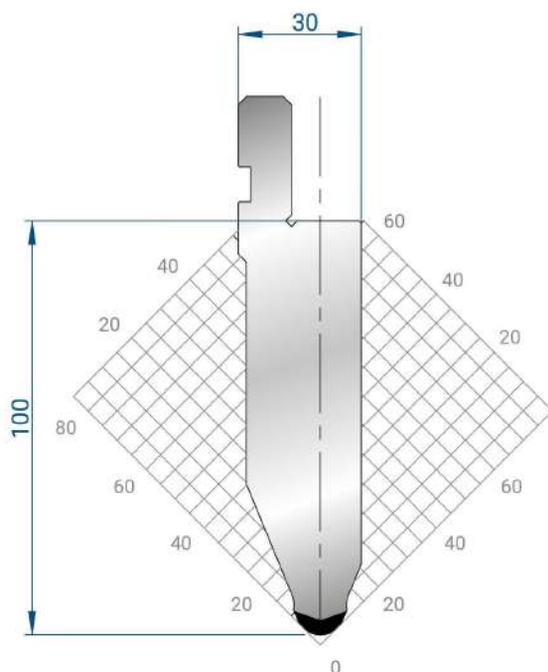
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	

R1293

835 mm	40,8 kg
415 mm	20,4 kg
805 mm	40,8 kg
FRAZ. / SECT.	

Mat = C45
 H = 200.00
 Max T/m = 150
 $\alpha = 60^\circ$
 R = 8

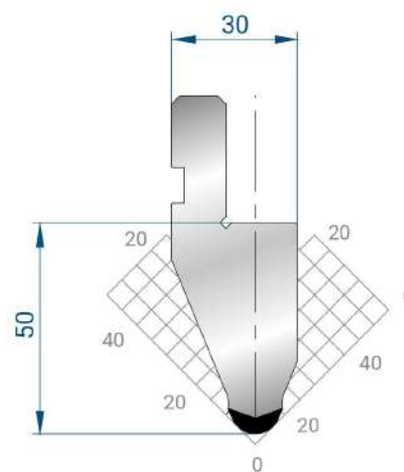




R1053

Mat = C45
H = 100.00
Max T/m = 100
 $\alpha = 45^\circ$
R = 6

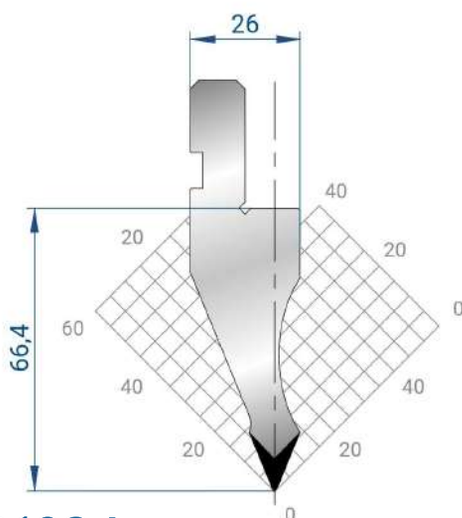
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



R1054

Mat = C45
H = 50.00
Max T/m = 100
 $\alpha = 45^\circ$
R = 6

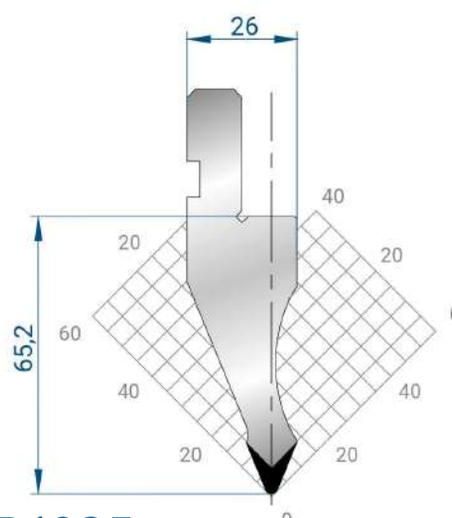
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R1024

Mat = C45
H = 66.40
Max T/m = 80
 $\alpha = 45^\circ$
R = 0.5

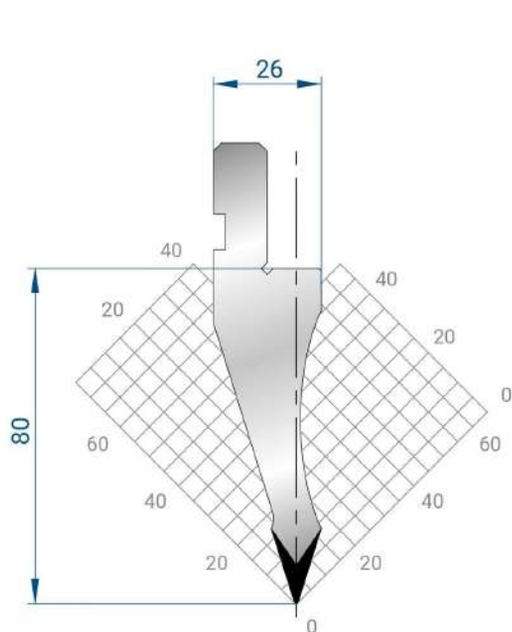
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1025

Mat = C45
H = 65.20
Max T/m = 80
 $\alpha = 45^\circ$
R = 1.5

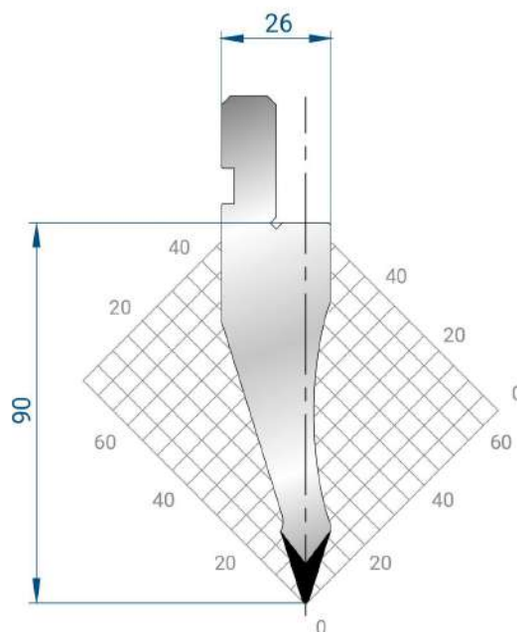
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1035

Mat = C45
 H = 80.00
 Max T/m = 70
 $\alpha = 35^\circ$
 R = 0.5

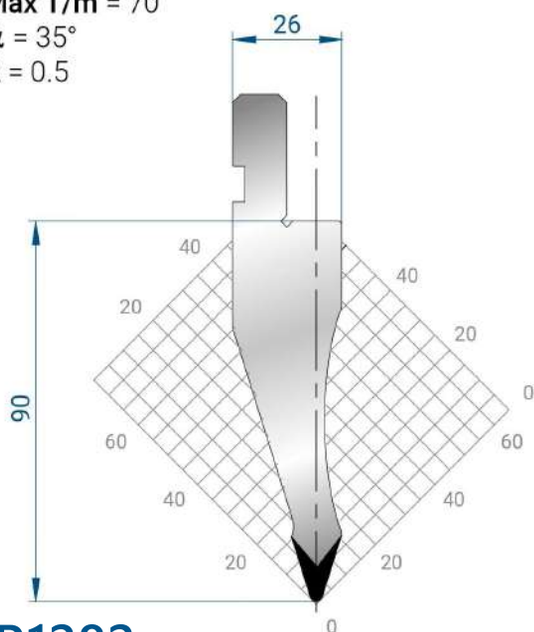
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1047

Mat = C45
 H = 90.00
 Max T/m = 70
 $\alpha = 35^\circ$
 R = 0.8

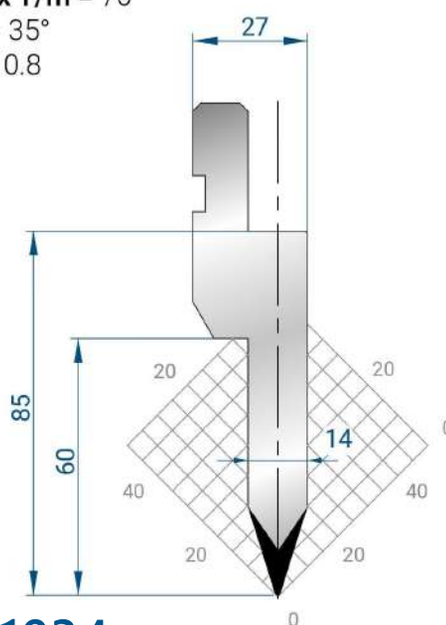
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



R1282

Mat = C45
 H = 90.00
 Max T/m = 70
 $\alpha = 35^\circ$
 R = 1.5

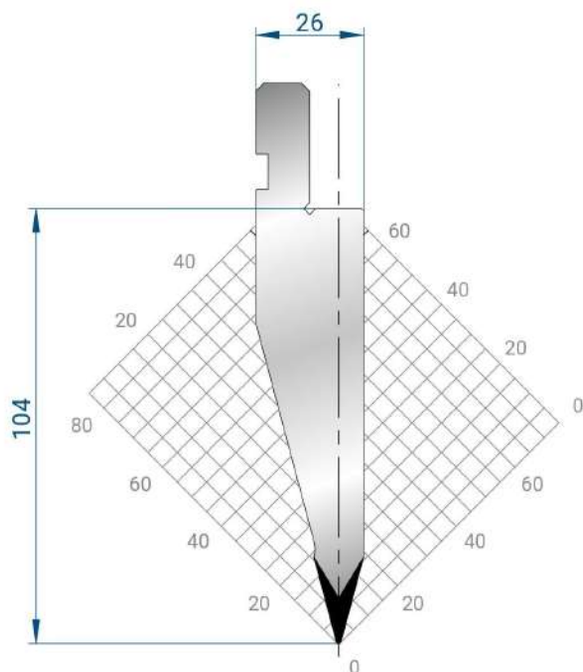
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



R1034

Mat = C45
 H = 85.00
 Max T/m = 100
 $\alpha = 35^\circ$
 P = 0.8

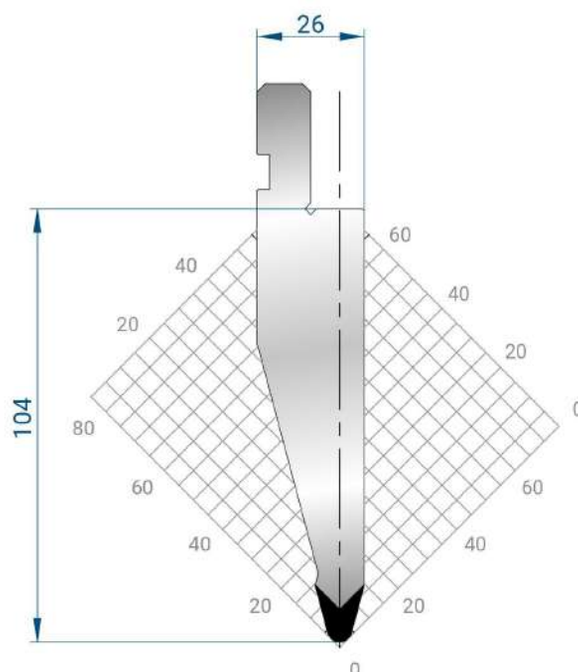
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1193

Mat = C45
 H = 104.00
 Max T/m = 100
 $\alpha = 30^\circ$
 R = 0.6

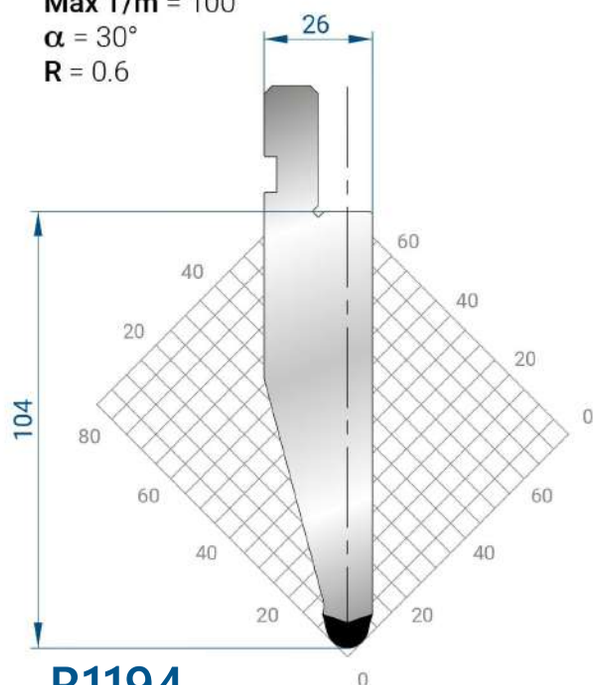
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R1289

Mat = C45
 H = 104.00
 Max T/m = 100
 $\alpha = 30^\circ$
 R = 3

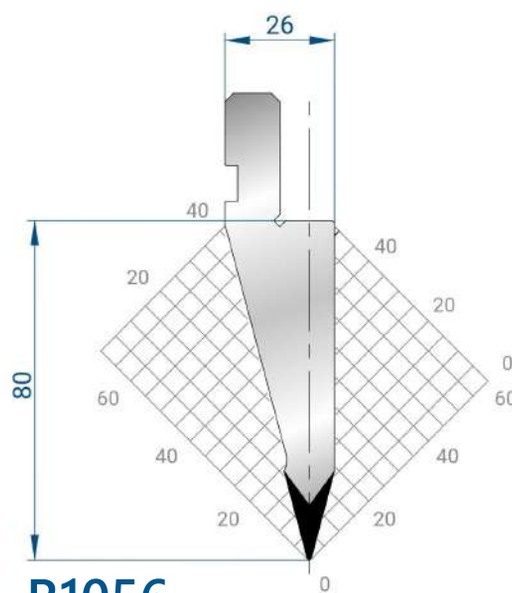
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R1194

Mat = C45
 H = 104.00
 Max T/m = 100
 $\alpha = 30^\circ$
 R = 5

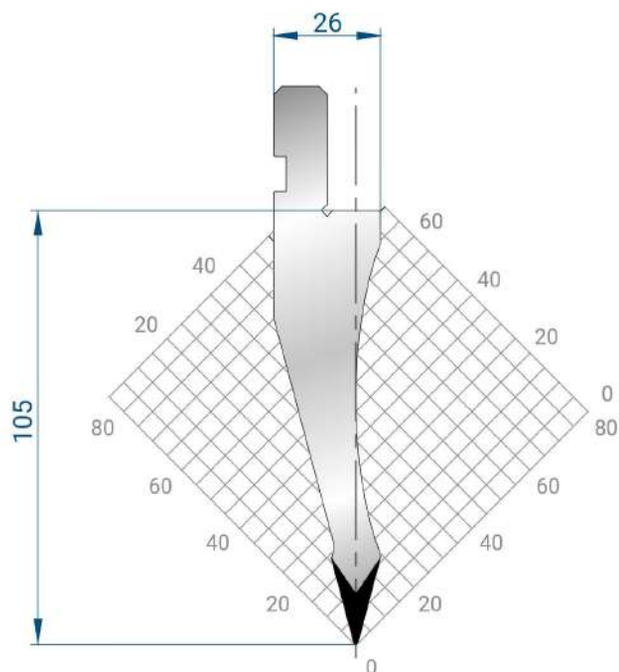
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R1056

Mat = C45
 H = 80.00
 Max T/m = 100
 $\alpha = 30^\circ$
 R = 0.5

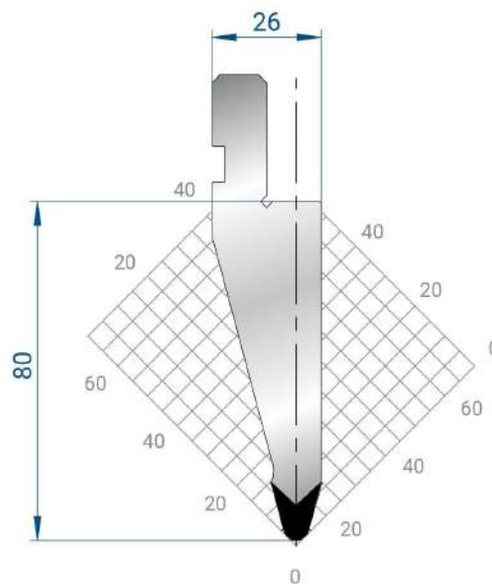
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1055

Mat = C45
 H = 105.00
 Max T/m = 50
 $\alpha = 30^\circ$
 R = 0.5

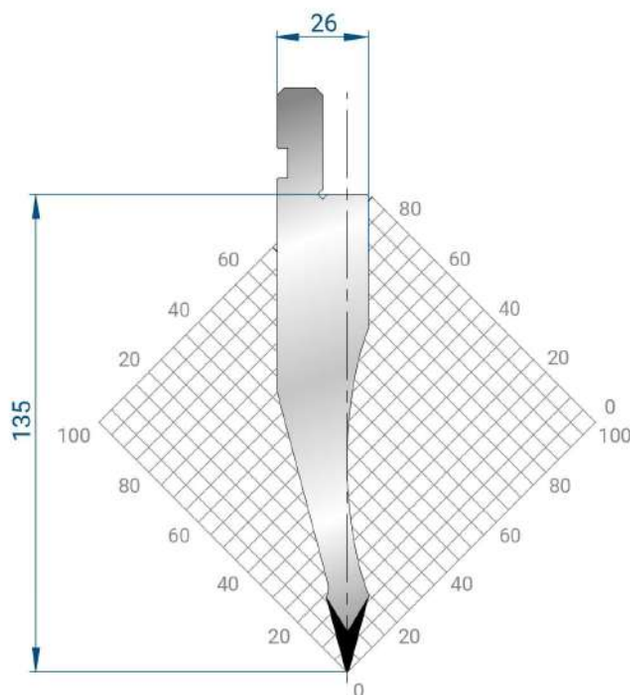
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



R1057

Mat = C45
 H = 80.00
 Max T/m = 100
 $\alpha = 30^\circ$
 R = 3

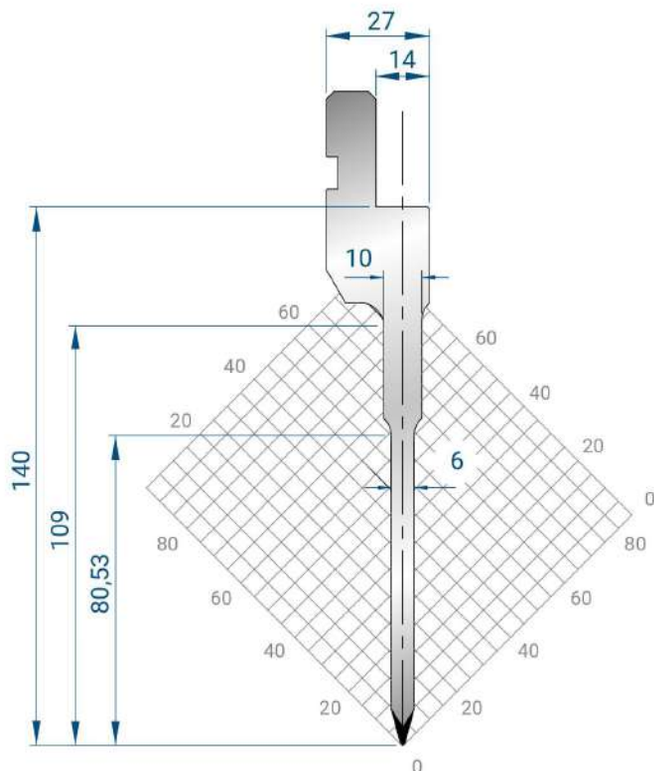
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R1052

Mat = C45
 H = 135.00
 Max T/m = 50
 $\alpha = 30^\circ$
 R = 0.5

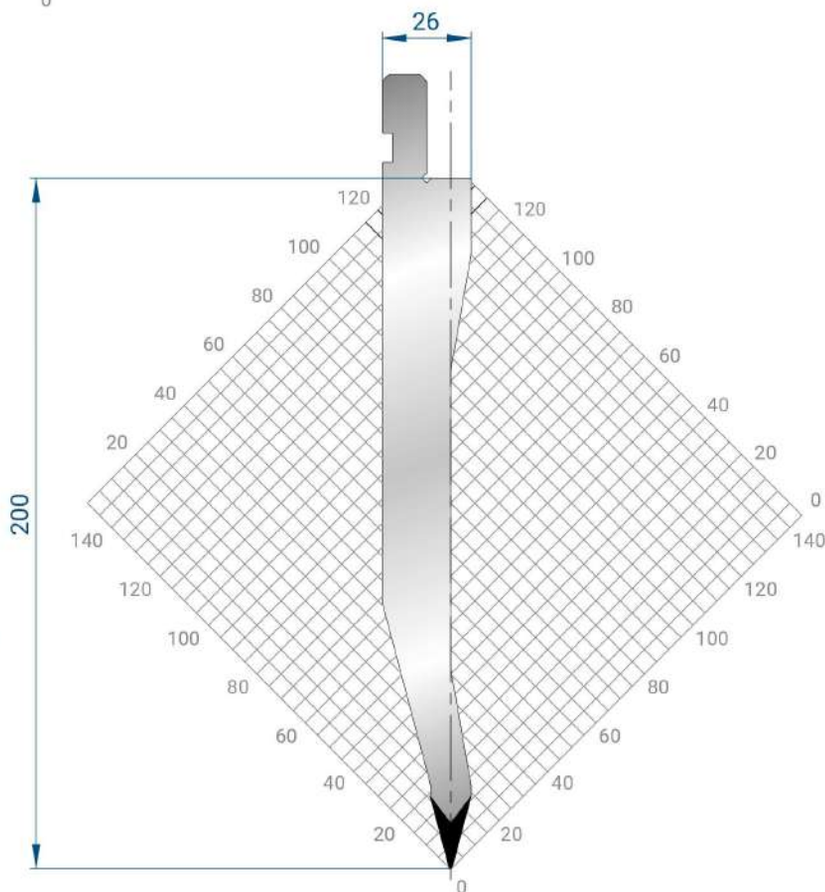
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



R1086

Mat = C45
 bonificato
 H = 140.00
 Max T/m = 40
 $\alpha = 30^\circ$
 R = 0.6

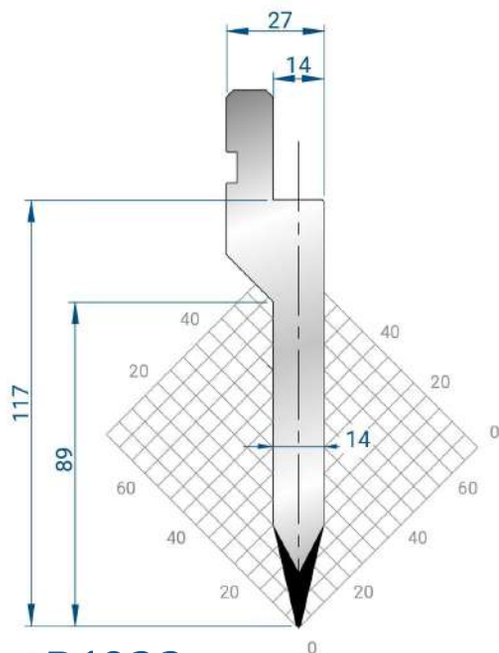
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



R1292

Mat = C45
 H = 200.00
 Max T/m = 50
 $\alpha = 30^\circ$
 R = 0.5

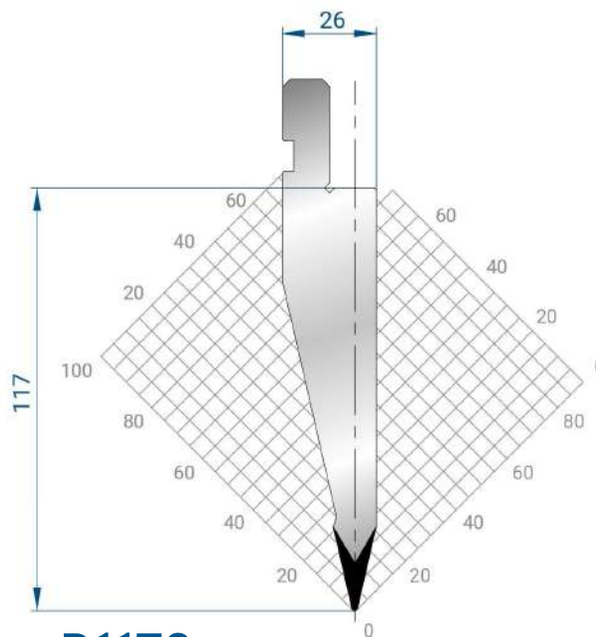
835 mm	25,0 kg
415 mm	13,0 kg
805 mm	25,0 kg
FRAZ. / SECT.	



R1033

Mat = C45
 H = 117.00
 Max T/m = 100
 $\alpha = 26^\circ$
 P = 1

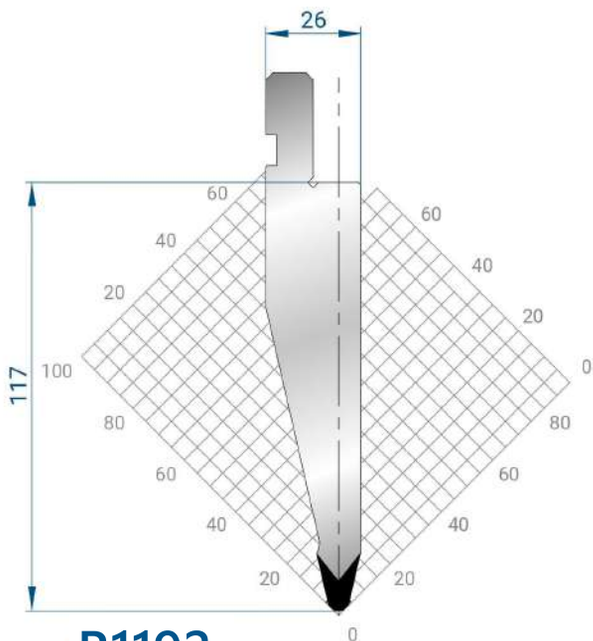
835 mm	13,8 kg
415 mm	6,0 kg
805 mm	13,8 kg
FRAZ. / SECT.	



R1178

Mat = C45
 H = 117.00
 Max T/m = 100
 $\alpha = 26^\circ$
 R = 0.8

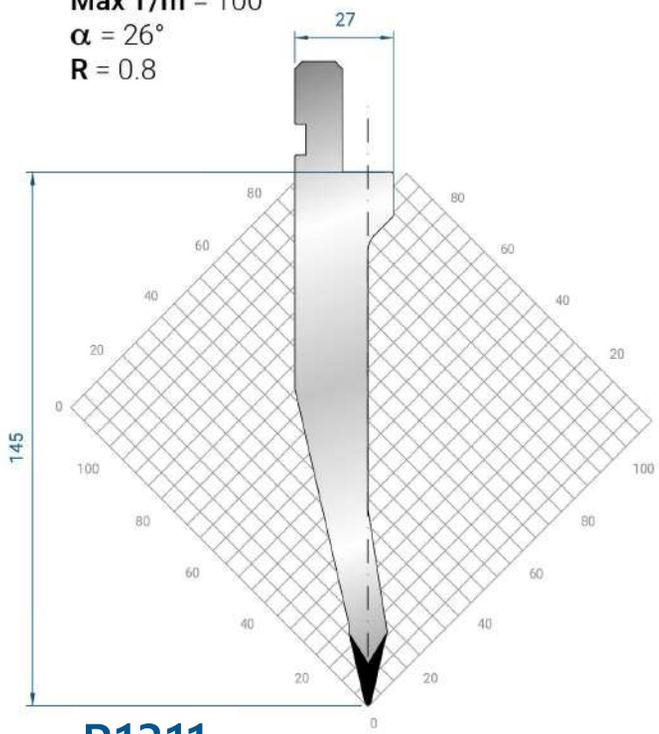
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R1192

Mat = C45
 H = 117.00
 Max T/m = 100
 $\alpha = 26^\circ$
 R = 3

835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	

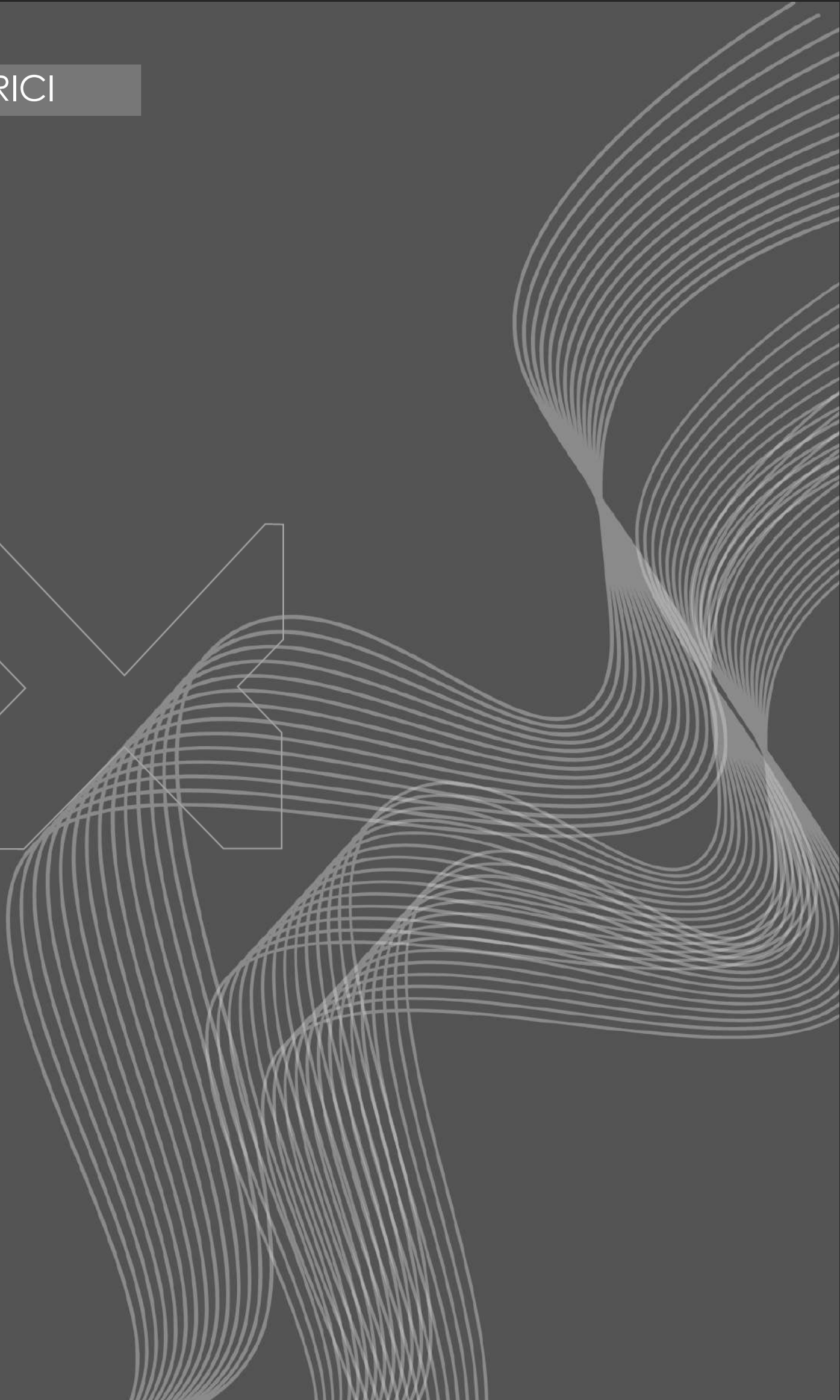


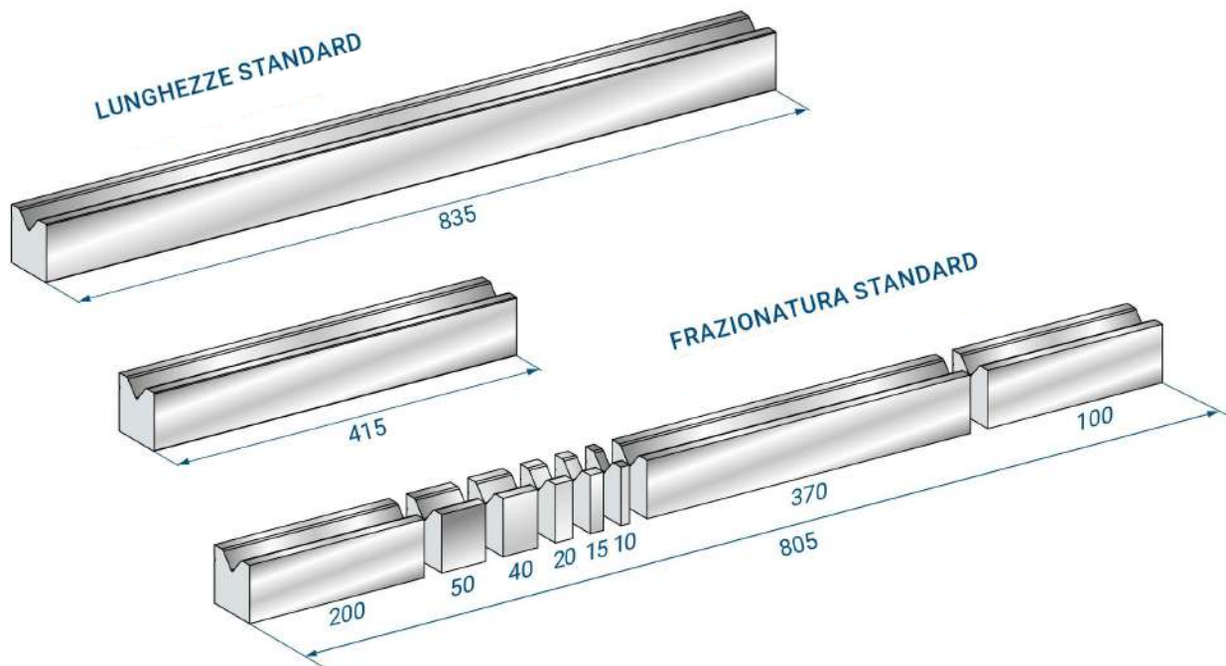
R1311

Mat = 42CrMo4 bonificato
 H = 145.00
 Max T/m = 100
 $\alpha = 26^\circ$
 R = 0.8

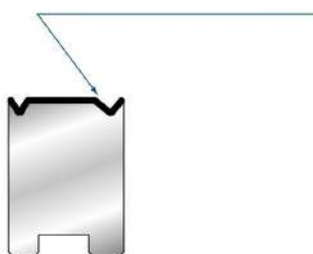
835 mm	14,5 kg
415 mm	7,2 kg
805 mm	14,5 kg
FRAZ. / SECT.	

MATRICI

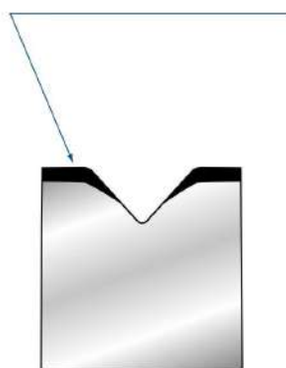




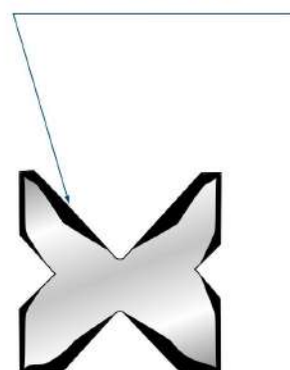
TEMPRATO AD INDUZIONE



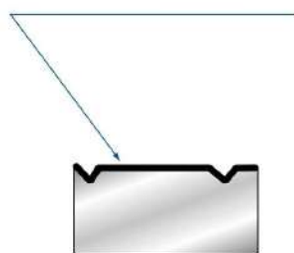
TEMPRATO AD INDUZIONE



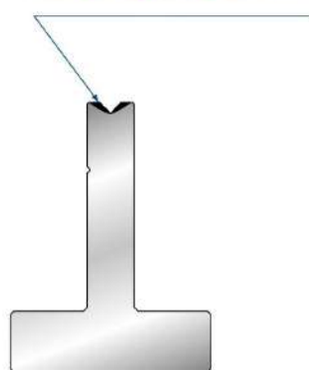
TEMPRATO AD INDUZIONE



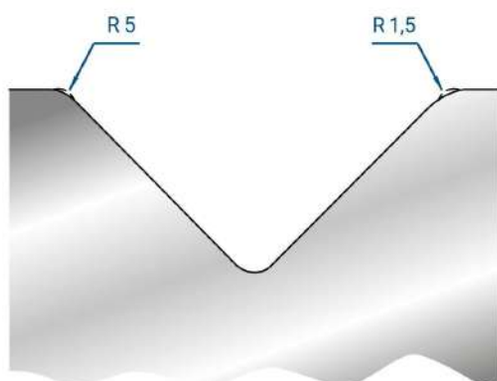
TEMPRATO AD INDUZIONE



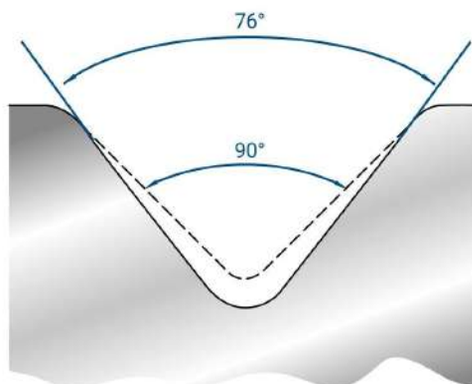
TEMPRATO AD INDUZIONE



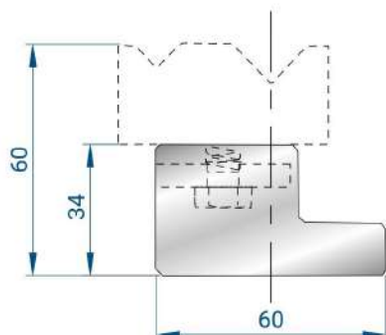
TAGLI A RICHIESTA



MODIFICA RAGGIO



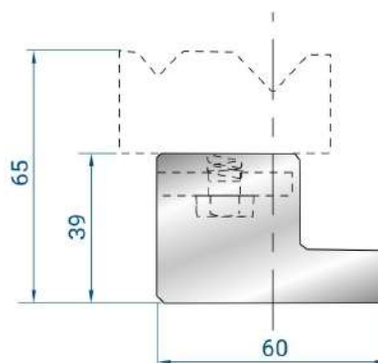
MODIFICA ANGOLO



R2018

Mat = C45

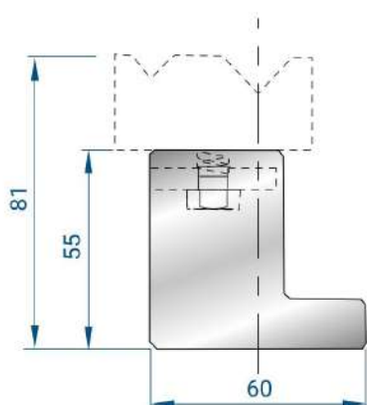
835 mm	9,0 kg
415 mm	4,0 kg



R2039

Mat = C45

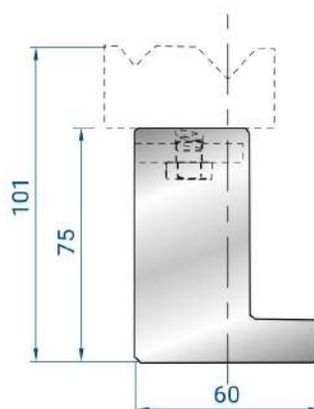
835 mm	12,0 kg
415 mm	6,0 kg



R2019

Mat = C45

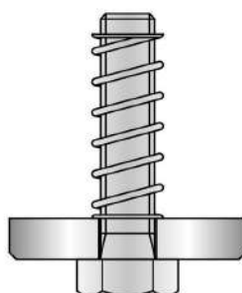
835 mm	15,0 kg
415 mm	7,0 kg



R2035

Mat = C45

835 mm	19,0 kg
415 mm	9,0 kg



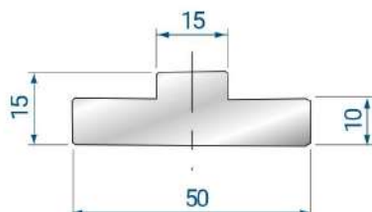
R4277

MOLLA + RONDELLA + VITE

SUPPORTI PER MATRICI AUTOCENTRANTI

DEVE ESSERE INSTALLATO
SUI SUPPORTI MODELLO:

R2018 - R2019 - R2035 - R2039



R2058

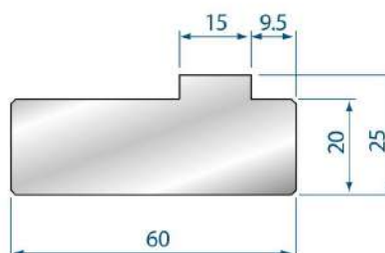
Mat = C45

835 mm	4,0 kg
415 mm	2,0 kg

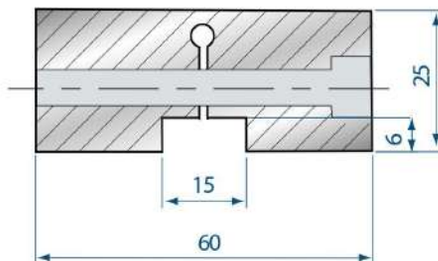
R2059

Mat = C45

835 mm	8,0 kg
415 mm	4,0 kg



FERMO PER MATRICI AUTOCENTRANTI

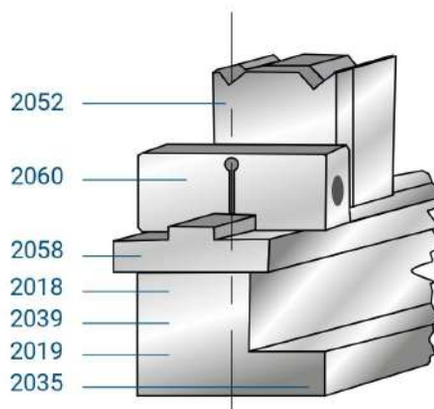


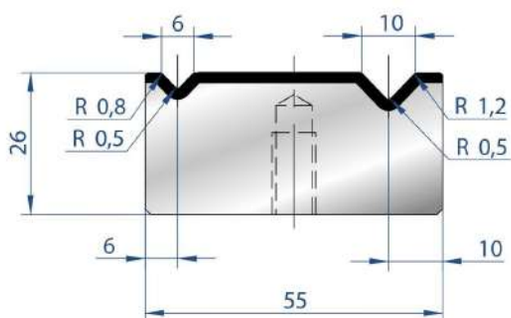
R2060

Mat = C45

15 mm	0,2 kg
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ESEMPIO DI MONTAGGIO

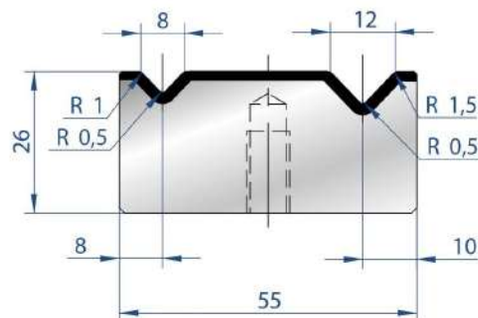




R2046

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

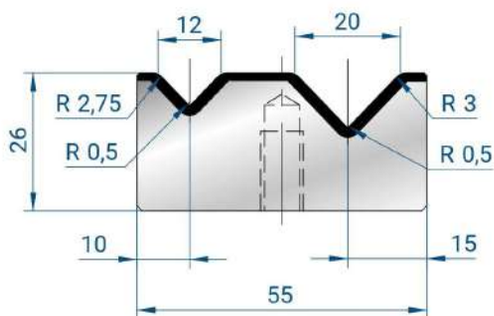
835 mm	9,0 kg
415 mm	4,0 kg



R2041

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

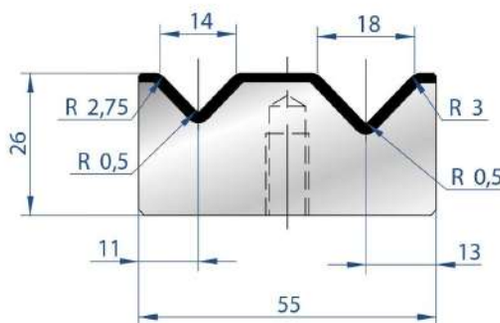
835 mm	9,0 kg
415 mm	4,0 kg



R2013

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

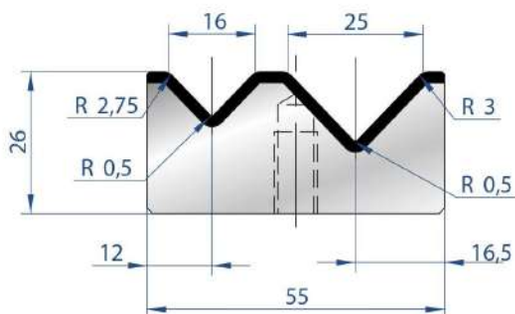
835 mm	9,0 kg
415 mm	4,0 kg



R2032

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

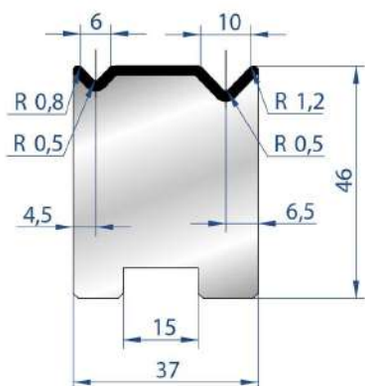
835 mm	9,0 kg
415 mm	4,0 kg



R2014

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

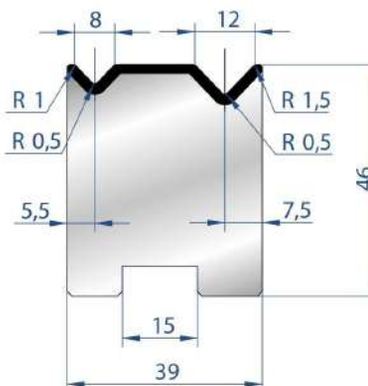
835 mm	8,0 kg
415 mm	4,0 kg



R2050

Mat = C45
Max T/m = 80
 $\alpha = 88^\circ$

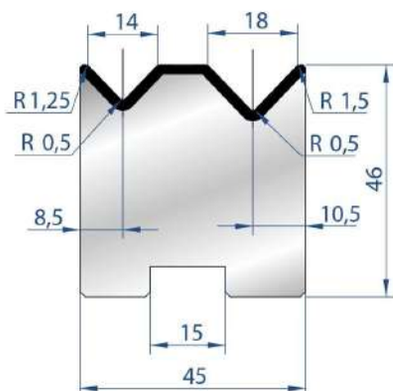
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R2052

Mat = C45
Max T/m = 80
 $\alpha = 88^\circ$

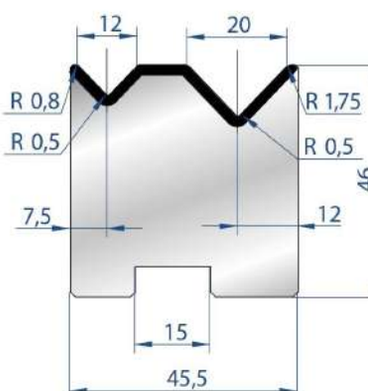
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R2053

Mat = C45
Max T/m = 80
 $\alpha = 88^\circ$

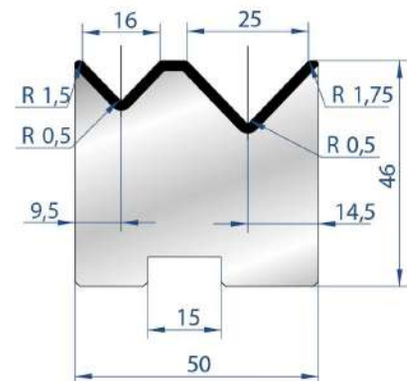
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



R2054

Mat = C45
Max T/m = 80
 $\alpha = 88^\circ$

835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	

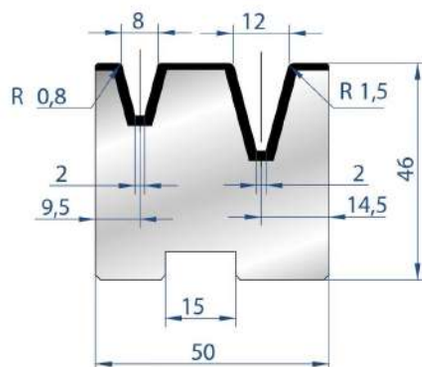


R2055

Mat = C45
Max T/m = 80
 $\alpha = 88^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	

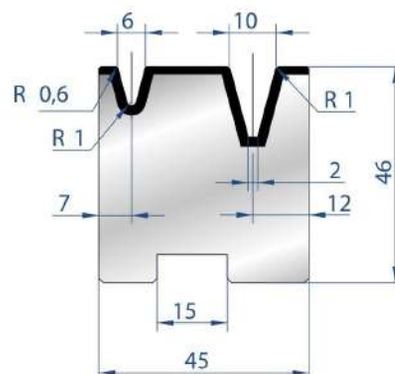
MATRICI 2V AUTOCENTRANTI - 30°



R2056

Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg

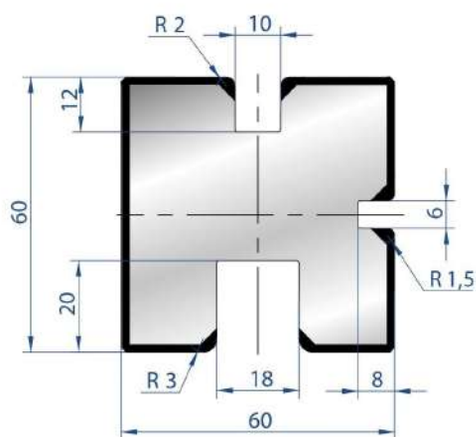


R2057

Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg

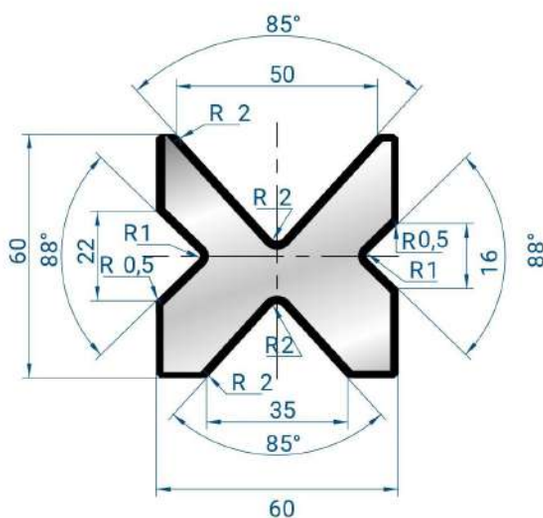
MATRICI 3U



R2031

Mat = C45
Max T/m = 100

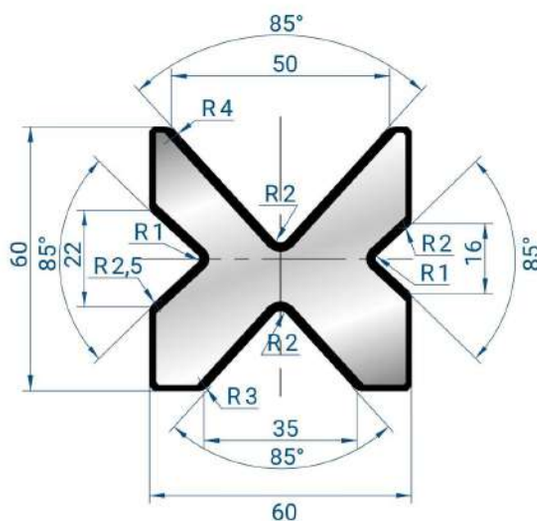
835 mm	20,0 kg
415 mm	10,0 kg
805 mm FRAZ. / SECT.	20,0 kg



R2030

Mat = C45
 Max T/m = 80
 $\alpha = 85^\circ - 88^\circ$

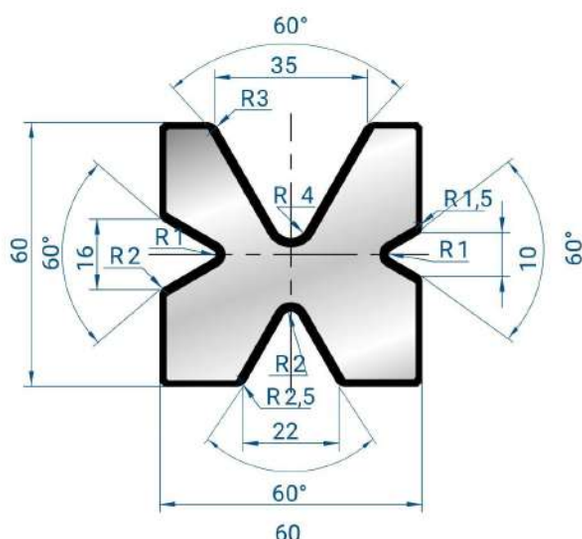
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R2067

Mat = C45
 Max T/m = 80
 $\alpha = 85^\circ$

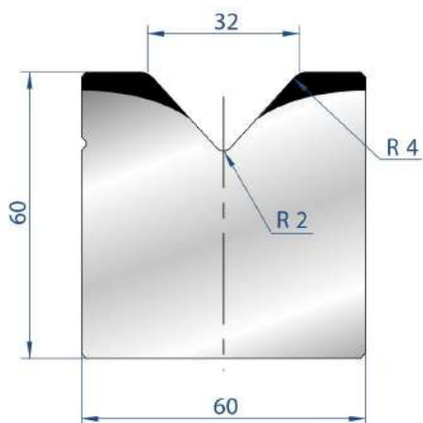
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



R2034

Mat = C45
 Max T/m = 60
 $\alpha = 60^\circ$

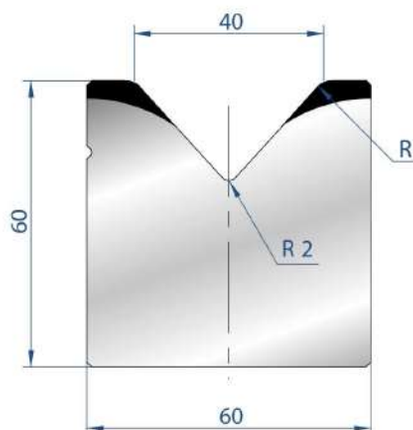
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R2020

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

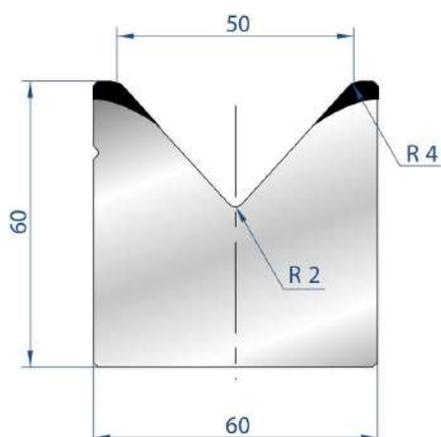
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R2021

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

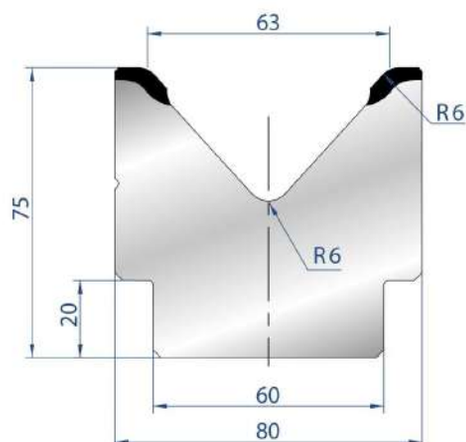
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



R2022

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

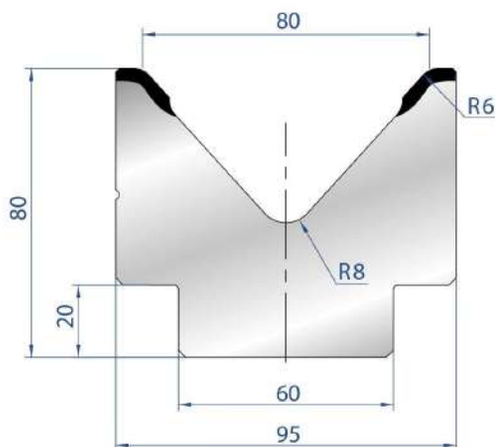
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



R2023

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

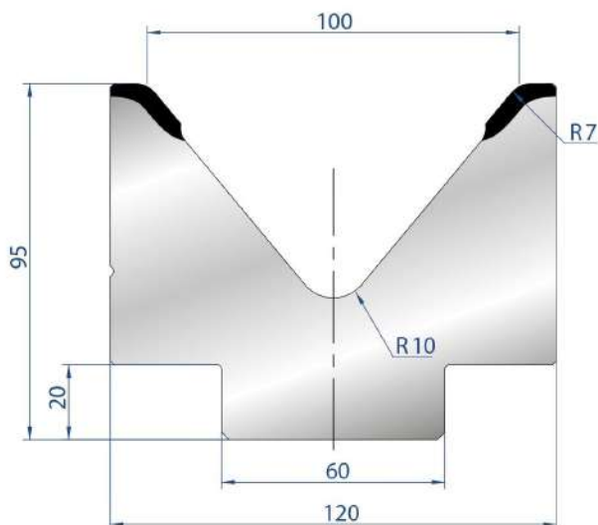
835 mm	28,5 kg
415 mm	15,0 kg
805 mm	28,5 kg
FRAZ. / SECT.	



R2024

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

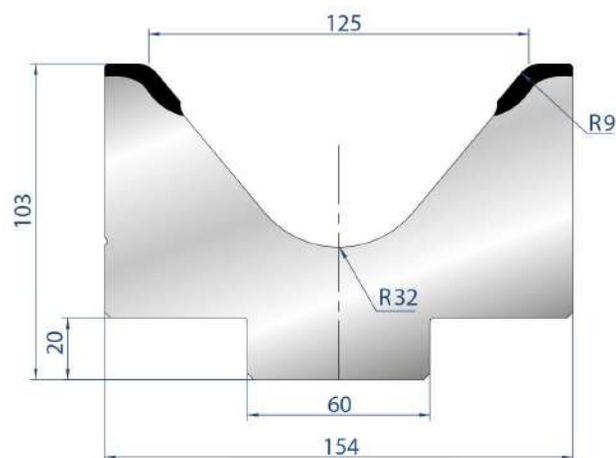
835 mm	38,0 kg
415 mm	19,0 kg
805 mm	38,0 kg
FRAZ. / SECT.	



R2025

Mat = C45
Max T/m = 120
 $\alpha = 80^\circ$

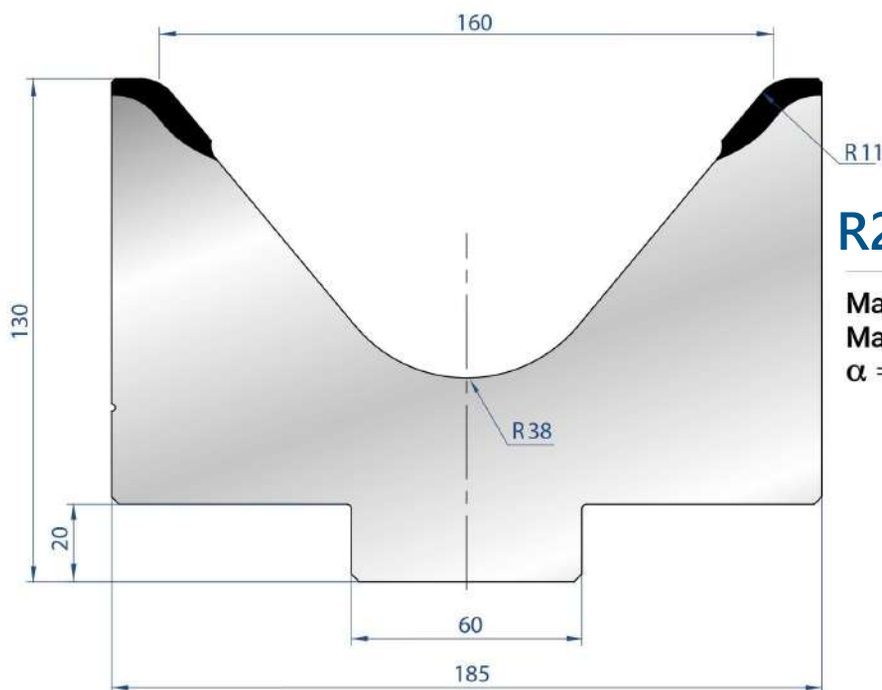
835 mm	50,0 kg
415 mm	25,0 kg
805 mm	50,0 kg
FRAZ. / SECT.	



R2026

Mat = C45
Max T/m = 120
 $\alpha = 80^\circ$

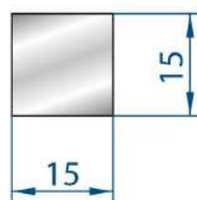
835 mm	70,0 kg
415 mm	35,0 kg
805 mm	70,0 kg
FRAZ. / SECT.	



R2027

Mat = C45
Max T/m = 120
 $\alpha = 80^\circ$

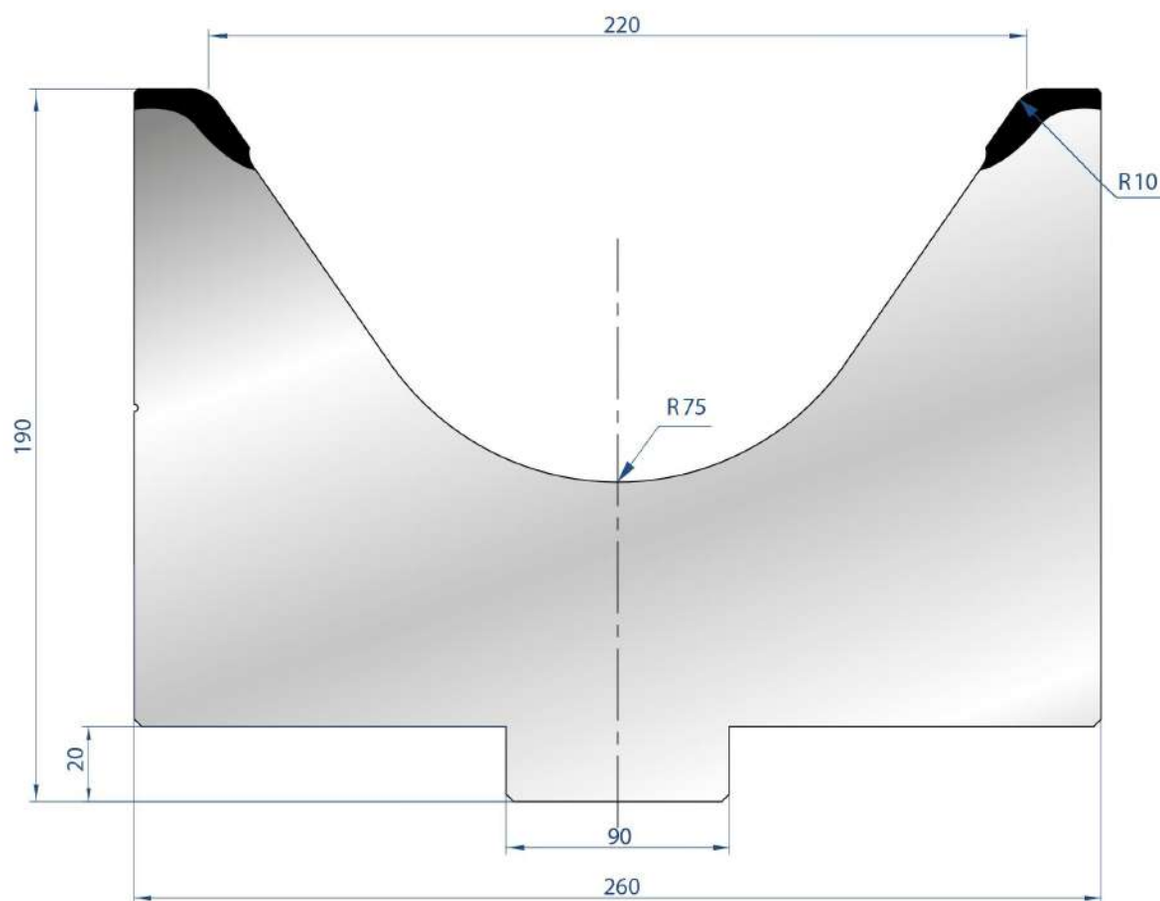
835 mm	91,3 kg
415 mm	51,0 kg
805 mm	91,3 kg
FRAZ. / SECT.	



R8106

TRAFILATI 15X15

835 mm	2,9 kg
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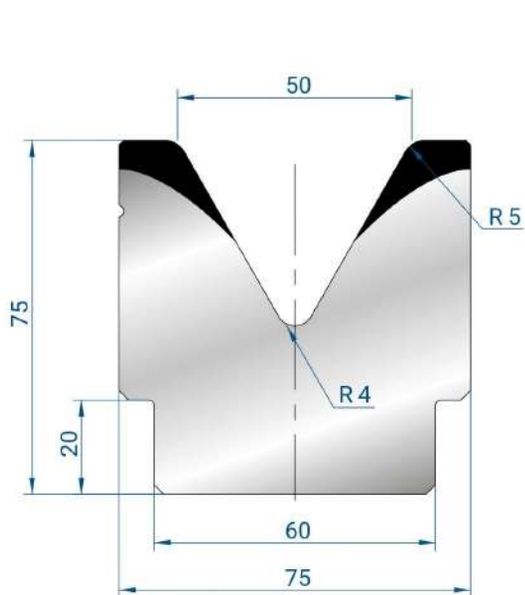
R7290

505 mm 119,0 kg

Mat = C45
bonificato

Max T/m = 200
 α = 70°

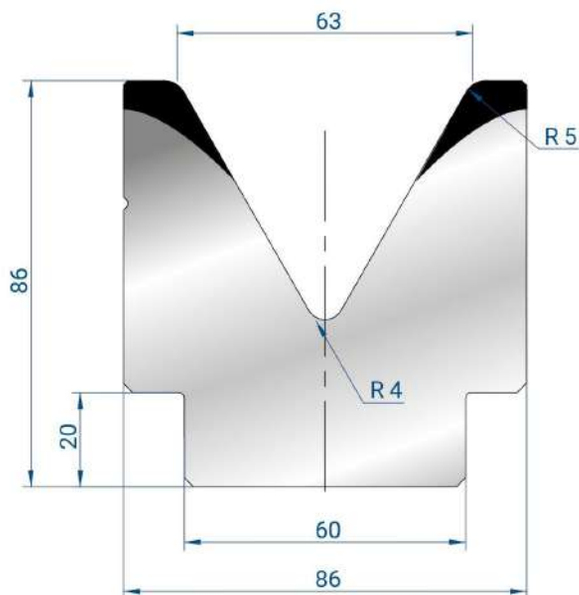
SOLO LUNGHEZZA
505 MM



R2082

Mat = C45
 Max T/m = 100
 $\alpha = 60^\circ$

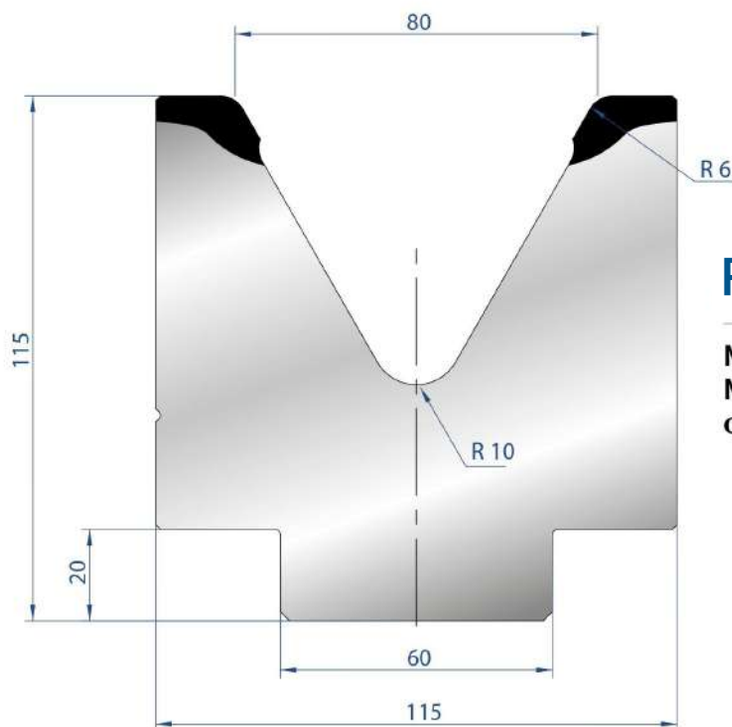
835 mm	28,0 kg
415 mm	14,0 kg
805 mm	28,0 kg
FRAZ. / SECT.	



R2083

Mat = C45
 Max T/m = 100
 $\alpha = 60^\circ$

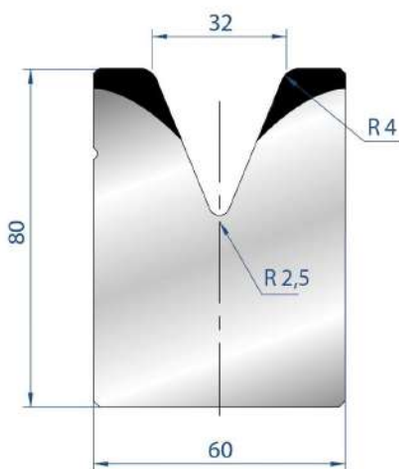
835 mm	34,0 kg
415 mm	17,0 kg
805 mm	34,0 kg
FRAZ. / SECT.	



R2089

Mat = C45
 Max T/m = 100
 $\alpha = 60^\circ$

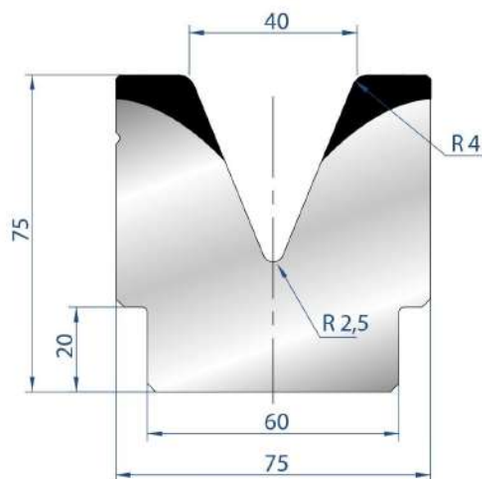
835 mm	60,0 kg
415 mm	30,0 kg
805 mm	60,0 kg
FRAZ. / SECT.	



R2088

Mat = C45
Max T/m = 100
 $\alpha = 45^\circ$

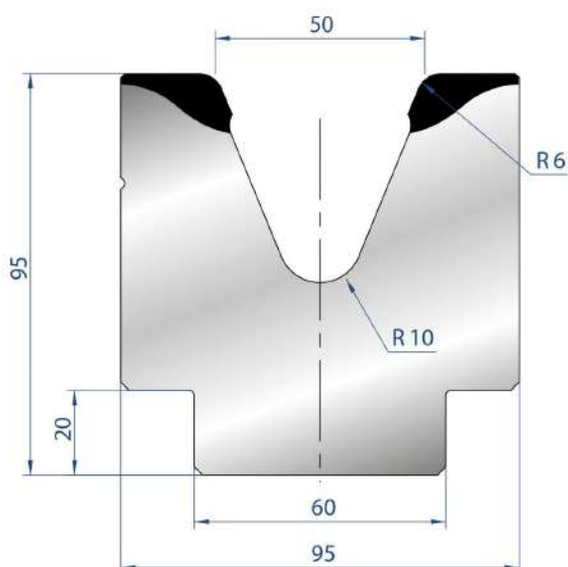
835 mm	28,0 kg
415 mm	14,0 kg
805 mm	28,0 kg
FRAZ. / SECT.	



R2081

Mat = C45
Max T/m = 100
 $\alpha = 45^\circ$

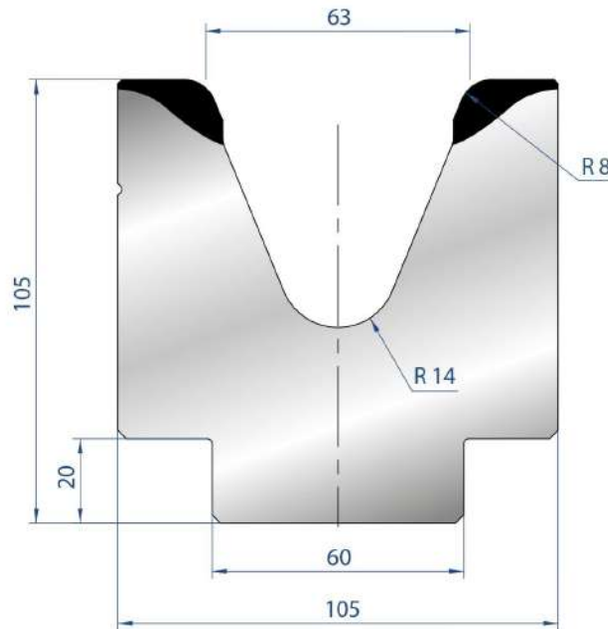
835 mm	33,0 kg
415 mm	16,0 kg
805 mm	33,0 kg
FRAZ. / SECT.	



R2118

Mat = C45
Max T/m = 100
 $\alpha = 45^\circ$

835 mm	36,0 kg
415 mm	18,0 kg
805 mm	36,0 kg
FRAZ. / SECT.	

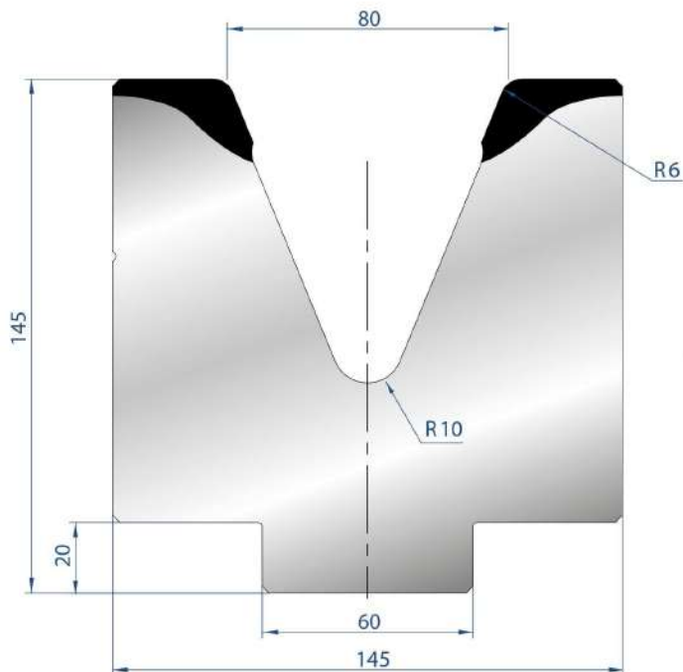


R2117

Mat = C45
Max T/m = 100
 $\alpha = 45^\circ$

835 mm	34,0 kg
415 mm	17,0 kg
805 mm	34,0 kg
FRAZ. / SECT.	

MATRICI 1V - 45°

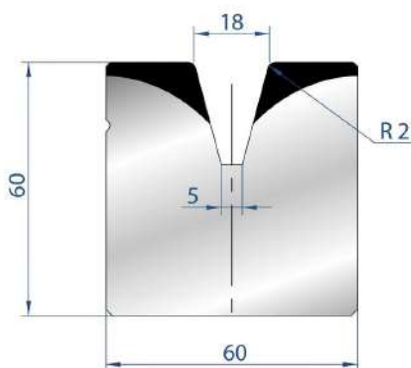


R2084

Mat = C45
Max T/m = 100
 $\alpha = 45^\circ$

835 mm	102,0 kg
415 mm	51,0 kg
805 mm	102,0 kg
FRAZ. / SECT.	

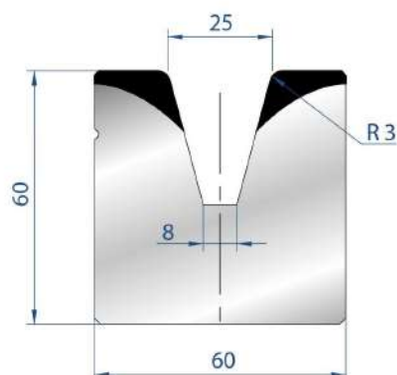
MATRICI 1V - 30°



R2086

Mat = C45
Max T/m = 100
 $\alpha = 30^\circ$

835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	

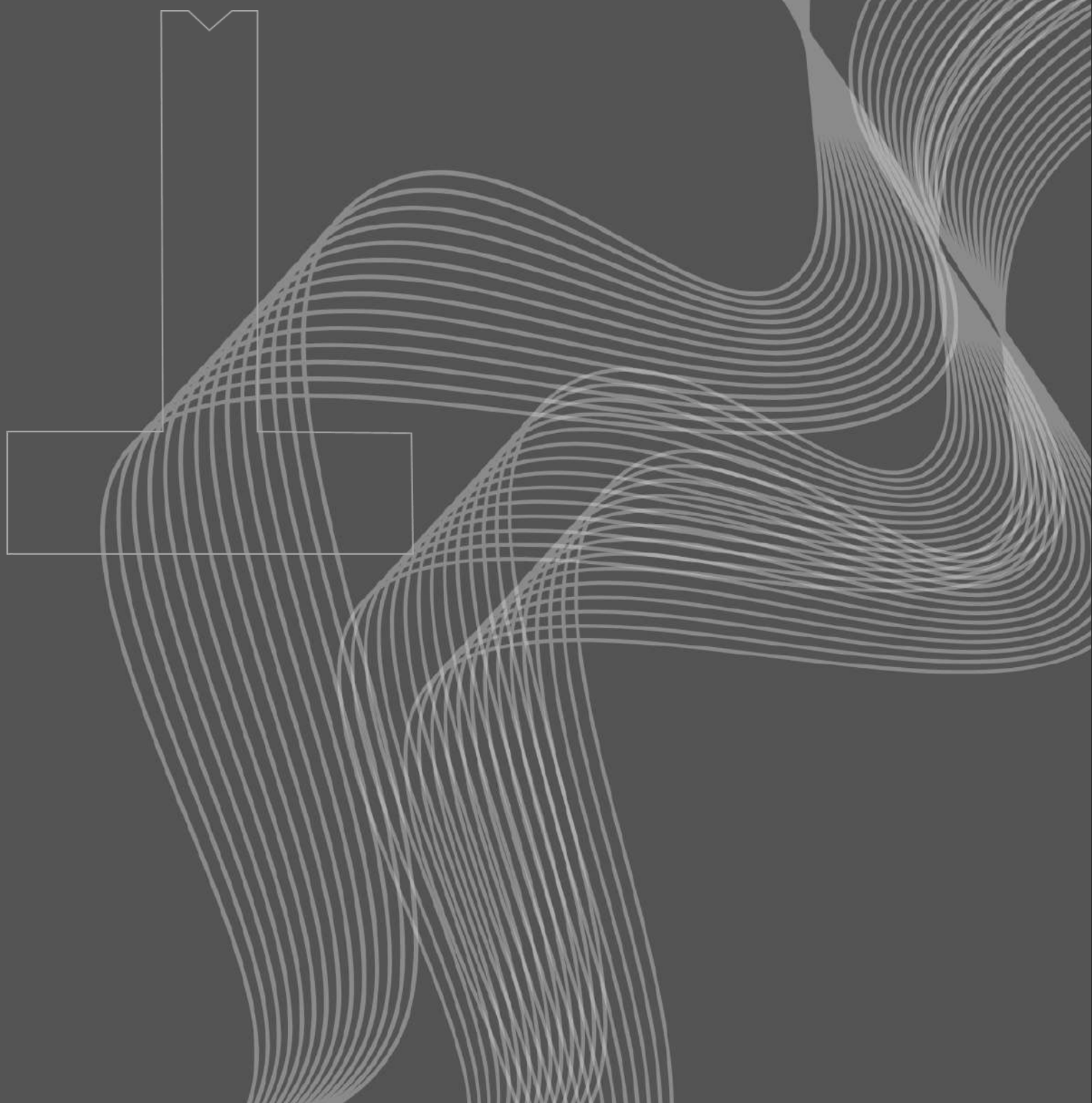


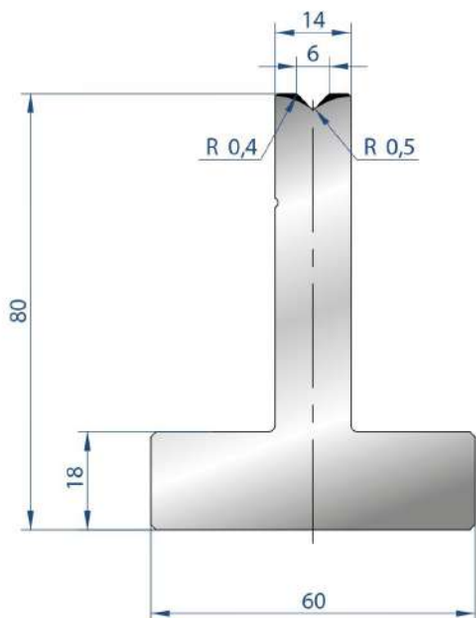
R2087

Mat = C45
Max T/m = 100
 $\alpha = 30^\circ$

835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	

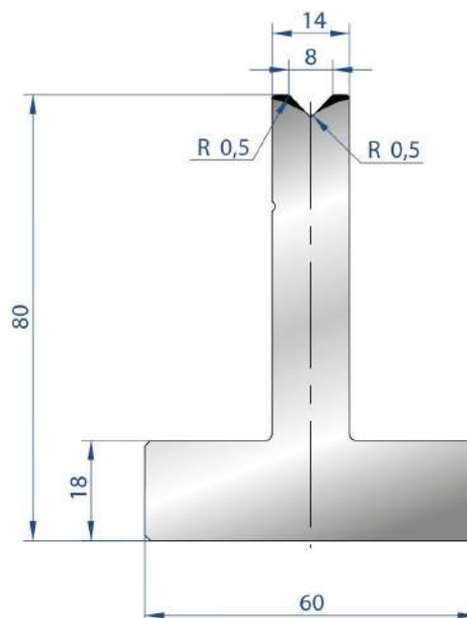
MATRICI A T





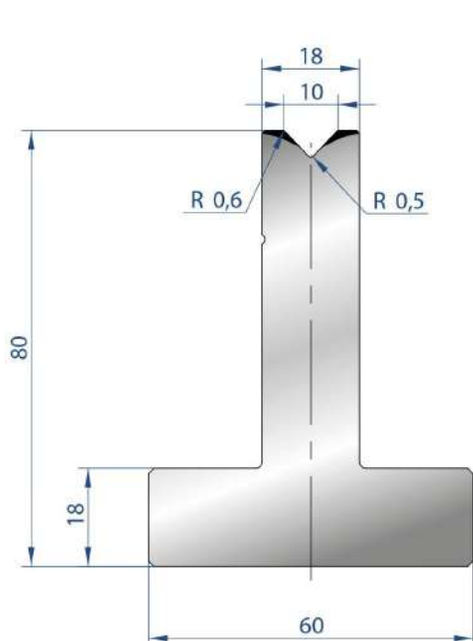
R3080

Mat = C45 Max T/m = 100 α = 88°	835 mm	13,0 kg
	415 mm	6,0 kg
	805 mm	13,0 kg
FRAZ. / SECT.		



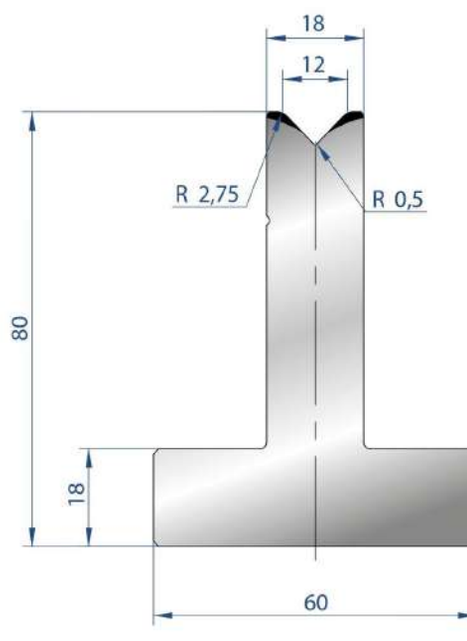
R3081

Mat = C45 Max T/m = 100 α = 88°	835 mm	13,0 kg
	415 mm	6,0 kg
	805 mm	13,0 kg
FRAZ. / SECT.		



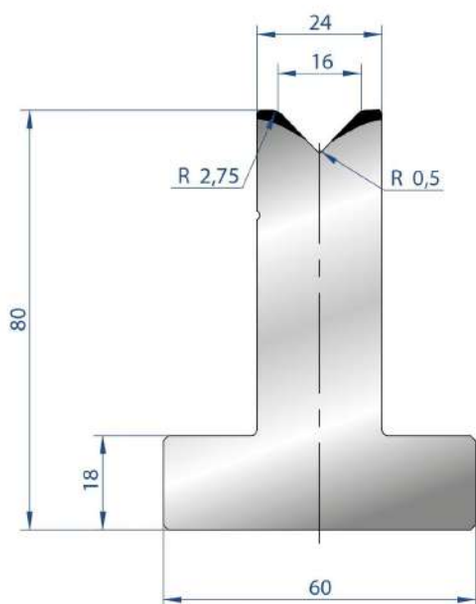
R3082

Mat = C45 Max T/m = 100 α = 88°	835 mm	15,0 kg
	415 mm	7,0 kg
	805 mm	15,0 kg
FRAZ. / SECT.		



R3015

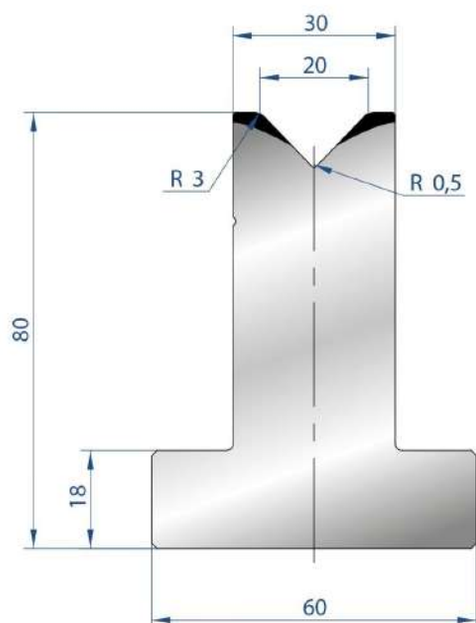
Mat = C45 Max T/m = 100 α = 88°	835 mm	15,0 kg
	415 mm	7,0 kg
	805 mm	15,0 kg
FRAZ. / SECT.		



R3016

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

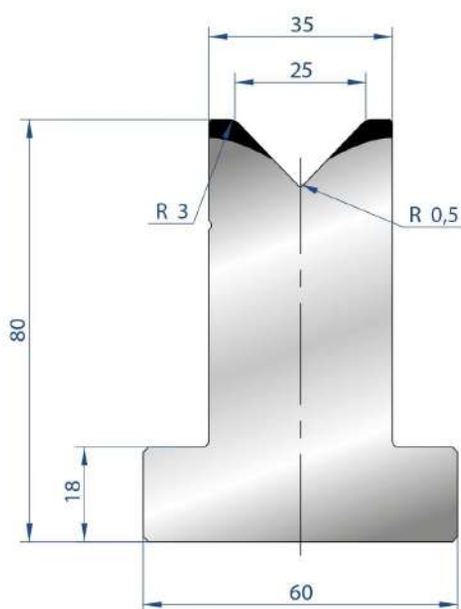
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3017

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

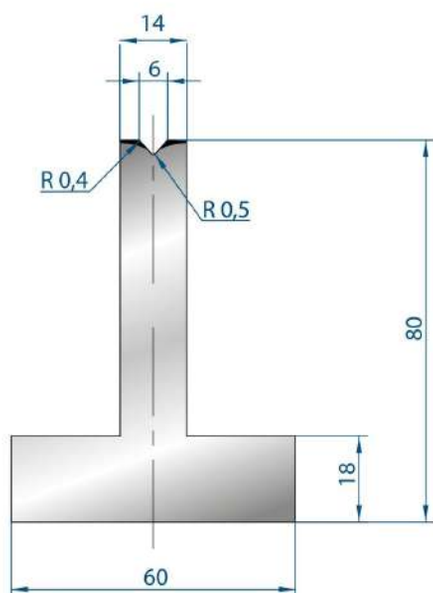
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



R3018

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



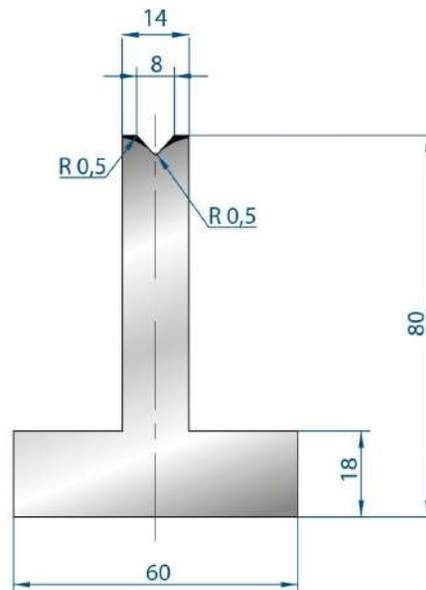
R3086

Mat = C45

Max T/m = 100

$\alpha = 85^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



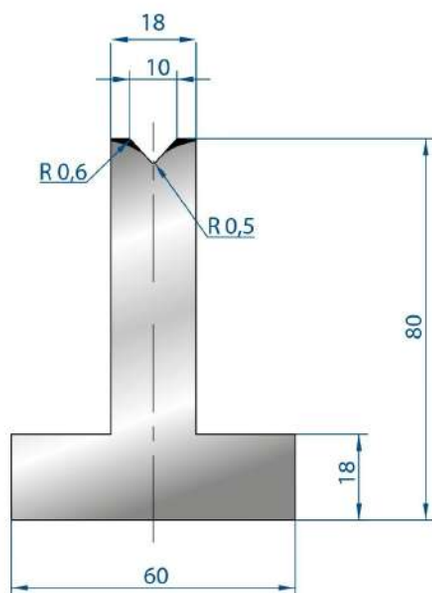
R3087

Mat = C45

Max T/m = 100

$\alpha = 85^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



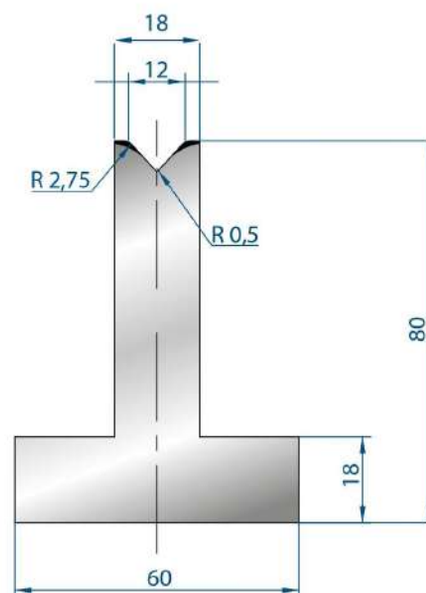
R3088

Mat = C45

Max T/m = 100

$\alpha = 85^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



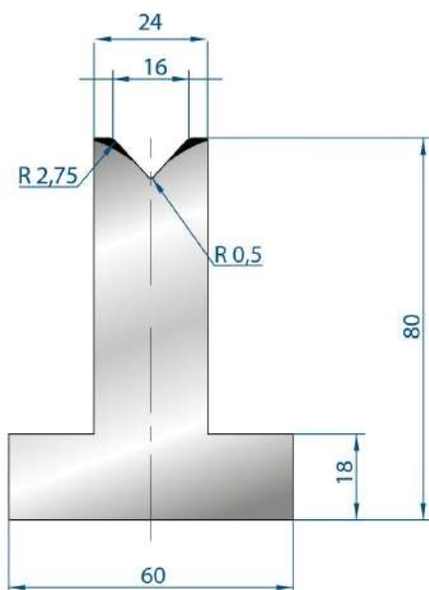
R3089

Mat = C45

Max T/m = 100

$\alpha = 85^\circ$

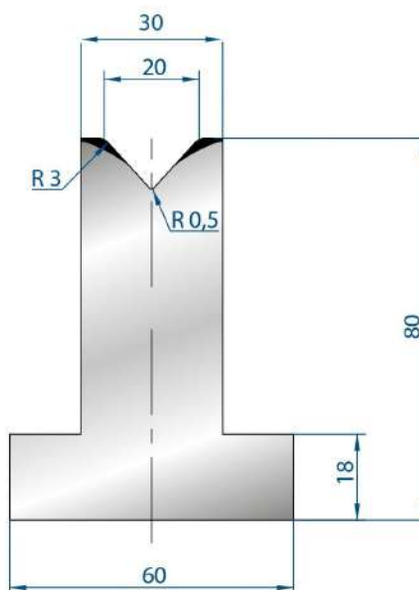
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3090

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

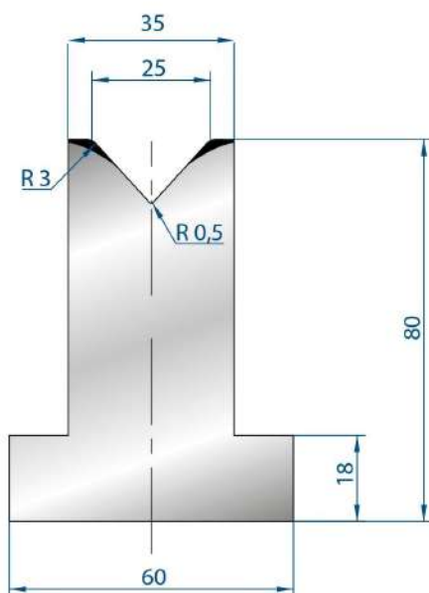
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3091

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

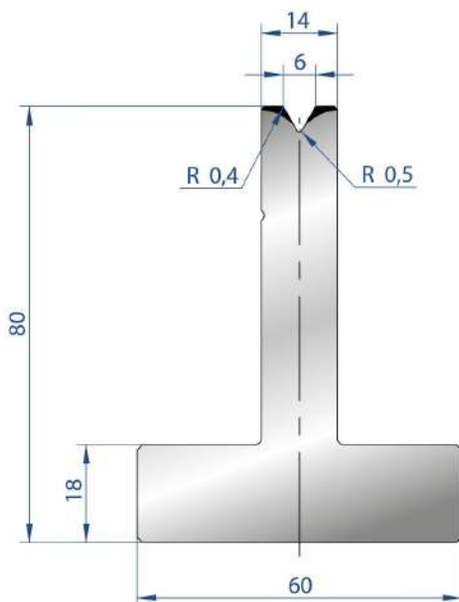
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3092

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

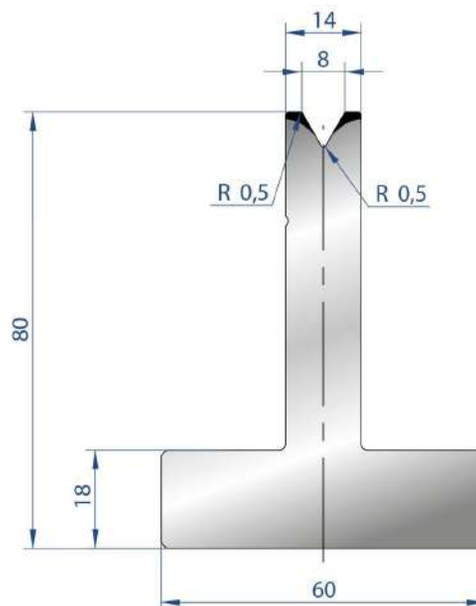
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3019

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

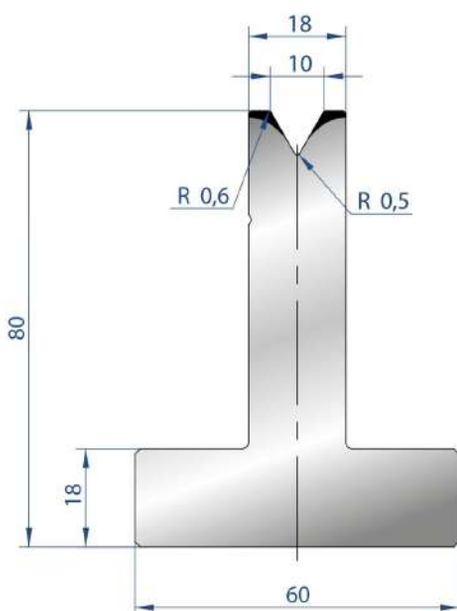
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3020

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

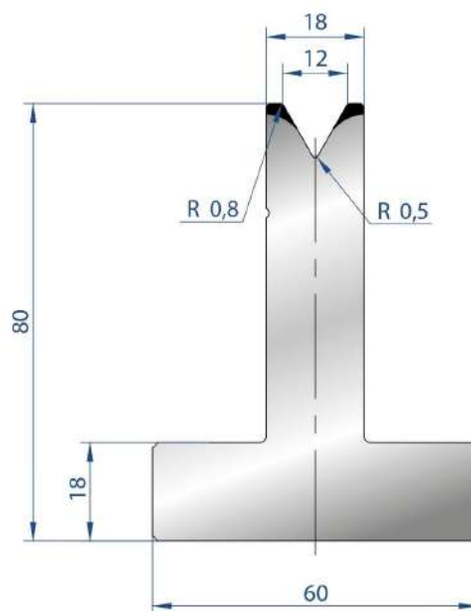
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3021

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

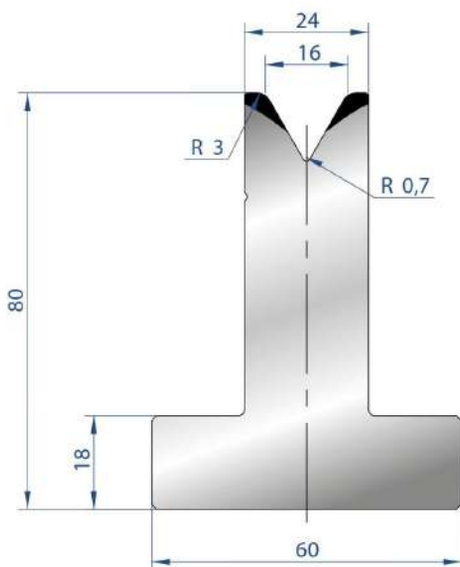
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3022

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

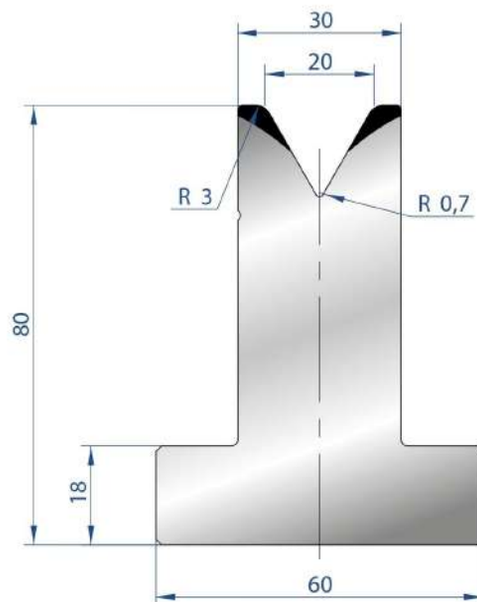
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3023

Mat = C45
Max T/m = 75
 $\alpha = 60^\circ$

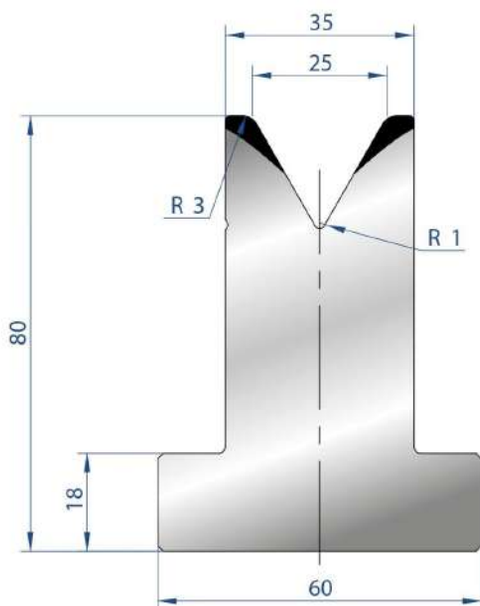
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3024

Mat = C45
Max T/m = 70
 $\alpha = 60^\circ$

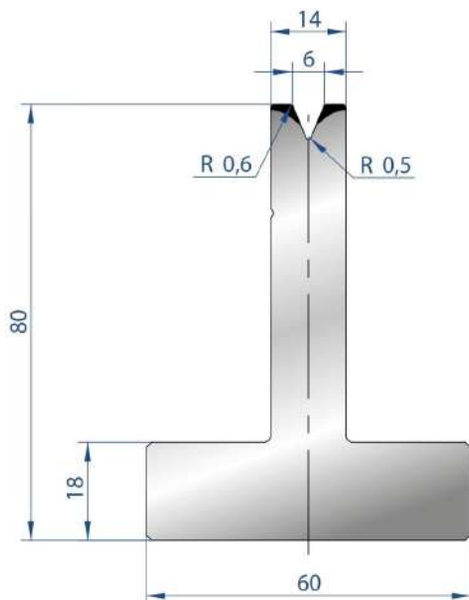
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



R3025

Mat = C45
Max T/m = 65
 $\alpha = 60^\circ$

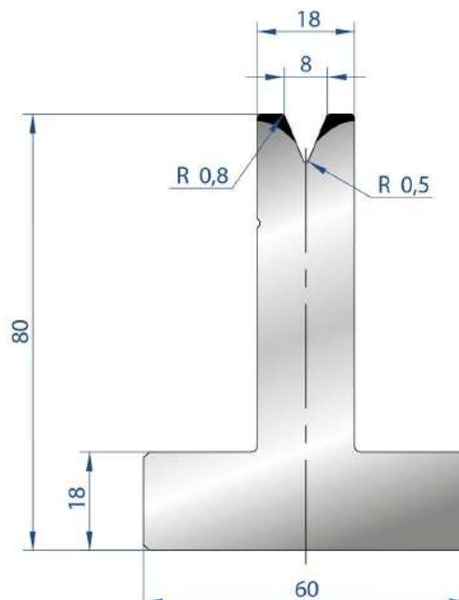
835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



R3026

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

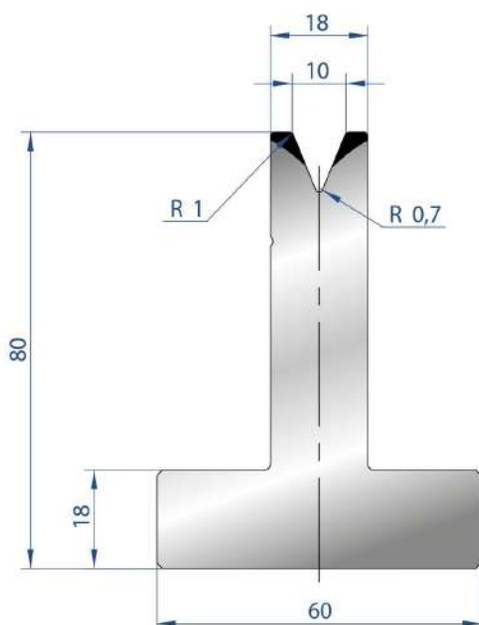
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3027

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

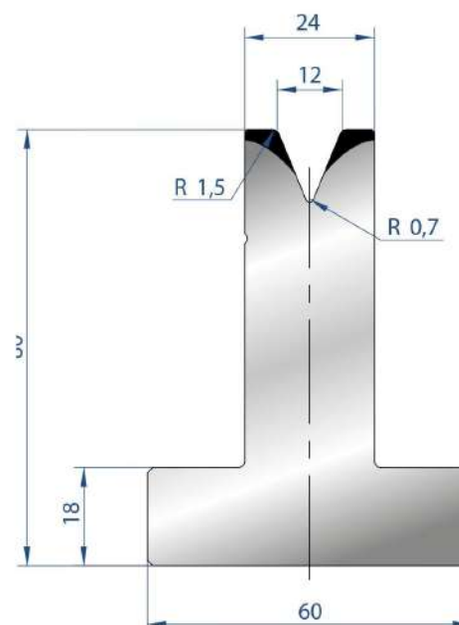
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



R3028

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

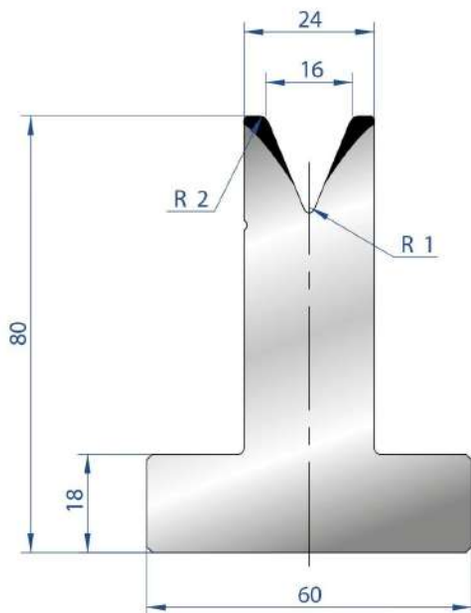
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



R3029

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

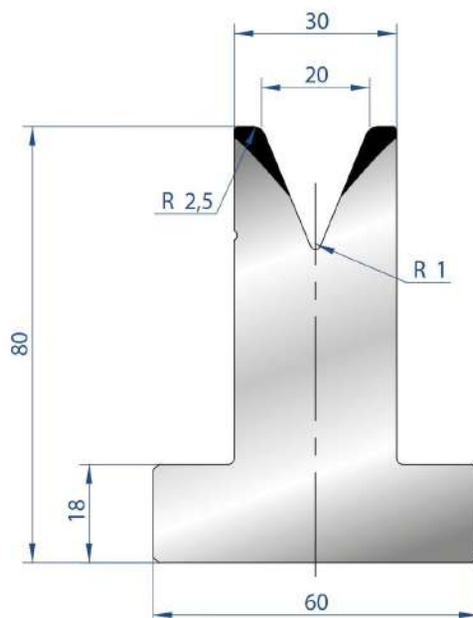
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3030

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

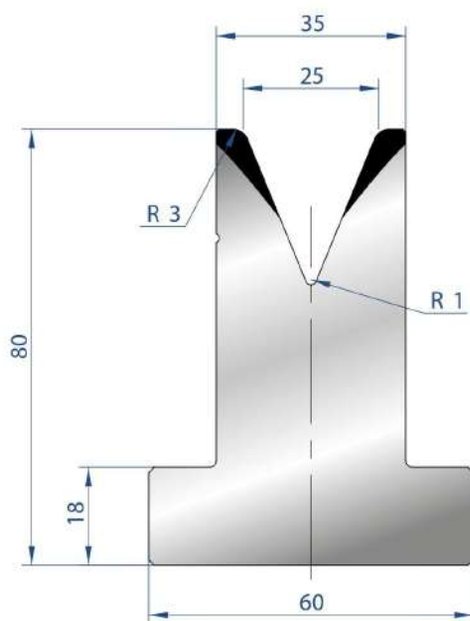
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3031

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

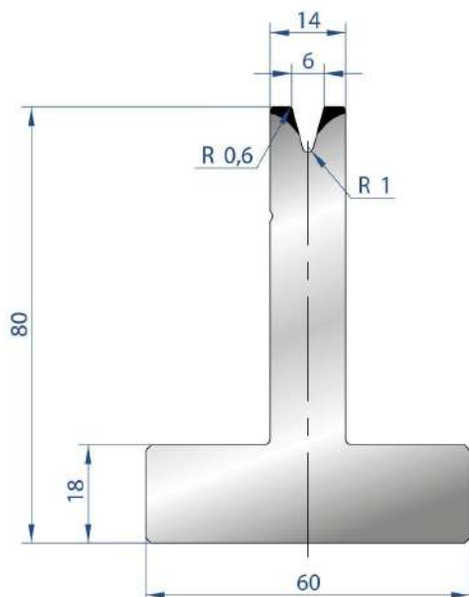
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3032

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

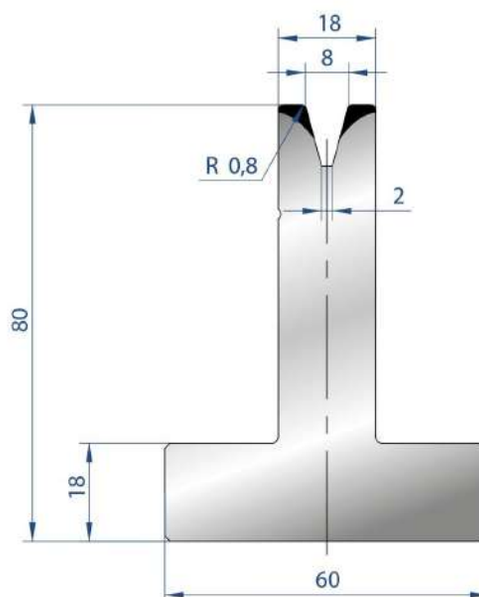
835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



R3042

Mat = C45
Max T/m = 35
 $\alpha = 30^\circ$

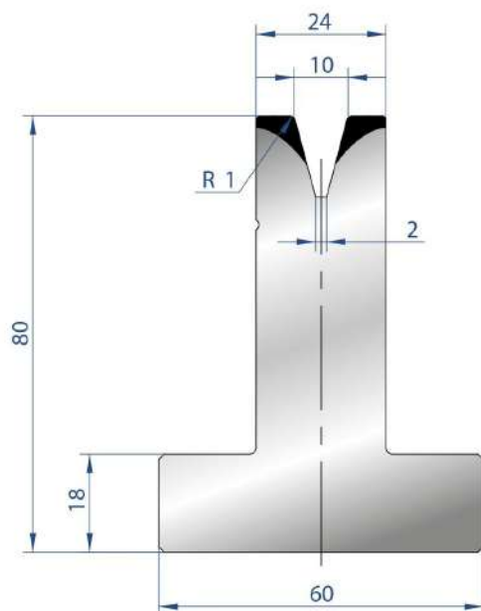
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3043

Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$

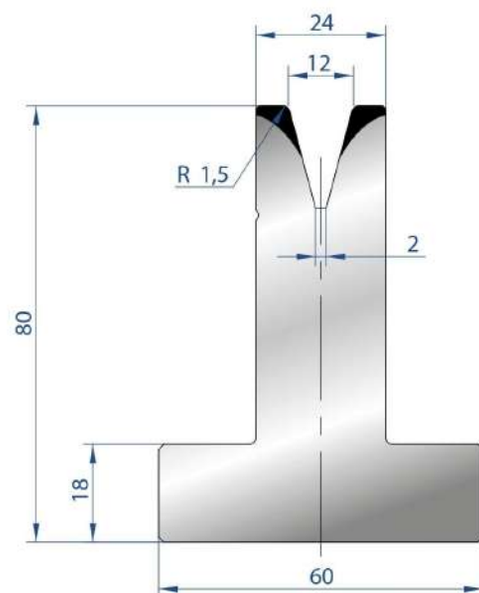
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



R3044

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

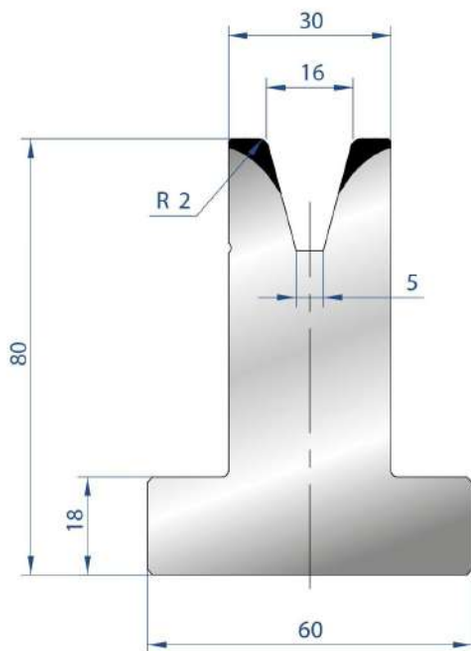
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3045

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

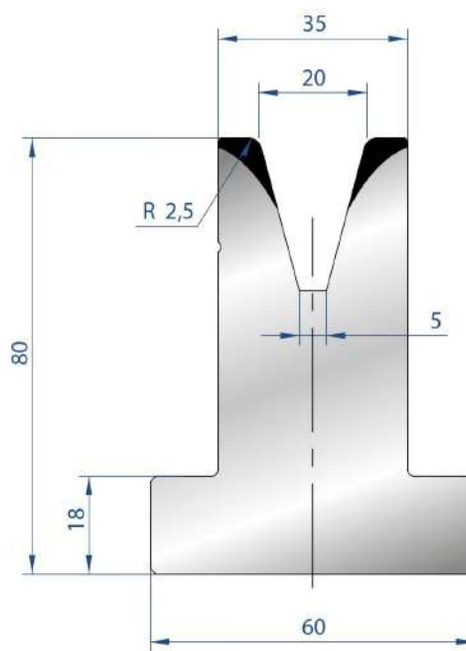
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3046

Mat = C45
 Max T/m = 50
 $\alpha = 30^\circ$

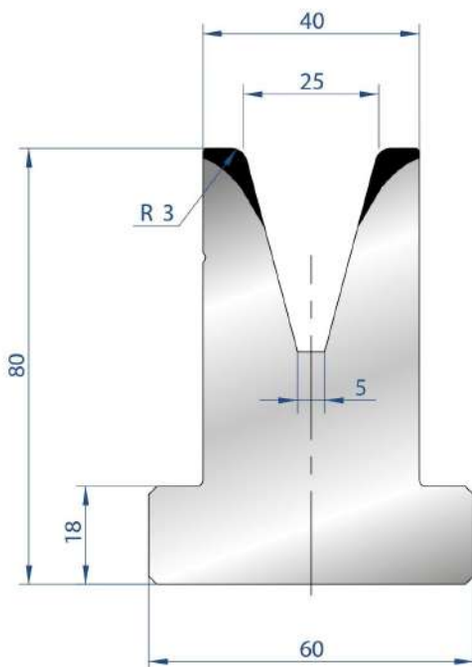
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3047

Mat = C45
 Max T/m = 55
 $\alpha = 30^\circ$

835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



R3048

Mat = C45
 Max T/m = 55
 $\alpha = 30^\circ$

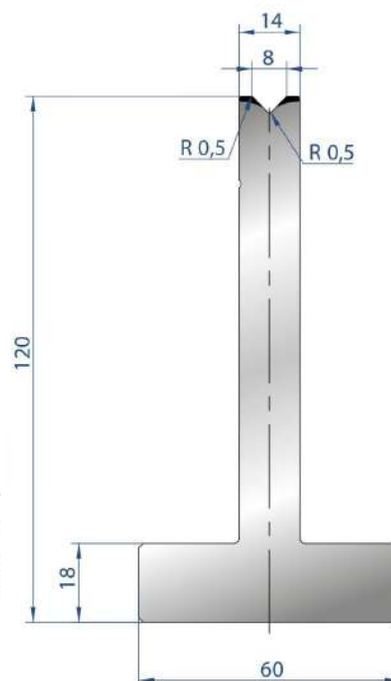
835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



R3083

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

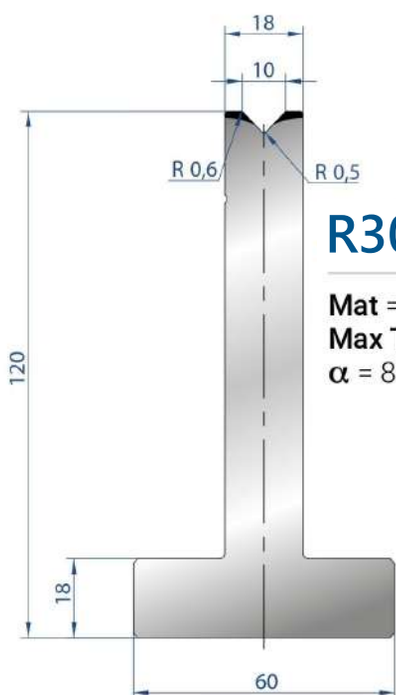
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3084

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

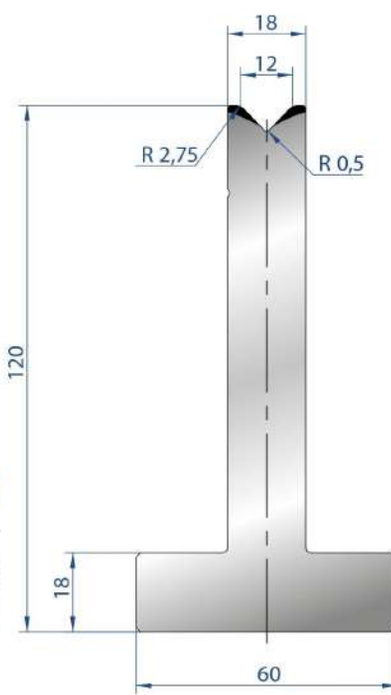
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3085

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

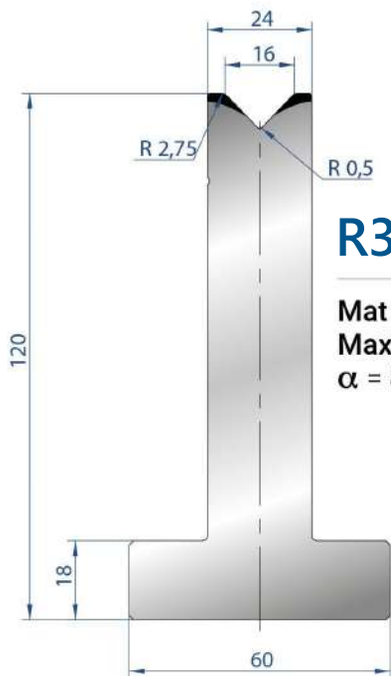
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3055

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3056

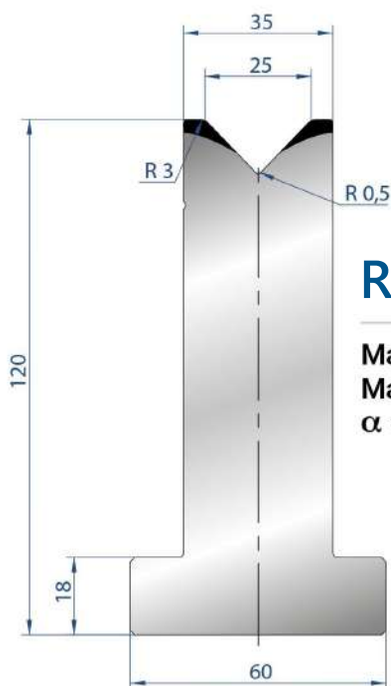
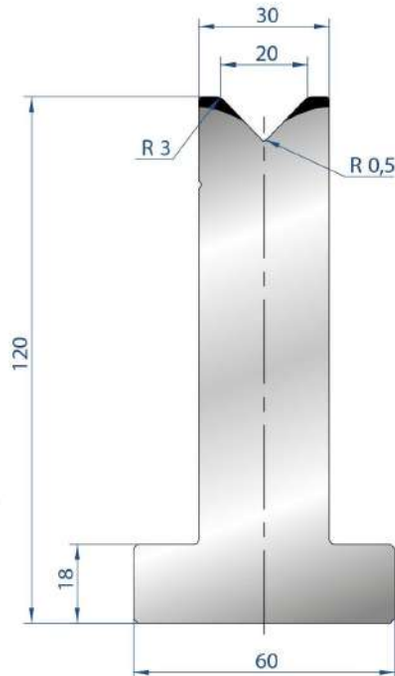
Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	

R3057

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

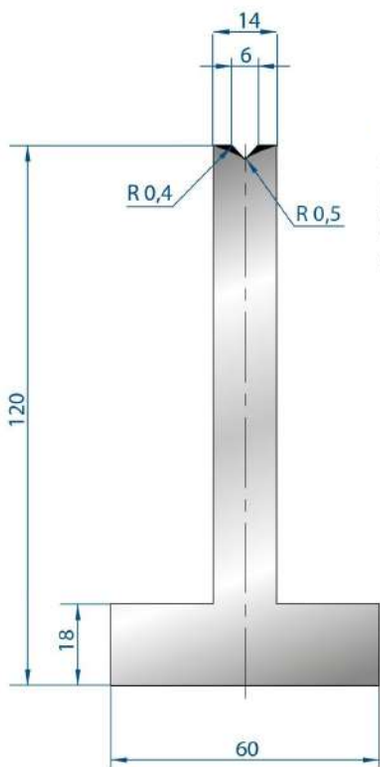
835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



R3058

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

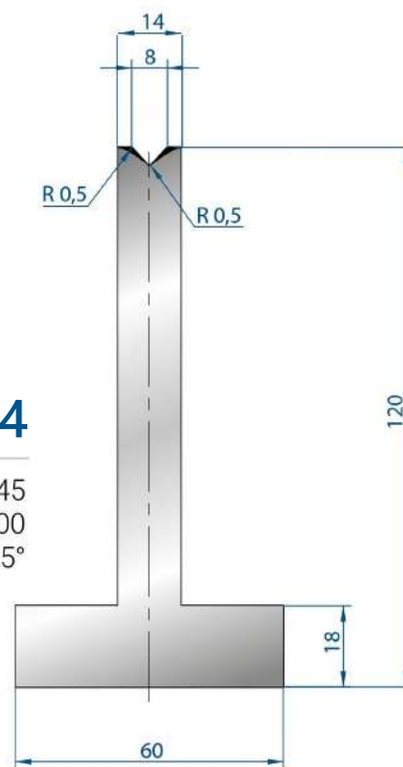
835 mm	30,0 kg
415 mm	15,0 kg
805 mm	30,0 kg
FRAZ. / SECT.	



R3093

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

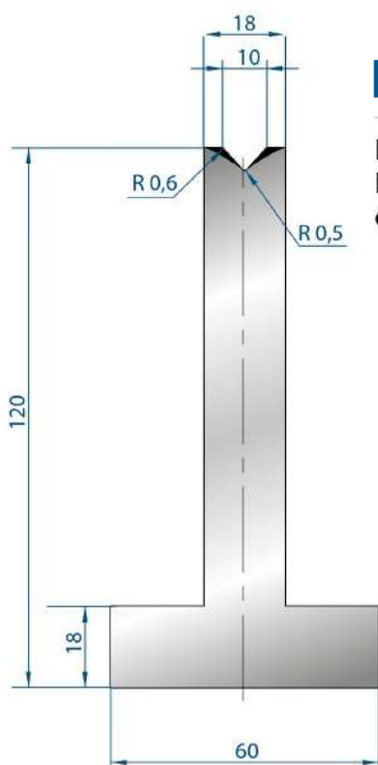
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3094

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

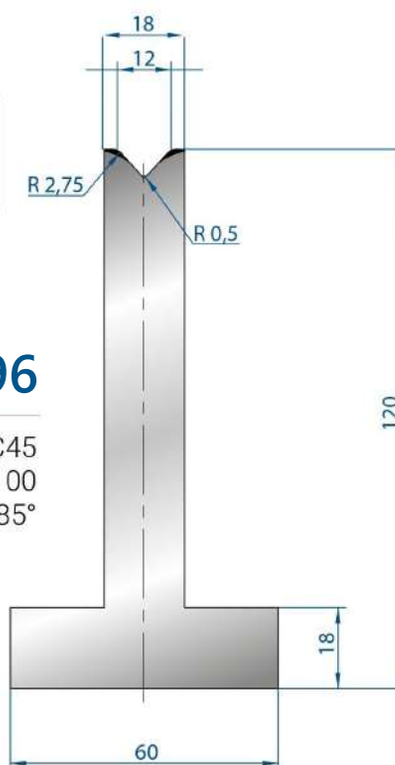
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3095

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

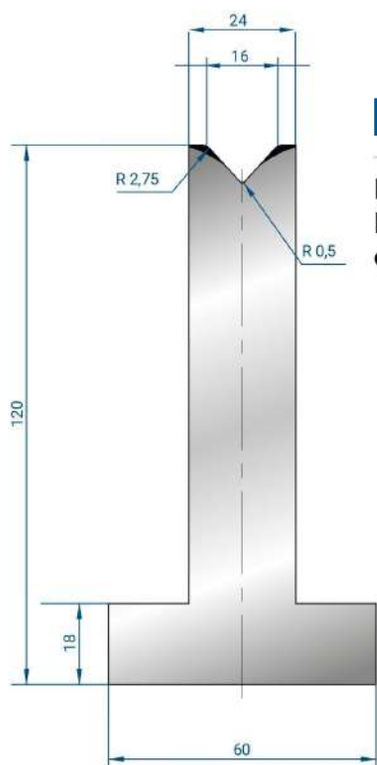
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3096

Mat = C45
Max T/m = 100
 $\alpha = 85^\circ$

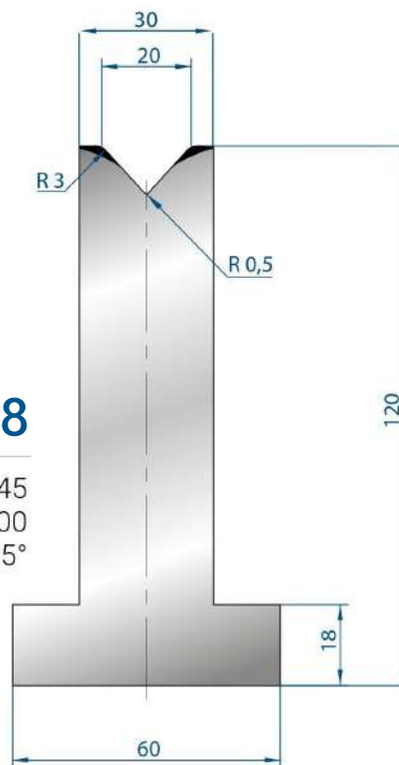
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3097

Mat = C45
 Max T/m = 100
 $\alpha = 85^\circ$

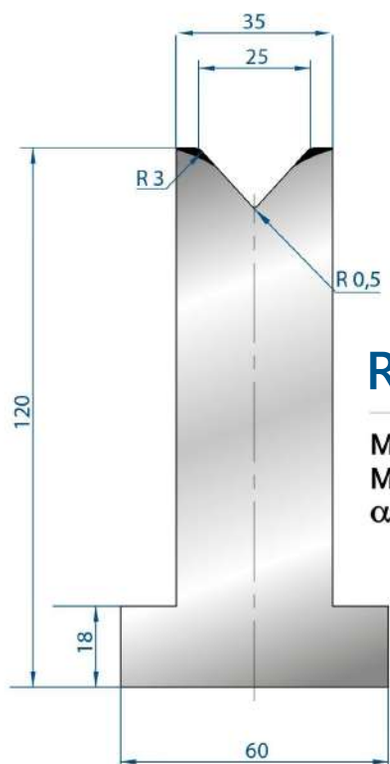
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R3098

Mat = C45
 Max T/m = 100
 $\alpha = 85^\circ$

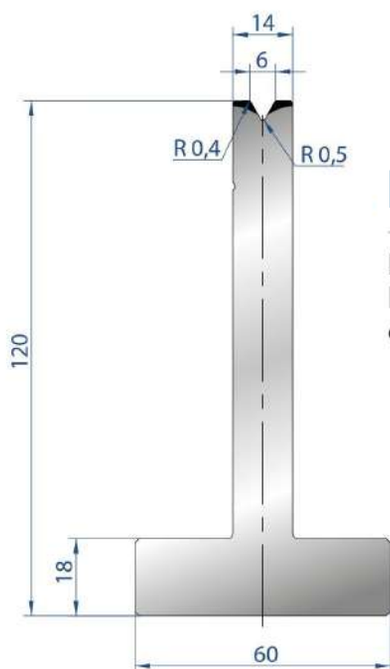
835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



R3099

Mat = C45
 Max T/m = 100
 $\alpha = 85^\circ$

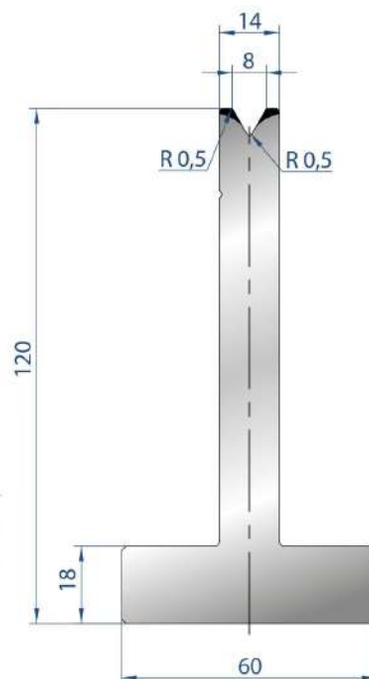
835 mm	13,0 kg
415 mm	5,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



R3059

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

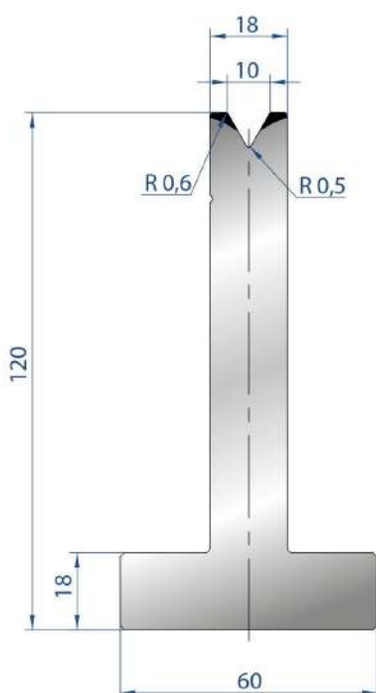
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3060

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

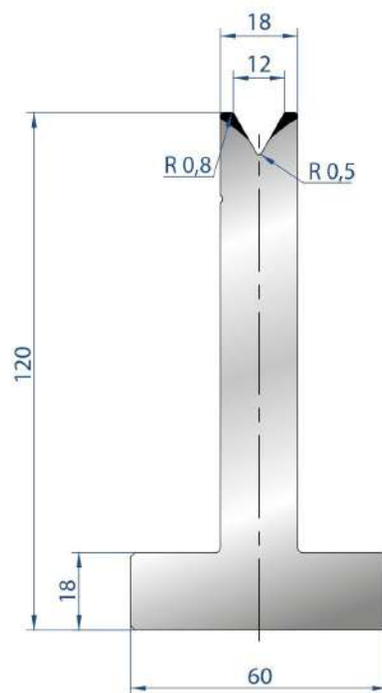
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3061

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

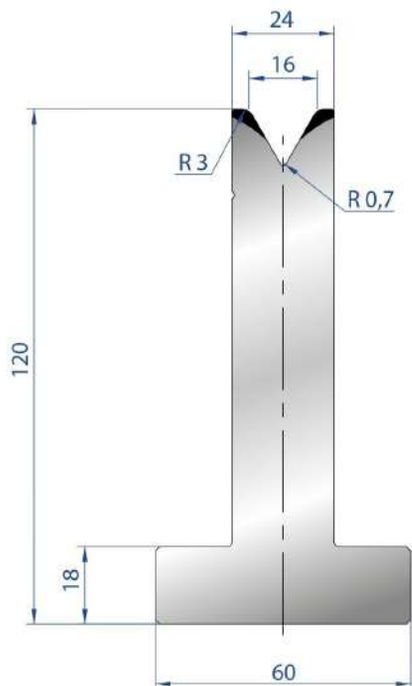
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3062

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3063

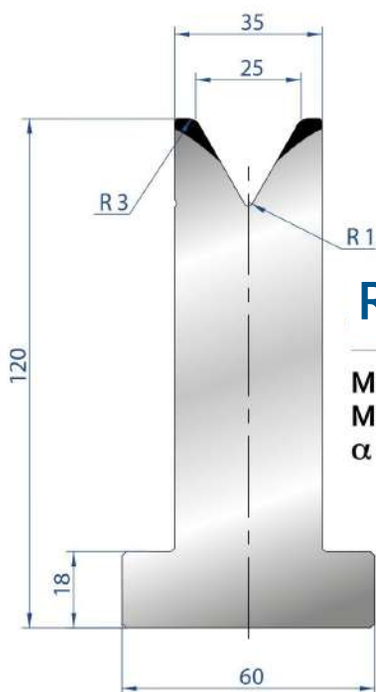
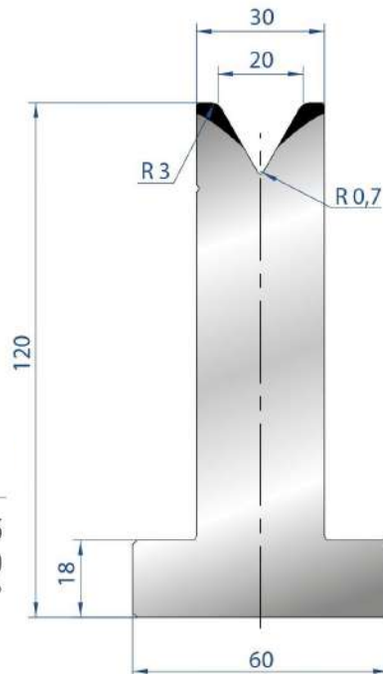
Mat = C45
 Max T/m = 75
 $\alpha = 60^\circ$

835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	

835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	

R3064

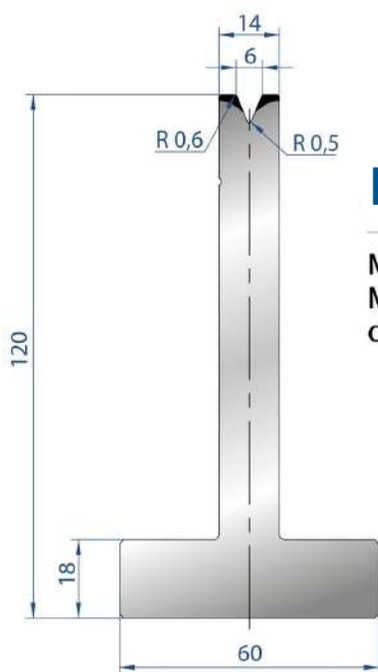
Mat = C45
 Max T/m = 70
 $\alpha = 60^\circ$



R3065

Mat = C45
 Max T/m = 65
 $\alpha = 60^\circ$

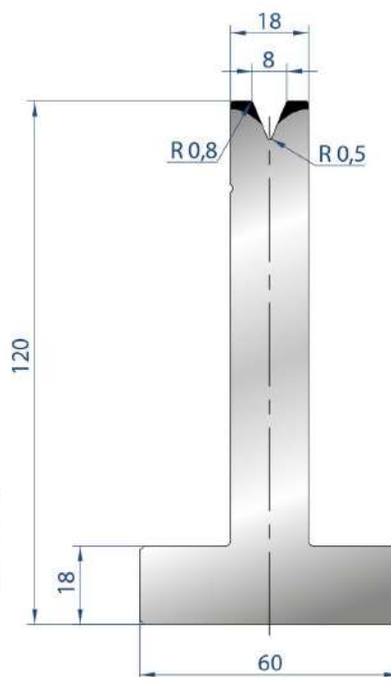
835 mm	30,0 kg
415 mm	15,0 kg
805 mm	30,0 kg
FRAZ. / SECT.	



R3066

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

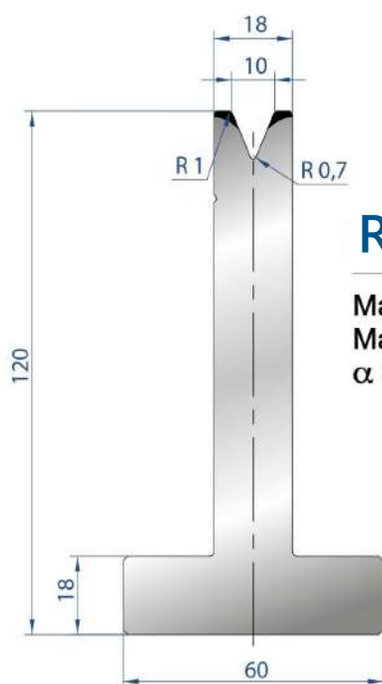
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3067

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

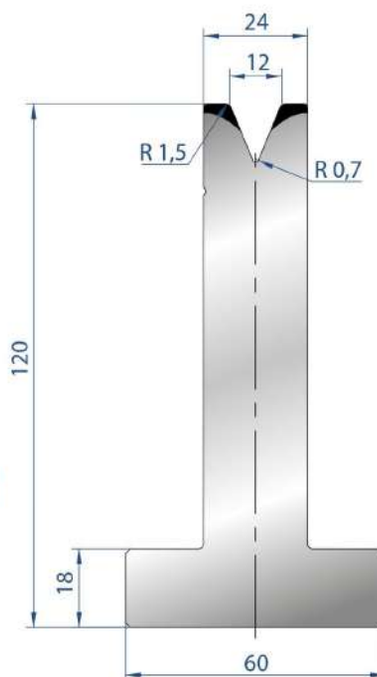
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3068

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

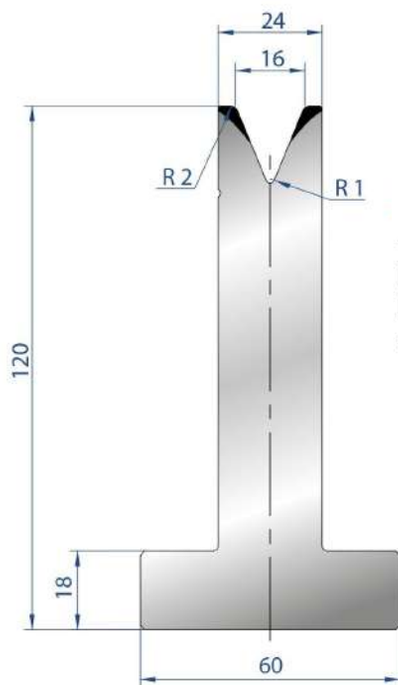
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3069

Mat = C45
Max T/m = 50
 $\alpha = 45^\circ$

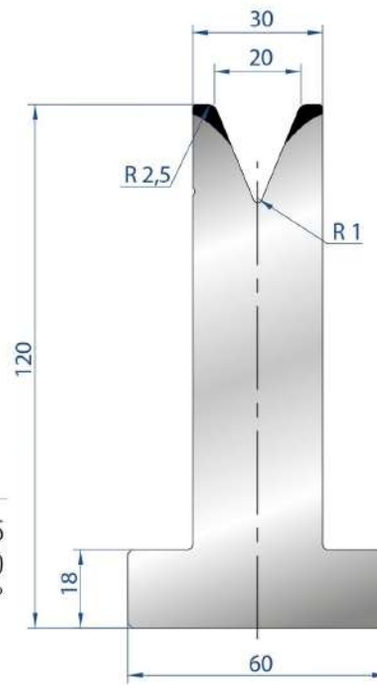
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R3070

Mat = C45
 Max T/m = 50
 $\alpha = 45^\circ$

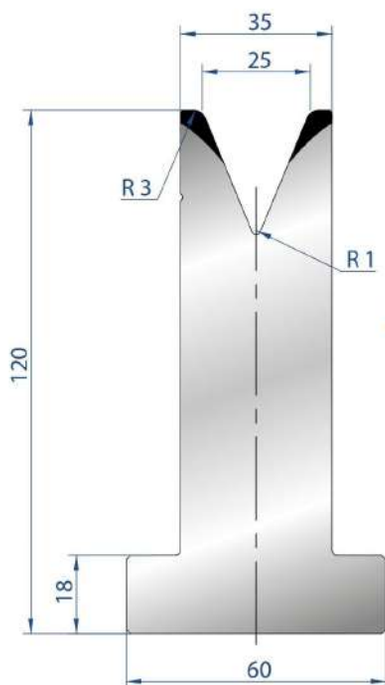
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R3071

Mat = C45
 Max T/m = 50
 $\alpha = 45^\circ$

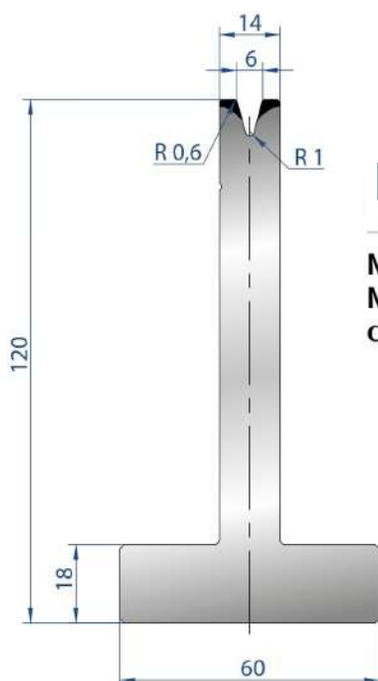
835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



R3072

Mat = C45
 Max T/m = 50
 $\alpha = 45^\circ$

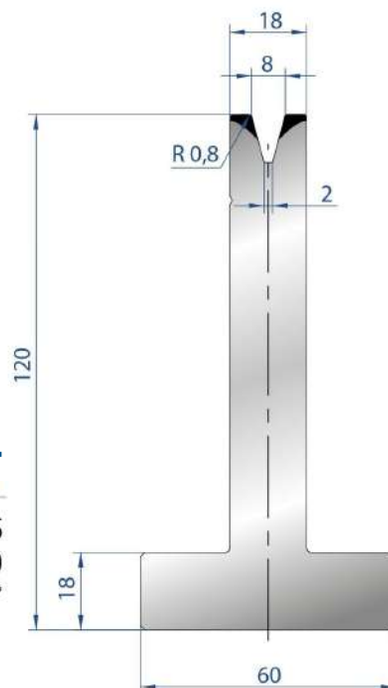
835 mm	30,0 kg
415 mm	15,0 kg
805 mm	30,0 kg
FRAZ. / SECT.	



R3073

Mat = C45
 Max T/m = 35
 $\alpha = 30^\circ$

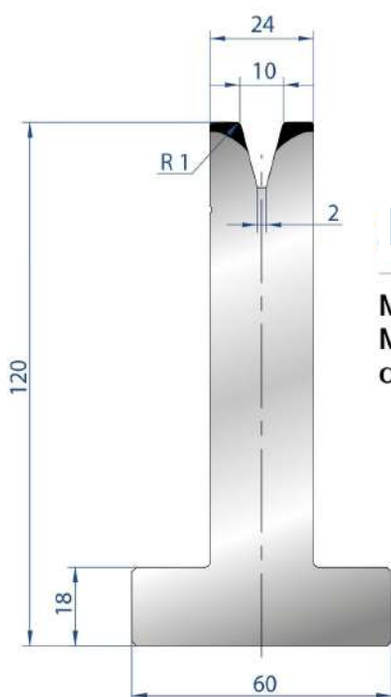
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



R3074

Mat = C45
 Max T/m = 40
 $\alpha = 30^\circ$

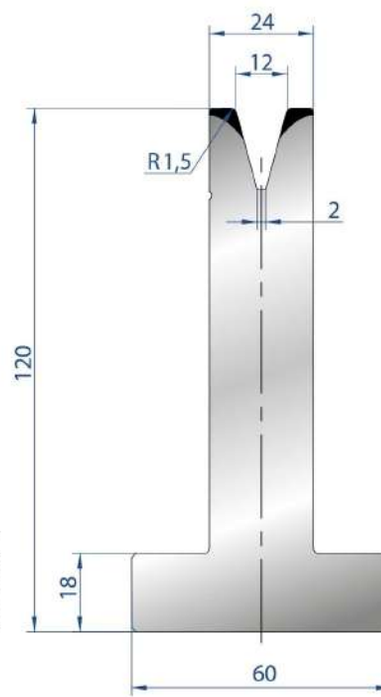
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



R3075

Mat = C45
 Max T/m = 50
 $\alpha = 30^\circ$

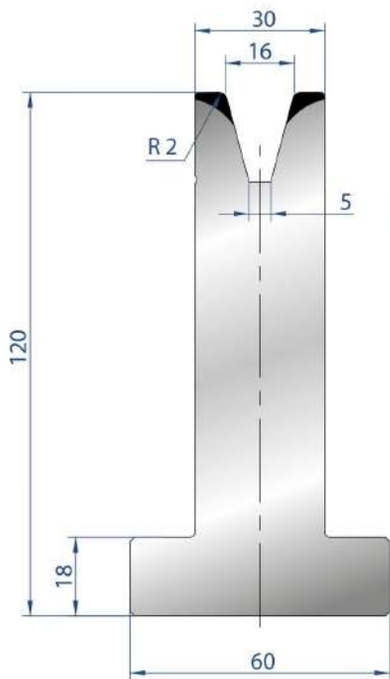
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R3076

Mat = C45
 Max T/m = 50
 $\alpha = 30^\circ$

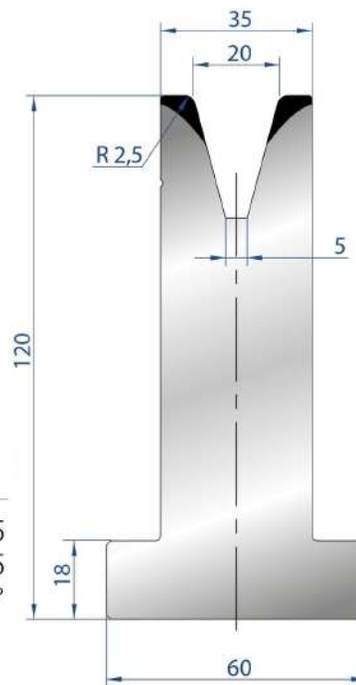
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



R3077

Mat = C45
 Max T/m = 50
 $\alpha = 30^\circ$

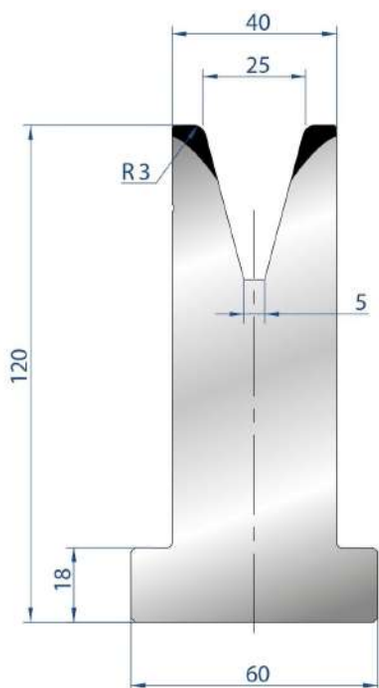
835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



R3078

Mat = C45
 Max T/m = 55
 $\alpha = 30^\circ$

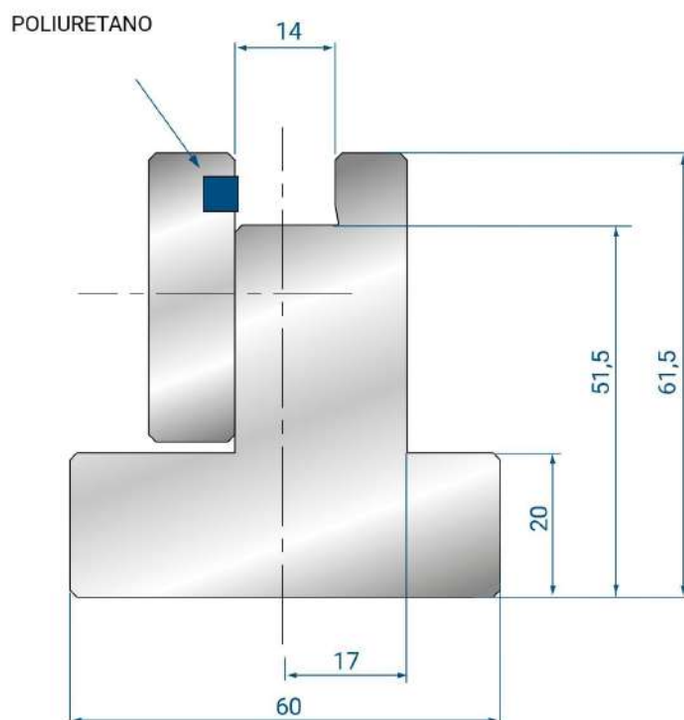
835 mm	30,0 kg
415 mm	15,0 kg
805 mm	30,0 kg
FRAZ. / SECT.	



R3079

Mat = C45
 Max T/m = 50
 $\alpha = 30^\circ$

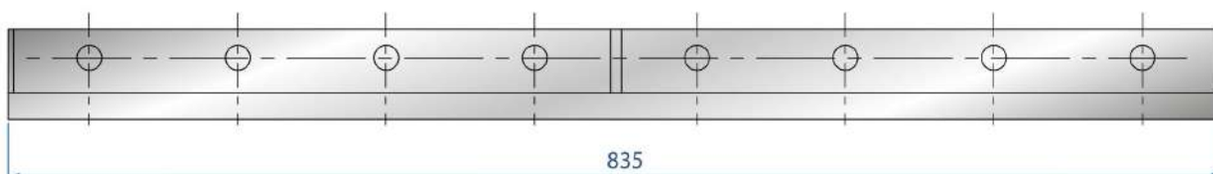
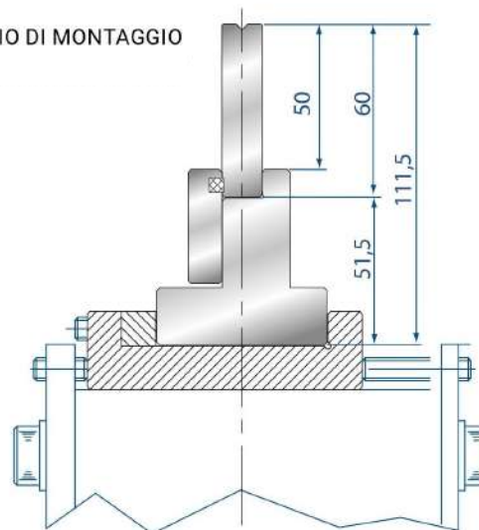
835 mm	33,0 kg
415 mm	16,0 kg
805 mm	33,0 kg
FRAZ. / SECT.	

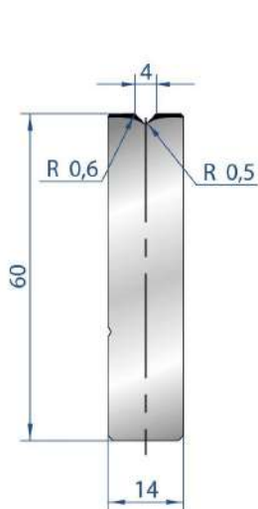


R3173

835 mm	17,0 kg
415 mm	8,0 kg

ESEMPIO DI MONTAGGIO

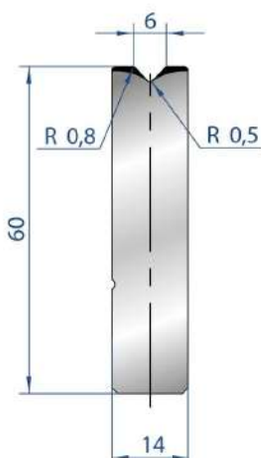




R3158

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

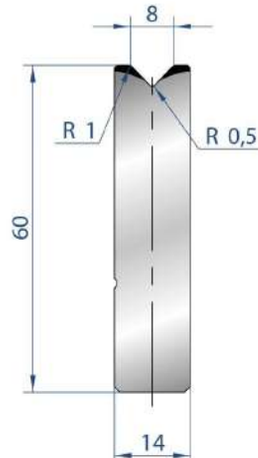
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



R3159

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

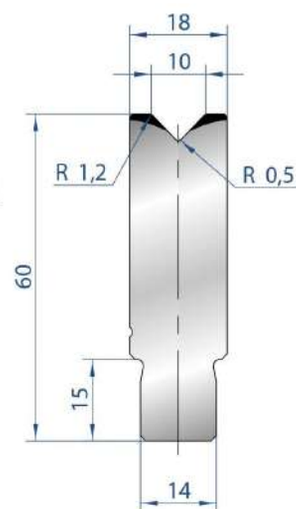
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



R3160

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

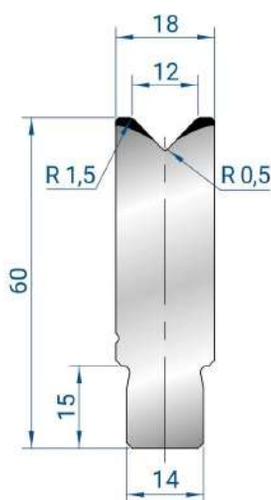
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



R3161

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

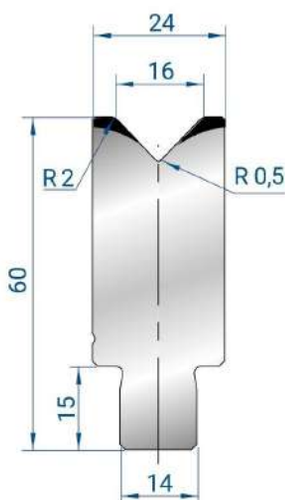
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



R3162

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

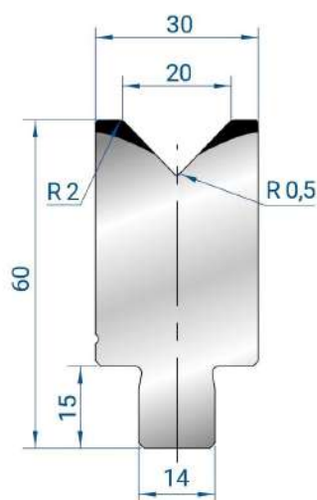
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



R3163

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

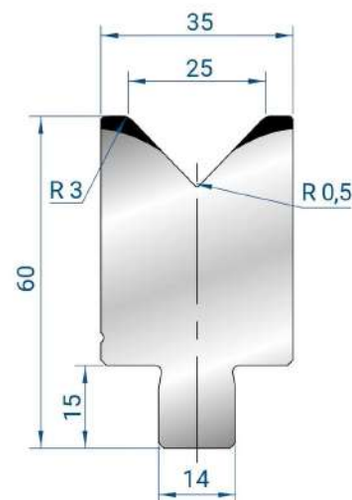
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



R3164

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

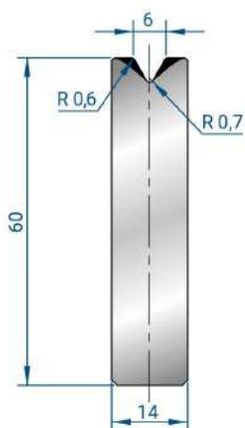
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R3165

Mat = C45
Max T/m = 100
 $\alpha = 88^\circ$

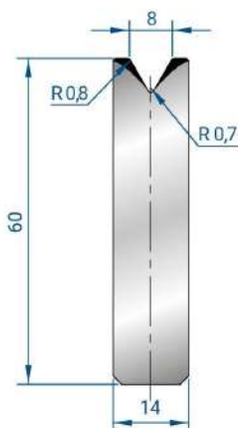
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R3193

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

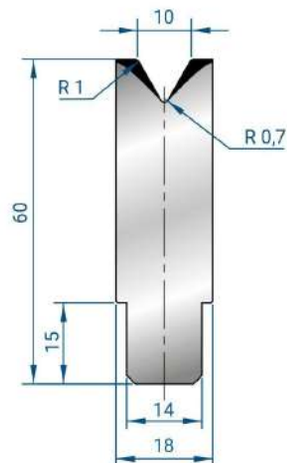
835 mm	5,4 kg
415 mm	2,7 kg
805 mm	5,4 kg
FRAZ. / SECT.	



R3194

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

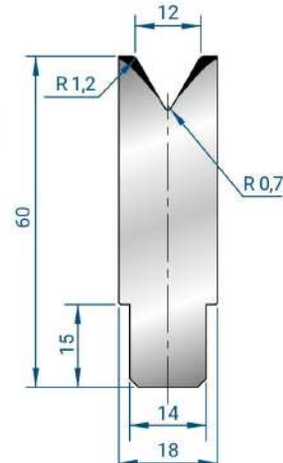
835 mm	5,4 kg
415 mm	2,7 kg
805 mm	5,4 kg
FRAZ. / SECT.	



R3195

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

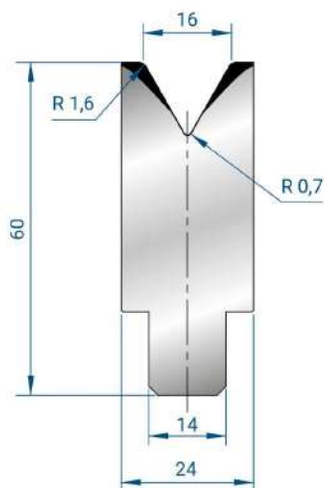
835 mm	6,4 kg
415 mm	3,2 kg
805 mm	6,4 kg
FRAZ. / SECT.	



R3196

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

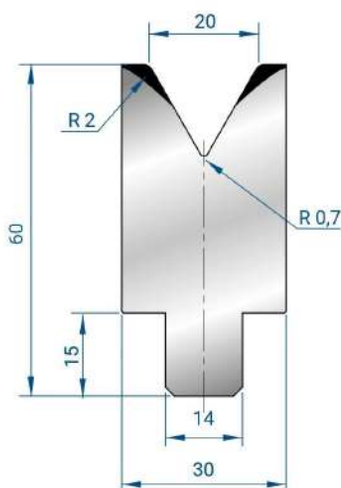
835 mm	6,2 kg
415 mm	3,1 kg
805 mm	6,2 kg
FRAZ. / SECT.	



R3197

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

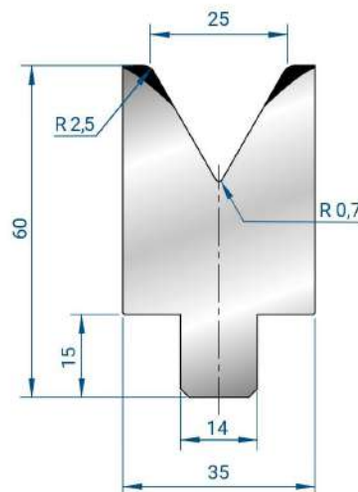
835 mm	7,7 kg
415 mm	3,9 kg
805 mm	7,7 kg
FRAZ. / SECT.	



R3198

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

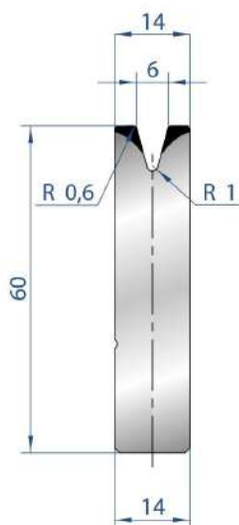
835 mm	9,0 kg
415 mm	4,5 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R3199

Mat = C45
Max T/m = 60
 $\alpha = 60^\circ$

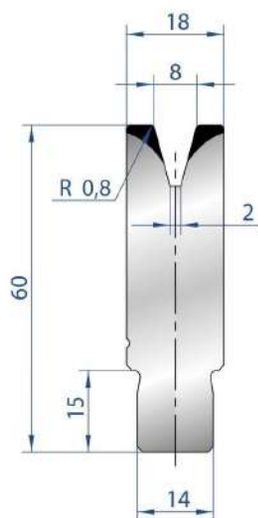
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



R3166

Mat = C45
Max T/m = 35
 $\alpha = 30^\circ$

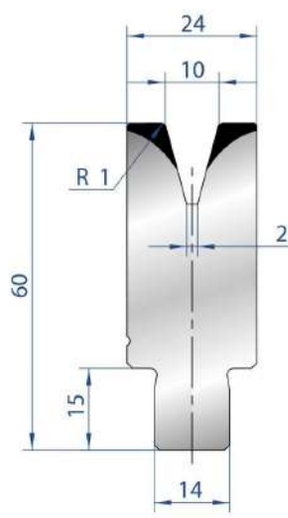
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



R3167

Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$

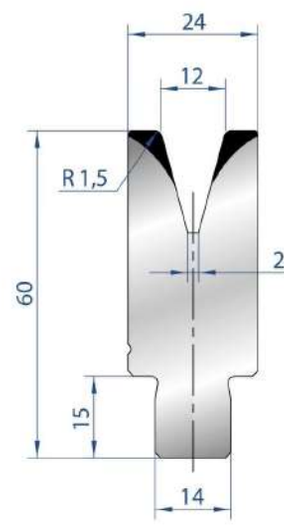
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



R3168

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

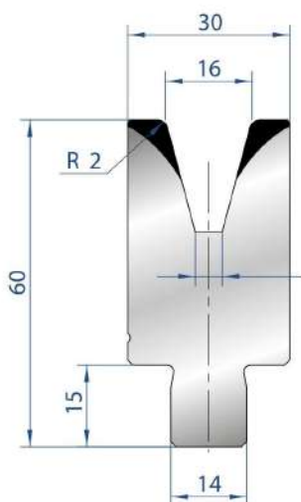
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



R3169

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

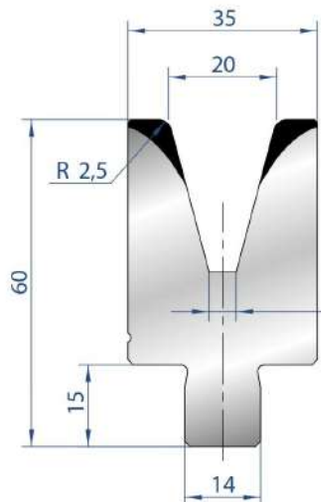
835 mm	7,0 kg
415 mm	3,0 kg
805 mm	7,0 kg
FRAZ. / SECT.	



R3170

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

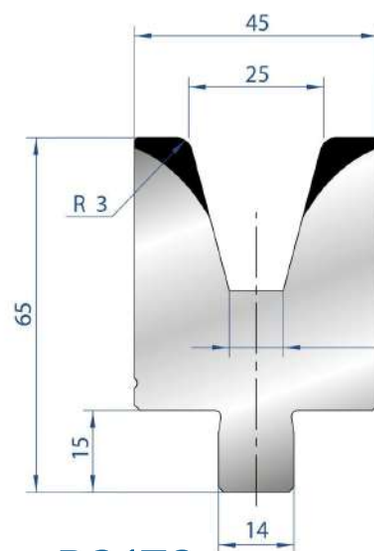
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



R3171

Mat = C45
Max T/m = 55
 $\alpha = 30^\circ$

835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



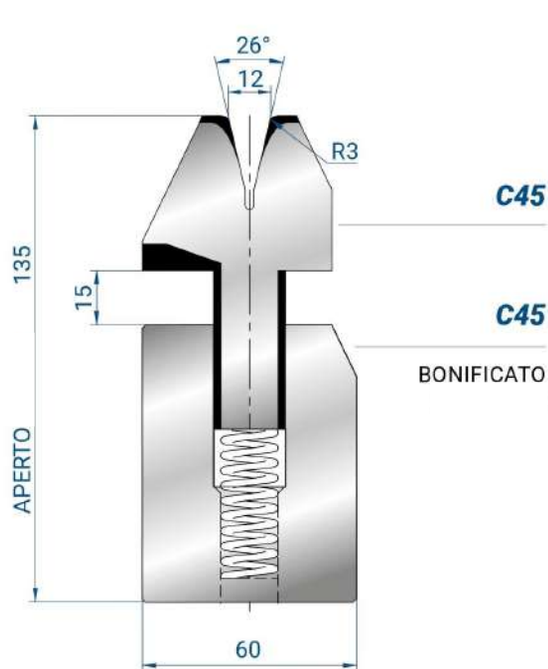
R3172

Mat = C45
Max T/m = 55
 $\alpha = 30^\circ$

835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	

PIEGASCHIACCIA





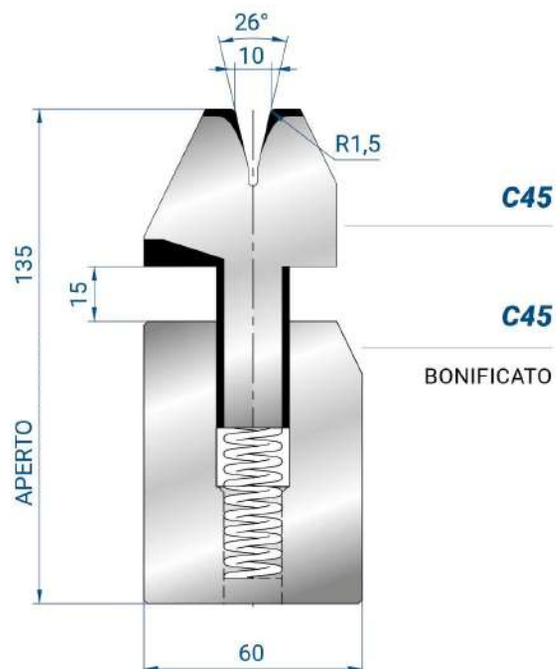
R3040

835 mm	42,0 kg
415 mm	21,0 kg

Spessore

Min 1.5 mm - Max 3

Max T/m = 100



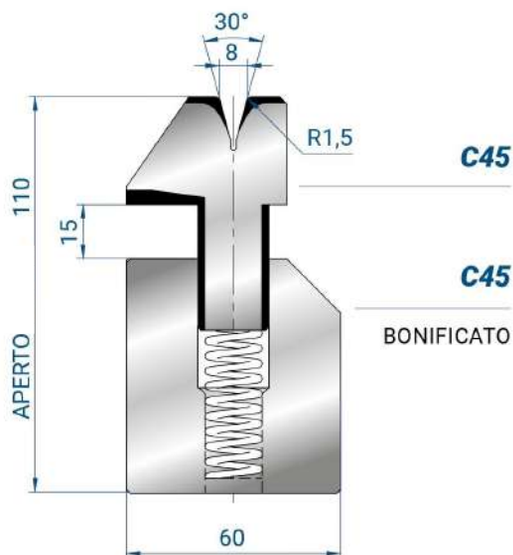
R3038

835 mm	42,0 kg
415 mm	21,0 kg

Spessore

Min 1,5 mm - Max 2,5 mm

Max T/m = 100



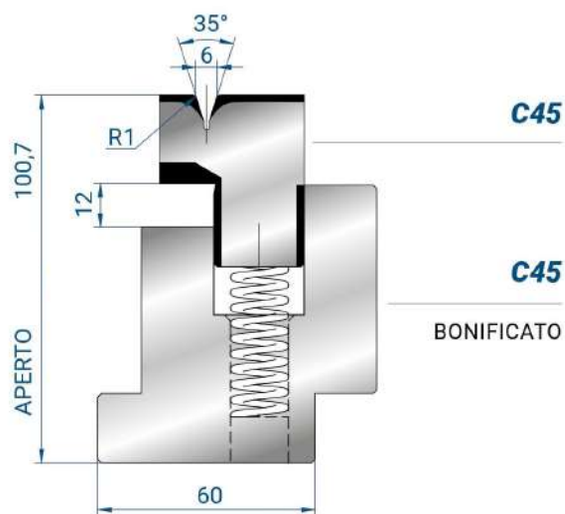
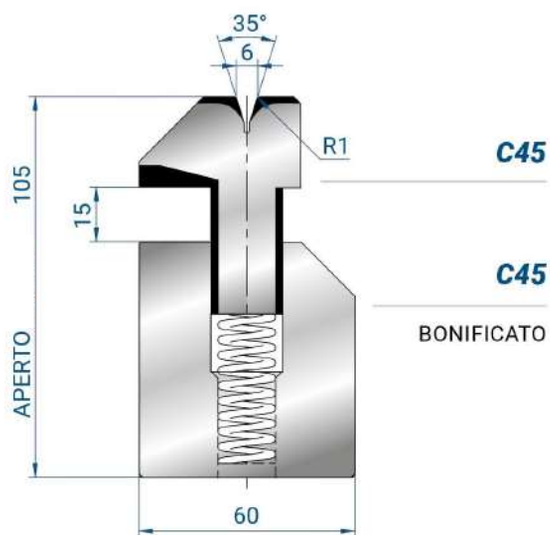
R3041

835 mm	34,0 kg
415 mm	17,0 kg

Spessore

Max 1,5 mm

Max T/m = 100



R3039

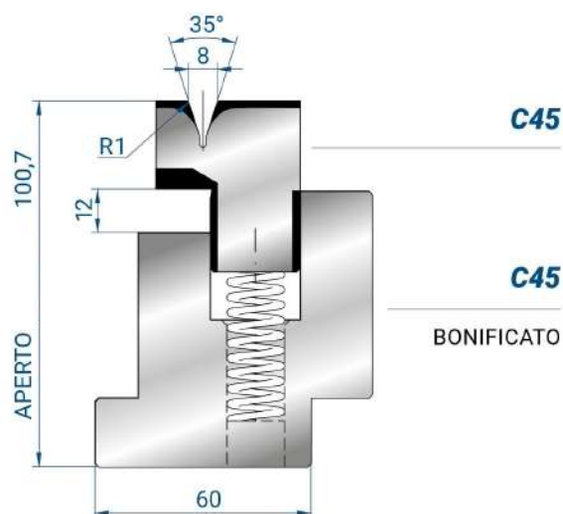
835 mm	32,0 kg
415 mm	16,0 kg

Spessore
Max 1 mm
Max T/m = 80

R3037/6

835 mm	34,0 kg
415 mm	17,0 kg

Spessore
Max 1 mm
Max T/m = 60



R3037/8

835 mm	34,0 kg
415 mm	17,0 kg

Spessore
Max 1,2 mm
Max T/m = 60

TONNELLAGGI PER SCHIACCIATURA

Ferro normale R.45 Kg/mm²



S mm	A mm	Ton /M	2xS	Ton /M
0,6	3	9	1,2	23
0,8	3	12	1,6	32
1	3,5	15	2	40
1,25	3,5	17	2,5	50
1,5	4,6	22	3	63
2	5,5	30	4	80
2,5	6,5	55	5	90
3	8	70	6	100

Inox R.70 Kg/mm²



S mm	A mm	Ton /M	2xS	Ton /M
0,6	3	15	1,2	35
0,8	3	20	1,6	50
1	3,5	25	2	60
1,25	3,5	26	2,5	80
1,5	4,6	38	3	95
2	5,5	50	4	130

PIEGASCHIACCIA PNEUMATICI



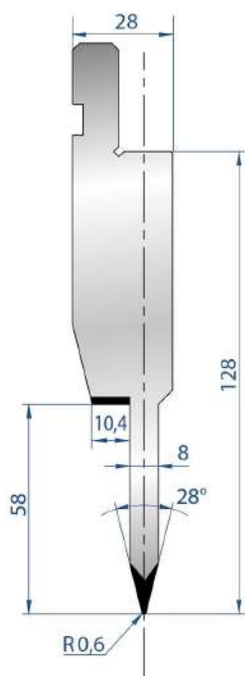
R4313

4,0 kg

KIT PNEUMATICO

NECESSARIO PER
INSTALLAZIONE SISTEMI
PNEUMATICI

	V	A	R	H aperto/open	Max T/M
R3038 PN	10	26°	1,5	135	100
				835 mm	42,0 kg
				415 mm	21,0 kg
R3039 PN	6	35°	1	105	80
				835 mm	32,0 kg
				415 mm	16,0 kg
R3040 PN	12	26°	3	135	100
				835 mm	42,0 kg
				415 mm	21,0 kg
R3041 PN	8	30°	1,5	110	80
				835 mm	34,0 kg
				415 mm	17,0 kg



R1195

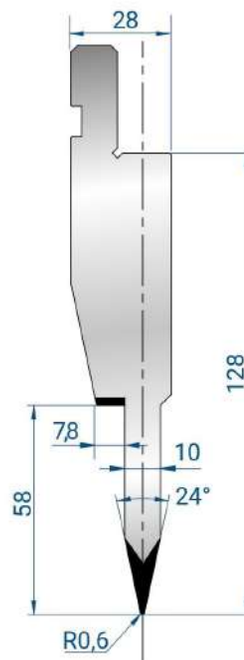
Mat = C45 bonificato

Max T/m = 80

835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	

Spessore

Max 1,2 mm
Ferro



R1196

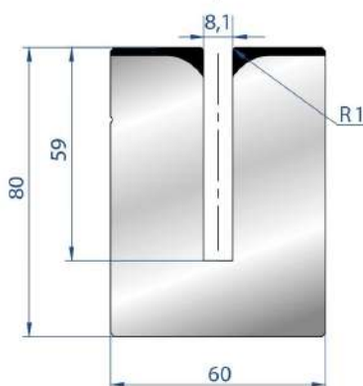
Mat = C45 bonificato

Max T/m = 80

835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	

Spessore

Max 1,5 mm
Ferro

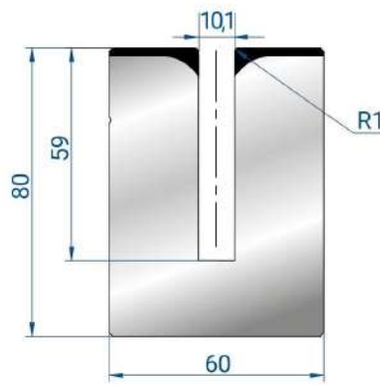


R3176

Mat = C45 bonificato

Max T/m = 50

835 mm	28,0 kg
415 mm	14,0 kg
805 mm	28,0 kg
FRAZ. / SECT.	

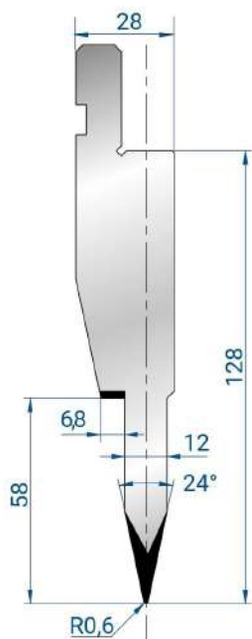


R3177

Mat = C45 bonificato

Max T/m = 50

835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



R1197

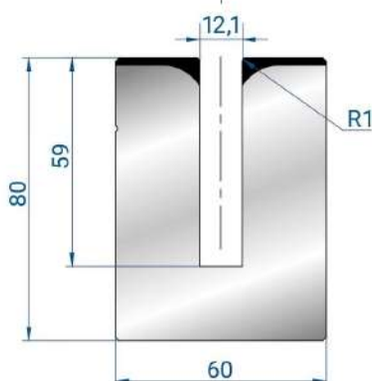
Mat = C45
bonificato

Max T/m = 80

835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	

Spessore

Max 1,5 mm
Ferro

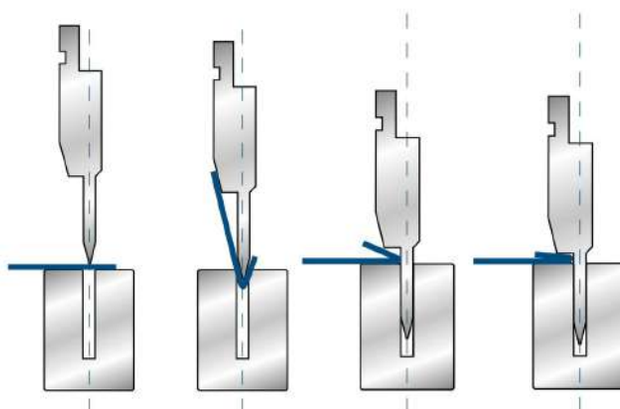


R3178

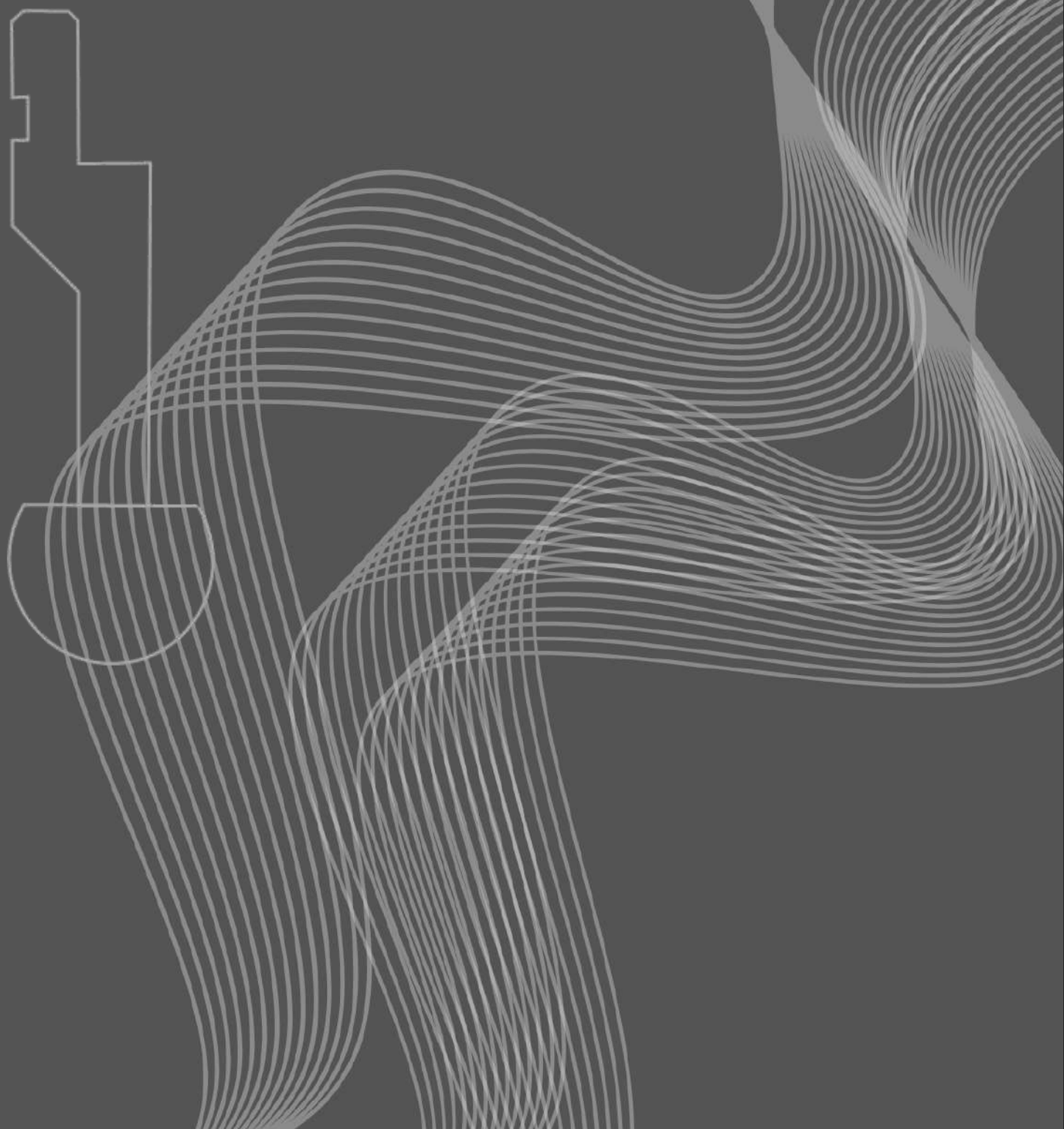
Mat = C45
bonificato

Max T/m = 50

835 mm	26,0 kg
415 mm	13,0 kg
805 mm	26,0 kg
FRAZ. / SECT.	



ACCESSORI



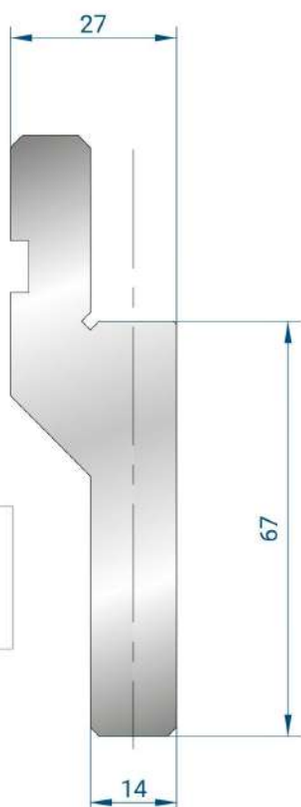
R1036

AMADA PROMECAM STYLE

Mat = C45

Max T/m = 100

830 mm	10,0 kg
410 mm	5,0 kg



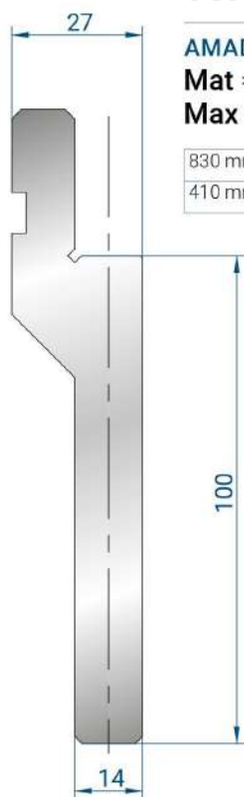
R1096

AMADA PROMECAM STYLE

Mat = C45

Max T/m = 100

830 mm	13,0 kg
410 mm	6,0 kg



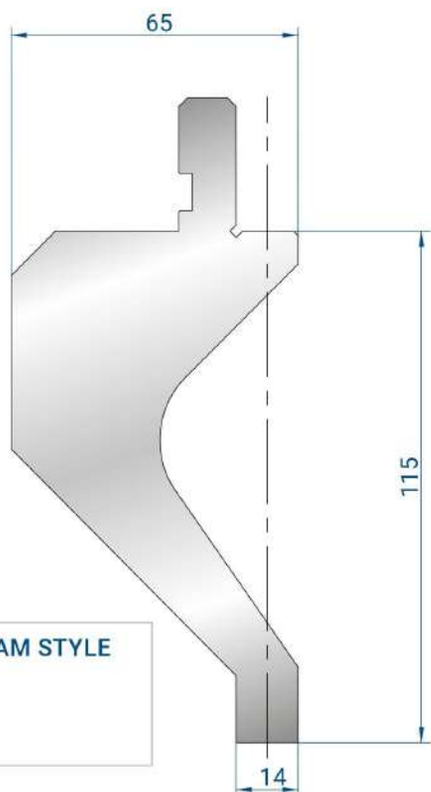
R1090

AMADA PROMECAM STYLE

Mat = C45

Max T/m = 50

830 mm	26,0 kg
410 mm	13,0 kg



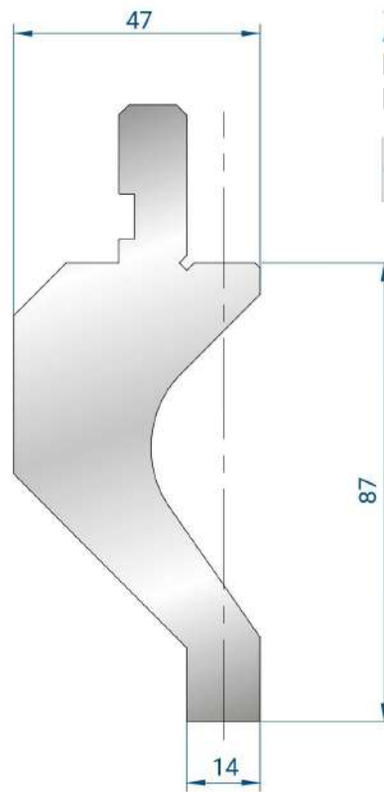
R1091

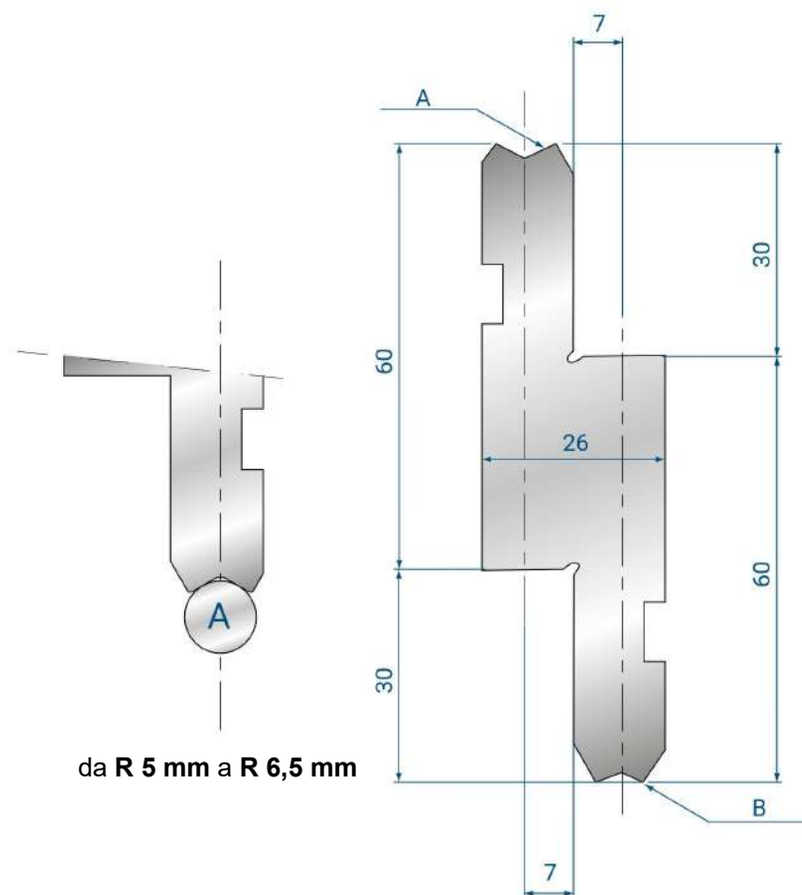
AMADA PROMECAM STYLE

Mat = C45

Max T/m = 50

830 mm	16,0 kg
410 mm	8,0 kg



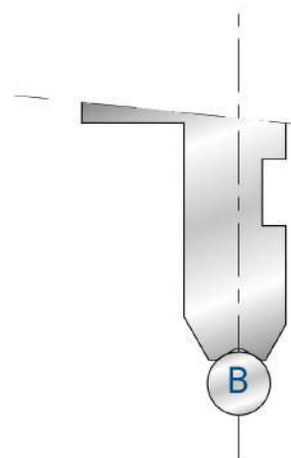


da R 5 mm a R 6,5 mm

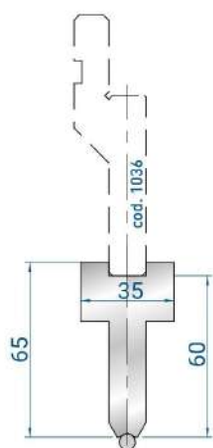
R1155

AMADA/PROMECAM STYLE
Mat = C45

830 mm	9,0 kg
410 mm	4,0 kg



da R 3 mm a R 4,5 mm



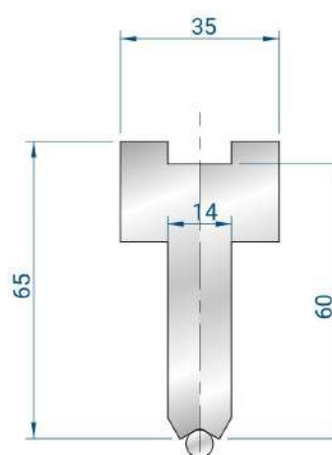
R1296

da R 3 mm a R 4,5 mm

830 mm	8,0 kg
410 mm	4,0 kg

R4275

PEZZO DI RICAMBIO



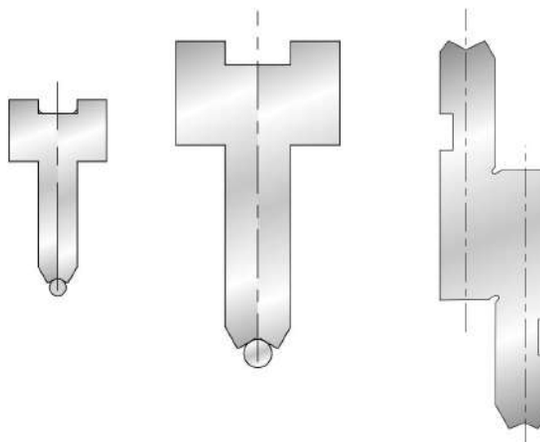
R1297

da R 5 mm a R 6,5 mm

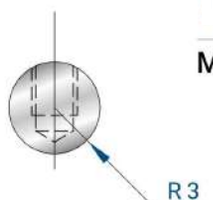
830 mm	8,0 kg
410 mm	4,0 kg

SOLO PER SUPPORTI

R1155 - R1296 - R1297



R1180

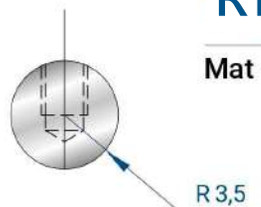


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 3

R1181

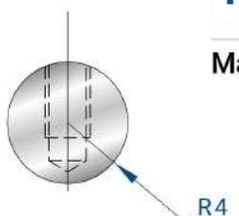


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 3,5

R1182

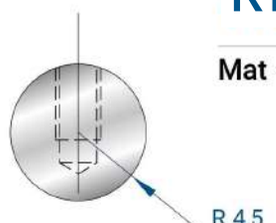


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 4

R1183

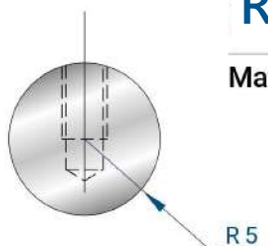


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 4,5

R1184

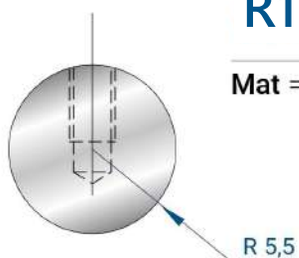


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 5

R1185

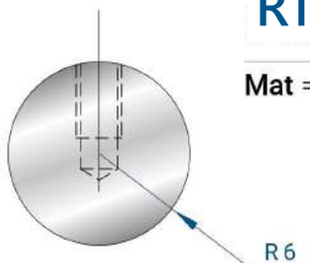


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 5,5

R1186

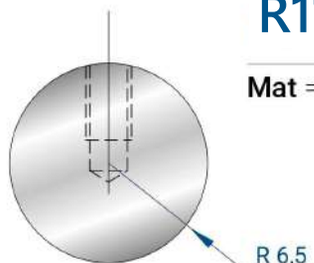


Mat = C45

835 mm	1,0 kg
415 mm	0,5 kg

R 6

R1187



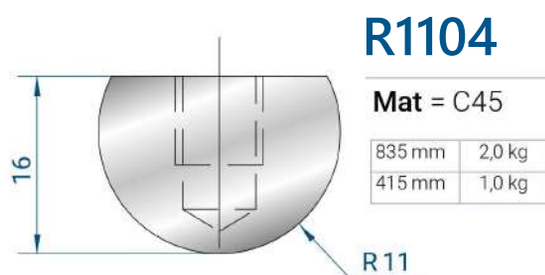
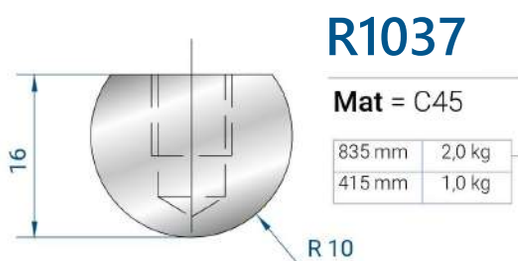
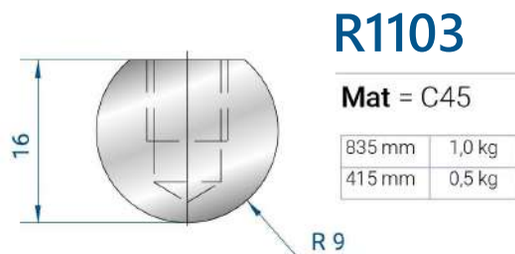
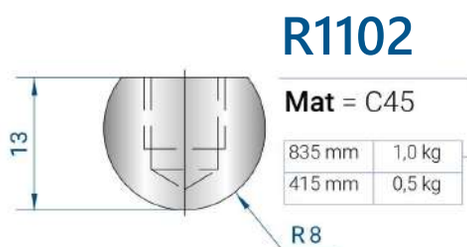
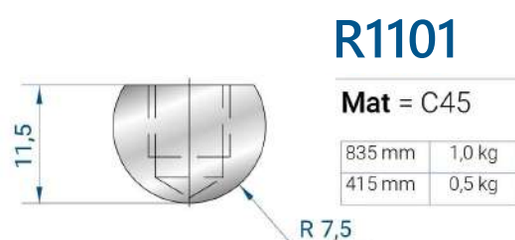
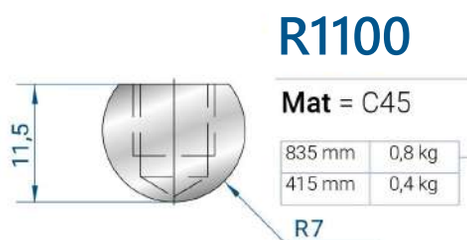
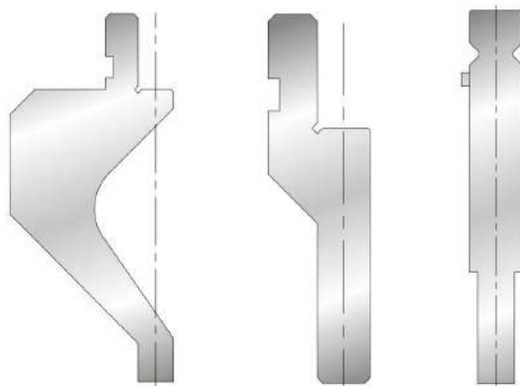
Mat = C45

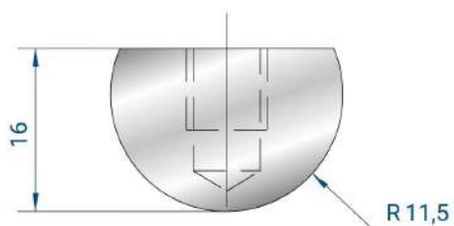
835 mm	1,0 kg
415 mm	0,5 kg

R 6,5

GAMMA SUPPORTI DISPONIBILI PER

R1036 - R1096 - R1090 - R1091

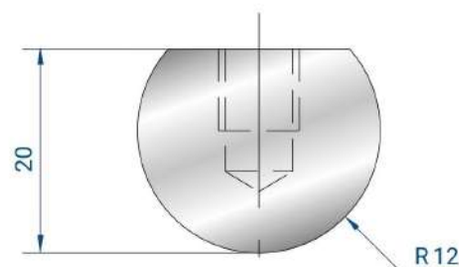




R1105

Mat = C45

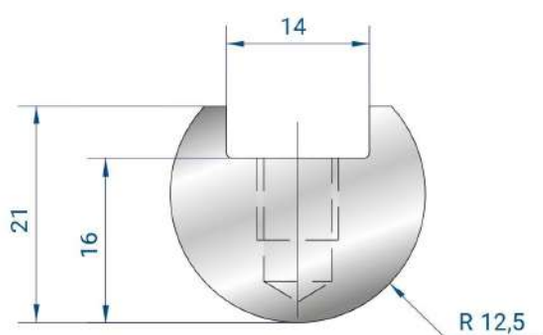
835 mm	2,0 kg
415 mm	1,0 kg



R1106

Mat = C45

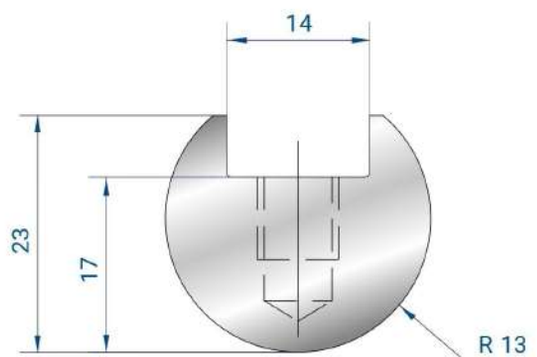
835 mm	2,0 kg
415 mm	1,0 kg



R1107

Mat = C45

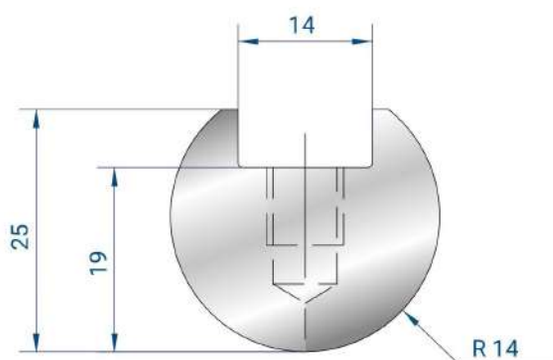
835 mm	3,0 kg
415 mm	1,5 kg



R1108

Mat = C45

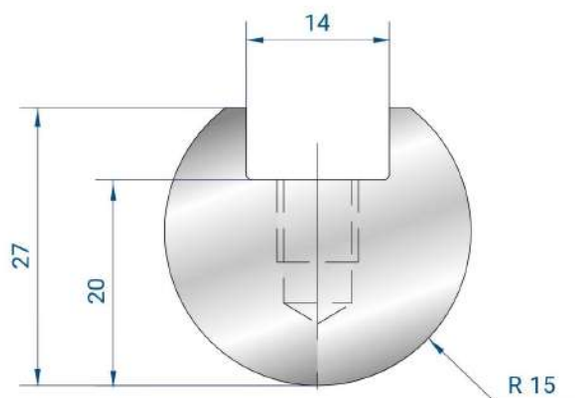
835 mm	3,0 kg
415 mm	1,0 kg



R1109

Mat = C45

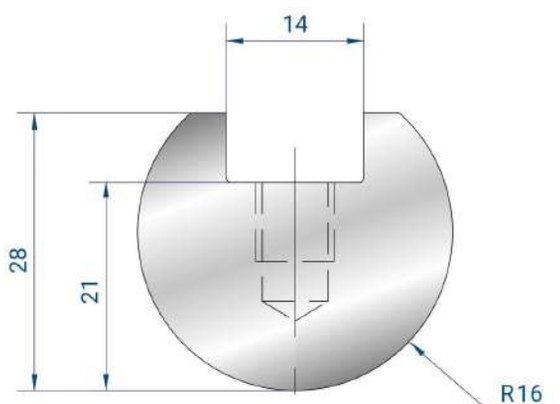
835 mm	4,0 kg
415 mm	2,0 kg



R1038

Mat = C45

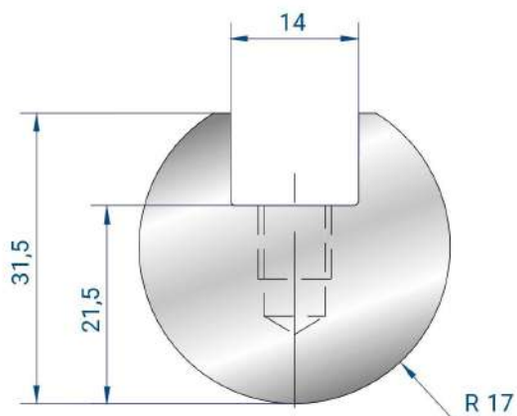
835 mm	4,0 kg
415 mm	2,0 kg



R1110

Mat = C45

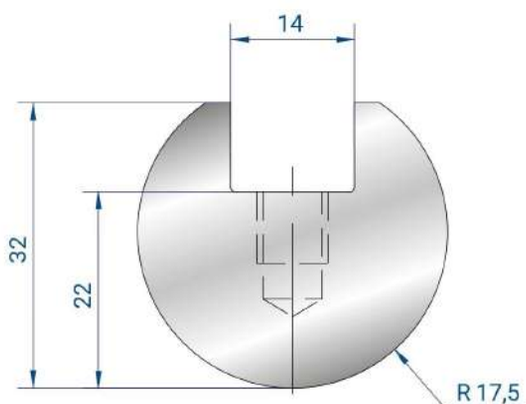
835 mm	5,0 kg
415 mm	2,0 kg



R1111

Mat = C45

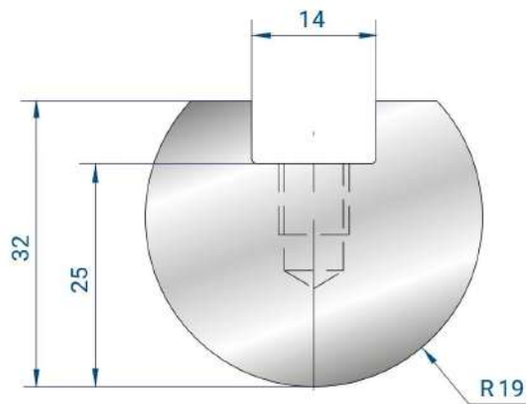
835 mm	5,0 kg
415 mm	2,5 kg



R1039

Mat = C45

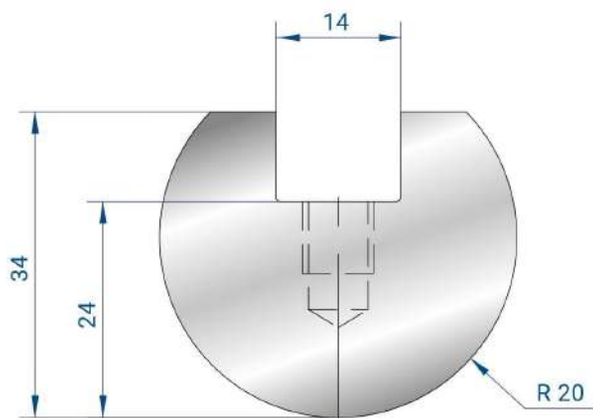
835 mm	5,0 kg
415 mm	2,5 kg



R1112

Mat = C45

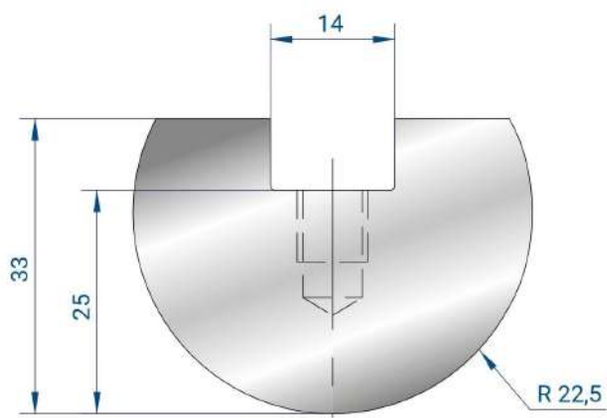
835 mm	6,0 kg
415 mm	3,0 kg



R1040

Mat = C45

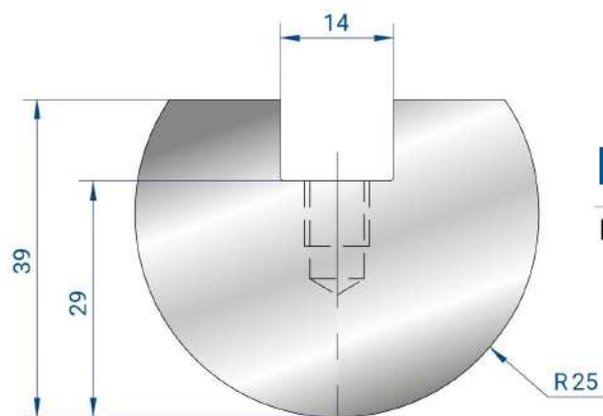
835 mm	6,0 kg
415 mm	3,0 kg



R1113

Mat = C45

835 mm	8,0 kg
415 mm	4,0 kg



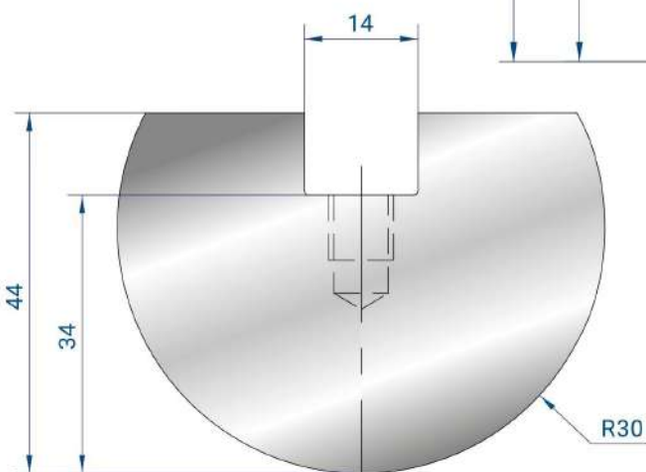
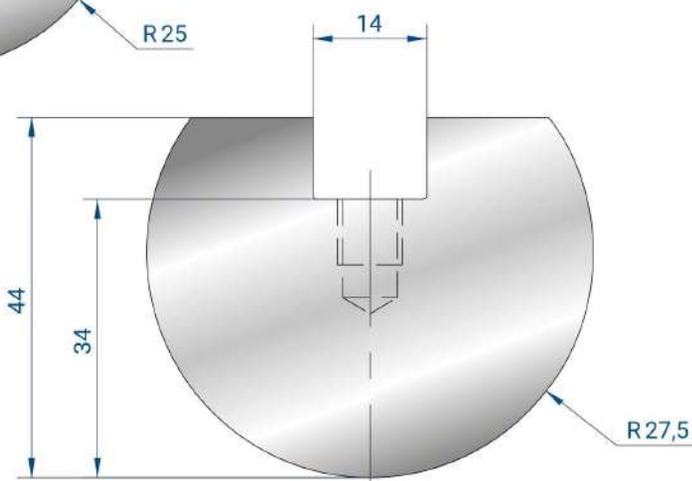
R1041

Mat = C45

835 mm	9,0 kg
415 mm	4,0 kg

R1114
Mat = C45

835 mm	12,0 kg
415 mm	6,0 kg



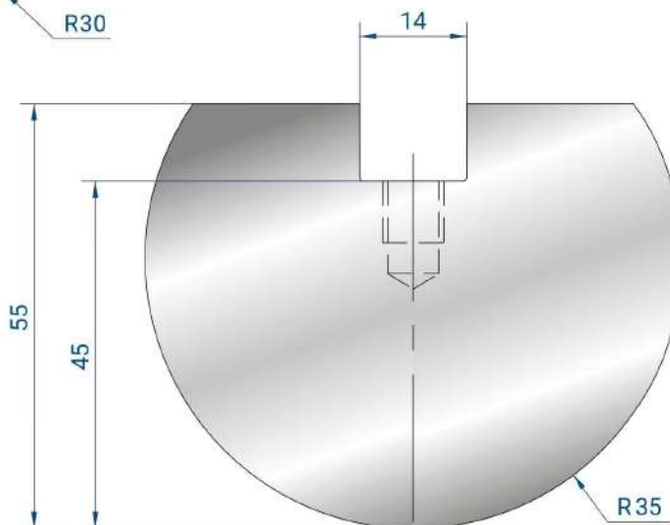
R1042

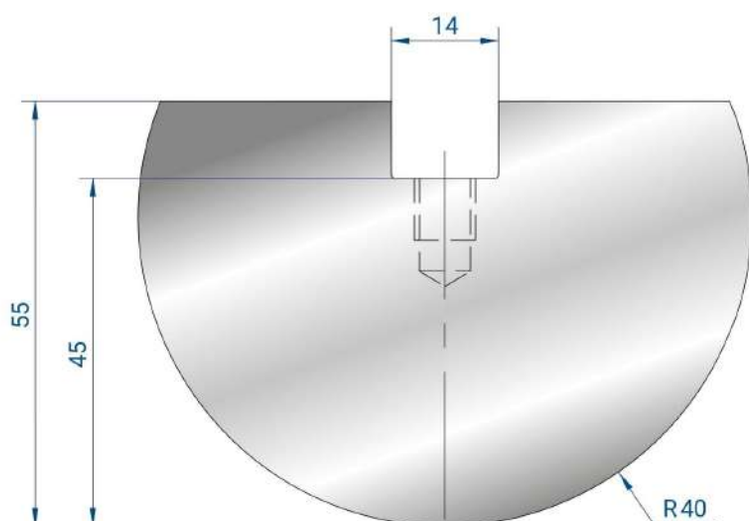
Mat = C45

835 mm	13,0 kg
415 mm	6,0 kg

R1115
Mat = C45

835 mm	21,0 kg
415 mm	10,0 kg

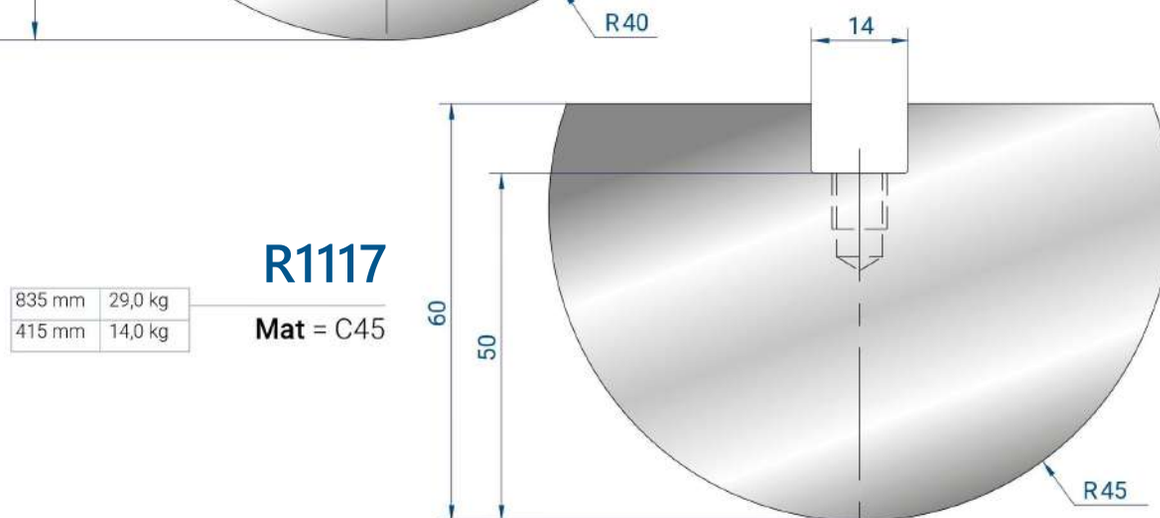




R1116

Mat = C45

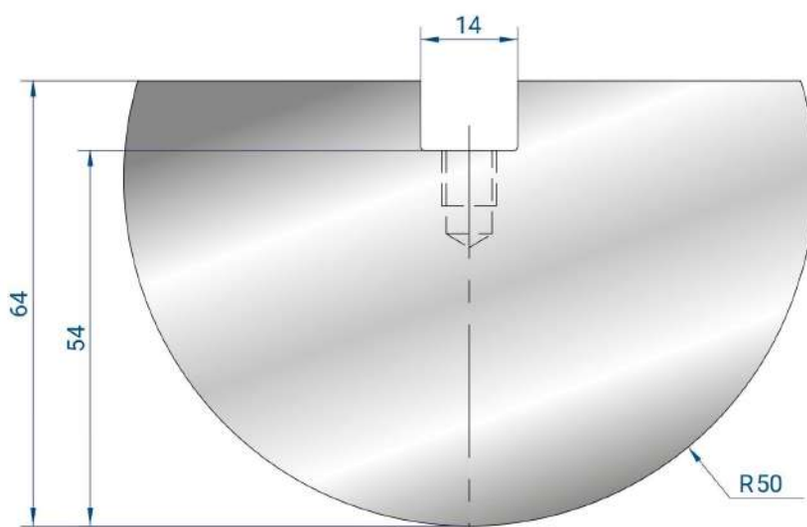
835 mm	24,0 kg
415 mm	12,0 kg



R1117

Mat = C45

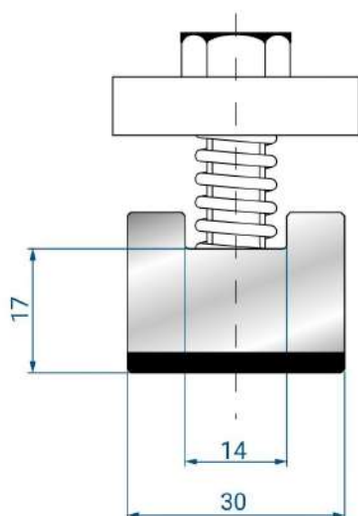
835 mm	29,0 kg
415 mm	14,0 kg



R1118

Mat = C45

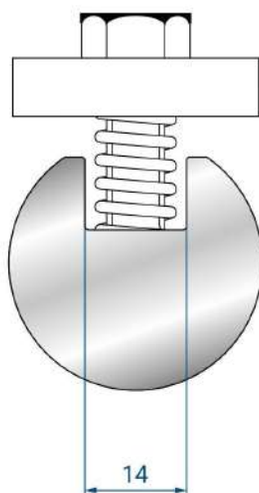
835 mm	34,0 kg
415 mm	17,0 kg



R1043

Mat = C45

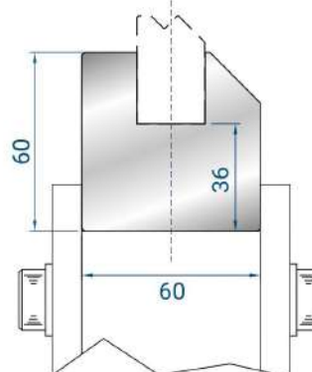
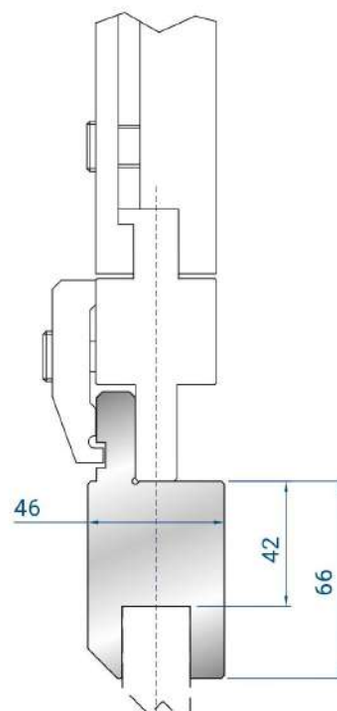
835 mm	3,0 kg
415 mm	1,0 kg



R1074

Mat = C45

MOLLA + VITE + PIASTRINA



R1150

**AMADA /
PROMECAM
STYLE**

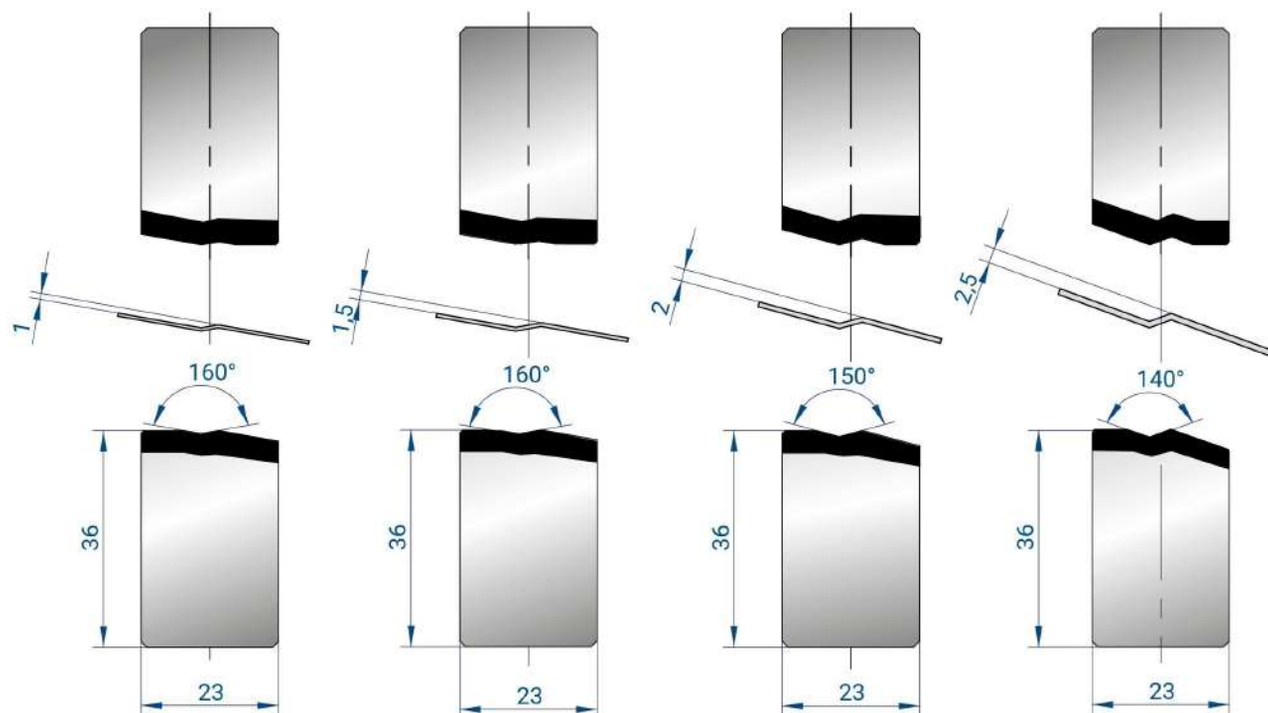
Mat = C45

835 mm	38,0 kg
415 mm	19,0 kg

TABELLA INSERTI A Z

CODICE	Z	GRADI	SPESSORE MASSIMO LAMIERA
R1130	1	160°	0,5 mm
R1276	1	90°	0,5 mm
R1131	1,5	160°	0,6 mm
R1277	1,5	90°	0,6 mm
R1132	2	150°	0,8 mm
R1274	2	90°	0,8 mm
R1133	2,5	140°	1,0 mm
R1275	2,5	90°	1,0 mm
R1134	3	90°	1,0 mm
R1135	3,5	90°	1,2 mm
R1136	4	90°	1,2 mm
R1137	4,5	90°	1,5 mm
R1138	5	90°	1,5 mm
R1139	5,5	90°	1,5 mm
R1140	6	90°	1,5 mm
R1141	6,5	90°	1,5 mm
R1142	7	90°	2,0 mm
R1143	7,5	90°	2,0 mm
R1144	8	90°	2,5 mm
R1145	9	90°	2,5 mm
R1146	10	90°	3,0 mm
R1147	11	90°	3,0 mm
R1148	12	90°	3,0 mm
R1278	13	90°	3,0 mm
R1279	14	90°	3,0 mm
R1280	15	90°	3,0 mm

INSERTI A Z -140° -150° -160°



R1130

160°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1131

160°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1132

150°
Mat = C45

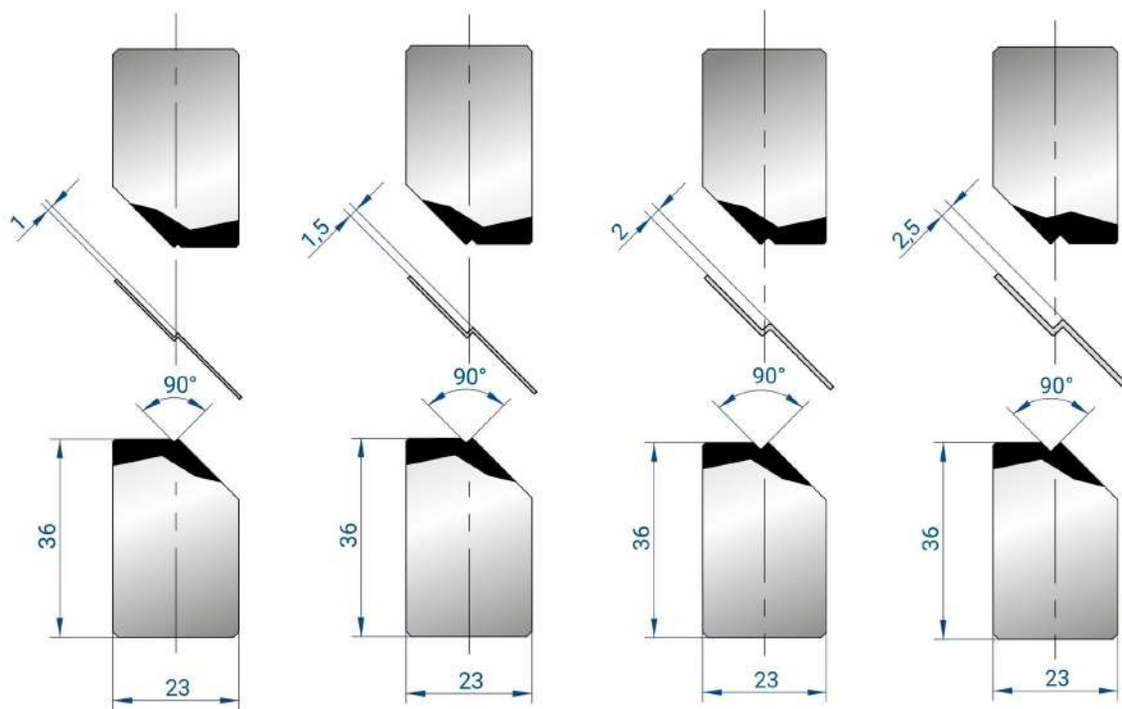
835 mm	10,0 kg
415 mm	5,0 kg

R1133

140°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1276

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1277

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1274

90°
Mat = C45

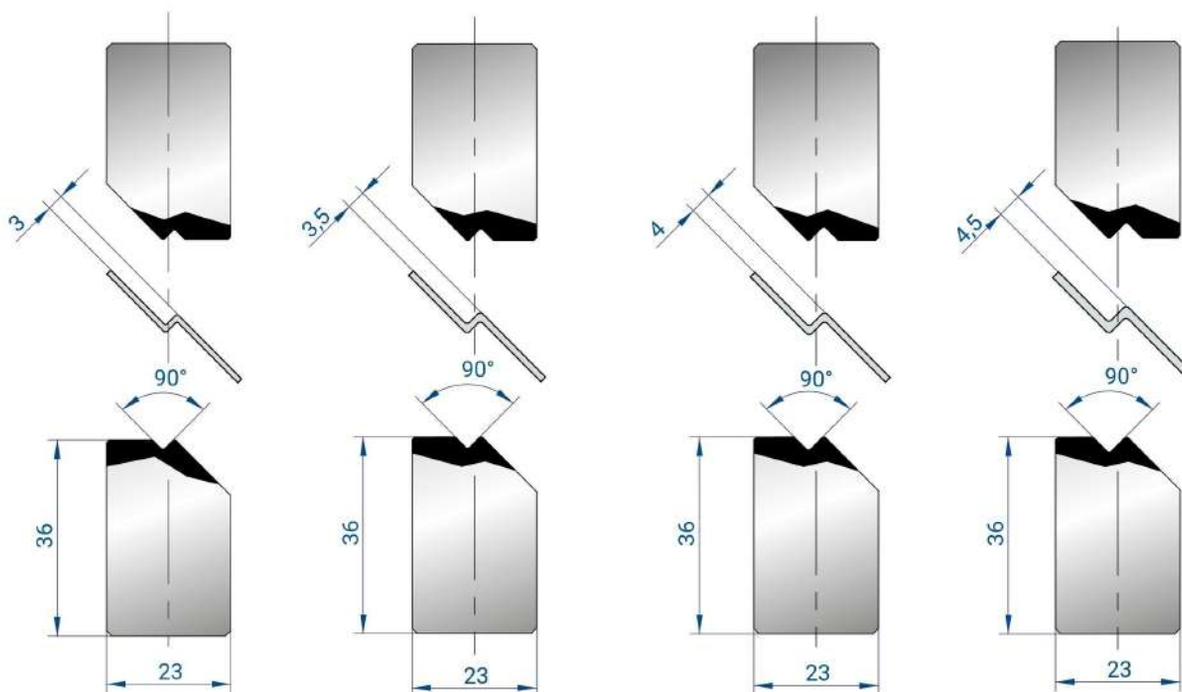
835 mm	10,0 kg
415 mm	5,0 kg

R1275

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1134

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1135

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1136

90°
Mat = C45

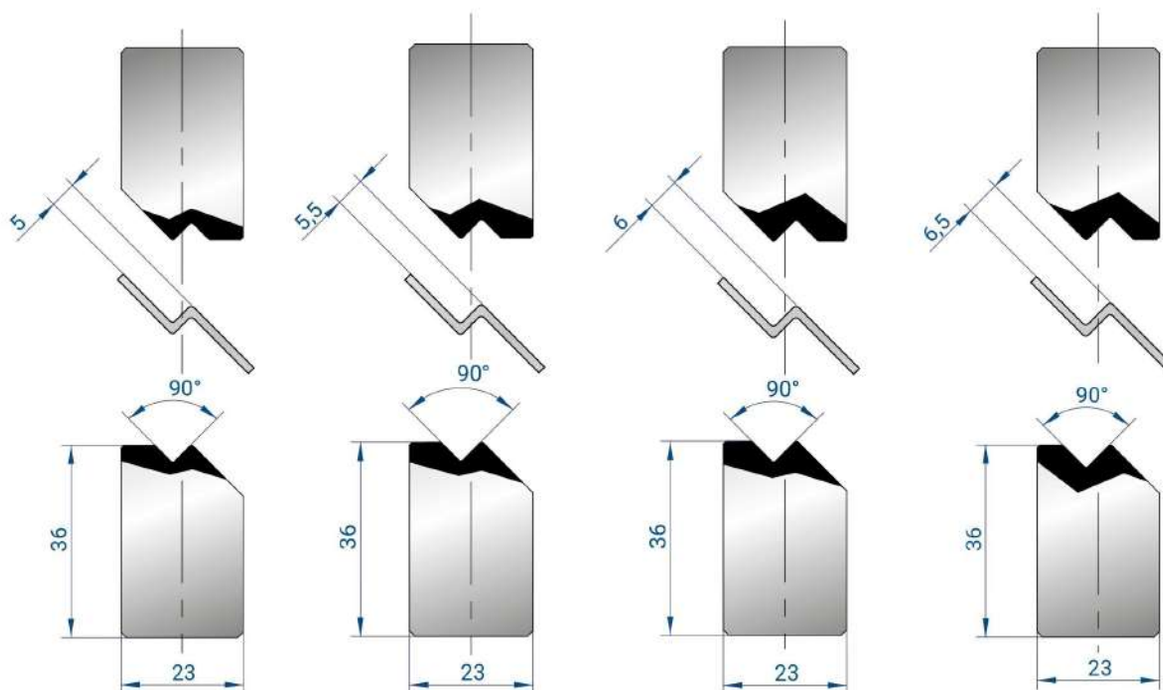
835 mm	10,0 kg
415 mm	5,0 kg

R1137

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1138

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1139

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1140

90°
Mat = C45

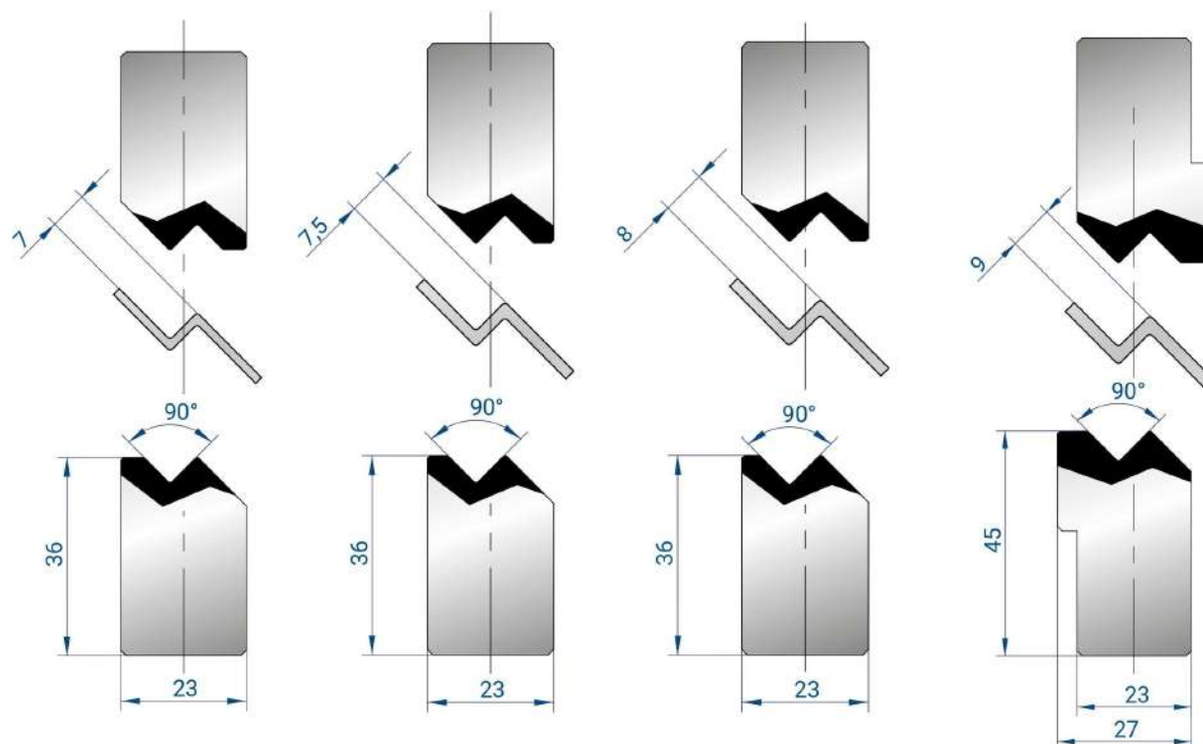
835 mm	10,0 kg
415 mm	5,0 kg

R1141

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1142

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1143

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

R1144

90°
Mat = C45

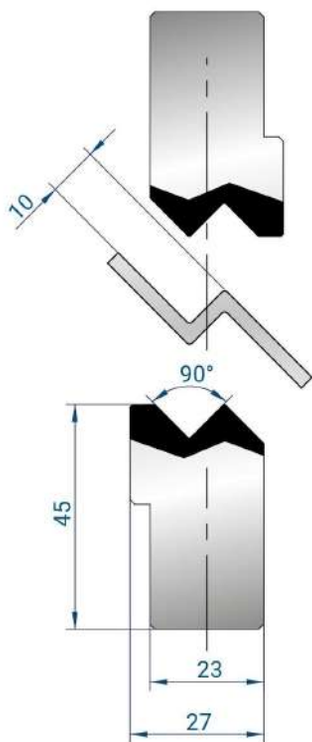
835 mm	10,0 kg
415 mm	5,0 kg

R1145

90°
Mat = C45

835 mm	10,0 kg
415 mm	5,0 kg

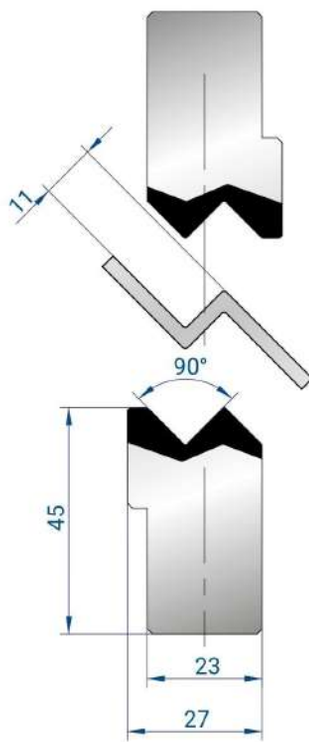
PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1146

90°
Mat = C45

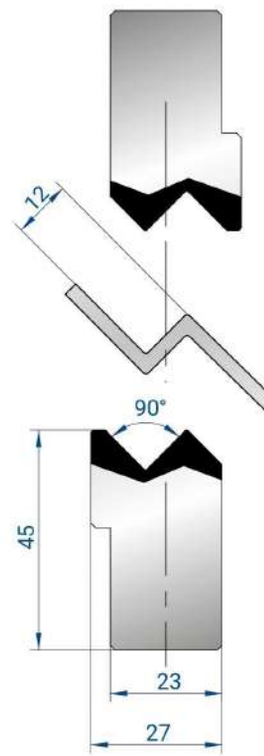
835 mm	11,0 kg
415 mm	6,0 kg



R1147

90°
Mat = C45

835 mm	11,0 kg
415 mm	6,0 kg

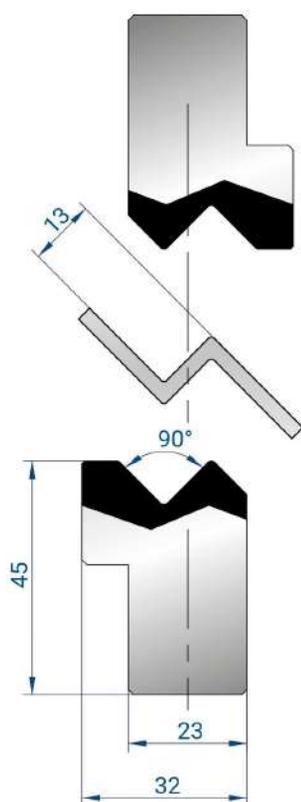


R1148

90°
Mat = C45

835 mm	11,0 kg
415 mm	6,0 kg

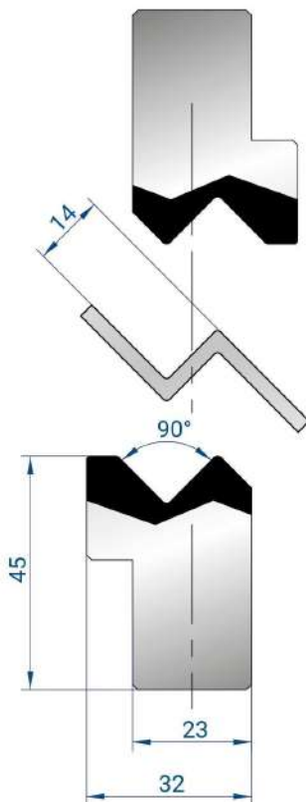
PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R1278

90°
Mat = C45

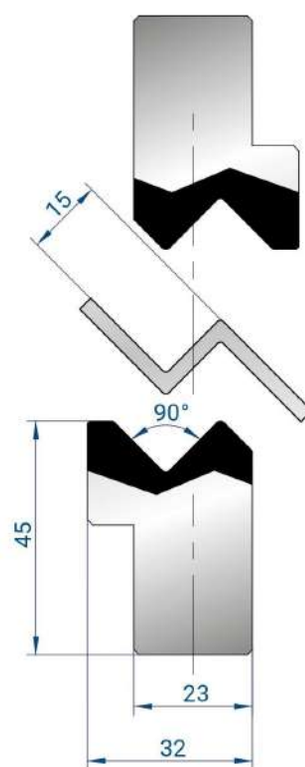
835 mm	12,0 kg
415 mm	6,0 kg



R1279

90°
Mat = C45

835 mm	12,0 kg
415 mm	6,0 kg

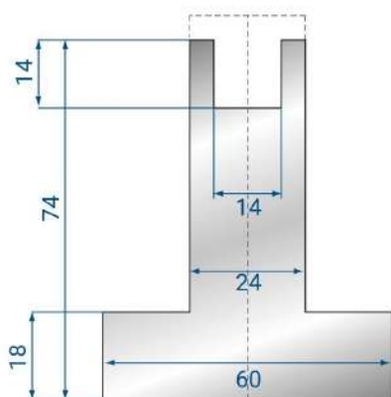


R1280

90°
Mat = C45

835 mm	12,0 kg
415 mm	6,0 kg

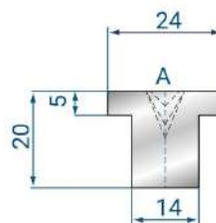
PER VERIFICARE LA FATTIBILITÀ DELLA PIEGA IN BASE ALLO SPESSORE DELLA LAMIERA VEDI TABELLA INSERTI A Z



R2109

AMADA STYLE

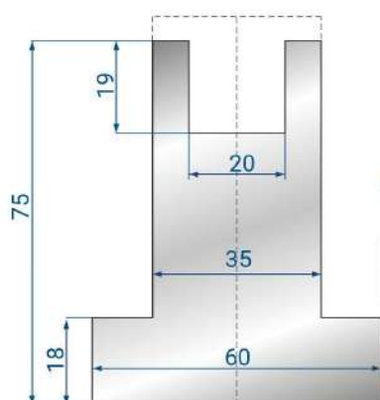
835 mm	15,0 kg
415 mm	7,0 kg



R2112

835 mm	0,3 kg
415 mm	0,2 kg

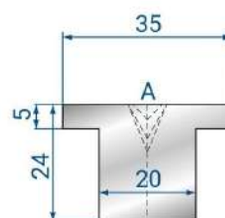
A	V		
	88°	6	8
60°	6	8	10
45°	6	8	10
30°	6	8	



R2110

AMADA STYLE

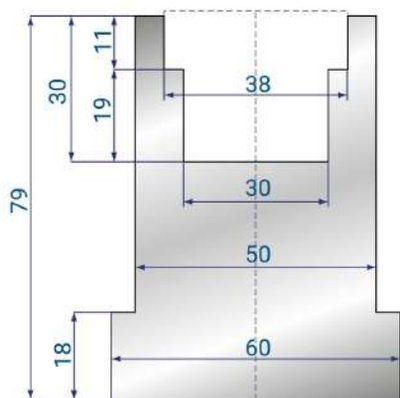
835 mm	19,0 kg
415 mm	9,0 kg



R2113

835 mm	0,4 kg
415 mm	0,2 kg

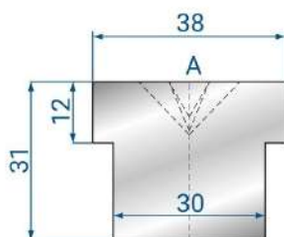
A	V				
	88°	6	8	10	12
60°	6	8	10	12	16
45°	6	8	10	12	
30°	6	8	10		



R2111

AMADA STYLE

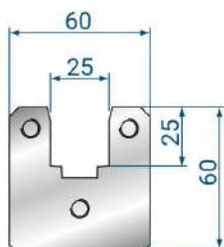
835 mm	22,0 kg
415 mm	11,0 kg



R2114

835 mm	0,4 kg
415 mm	0,2 kg

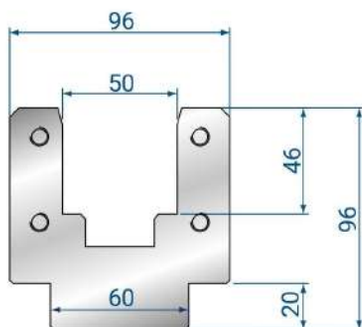
A	V						
	88°	6	8	10	12	16	20
60°	6	8	10	12	16	20	
45°	6	8	10	12	16	20	
30°	6	8	10	12	16		



R2036

AMADA STYLE

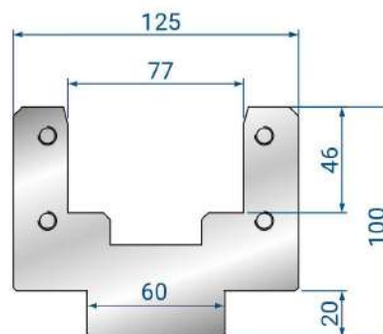
835 mm	19,0 kg
415 mm	9,0 kg



R2037

AMADA STYLE

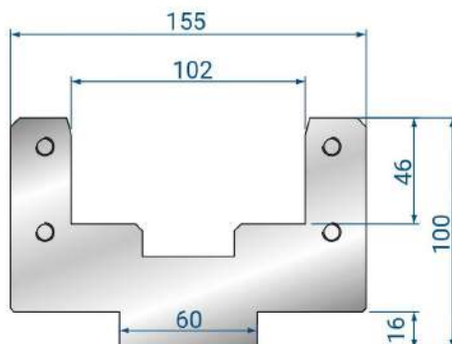
835 mm	37,0 kg
415 mm	18,0 kg



R2038

AMADA STYLE

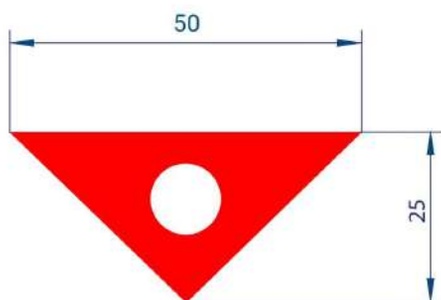
835 mm	45,0 kg
415 mm	22,0 kg



R2040

AMADA STYLE

835 mm	55,0 kg
415 mm	27,0 kg

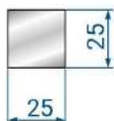


R2119

Mat = Inserto in poliuretano triangolare forato

H = 25.00
v = 50.00

835 mm	0,6 kg
415 mm	0,3 kg



R2101

92 SHORE

835 mm	0,7 kg
415 mm	0,3 kg



R2102

92 SHORE

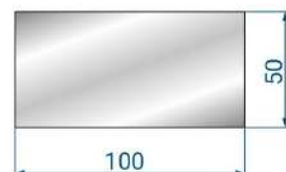
835 mm	2,5 kg
415 mm	1,0 kg



R2103

92 SHORE

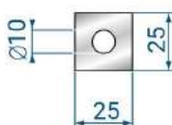
835 mm	3,5 kg
415 mm	1,0 kg



R2104

92 SHORE

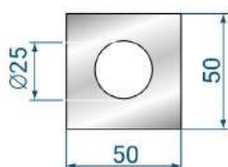
835 mm	5,0 kg
415 mm	2,0 kg



R2105

92 SHORE

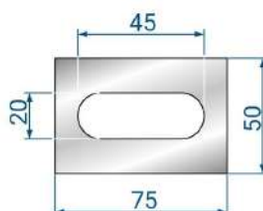
835 mm	0,6 kg
415 mm	0,3 kg



R2106

92 SHORE

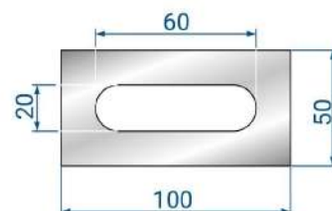
835 mm	2,2 kg
415 mm	1,0 kg



R2107

92 SHORE

835 mm	3,2 kg
415 mm	1,0 kg



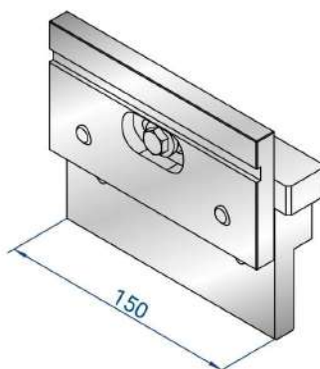
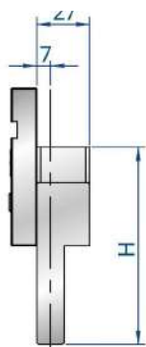
R2108

92 SHORE

835 mm	4,5 kg
415 mm	2,0 kg

INTERMEDIARI REGISTRABILI

GLI INTERMEDIARI REGISTRABILI (COMPLETI CON CUNEO PER CENTINATURA) POTREBBERO ESSERE FORNITI IN VERSIONE MONOLITICA OPPURE ASSEMBLATA (CORPO INTERMEDIARIO + PIASTRA FRONTALE)



H = 100

150 mm 3,8 kg

R4222

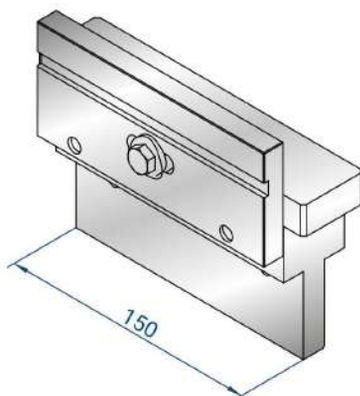
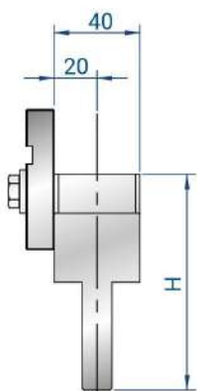
H = 120

150 mm 4,8 kg

R4223

H = 150

150 mm 5,8 kg



R4224

H = 100

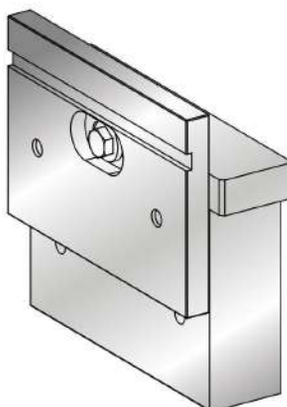
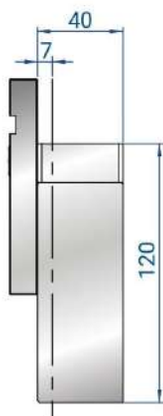
150 mm 3,5 kg

R4225

H = 120

150 mm 4,5 kg

SOLO COMPATIBILE CON
STAFFA R5012



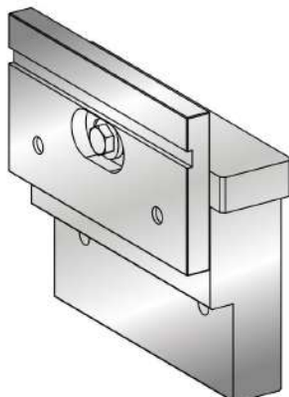
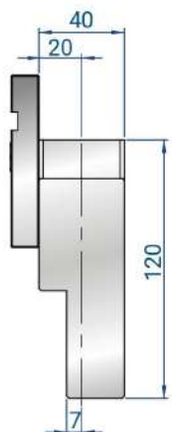
R4073 - HD

H = 120

150 mm 7,2 kg

PER ALTI TONNELLAGGI

INTERMEDIARI REGISTRABILI

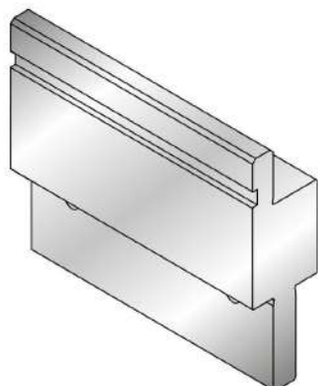
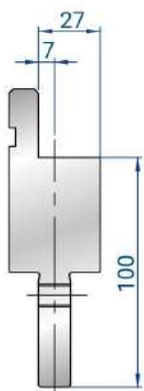


R4411 - HD

H = 120
150 mm 6,1 kg

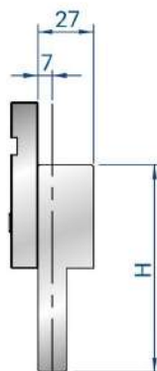
PER ALTI TONNELLAGGI

INTERMEDIARI FISSI



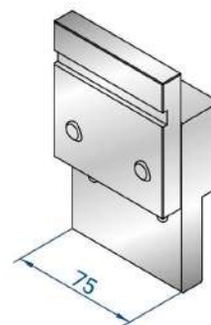
R4282

H = 100
150 mm 3,8 kg



R4226

H = 100
75 mm 3,8 kg

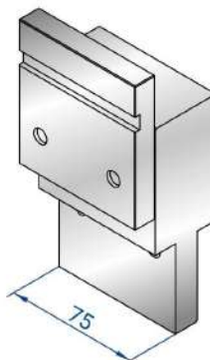
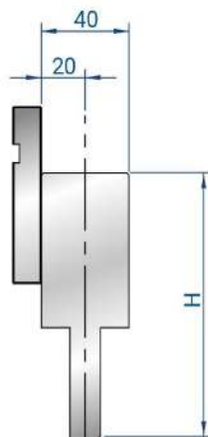


R4227

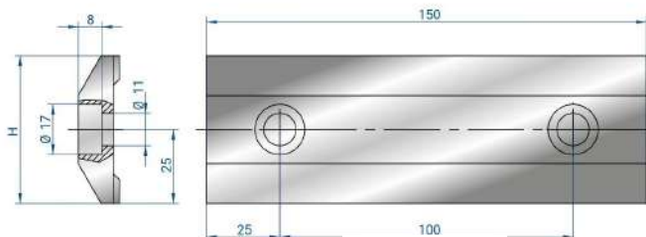
H = 150
75 mm 5,8 kg

R4228

H = 120
75 mm 4,5 kg



LE VITI STANDARD M10X35 VERRANNO INCLUSE SOLO PER ORDINI RELATIVI ALL'INTERMEDIARIO PIÙ STAFFA INSIEME



DA INSTALLARE UTILIZZANDO VITI STANDARD M10X35

R4016

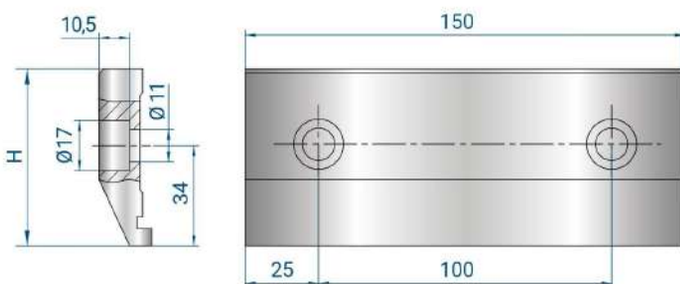
R5013

H = 50

H = 43

150 mm 0,4 kg

150 mm 0,4 kg



DA INSTALLARE UTILIZZANDO VITI STANDARD M10X35

R4020

R5012

H = 60

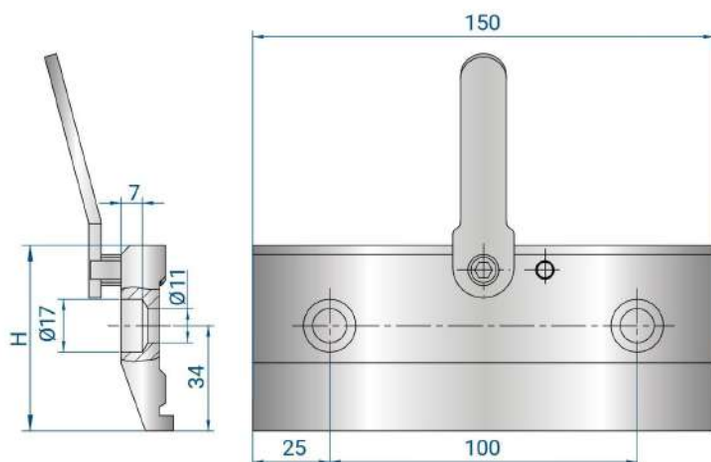
H = 52

150 mm 0,8 kg

150 mm 0,8 kg

#R4000; #R4224

#R4000; #R4224



R4021

H = 60

150 mm 0,8 kg

#R4000; #R4224

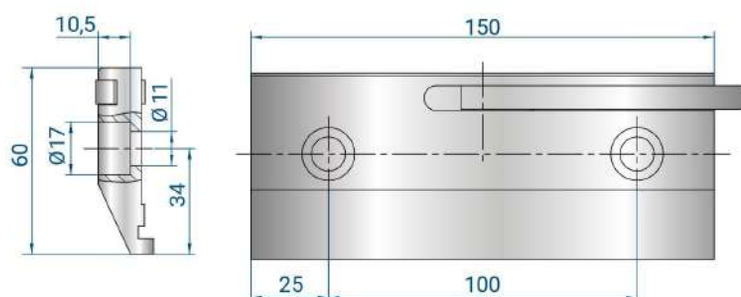
R5011

H = 52

150 mm 0,8 kg

#R4000

DA INSTALLARE UTILIZZANDO LE VITI SPECIALI R4281 (IN DOTAZIONE)



R4009

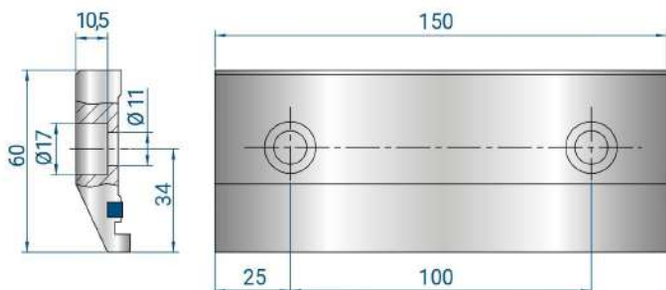
H = 60

150 mm 0,8 kg

#R4000; #R4001; #R4224

DA INSTALLARE UTILIZZANDO VITI STANDARD M10X35

LE VITI STANDARD M10X35 VERRANNO INCLUSE SOLO PER ORDINI RELATIVI AD ASSIEME INTERMEDIO PIÙ STAFFA



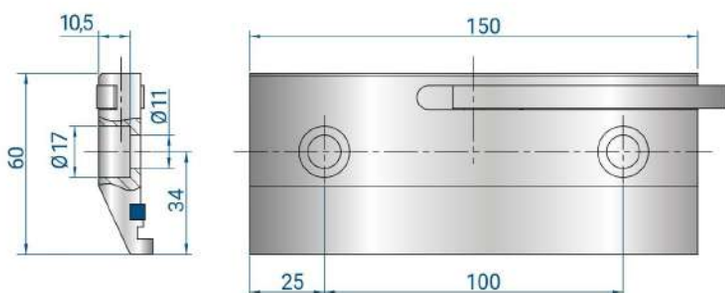
R4199

H = 60

150 mm 0,8 kg

DA INSTALLARE UTILIZZANDO VITI STANDARD M10X35

✕ #R4000; #R4001; #R4224



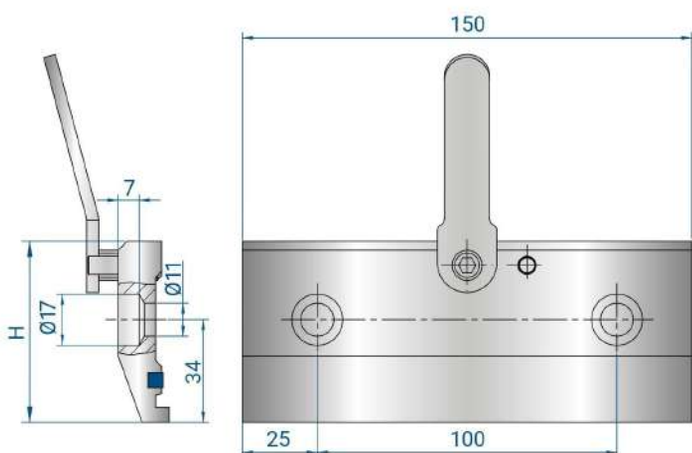
R4220

H = 60

150 mm 0,8 kg

DA INSTALLARE UTILIZZANDO VITI STANDARD M10X35

✕ #R4000; #R4001; #R4224



R4219

H = 60

150 mm 0,8 kg

DA INSTALLARE UTILIZZANDO LE VITI SPECIALI R4281 (IN DOTAZIONE)

✕ #R4000; #R4224

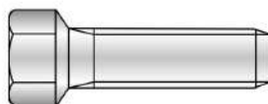
R4349



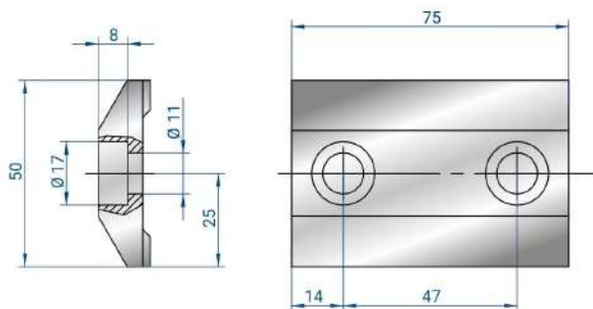
LISTELLO IN POLIURETANO, RICAMBIO PER STAFFE

#R4199; #R4220; #R4219

R4281



VITI SPECIALI PER STAFFE R4021-R5011-R4219-R4007; FORNITE CON STAFFA

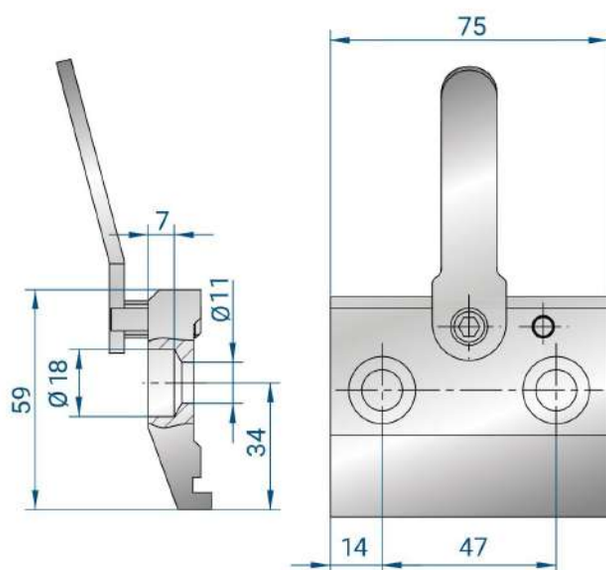


R4008

DA INSTALLARE
UTILIZZANDO VITI
STANDARD M10X35

H = 50

75 mm 0,2 kg

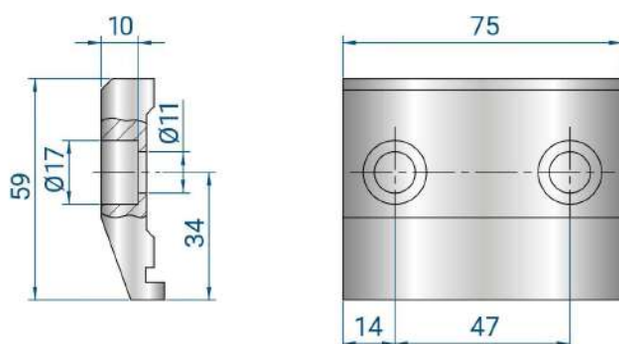


R4007

DA INSTALLARE
UTILIZZANDO LE VITI
SPECIALI 4281

H = 59

75 mm 0,4 kg

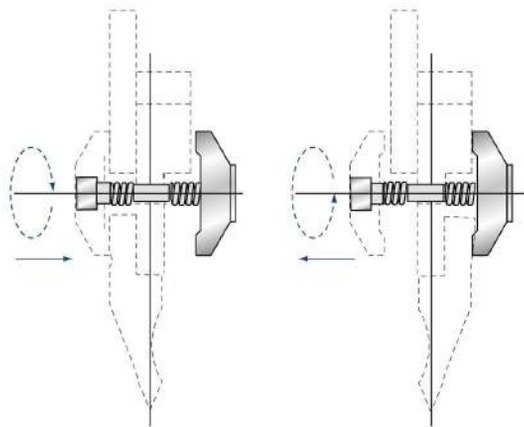
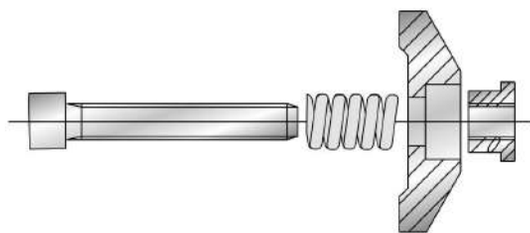


R4090

DA INSTALLARE
UTILIZZANDO VITI
STANDARD M10X35

H = 59

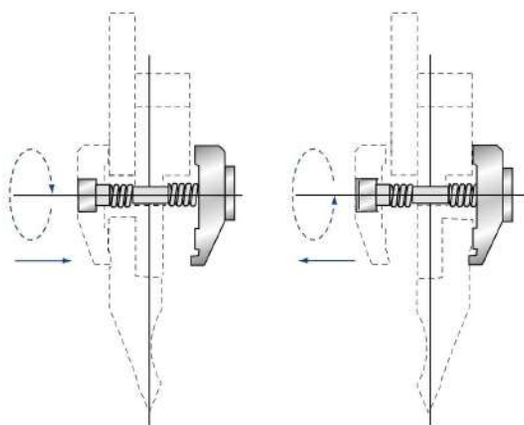
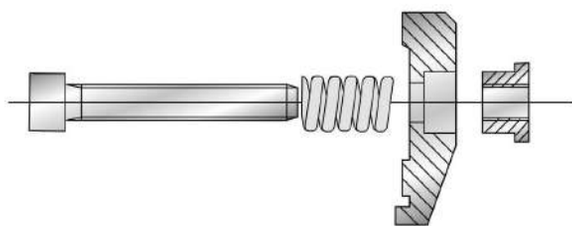
75 mm 0,4 kg



R4031

KIT PER DOPPIO STAFFAGGIO

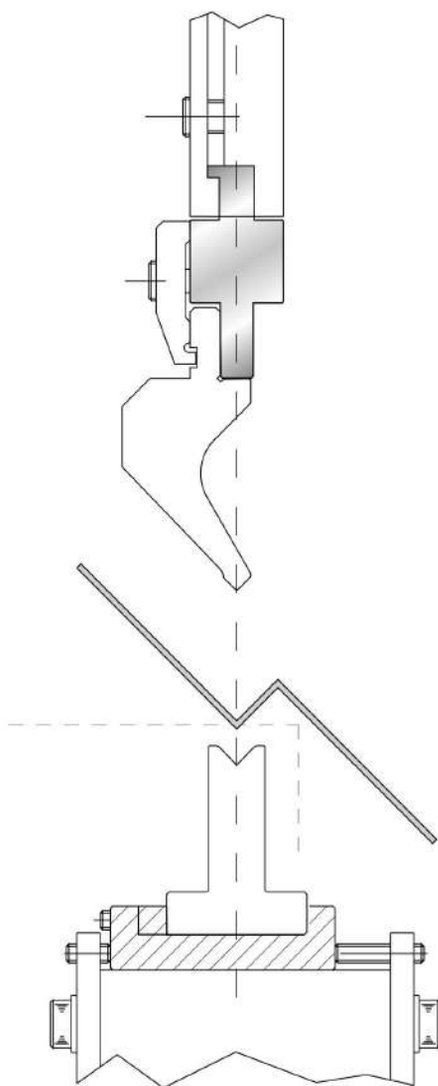
150 mm	1,0 kg
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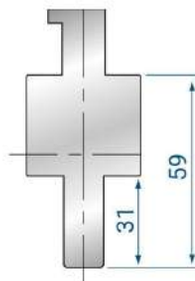
R4032

KIT PER DOPPIO STAFFAGGIO

150 mm	1,5 kg
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ORDINE MINIMO N° 5 ADATTATORI

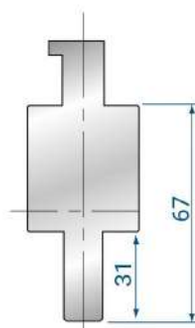


R4000

150 mm 1,5 kg

STAFFA

R5011; R5012

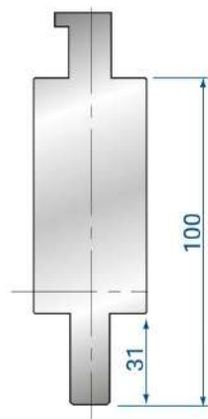


R4001

150 mm 1,5 kg

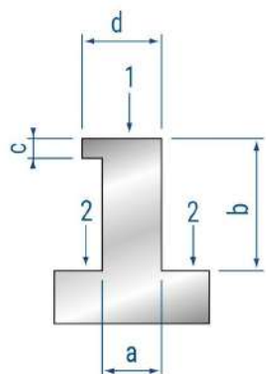
STAFFA

Max H = 60mm



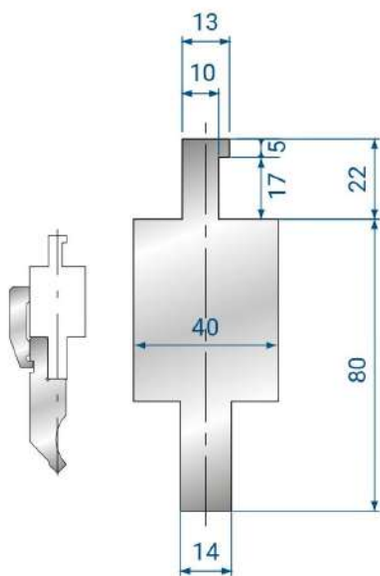
R4002

150 mm 1,5 kg



	1	2
a =		
b =		
c =		
d =		

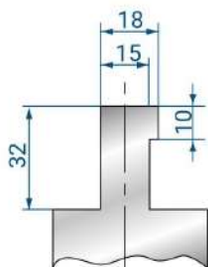
INDICARE QUOTE D'ATTACCO
E PUNTI DI SPINTA



R4143

LVD STYLE S
(small)
STANDARD

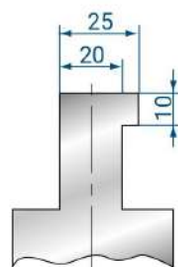
150 mm 3,0 kg



R4144

LVD STYLE M
(medium)
SPECIAL

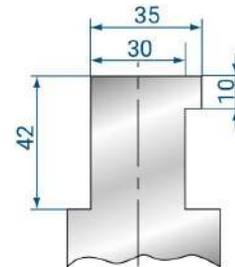
150 mm 3,0 kg



R4145

LVD STYLE L
(large)
SPECIAL

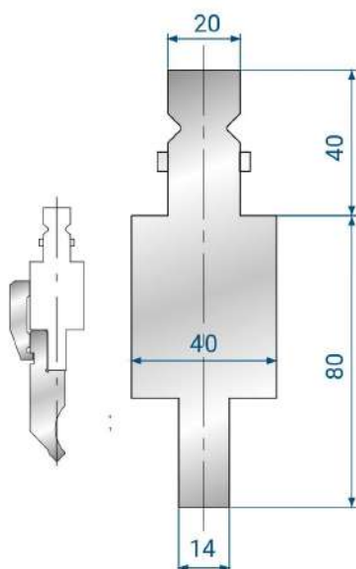
150 mm 3,0 kg



R4146

LVD STYLE XL
(Extra Large)
SPECIAL

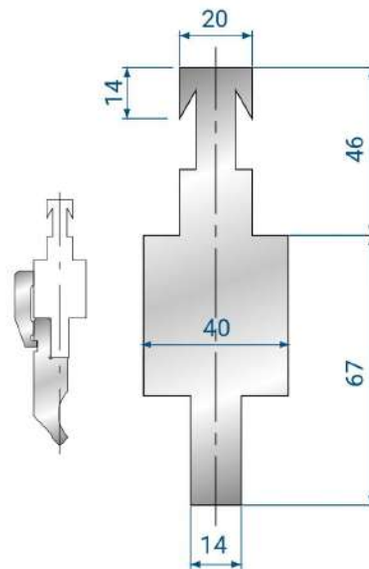
150 mm 3,0 kg



R4191

TRUMPF/WILA
STYLE

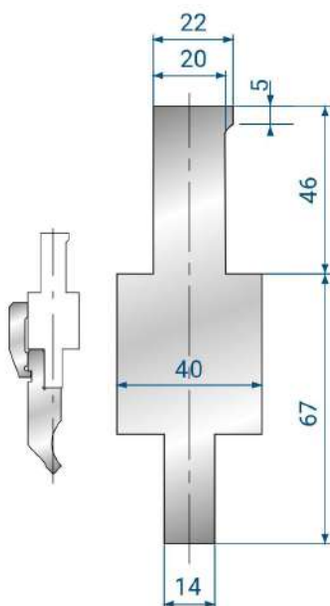
150 mm 4,0 kg



R4192

BYSTRONIC-R
STYLE

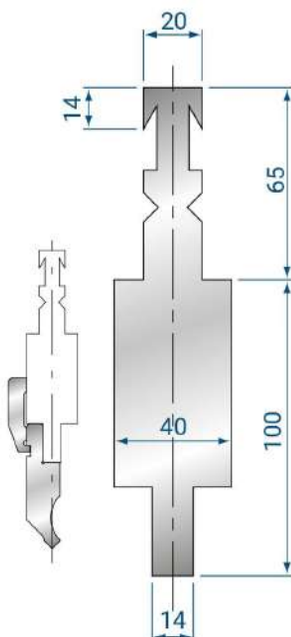
150 mm 3,2 kg



R4193

BYSTRONIC - S
STYLE

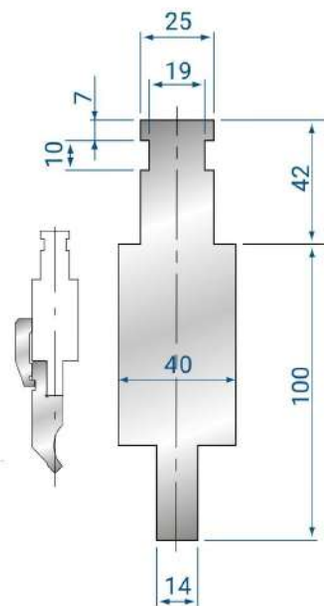
150 mm 3,5 kg



R4214

BYSTRONIC -
RF-A STYLE

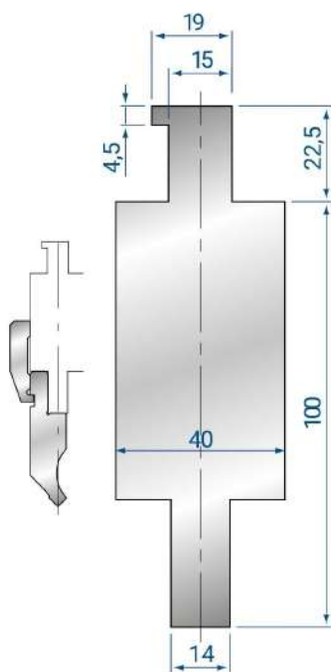
150 mm 5,0 kg



R4215

WEINBRENNER
STYLE

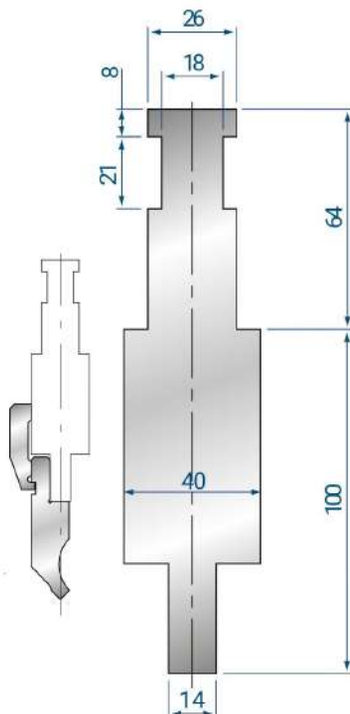
150 mm 5,0 kg



R4216

CBC STYLE

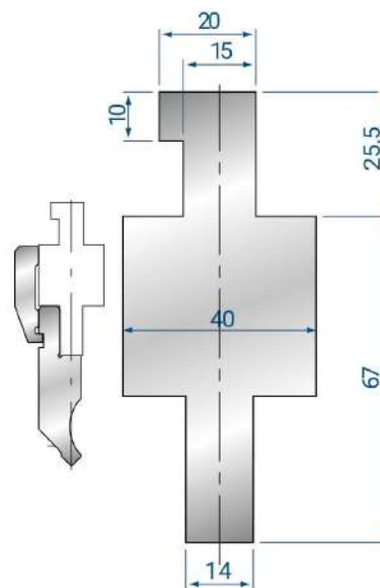
150 mm 4,5 kg



R4217

EHT STYLE

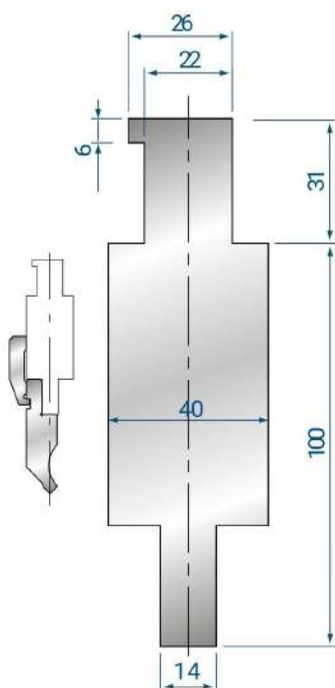
150 mm 5,5 kg



R4218

DURMAZLAR
STYLE

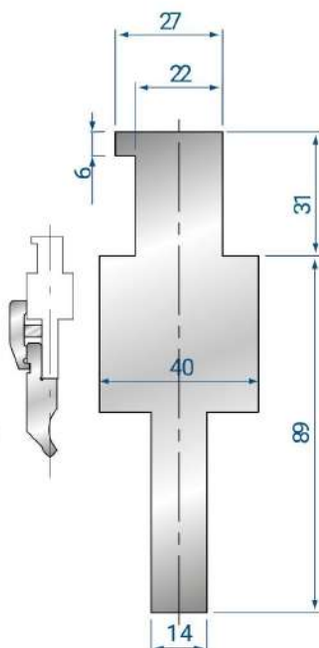
150 mm 3,0 kg



R4229

DARLEY STYLE

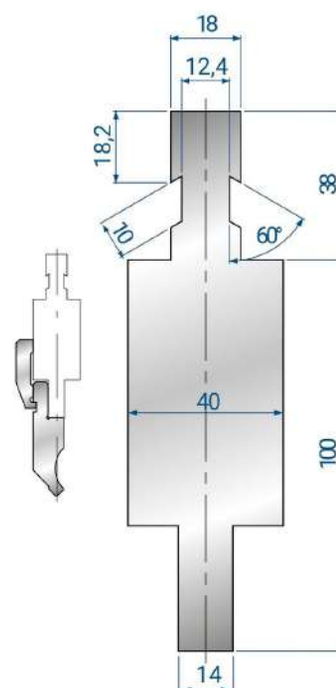
150 mm 4,5 kg



R4272

BAYKAL STYLE

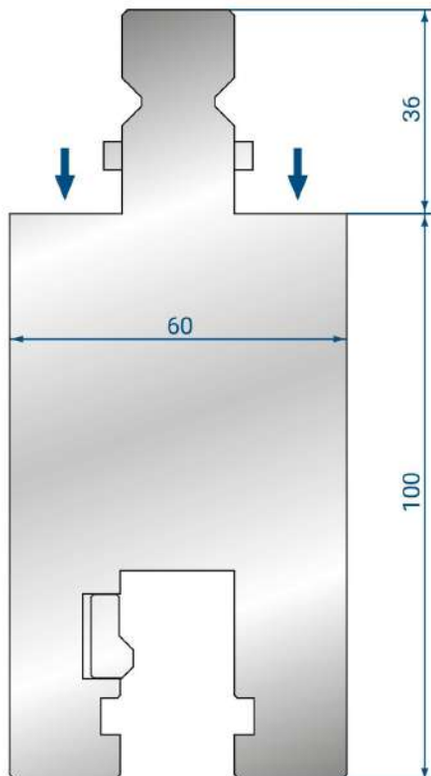
150 mm 4,5 kg



R4273

COLGAR STYLE

150 mm 5,0 kg

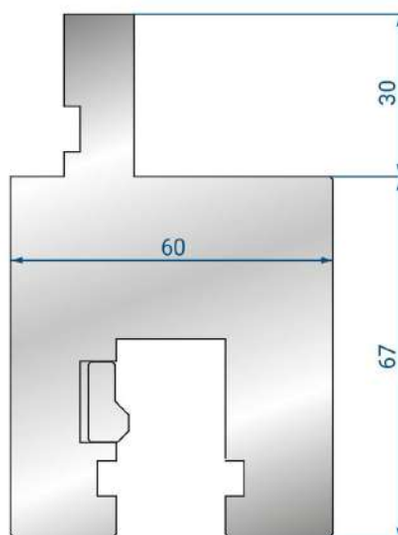


R4361

PROLUNGA
TRUMPF / WILA STYLE

H = 100

150 mm 6,9 kg

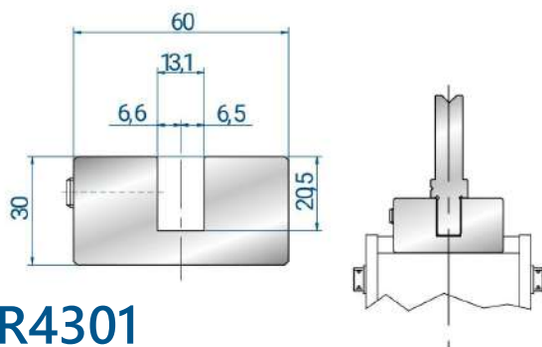


R4362

ADATTATORE
FROM AMADA STYLE TO
TRUMPF / WILA STYLE

H = 67

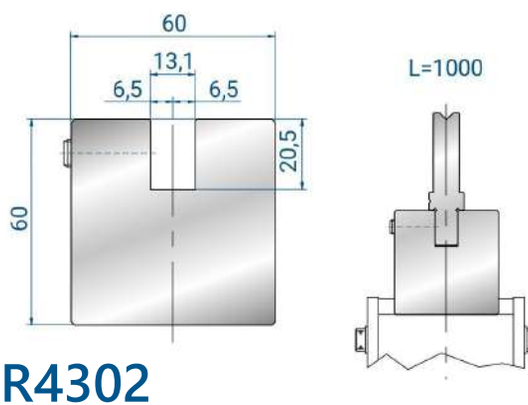
150 mm 4,0 kg



R4301

FROM AMADA STYLE
TO TRUMPF - WILA -
BYSTRONIC STYLE

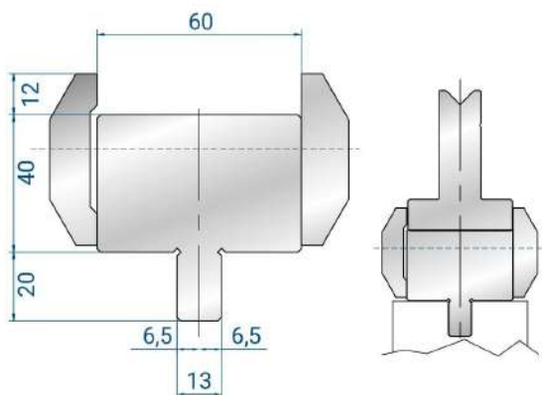
1000 mm	12,0 kg
500 mm	6,0 kg



R4302

FROM AMADA STYLE
TO TRUMPF - WILA -
BYSTRONIC STYLE

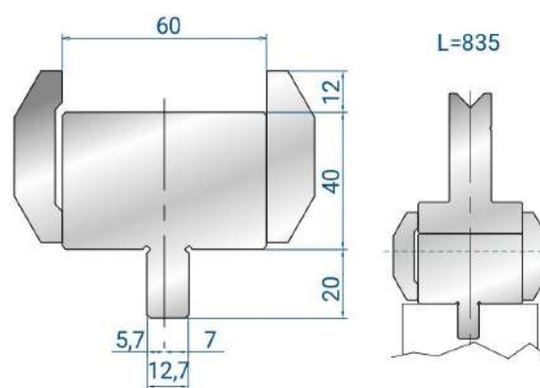
1000 mm	26,0 kg
500 mm	13,0 kg



R4303

FROM TRUMPF - WILA - BYSTRONIC
STYLE TO AMADA STYLE

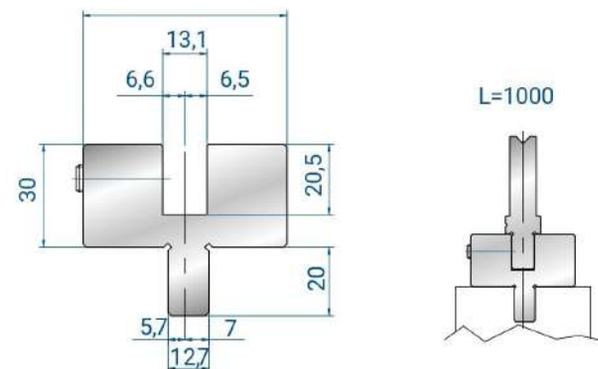
835 mm	25,0 kg
415 mm	12,0 kg



R4304

FROM LVD STYLE TO
AMADA STYLE

835 mm	25,0 kg
415 mm	12,0 kg



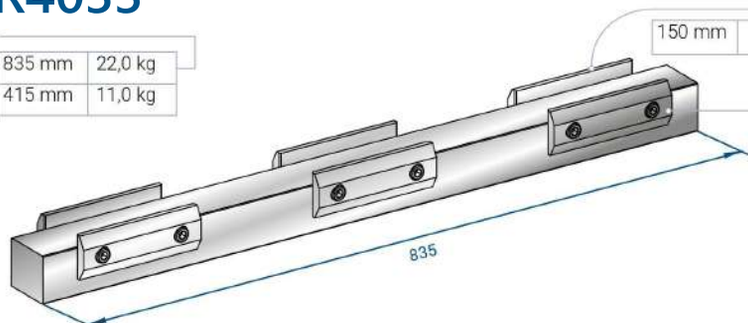
R4305

FROM LVD STYLE TO TRUMPF -
WILA - BYSTRONIC STYLE

1000 mm	11,0 kg
500 mm	5,0 kg

R4033

835 mm	22,0 kg
415 mm	11,0 kg

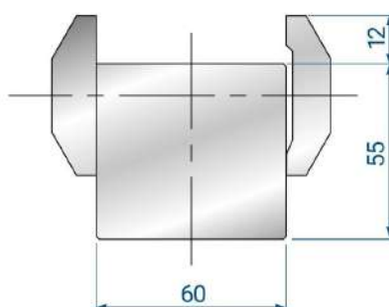


R4034

150 mm	0,4 kg
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R4016

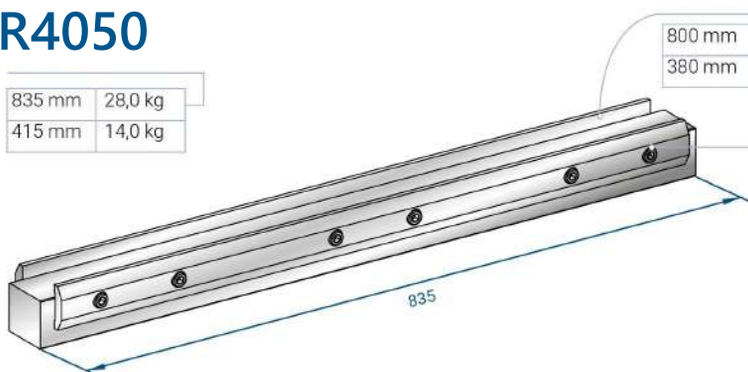
150 mm	0,4 kg
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CONTROTAVOLA
AMADA STYLE

R4050

835 mm	28,0 kg
415 mm	14,0 kg

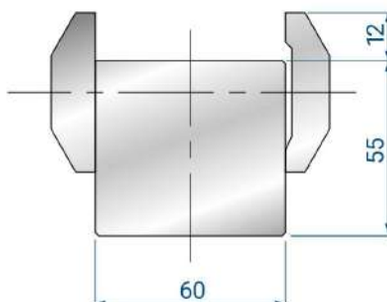


R4041

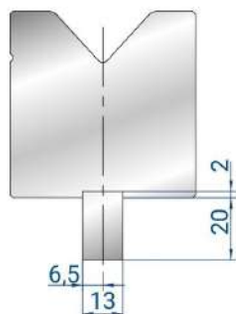
800 mm	1,0 kg
380 mm	0,5 kg

R4040

800 mm	1,0 kg
380 mm	0,5 kg



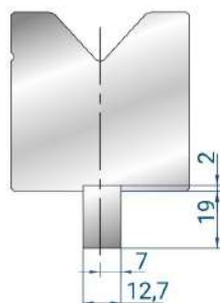
CONTROTAVOLA
AMADA STYLE



R8100

BYSTRONIC / TRUMPF STYLE

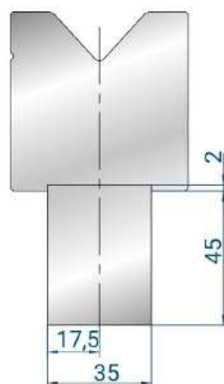
835 mm	1,8 kg
415 mm	0,9 kg



R8101

LVD STYLE

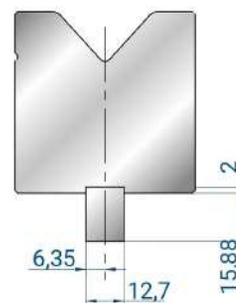
835 mm	1,8 kg
415 mm	0,9 kg



R8102

WEINBRENNER STYLE

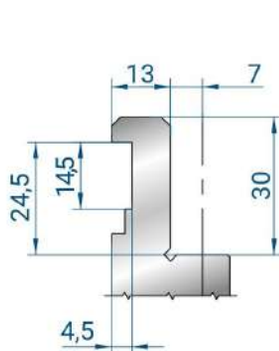
835 mm	10,5 kg
415 mm	5,2 kg



R8107

AMERICAN STYLE

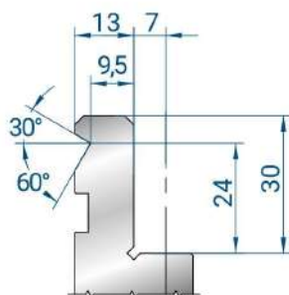
835 mm	1,4 kg
415 mm	0,7 kg



R8010

BARRETTA STYLE

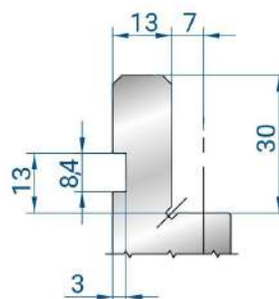
835 mm
415 mm
805 mm SEZIONATO



R8011

BMB STYLE

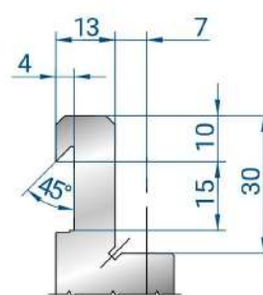
835 mm
415 mm
805 mm SEZIONATO



R8012

AMADA / PROMECAM STYLE

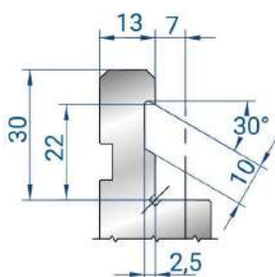
STANDARD



R8013

GASPARINI STYLE

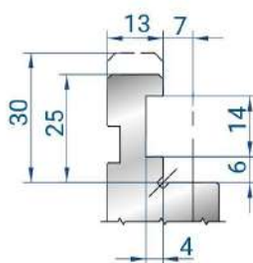
835 mm
415 mm
805 mm SEZIONATO



R8014

TEDA STYLE

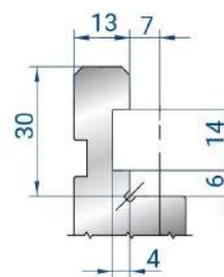
835 mm
415 mm
805 mm
SEZIONATO



R8016

EURO
BYSTRONIC
STYLE

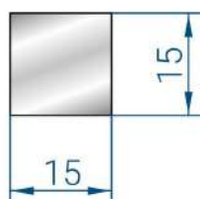
835 mm
415 mm
805 mm
SEZIONATO



R8017

BYSTRONIC
STYLE

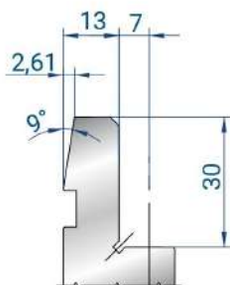
835 mm
415 mm
805 mm
SEZIONATO



R8106

TRAFILATI 15X15
SQUARE BAR 15X15

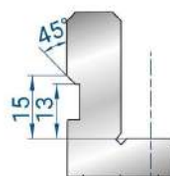
835 mm 2,9 kg



R8020

ONE TOUCH
STYLE

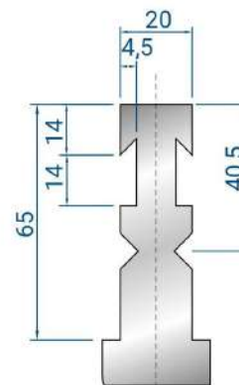
835 mm
415 mm
805 mm
SEZIONATO



R8021

SMART CLAMP
STYLE

835 mm
415 mm
805 mm
SEZIONATO



R8022

BYSTRONIC
RF - A STYLE

INCLUSO SU
RICHIESTA



COPPIA DI SUPPORTI PER PELLICOLE/TESSUTI PROTETTIVI

R4309



PELLICOLA DI POLIURETANO ANTIGRAFFIO

R4308

Spessore = 0,5 mm
Larghezza = 105 mm
Lunghezza = 33 m
Peso = 1,7 Kg

R4314

Spessore = 0,8 mm
Larghezza = 95 mm
Lunghezza = 33 m
Peso = 2,7 Kg



TESSUTO PROTETTIVO PER PREVENIRE E RIDURRE ENTITÀ DI MARCATURE SU LAMIERA

R4379

L = 5 m / 0,4 Kg
L = 10 m / 0,8 Kg
Spessore = max 3 mm



R4380

L = 5 m / 0,4 Kg
L = 10 m / 0,8 Kg
Spessore = max 6 mm

SQUADRA PER IL POSIZIONAMENTO

DISPOSITIVO MAGNETICO DA UTILIZZARE COME RIFERIMENTO LATERALE PER LA LAMIERA

DA UTILIZZARE QUANDO LA LAMIERA DA PIEGARE PUÒ ANDARE IN APPOGGIO SOLO SU UNO DEI RISCOTRI POSTERIORI. IN QUESTO MODO AVREMO UNA LINEA DI PIEGA CON LA GIUSTA INCLINAZIONE DELLA PIEGA RISPETTO AL BORDO ESTERNO DELLA LAMIERA. È UN SISTEMA ORIENTABILE CHE OFFRE DIVERSE POSSIBILITÀ DI INCLINAZIONE CON LA POSSIBILITÀ DI RIUSCIRE A GESTIRE CON ASSOLUTA PRECISIONE ANCHE FOGLI DI LAMIERA DI PICCOLE DIMENSIONI. È UN SISTEMA MOLTO SEMPLICE DA UTILIZZARE E SI FISSA DIRETTAMENTE SULLO STELO DELLA MATRICE ATTRAVERSO DEI MAGNETI MOLTO POTENTI. ESISTE UN MODELLO MSA-D PER AVERE IL RIFERIMENTO ALLA DESTRA DELLA LAMIERA E UN MSA-S PER AVERLO ALLA SINISTRA.



RIFERIMENTO DESTRO

RMSAD

RIFERIMENTO SINISTRO

RMSAS

BATTUTE DA 90 PER RIFERIMENTO POSTERIORE

BATTUTE DA 90 MM
CON SFERE

R9000

APPLICAZIONE BATTUTA
90 MM SU RISCOTRO

R9001



VALIGETTA ATTREZZI PIEGATURA

VALIGETTA CON STRUMENTI NECESSARI PER LAVORARE AL MEGLIO SULLA PIEGATRICE

CONTENUTO DELLA VALIGETTA

- GONIOMETRO CONLENTE
- SQUADRA
- CALIBRO DIGITALE

RBOX



ARMADI PORTA STAMPI PER PRESSA PIEGATRICE COMPLETI DI CASSETTONE PER I PUNZONI FRAZIONATI OPPURE MASCHERAGGI DI PICCOLE DIMENSIONI

LARGHEZZA TOTALE	1.060 MM
ALTEZZA TOTALE	1.825 MM
PROFONDITA' TOTALE	820 MM
PESO	265 KG
POSTAZIONI LINEARI UTILI	NR 84
PORTATA KG X RIPIANO	250 KG
PORTATA CASSETTONE GUIDATO A TERRA	300 KG

R84P



LARGHEZZA TOTALE	910 MM
ALTEZZA TOTALE	1.225 MM
PROFONDITA' TOTALE	816 MM
PESO	152 KG
POSTAZIONI LINEARI UTILI	NR 44
PORTATA KG X RIPIANO	200 KG

R44P



COLORE STANDARD BUCCIATO R7024 (GRIGIO SCURO) E R7035 (GRIGIO CHIARO)

COLORE BUCCIATO PERSONALIZZATO E ILLUMINAZIONE LED CON FRONTALINO NOME A RICHIESTA

ARMADI PORTA STAMPI A CASSETTI VERTICALI SCORREVOLI PER UTENSILI STILE AMADA

COLORE STANDARD NERO - COLORE PERSONALIZZATO A RICHIESTA



CODICE	ANTE	LUNGHEZZA
R0003A	3	835 MM



CODICE	ANTE	LUNGHEZZA
R0004A	4	835 MM

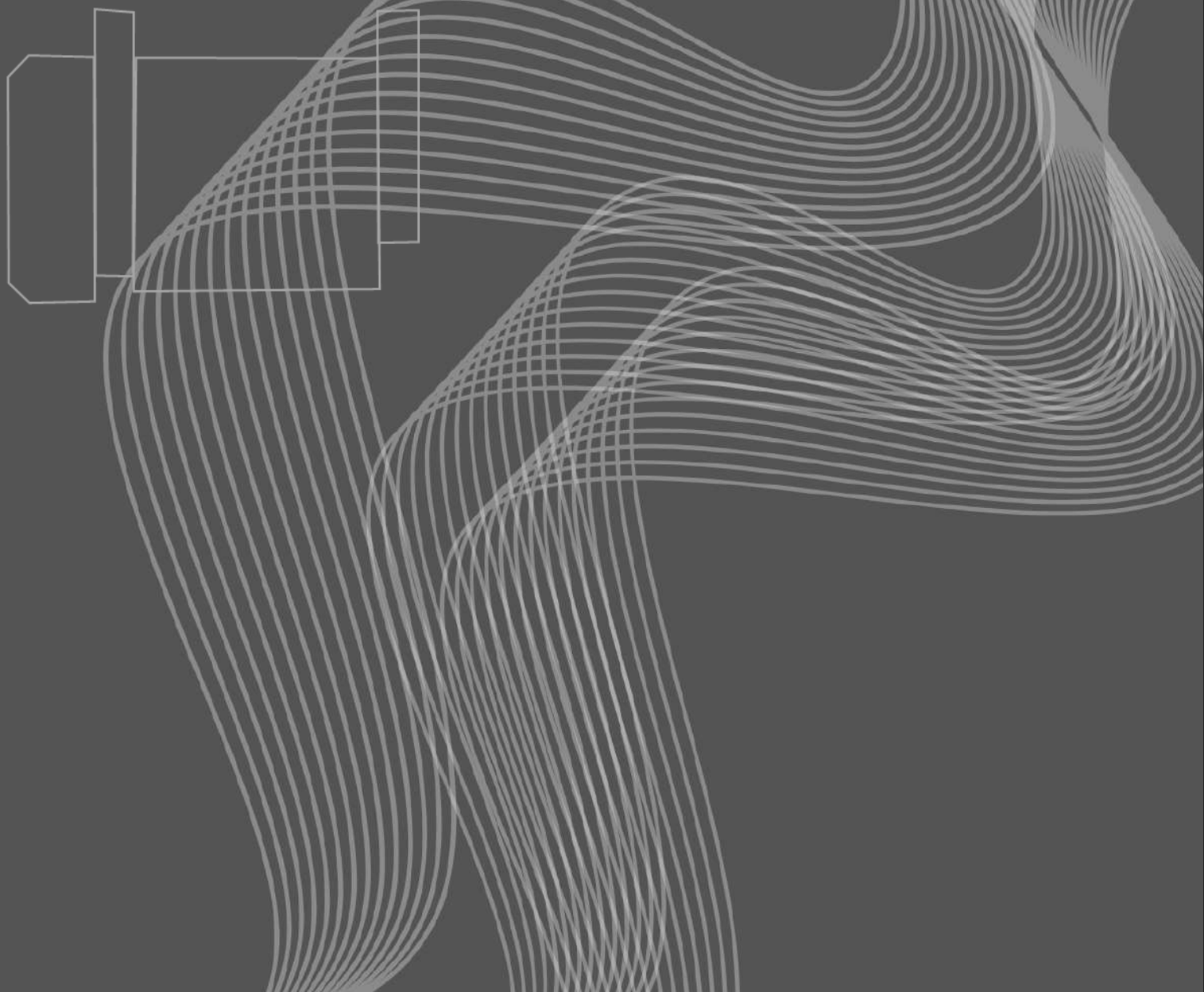


CODICE	ANTE	LUNGHEZZA
R0005A	5	835 MM



CODICE	RIPIANI	LUNGHEZZA
R0005C	5	835 MM

BLOCCAGGI



STAFFA CHE PERMETTE IL RIUTILIZZO DEL PROPRIO INTERMEDIO*

- UTILIZZO DEGLI UTENSILI STANDARD SENZA DOVERLI MODIFICARE
- INSERIMENTO ED ESTRAZIONE FRONTALE E SENZA SFORZO DEGLI UTENSILI DI QUALSIASI LUNGHEZZA
- PIENO RISPETTO DELLE NORMATIVE CE DI SICUREZZA
- **RISPARMIO DEI TEMPI DI ATTREZZAZIONE MACCHINA PARI ALL'80% RISPETTO AI SISTEMI MANUALI CON VITI**

* APPLICABILITÀ SOGGETTA ALLE



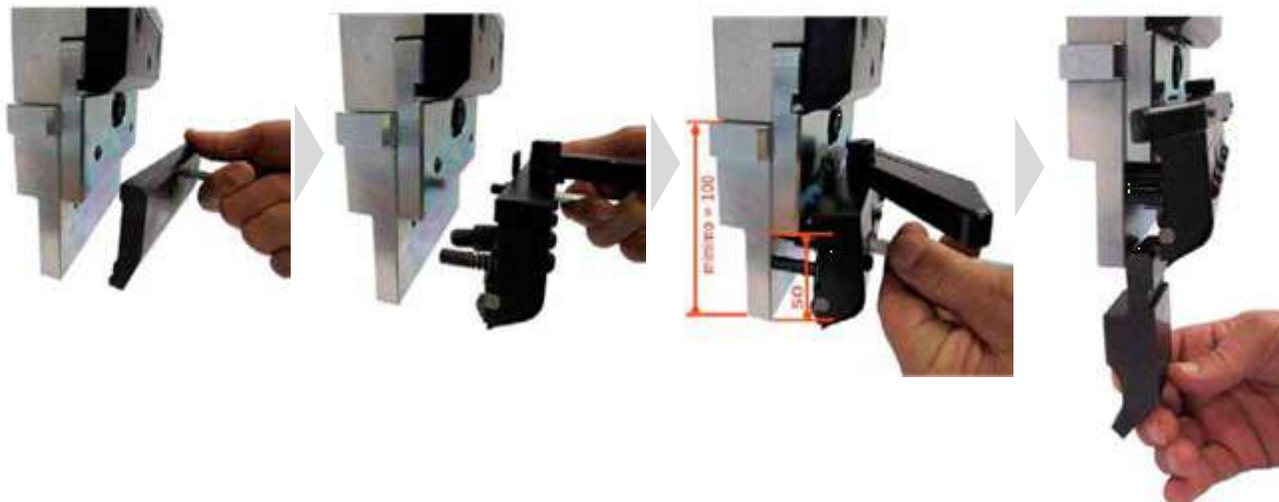
R13131 SM

1. RIMUOVERE LA STAFFA STANDARD

2. POSIZIONARE LA STAFFA SPEED TOUCH

3. AVVITARE LA STAFFA SPEED TOUCH

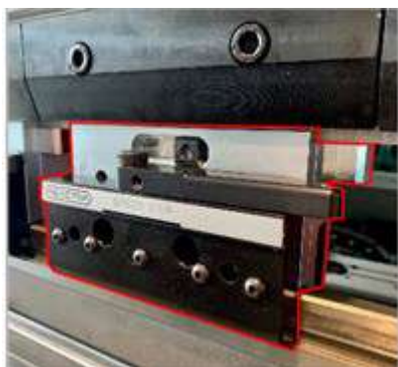
È ORA POSSIBILE INSERIRE O ESTRARRE FRONTALMENTE L'UTENSILE



TRE SEMPLICI OPERAZIONI PERMETTONO DI RINNOVARE LA ZONA DI LAVORO DELLA PIEGATRICE SFRUTTANDO AL MASSIMO L'ATTREZZATURA GIÀ IN USO

INTERMEDIO MANUALE APPLICABILE A OGNI PIEGATRICE

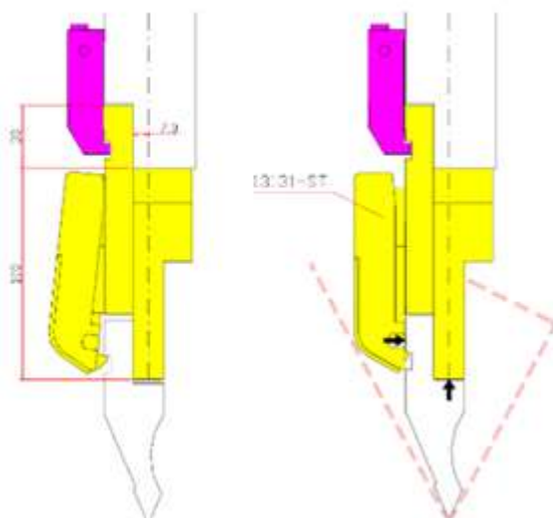
- UTILIZZO DEGLI UTENSILI STANDARD SENZA DOVERLI MODIFICARE
- INSERIMENTO ED ESTRAZIONE FRONTALE E SENZA SFORZO DEGLI UTENSILI DI QUALSIASI LUNGHEZZA
- PIENO RISPETTO DELLE NORMATIVE CE DI SICUREZZA
- **RISPARMIO DEI TEMPI DI ATTREZZAGGIO MACCHINA PARI ALL'80% RISPETTO AI SISTEMI MANUALI CON VITI**
- APPLICABILE A OGNI TIPO DI MACCHINA
- POSSIBILITÀ DI AGGIUNGERE UNA STAFFA POSTERIORE CON AVVITAMENTO FRONTALE



R13131 M

BLOCCAGGI RAPIDI SPEED GRIP STAR PNEUMATICO

INNOVATIVO SISTEMA STAR PNEUMATICO CHE PERMETTE DI RIMUOVERE IN MODO SEMPLICE E IMMEDIATO UNO O PIÙ MODULI SENZA INTERRUPERE LA LINEA DI LAVORO



INSERIMENTO
FRONTALE

SOLLEVAMENTO
E BLOCCAGGIO

UTENSILE
ROVESCiato

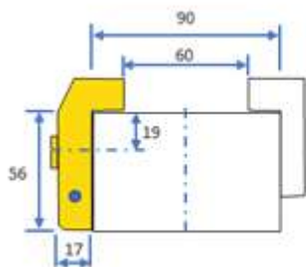
R13131 ST

STAFFA MANUALE R11008
CON AVVITAMENTO
FRONTALE (OPZIONALE)

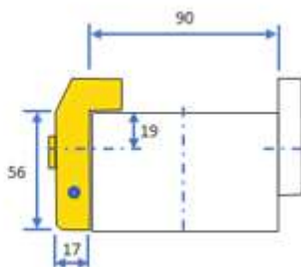
NESSUN TUBO DI
COLLEGAMENTO

BLOCCAGGI MATRICI MANUALI

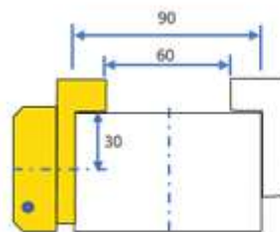
DISPONIBILI IN VARI MODELLI PER SODDISFARE OGNI TIPOLOGIA DI TAVOLA E MATRICE



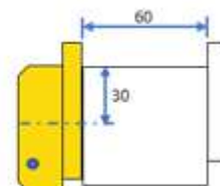
R21202 W



R21203 W



R21101



R21001

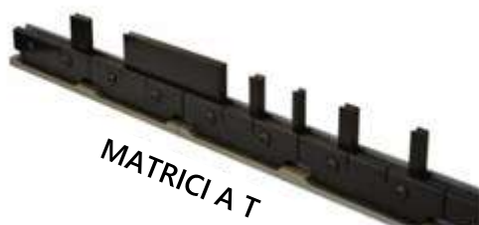
BLOCCAGGI MATRICI PNEUMATICO

MODULI DI BLOCCAGGIO PNEUMATICO MATRICI CON CILINDRI AD ASOLA RICAVATI DIRETTAMENTE NEL CORPO DEI SUPPORTI

- STAFFA ELASTICA
- INGOMBRI RIDOTTI AL MINIMO
- GARANZIA DI BLOCCAGGIO CERTO DI MATRICI FRAZIONATE
- AMPIA SEZIONE DI SPINTA SU TUTTA LA STAFFA
- ELEVATA FORZA DI BLOCCAGGIO



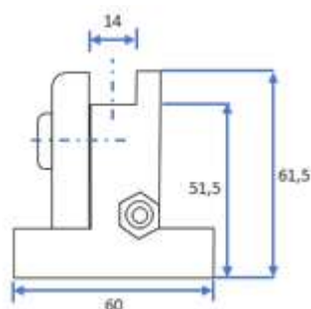
INNESTO RAPIDO
TRA I MODULI



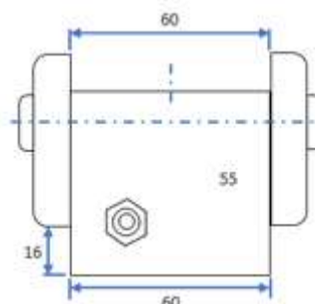
MATRICI A T



MATRICI BASE 60



R21105



R21106

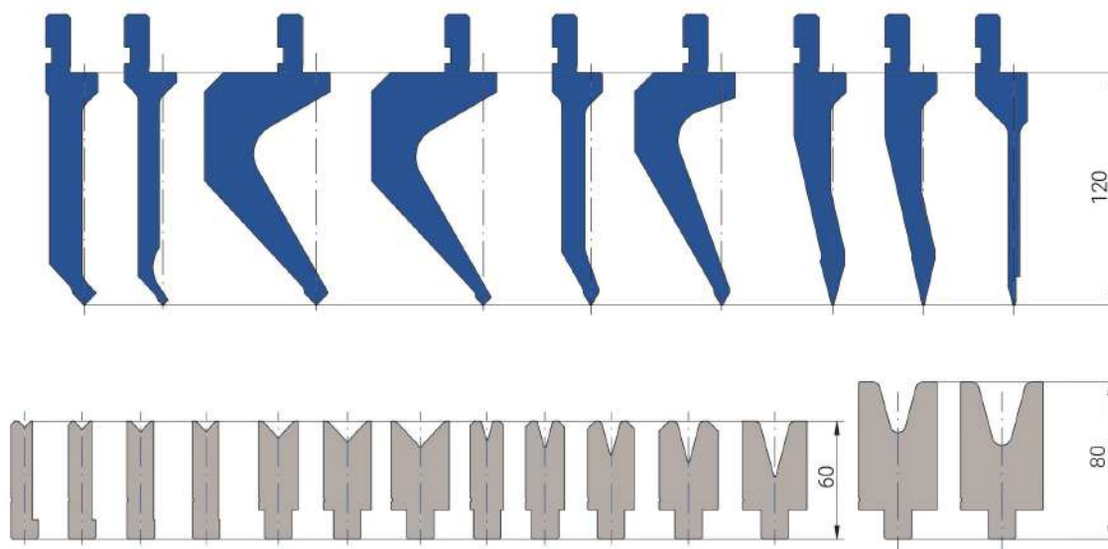
SERIE ESH



CARATTERISTICHE COMUNI

Gli utensili della serie ESH sono prodotti utilizzando acciaio premium al CrMo che, grazie all'elevato carico di rottura ($980-1.050 \text{ N/mm}^2$), consente di raggiungere tonnellaggi più elevati a parità di sezioni degli utensili.

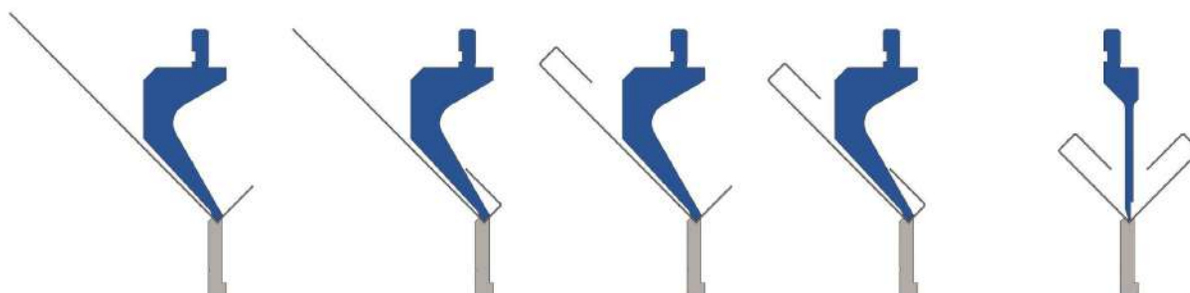
Il trattamento di indurimento degli utensili è differenziato fra punzoni e matrici, per ottenere le migliori prestazioni in base alla loro differente modalità di utilizzo.



INNOVAZIONE NEGLI UTENSILI SUPERIORI

Punzoni temprati a induzione sulla punta fino a 55-58 HRC e per una profondità media di oltre 3mm: elevata durezza del raggio di punta e di tutta la superficie a contatto con la lamiera. Forme dei punzoni ridisegnate per ottenere la massima flessibilità (quantità di profili fabbricabili). La gamma comprende punzoni con angoli a 86° , 60° , 30° e 26° .

Altezza di lavoro a 120mm: adattabile alle caratteristiche di luce e corsa della maggior quantità di piegatrici presenti sul mercato. Altezza di lavoro identica per tutti i punzoni della gamma: possibilità di fabbricare profili complessi con angoli a 90° installando qualunque punzoni in modalità "a stazioni (staged)".



FORNITURE DISPONIBILI COME OPZIONE

A richiesta i punzoni possono essere sottoposti al trattamento di fosfatazione, costituito da un rivestimento superficiale a base di fosfato che ricopre la superficie con uno strato cristallino protettivo in grado di conferire una elevata resistenza alla corrosione.

Il costo del trattamento varia in funzione del peso.

INNOVAZIONE NEGLI UTENSILI INFERIORI

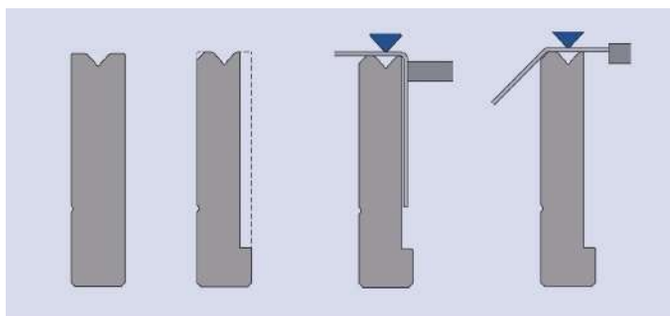
Inseri matrice sottoposti a nitrurazione: tutta la superficie della matrice, e non solamente le spalle, è rivestita da un sottile strato di nitruro con durezza fino a 65 HRC: importante riduzione del rischio di danneggiamento delle pareti laterali della V e significativa riduzione dell'adesione superficiale di particelle estranee (zinco e altre polveri) alle spalle e alle pareti della V.

La superficie delle matrici, infine, viene sottoposta a fosfatazione per incrementarne la protezione dall'ossidazione.

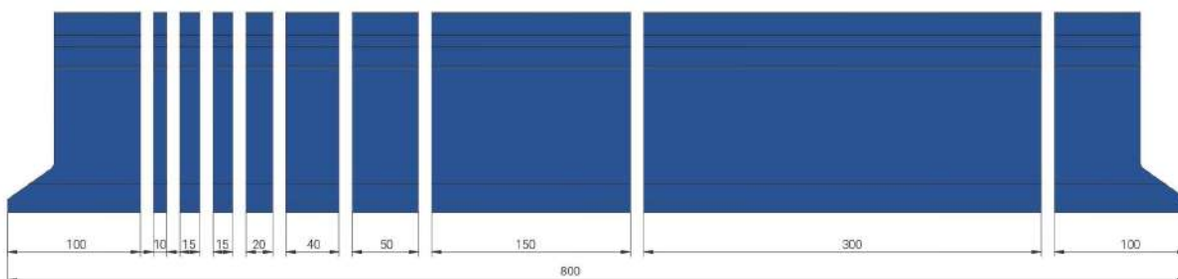
La gamma comprende inserti matrice a 86° e a 30° con ampiezze da 6 a 25mm.

Forme degli inserti matrice ridisegnate per adeguarne alle esigenze odierne:

- Ampi raggi di raccordo (per ridurre l'entità di eventuali impronte sulla lamiera);
- Il corpo degli inserti matrice con V piccole è stato "scaricato" (dimensioni ridotte) per offrire la maggiore versatilità nella fabbricazione pieghe complesse come, per esempio, i profili a "Z" (molto comuni lavorando con spessori sottili);
- Gli angoli esterni degli inserti matrice sono dotati di smussi che riducono la probabilità di collisioni con eventuali deformazioni posizionate in prossimità delle linee di piega.

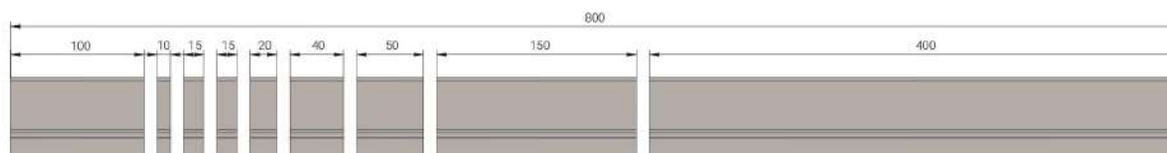


INNOVAZIONE NELLA FRAZIONATURA STANDARD



UTENSILI SUPERIORI (LUNGHEZZA TOTALE 800MM)

100mm SX – 10mm – 15mm - 15mm - 20mm – 40mm – 50mm – 150mm – 300mm – 100mm DX

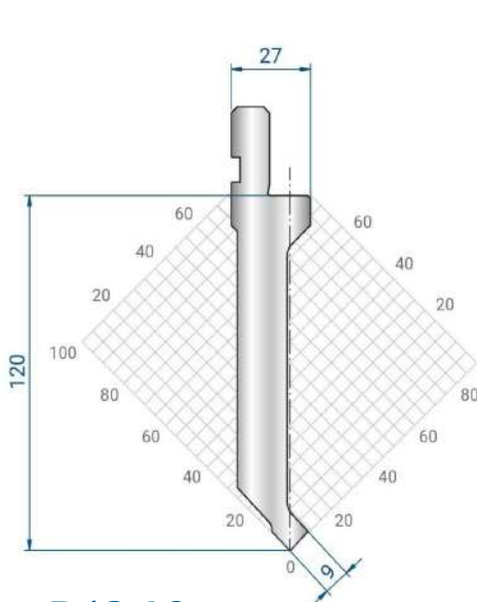


UTENSILI INFERIORI (LUNGHEZZA TOTALE 800MM)

100mm – 10mm – 15mm – 15mm - 20mm – 40mm – 50mm – 150mm – 400mm

PUNZONI

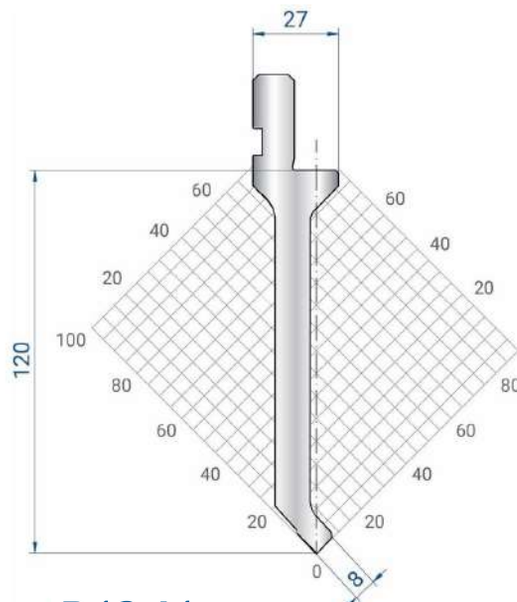




R1340

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 100
α = 86°
R = 0.6

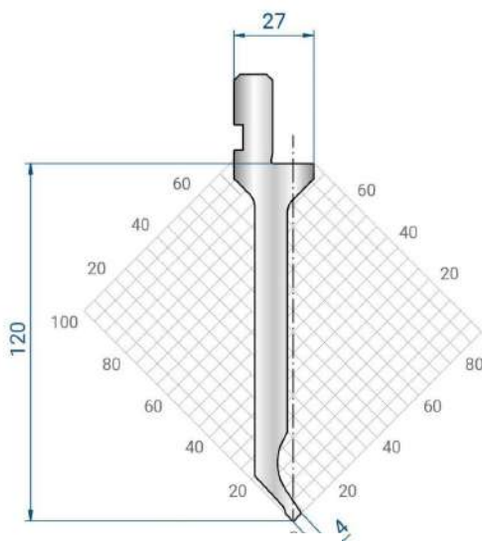
835 mm	15,6 kg
415 mm	7,8 kg
805 mm	13,8 kg
FRAZ. / SECT.	



R1341

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 50
α = 86°
R = 0.6

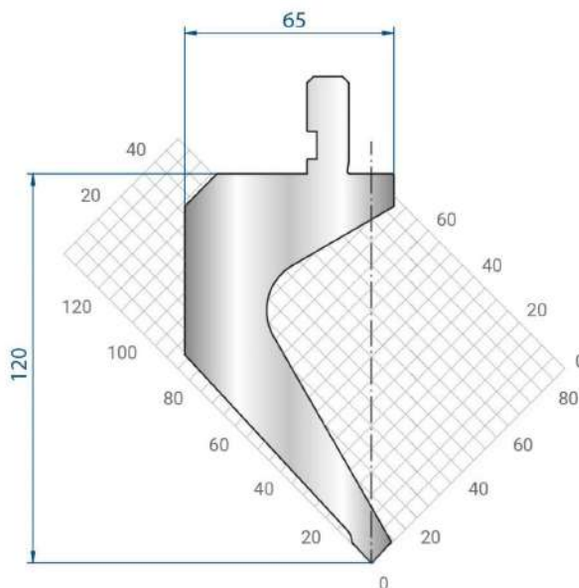
835 mm	11,7 kg
415 mm	5,8 kg
805 mm	10,6 kg
FRAZ. / SECT.	



R1342

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 30
α = 86°
R = 0.6

835 mm	11,1 kg
415 mm	5,5 kg
805 mm	10,0 kg
FRAZ. / SECT.	

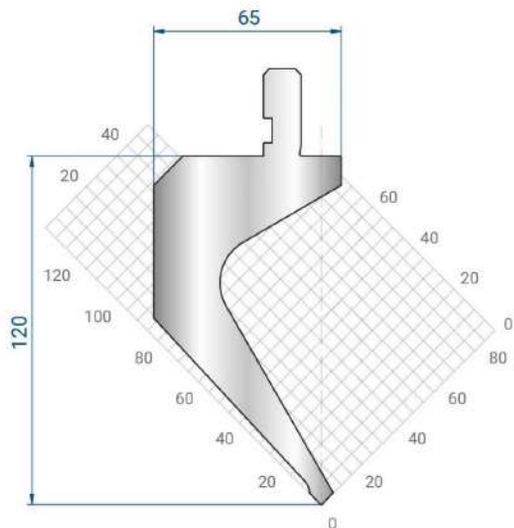


R1343

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 50
α = 86°
R = 0.6

835 mm	26,6 kg
415 mm	12,5 kg
805 mm	22,2 kg
FRAZ. / SECT.	

PUNZONI 86° - R0 - 6mm - H120mm

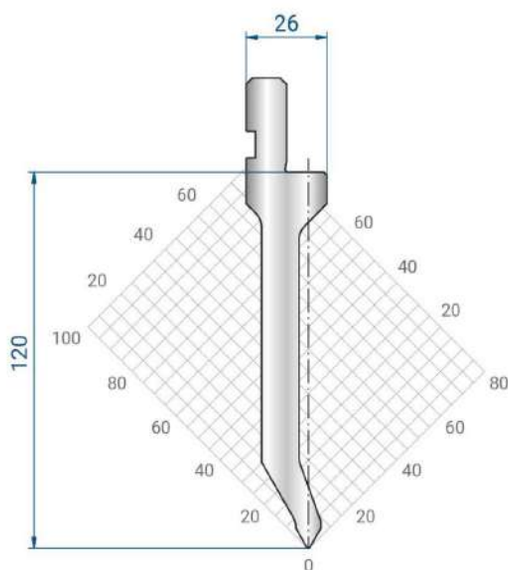


R1344

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 45
 α = 86°
R = 0.6

835 mm	23,4 kg
415 mm	11,7 kg
805 mm	20,6 kg
FRAZ. / SECT.	

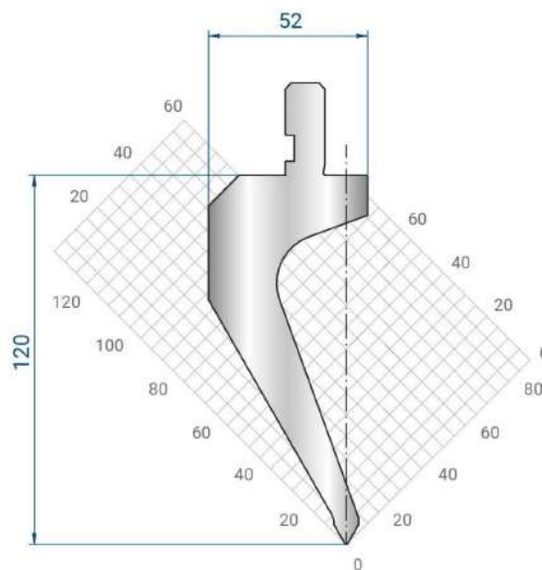
PUNZONI 60° - R0 - 6mm - H120mm



R1345

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 70
 α = 60°
R = 0.6

835 mm	12,4 kg
415 mm	6,2 kg
805 mm	11,0 kg
FRAZ. / SECT.	

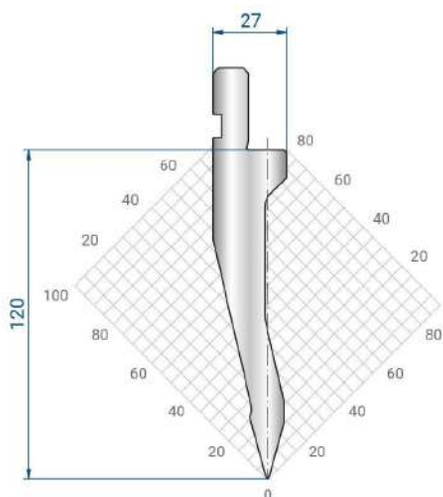


R1346

Mat = CrMo Steel
bonificato
H = 120 mm
Max T/m = 70
 α = 60°
R = 0.6

835 mm	19,2 kg
415 mm	9,6 kg
805 mm	16,9 kg
FRAZ. / SECT.	

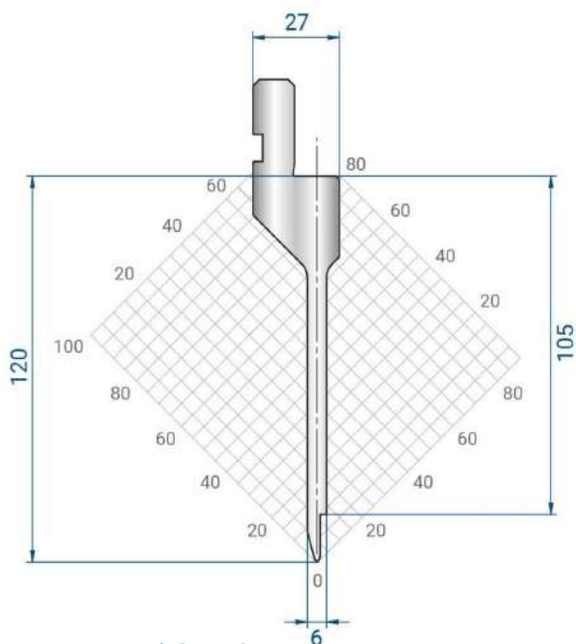
PUNZONI 30° - R0 - 6mm - H120mm



R1347

Mat = CrMo Steel
 bonificato
H = 120 mm
Max T/m = 100
 α = 30°
R = 0.6

835 mm	14,0 kg
415 mm	7,0 kg
805 mm	12,8 kg
FRAZ. / SECT.	

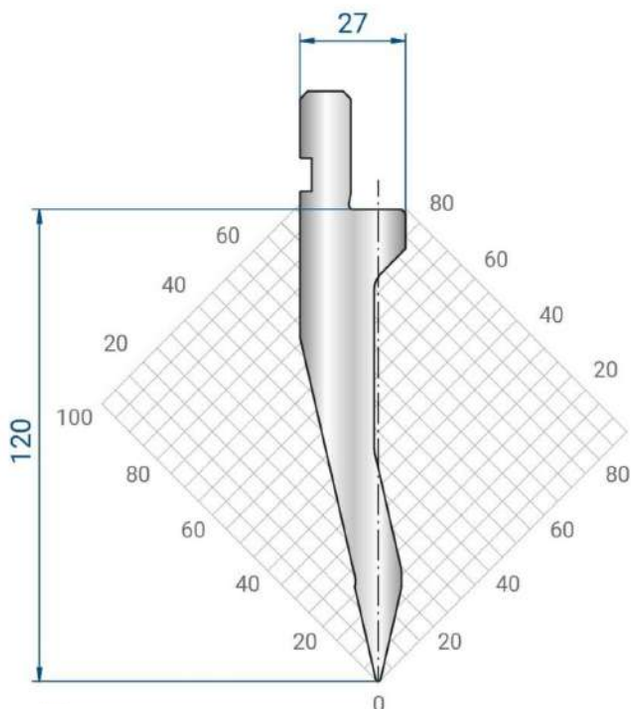


R1349

Mat = CrMo Steel
 bonificato
H = 120 mm
Max T/m = 45
 α = 30°
R = 0.6

835 mm	13,9 kg
415 mm	4,9 kg
805 mm	8,8 kg
FRAZ. / SECT.	

PUNZONI 26° - R0 - 6mm - H120mm

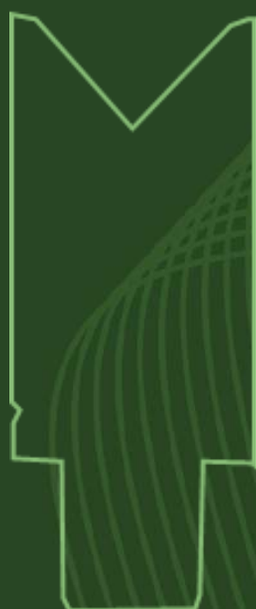


R1348

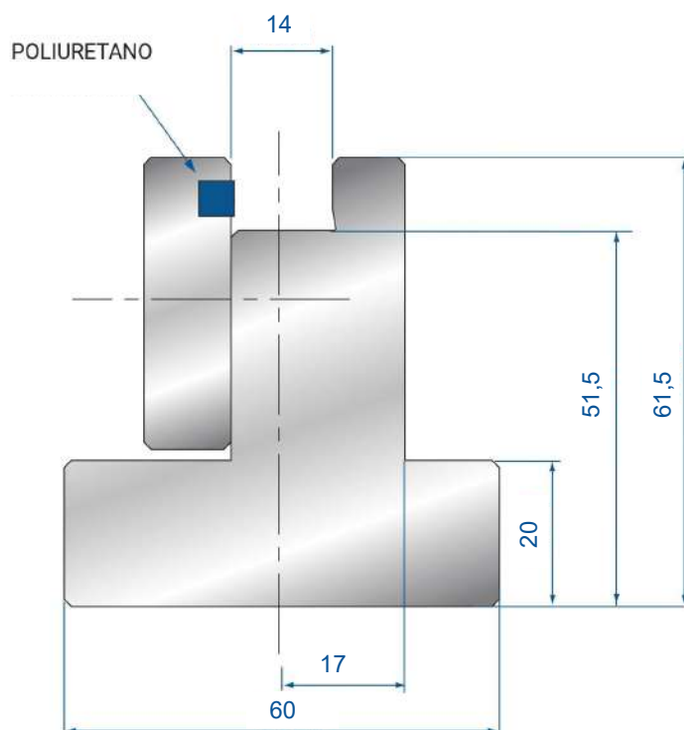
Mat = CrMo Steel
 bonificato
H = 120 mm
Max T/m = 30
 α = 26°
R = 0.6

835 mm	11,1 kg
415 mm	5,5 kg
805 mm	10,0 kg
FRAZ. / SECT.	

MATRICI



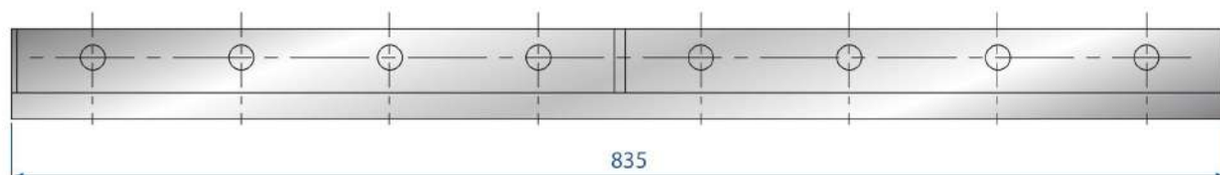
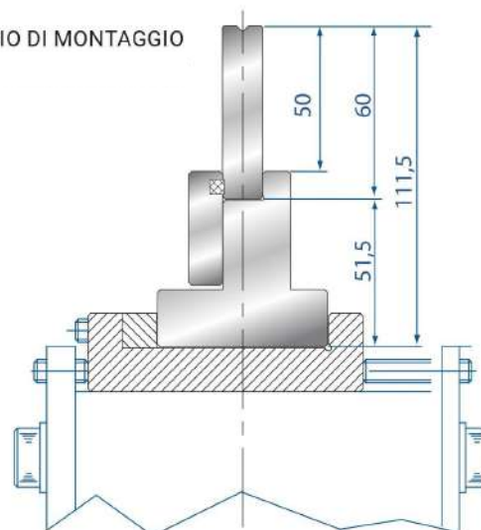
SUPPORTO PER INSERTI MATRICE ESH

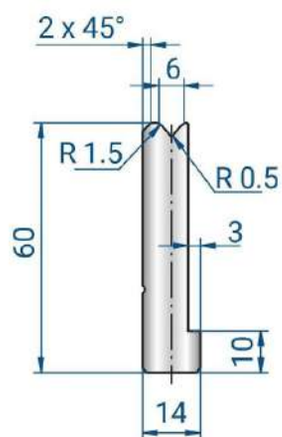


R3173

835 mm	17,0 kg
415 mm	8,0 kg

ESEMPIO DI MONTAGGIO

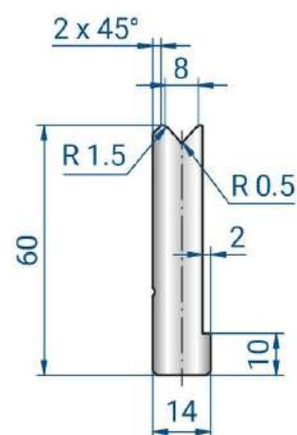




R3320-V6

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 80
α = 86°
R = 1.5

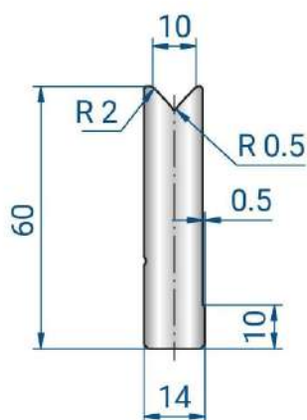
835 mm	4,4 kg
415 mm	2,2 kg
805 mm	4,2 kg
FRAZ. / SECT.	



R3321-V8

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 90
α = 86°
R = 1.5

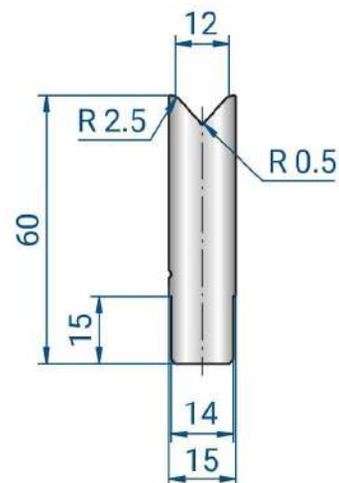
835 mm	4,7 kg
415 mm	2,3 kg
805 mm	4,5 kg
FRAZ. / SECT.	



R3322-V10

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 100
α = 86°
R = 2

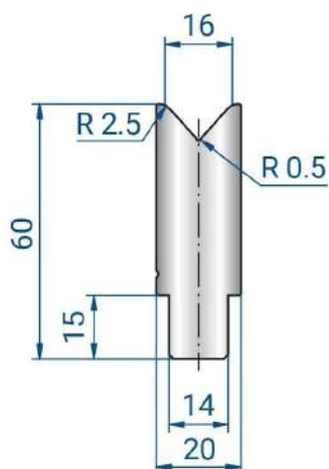
835 mm	5,1 kg
415 mm	2,5 kg
805 mm	4,9 kg
FRAZ. / SECT.	



R3323-V12

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 100
α = 86°
R = 2.5

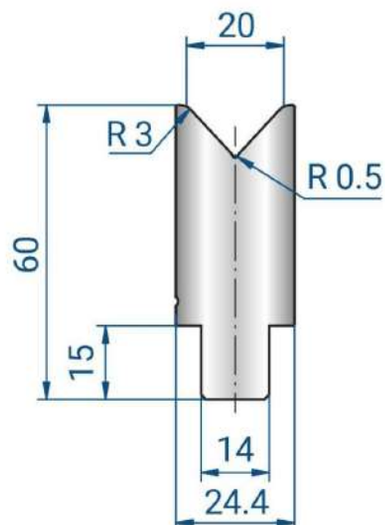
835 mm	5,5 kg
415 mm	2,7 kg
805 mm	5,3 kg
FRAZ. / SECT.	



R3324-V16

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 100
 α = 86°
R = 2.5

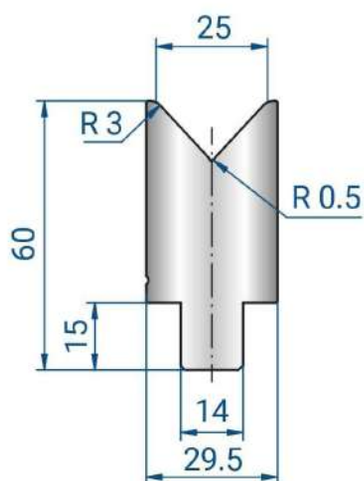
835 mm	6,8 kg
415 mm	3,4 kg
805 mm FRAZ. / SECT.	6,5 kg



R3325-V20

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 100
 α = 86°
R = 3

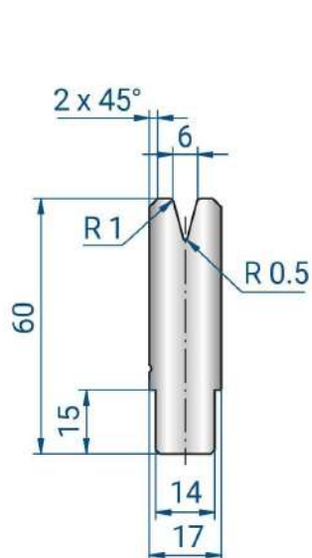
835 mm	7,8 kg
415 mm	3,9 kg
805 mm FRAZ. / SECT.	7,5 kg



R3326-V25

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 100
 α = 86°
R = 3

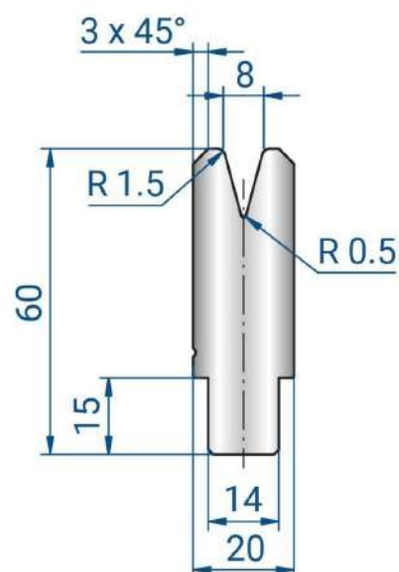
835 mm	8,9 kg
415 mm	4,4 kg
805 mm FRAZ. / SECT.	8,6 kg



R3327-V6

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 50
 α = 30°
R = 1

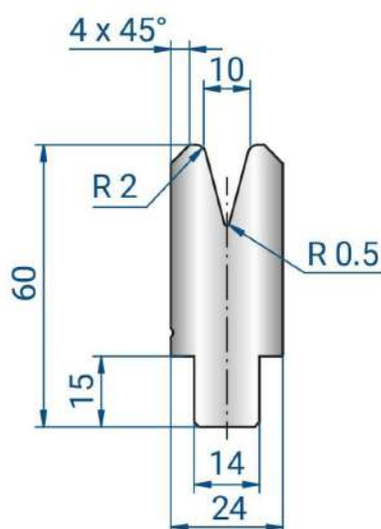
835 mm	6,1 kg
415 mm	3,0 kg
805 mm	5,9 kg
FRAZ. / SECT.	



R3328-V8

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 60
 α = 30°
R = 1.5

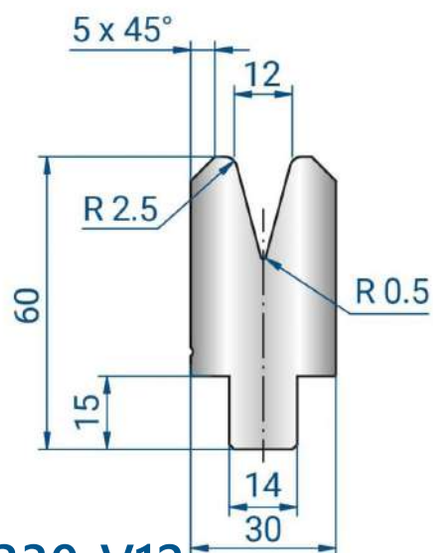
835 mm	6,8 kg
415 mm	3,4 kg
805 mm	6,5 kg
FRAZ. / SECT.	



R3329-V10

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 70
 α = 30°
R = 2

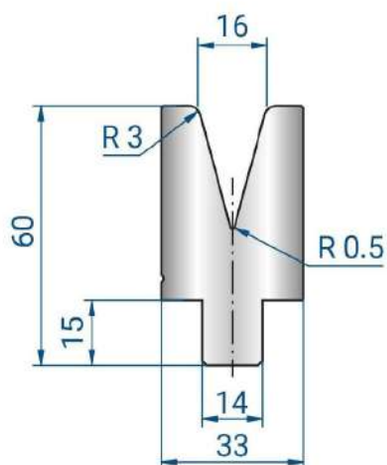
835 mm	7,7 kg
415 mm	3,8 kg
805 mm	7,4 kg
FRAZ. / SECT.	



R3330-V12

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 80
 α = 30°
R = 2.5

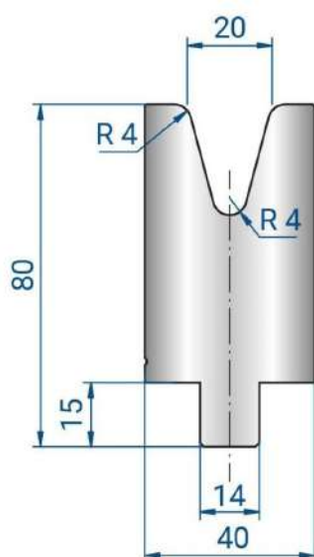
835 mm	9,1 kg
415 mm	4,5 kg
805 mm	8,8 kg
FRAZ. / SECT.	



R3331-V16

Mat = CrMo Steel
nitruato
H = 60 mm
Max T/m = 60
α = 30°
R = 3

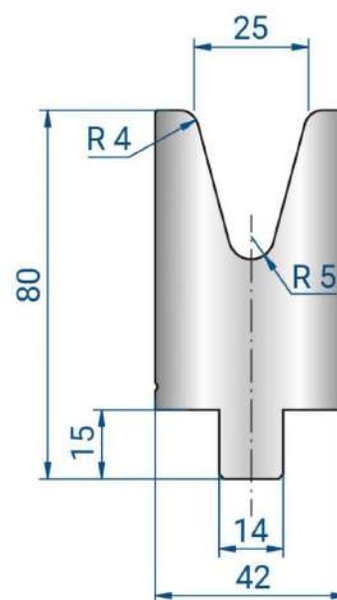
835 mm	9,5 kg
415 mm	4,7 kg
805 mm	9,1 kg
FRAZ. / SECT.	



R3332-V20

Mat = CrMo Steel
nitruato
H = 80 mm
Max T/m = 60
α = 30°
R = 4

835 mm	16,1 kg
415 mm	8,0 kg
805 mm	15,5 kg
FRAZ. / SECT.	



R3333-V25

Mat = CrMo Steel
nitruato
H = 80 mm
Max T/m = 60
α = 30°
R = 4

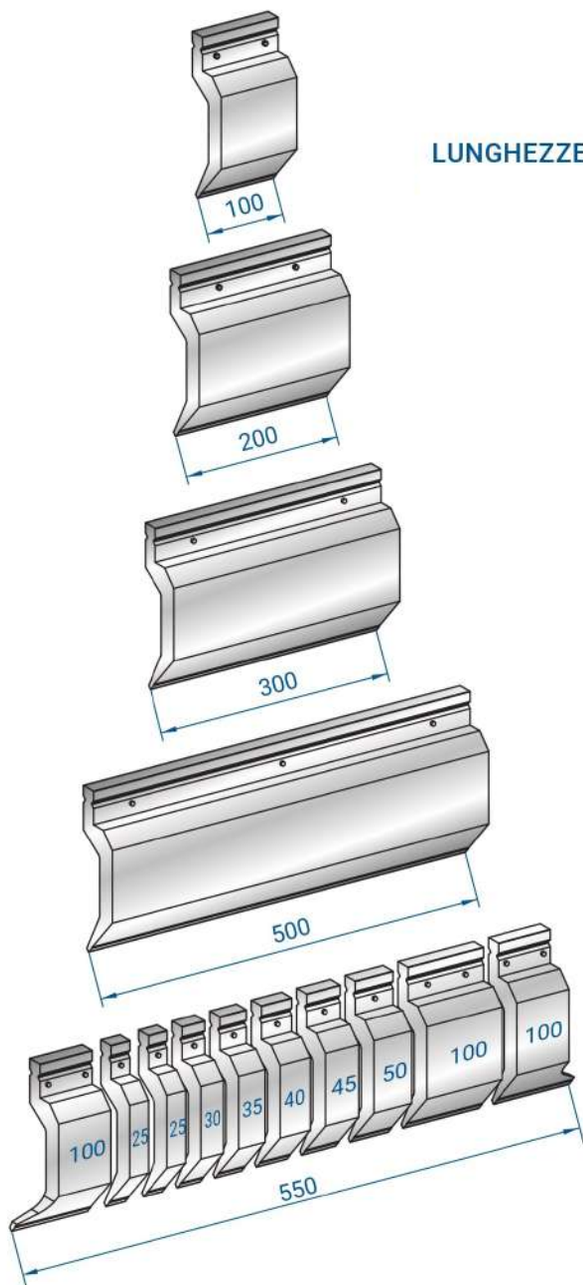
835 mm	16,1 kg
415 mm	7,8 kg
805 mm	15,1 kg
FRAZ. / SECT.	

TRUMPF STYLE



PUNZONI

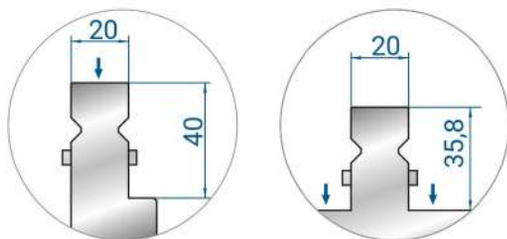




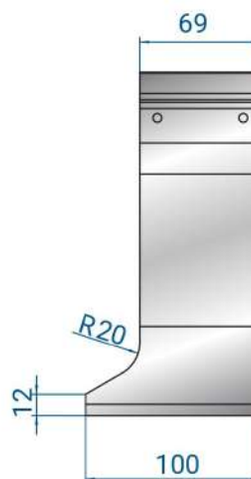
LUNGHEZZE STANDARD

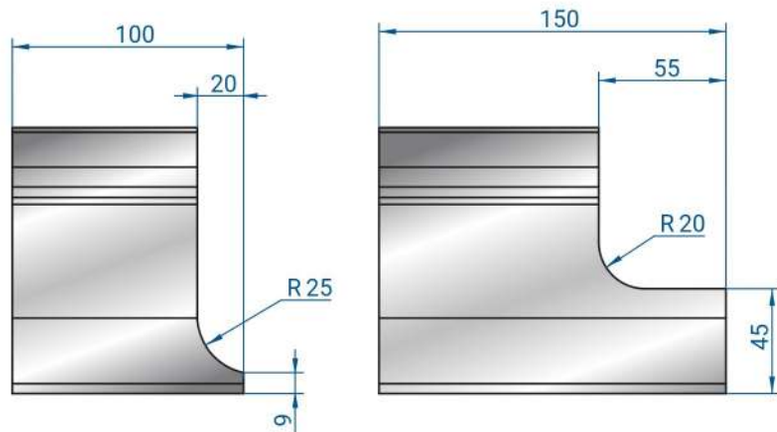


IL PULSANTE DI SICUREZZA SU RICHIESTA QUANDO IL PESO DELL'UTENSILE È INFERIORE A 13,5 KG



FRESATURA SCARPETTA



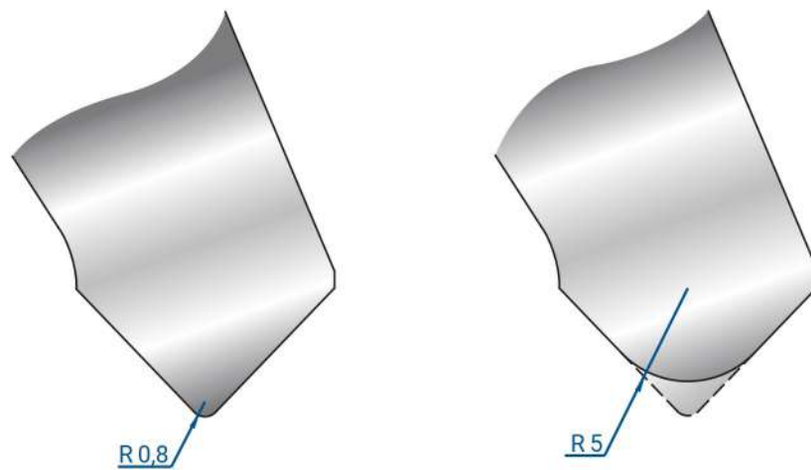


SCARPETTE SPECIALI



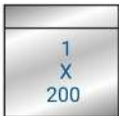
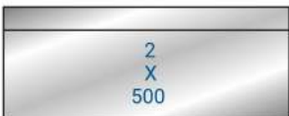
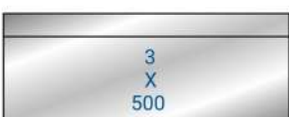
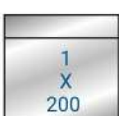
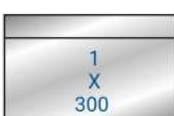
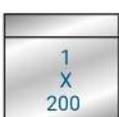
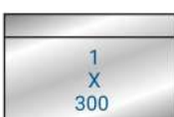
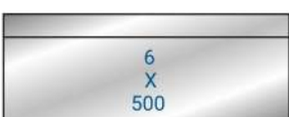
TAGLI SU RICHIESTA

MODIFICA RAGGIO



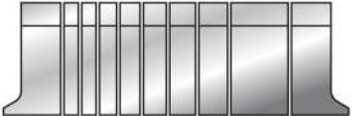
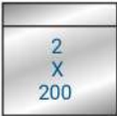
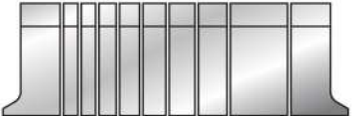
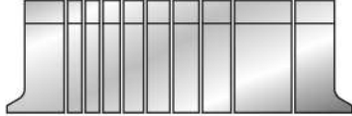
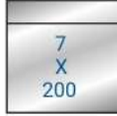
FRAZIONATURE PER PUNZONI

R1233 - R1234 - R1235 - R1236
 R1237 - R1238 - R1295
 R1302 - R1308 - R1313 - R1314
 R1316 - R1317 - R1318

550				
1050				
1250				
2050				
2550				
3050				
4050				

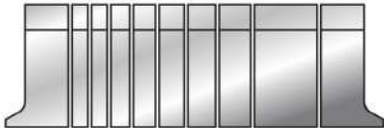
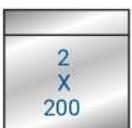
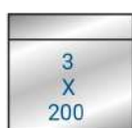
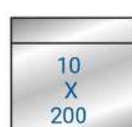
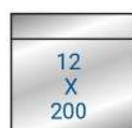
FRAZIONATURE PER PUNZONI

R1294 - R1303 - R1319 - R1320

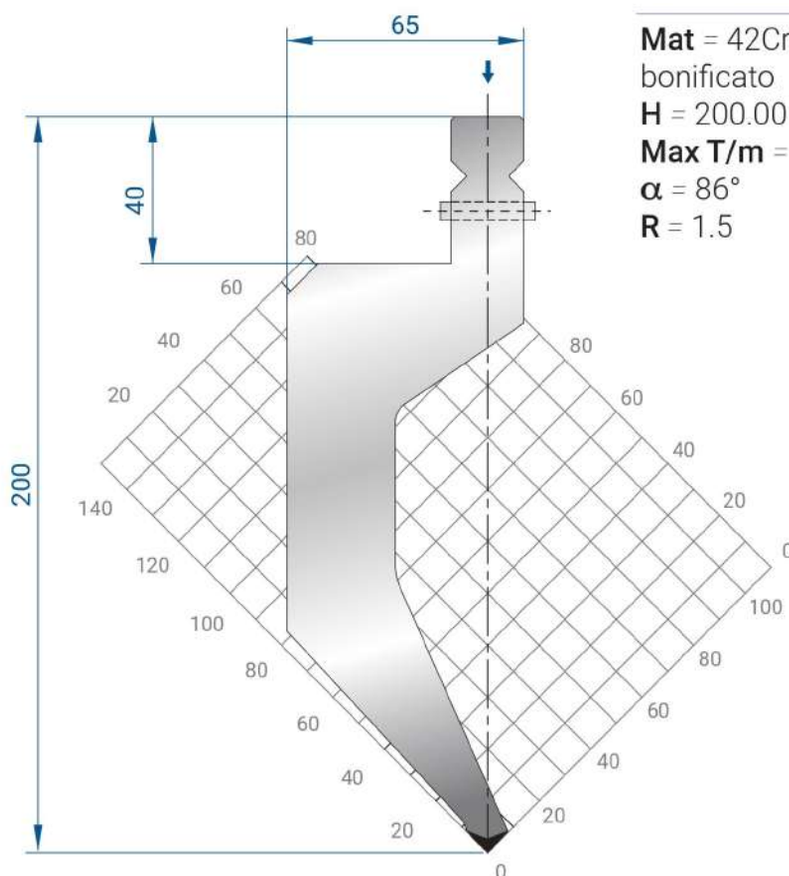
550			
1050			
1250			
2050			
2550			
3050			
4050			

FRAZIONATURE PER PUNZONI

R1315

550			
1050			
1250			
2050			
2550			
3050			
4050			

R1320

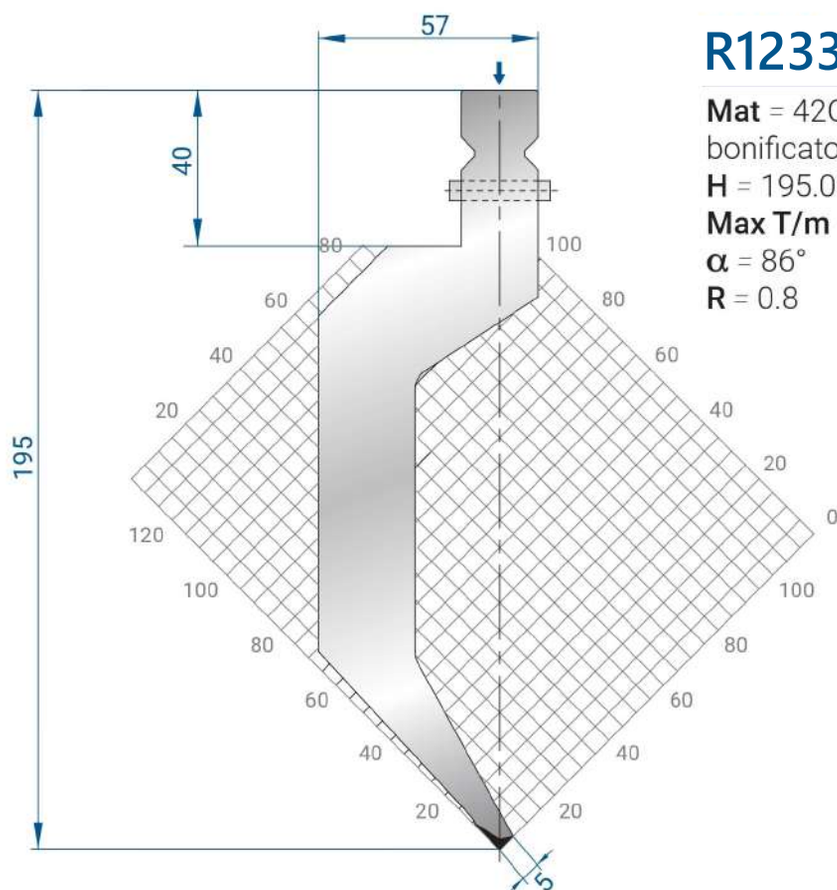


Mat = 42CrMo4
 bonificato
H = 200.00
Max T/m = 100
 α = 86°
R = 1.5

500 mm	23,6 kg
300 mm	14,1 kg
200 mm	9,4 kg
100 mm	4,7 kg
550 mm FRAZ. /SECT.	23,2 kg
100 mm SCARP. /HORN	3,3 kg
50 mm	2,4 kg
45 mm	2,1 kg
40 mm	1,9 kg
35 mm	1,7 kg
30 mm	1,4 kg
25 mm	1,2 kg

↓
 SPINTA IN TESTA

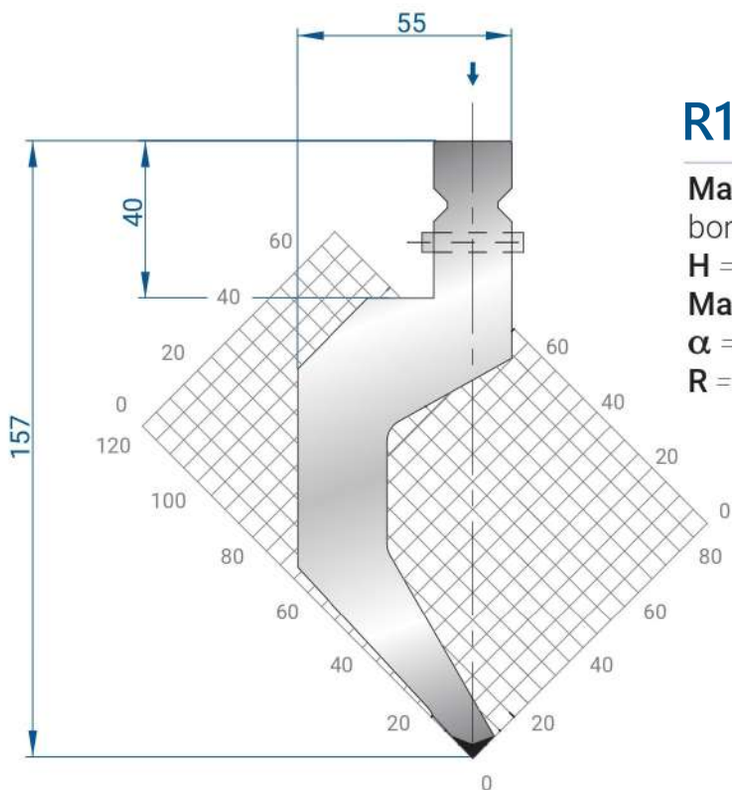
R1233



Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 40
 α = 86°
R = 0.8

500 mm	18,4 kg
300 mm	11,0 kg
200 mm	7,4 kg
100 mm	3,7 kg
550 mm FRAZ. /SECT.	18,1 kg
100 mm SCARP. /HORN	2,6 kg
50 mm	1,8 kg
45 mm	1,7 kg
40 mm	1,5 kg
35 mm	1,3 kg
30 mm	1,1 kg
25 mm	0,9 kg

↓
 SPINTA IN TESTA

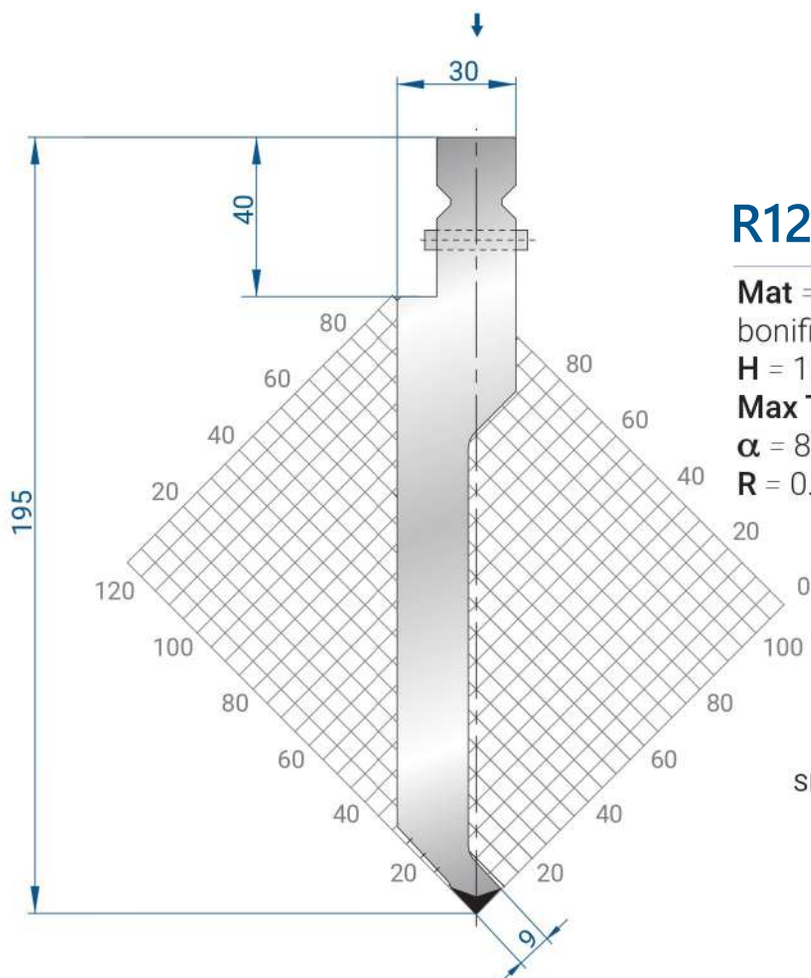


R1314

Mat = 42CrMo4
 bonificato
H = 157.00
Max T/m = 80
 α = 86°
R = 1

500 mm	14,6 kg
300 mm	8,8 kg
200 mm	5,9 kg
100 mm	2,9 kg
550 mm FRAZ. / SECT.	13,0 kg
100 mm SCARP. / HORN	2,1 kg
50 mm	1,5 kg
45 mm	1,3 kg
40 mm	1,2 kg
35 mm	1,0 kg
30 mm	0,9 kg
25 mm	0,7 kg

(↓)
 SPINTA IN TESTA

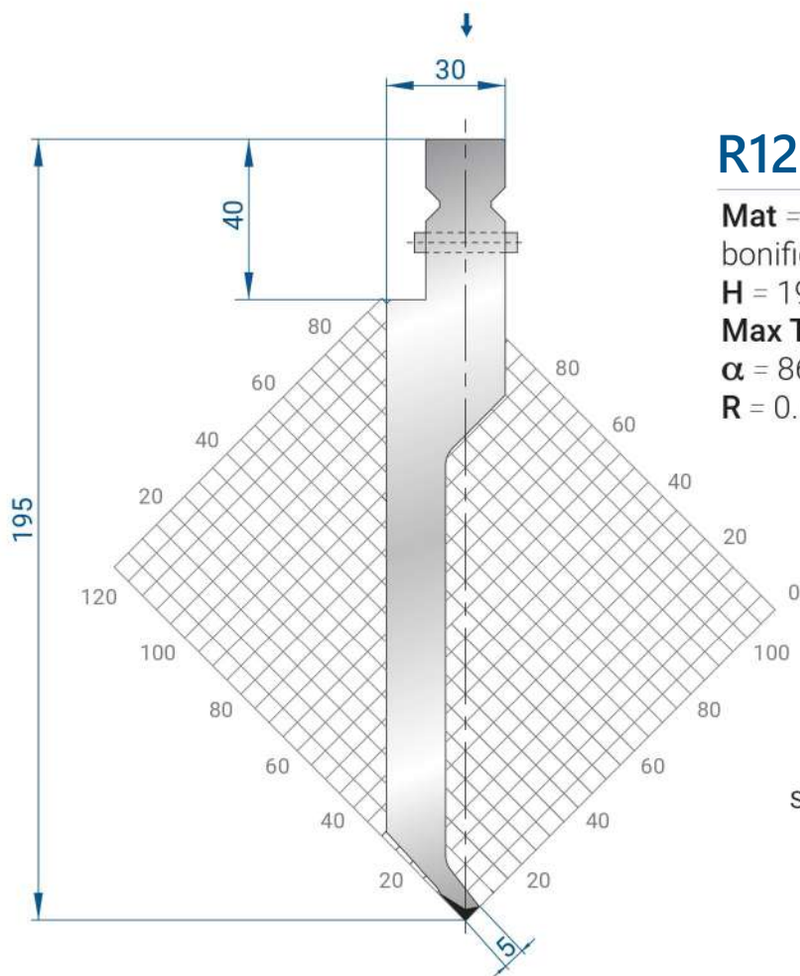


R1235

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 100
 α = 86°
R = 0.8

500 mm	14,8 kg
300 mm	8,9 kg
200 mm	5,9 kg
100 mm	3,0 kg
550 mm FRAZ. / SECT.	14,5 kg
100 mm SCARP. / HORN	2,1 kg
50 mm	1,5 kg
45 mm	1,3 kg
40 mm	1,2 kg
35 mm	1,0 kg
30 mm	0,9 kg
25mm	0,7 kg

(↓)
 SPINTA IN TESTA

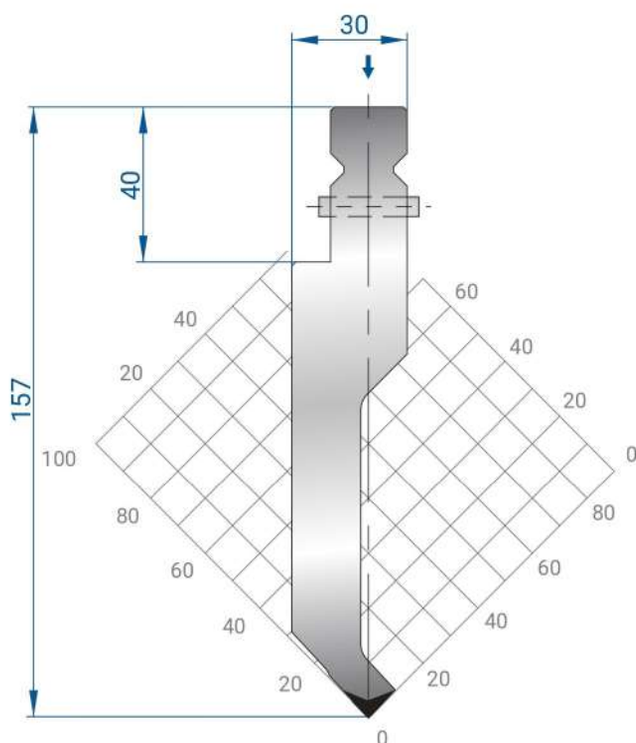


R1234

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 30
 α = 86°
R = 0.6

500 mm	13,3 kg
300 mm	8,0 kg
200 mm	5,3 kg
100 mm	2,7 kg
550 mm FRAZ. /SECT.	13,1 kg
100 mm SCARP./HORN	1,9 kg
50 mm	1,3 kg
45 mm	1,2 kg
40 mm	1,1 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,7 kg

↓
 SPINTA IN TESTA



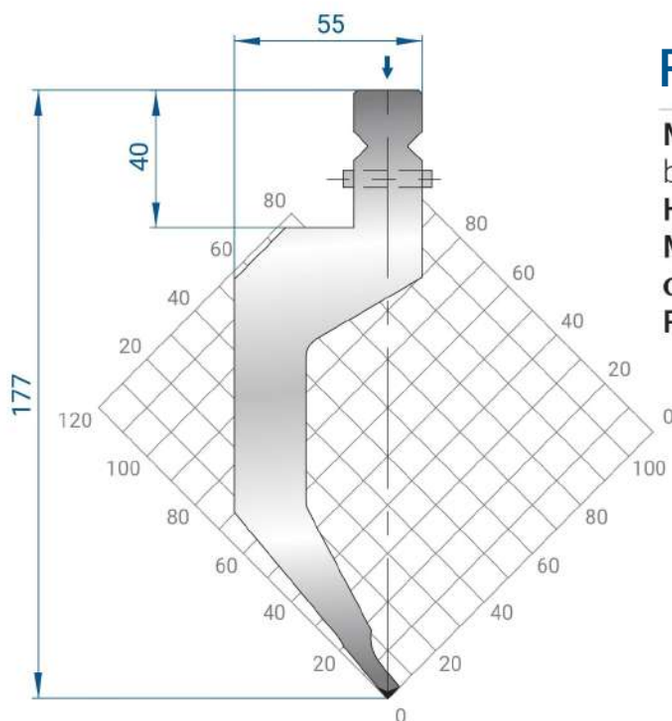
R1317

Mat = 42CrMo4
 bonificato
H = 157.00
Max T/m = 100
 α = 86°
R = 1

500 mm	12,1 kg
300 mm	7,3 kg
200 mm	4,8 kg
100 mm	2,4 kg
550 mm FRAZ. /SECT.	11,9 kg
100 mm SCARP./HORN	1,8 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

↓
 SPINTA IN TESTA

PUNZONI - 80°



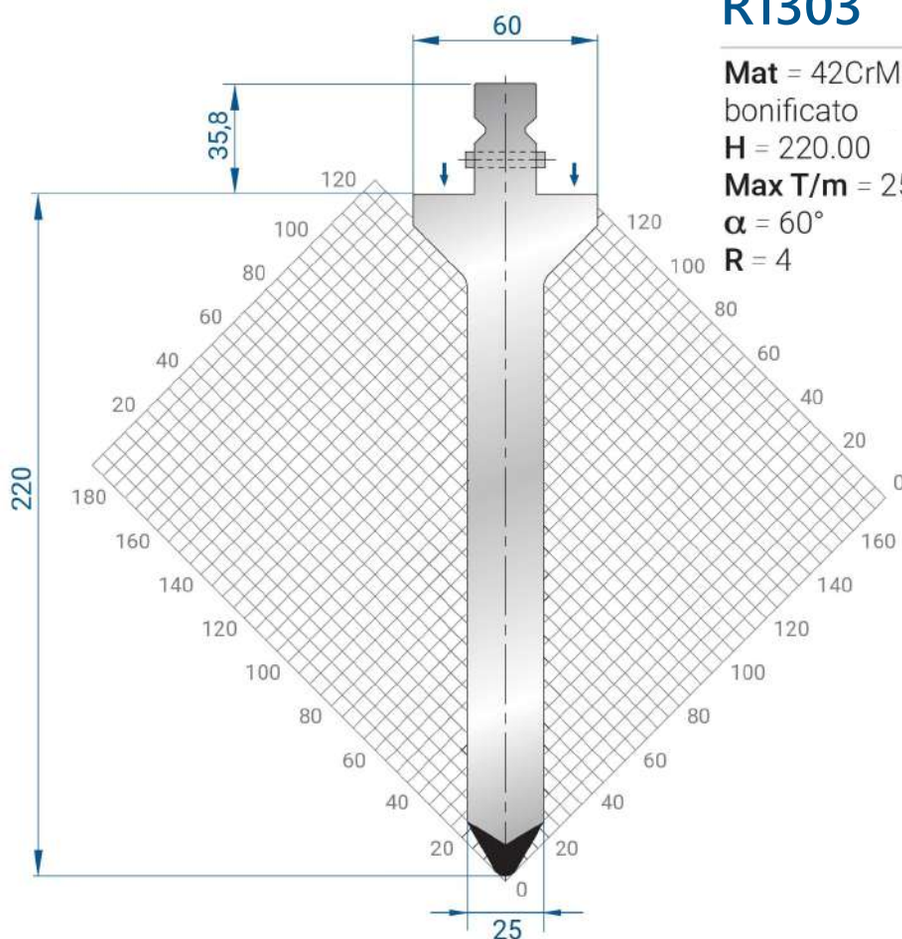
R1319

Mat = 42CrMo4
 bonificato
H = 177.00
Max T/m = 40
 α = 80°
R = 0.5

500 mm	15,4 kg
300 mm	9,2 kg
200 mm	6,2 kg
100 mm	3,1 kg
550 mm FRAZ. /SECT.	15,1 kg
100 mm SCARP. /HORN	2,2 kg
50 mm	1,5 kg
45 mm	1,4 kg
40 mm	1,2 kg
35 mm	1,1 kg
30 mm	0,9 kg
25 mm	0,8 kg

↓
 SPINTA IN TESTA

PUNZONI - 60°

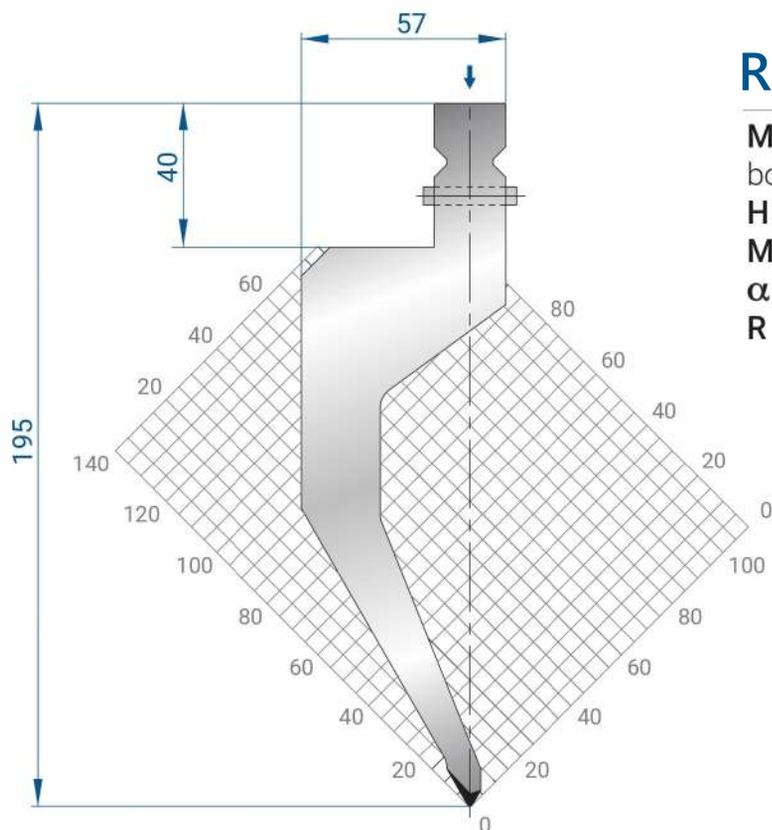


R1303

Mat = 42CrMo4
 bonificato
H = 220.00
Max T/m = 250
 α = 60°
R = 4

500 mm	26,1 kg
300 mm	15,6 kg
200 mm	10,4 kg
100 mm	5,2 kg
550 mm FRAZ. /SECT.	25,6 kg
100 mm SCARP. /HORN	3,7 kg
50 mm	2,6 kg
45 mm	2,3 kg
40 mm	2,1 kg
35 mm	1,8 kg
30 mm	1,6 kg
25 mm	1,3 kg

↓
 SPINTA LATERALE

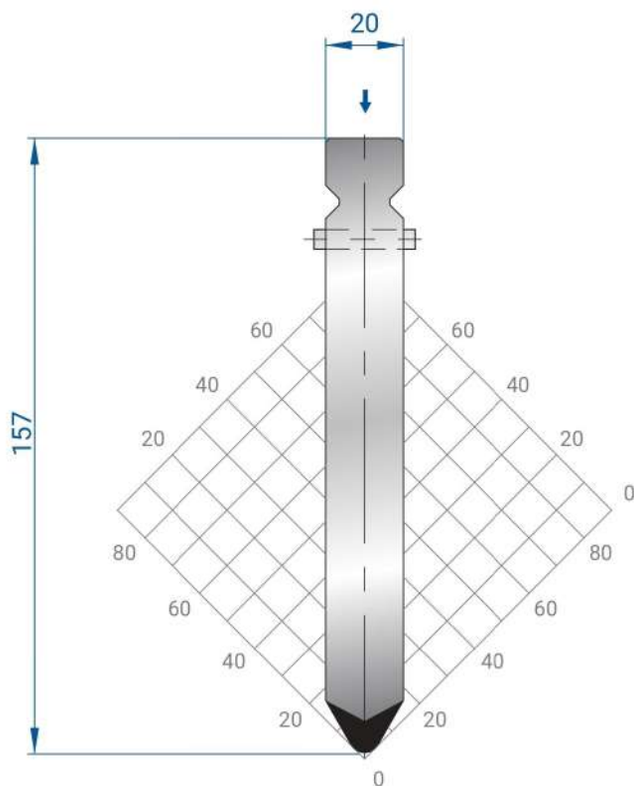


R1236

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 40
 α = 60°
R = 0.8

500 mm	17,4 kg
300 mm	10,4 kg
200 mm	7,0 kg
100 mm	3,5 kg
550 mm FRAZ. / SECT	17,1 kg
100 mm SCARP. / HORN	2,4 kg
50 mm	1,7 kg
45 mm	1,6 kg
40 mm	1,4 kg
35 mm	1,2 kg
30 mm	1,0 kg
25 mm	0,9kg

↓
 SPINTA IN TESTA

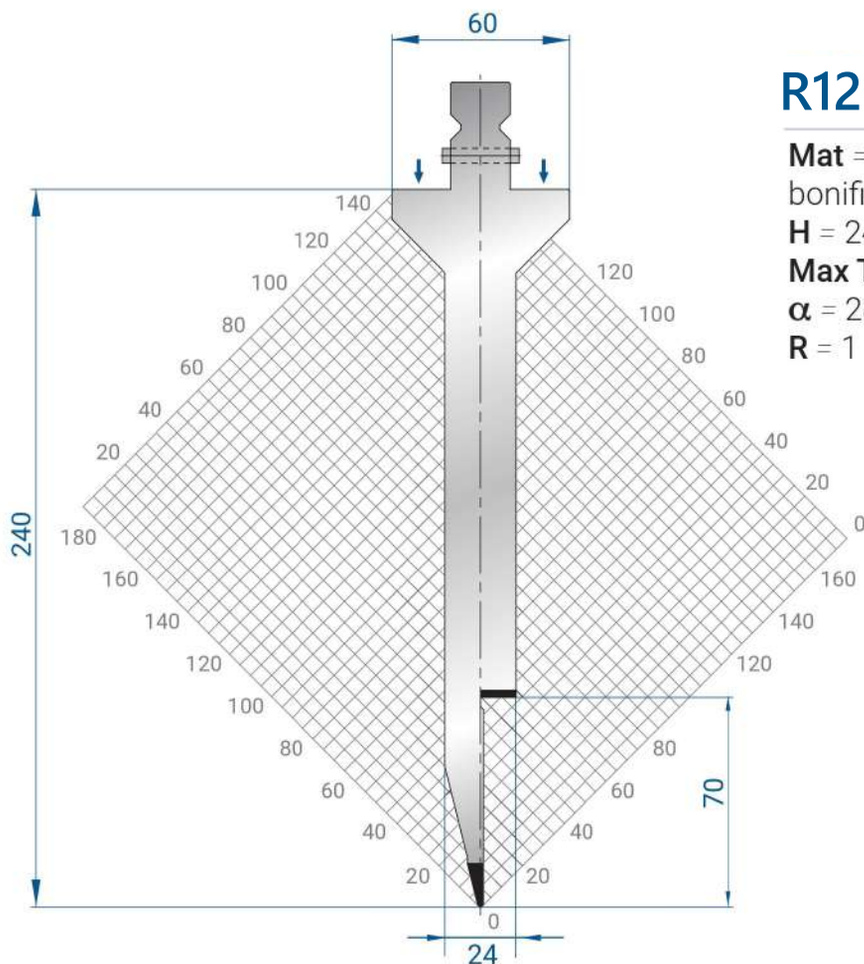


R1318

Mat = 42CrMo4
 bonificato
H = 157.00
Max T/m = 180
 α = 60°
R = 4

500 mm	11,8 kg
300 mm	7,0 kg
200 mm	4,7 kg
100 mm	2,4 kg
550 mm FRAZ. / SECT	11,6 kg
100 mm SCARP. / HORN	1,7 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	0,9 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

↓
 SPINTA IN TESTA

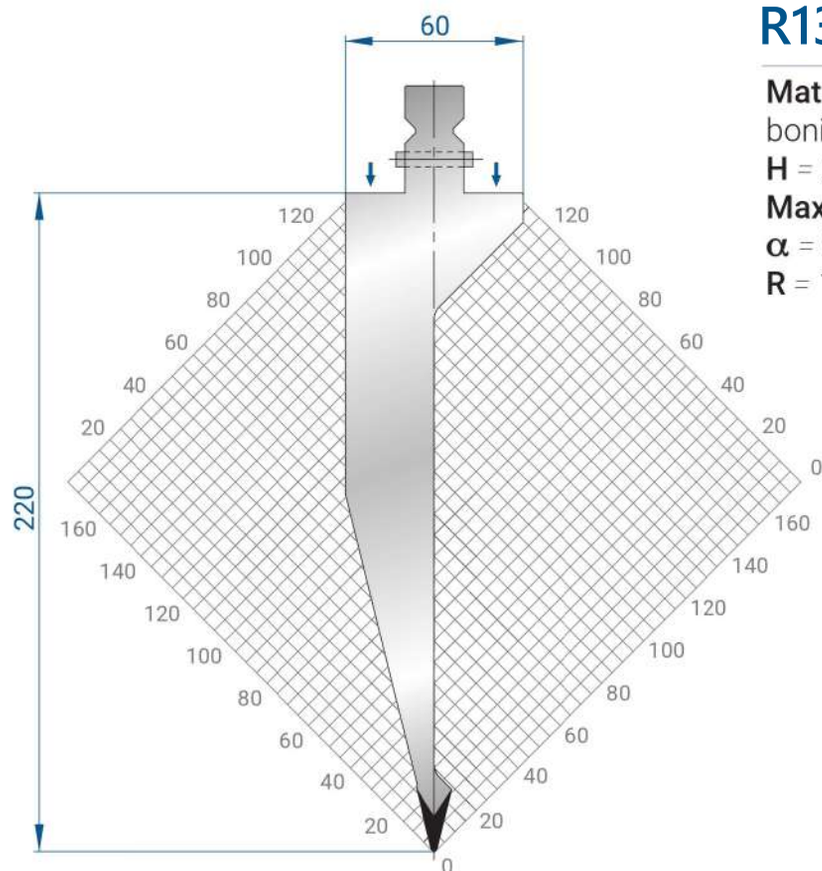


R1295

Mat = 42CrMo4
 bonificato
H = 240.00
Max T/m = 40
 α = 28°
R = 1

500 mm	23,8 kg
300 mm	14,3 kg
200 mm	9,5 kg
100 mm	4,8 kg
550 mm FRAZ. /SECT	23,3 kg
100 mm SCARP. /HORN	3,3 kg
50 mm	2,4 kg
45 mm	2,1 kg
40 mm	1,9 kg
35 mm	1,7 kg
30 mm	1,4 kg
25 mm	1,2 kg

(↓)
 SPINTA LATERALE

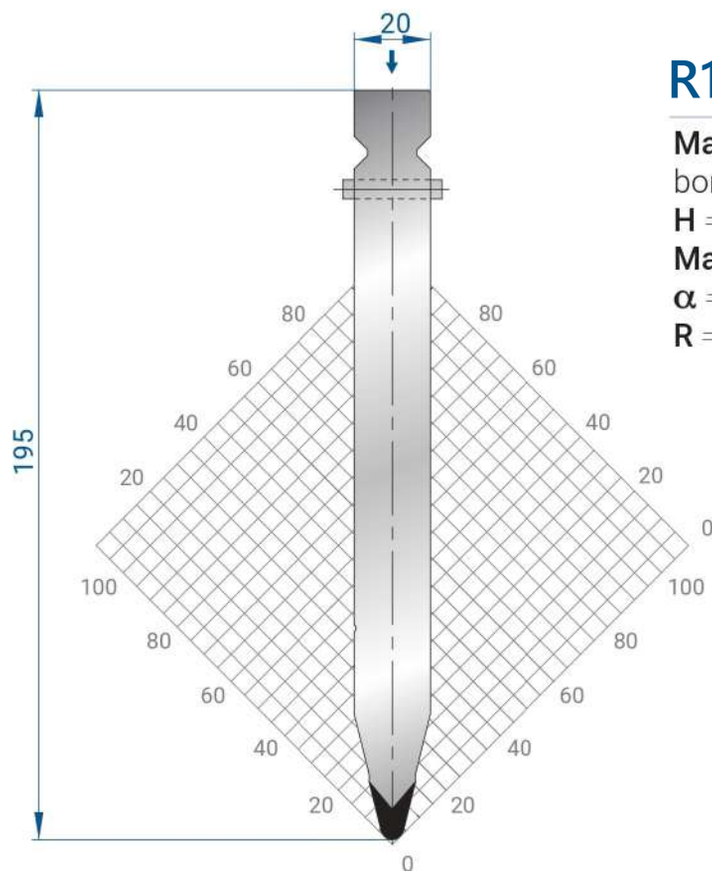


R1302

Mat = 42CrMo4
 bonificato
H = 220.00
Max T/m = 80
 α = 28°
R = 1

500 mm	24,9 kg
300 mm	14,9 kg
200 mm	10,0 kg
100 mm	5,0 kg
550 mm FRAZ. /SECT	24,4 kg
100 mm SCARP. /HORN	3,5 kg
50 mm	2,5 kg
45 mm	2,2 kg
40 mm	2,0 kg
35 mm	1,7 kg
30 mm	1,5 kg
25 mm	1,3 kg

(↓)
 SPINTA LATERALE

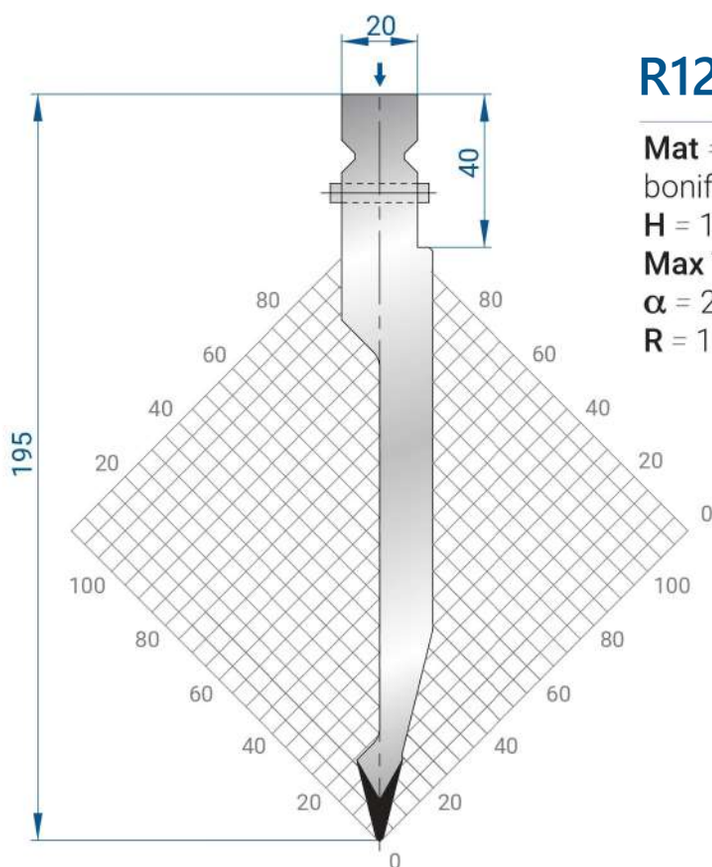


R1237

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 100
 α = 28°
R = 3

500 mm	14,1 kg
300 mm	8,5 kg
200 mm	5,7 kg
100 mm	2,8 kg
500 mm FRAZ. /SECT.	13,9 kg
100 mm SCARP. /HORN	2,0 kg
50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,1 kg
35 mm	1,0 kg
30 mm	0,8 kg
25 mm	0,7 kg

(↓)
 SPINTA IN TESTA

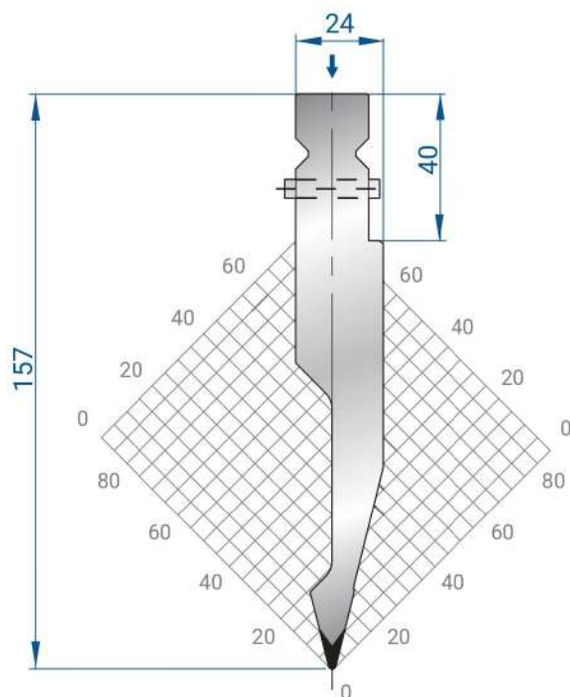


R1238

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 80
 α = 28°
R = 1

500 mm	11,4 kg
300 mm	6,8 kg
200 mm	4,5 kg
100 mm	2,3 kg
550 mm FRAZ. /SECT.	11,1 kg
100 mm SCARP. /HORN	1,6 kg
50 mm	1,1 kg
45 mm	1,0 kg
40 mm	0,9 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

(↓)
 SPINTA IN TESTA

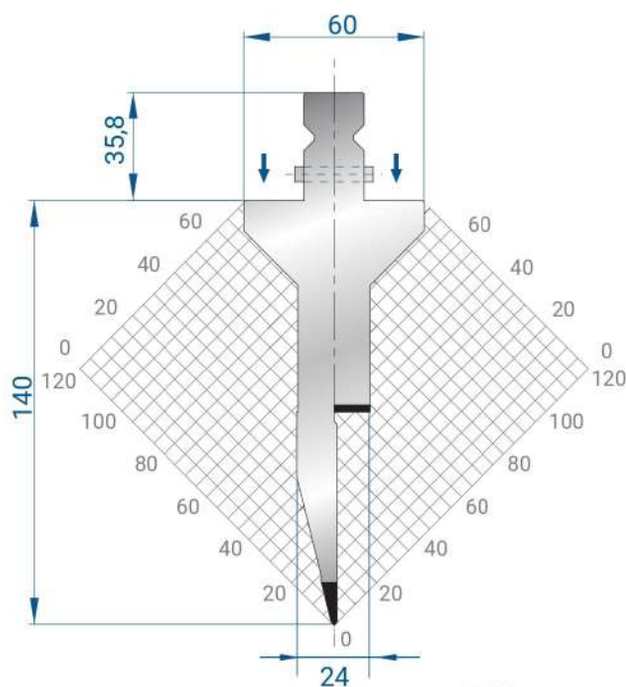


R1313

Mat = 42CrMo4
 bonificato
H = 157.00
Max T/m = 80
 α = 28°
R = 1

500 mm	9,8 kg
300 mm	5,9 kg
200 mm	3,9 kg
100 mm	2,0 kg
550 mm FRAZ. /SECT.	9,7 kg
100 mm SCARP. /HORN	1,4 kg
50 mm	1,0 kg
45 mm	0,9 kg
40 mm	0,8 kg
35 mm	0,7 kg
30 mm	0,6 kg
25mm	0,5 kg

↓
 SPINTA IN TESTA

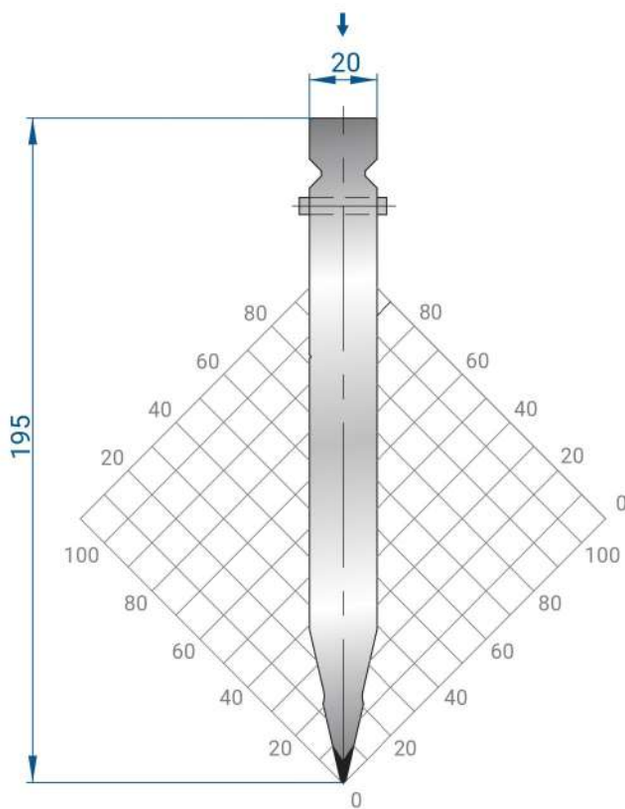


R1308

Mat = 42CrMo4
 bonificato
H = 140.00
Max T/m = 40
 α = 28°
R = 1

500 mm	14,4 kg
300 mm	8,7 kg
200 mm	5,8 kg
100 mm	2,9 kg
550 mm FRAZ. /SECT.	14,1 kg
100 mm SCARP. /HORN	2,0 kg
50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,2 kg
35 mm	1,0 kg
30 mm	0,9 kg
25 mm	0,7 kg

↓
 SPINTA LATERALE



R1316

Mat = 42CrMo4
 bonificato
H = 195.00
Max T/m = 100
 α = 26°
R = 0.8

500 mm	13,5 kg
300 mm	8,1 kg
200 mm	5,4 kg
100 mm	2,7 kg
550 mm FRAZ. /SECT.	13,2 kg
100 mm SCARP. /HORN	1,9 kg
50 mm	1,4 kg
45 mm	1,2 kg
40 mm	1,1 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,7 kg

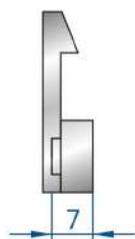
(↓)
 SPINTA IN TESTA

PULSANTI



R8210

FRESATURA PULSANTE



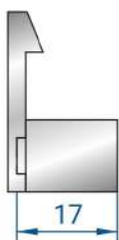
R8211

CODICI
R1237-R1240-
R1316-R1318



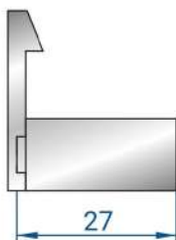
R8218

CODICI
R1238-R1249-1250-
R1251-R1313



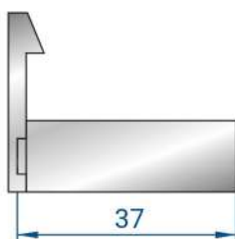
R8212

CODICI
R1234-R1235-
R1317-R4191



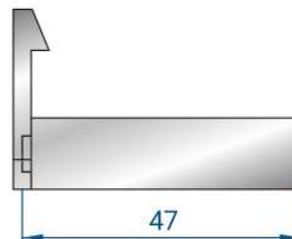
R8213

CODICI
R1295-R1302-1303
R1308-R4361



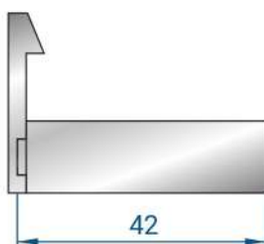
R8214

CODICI
R1233-R1314-
R1319



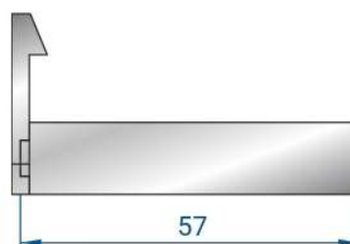
R8216

CODICI
R1294-R1320



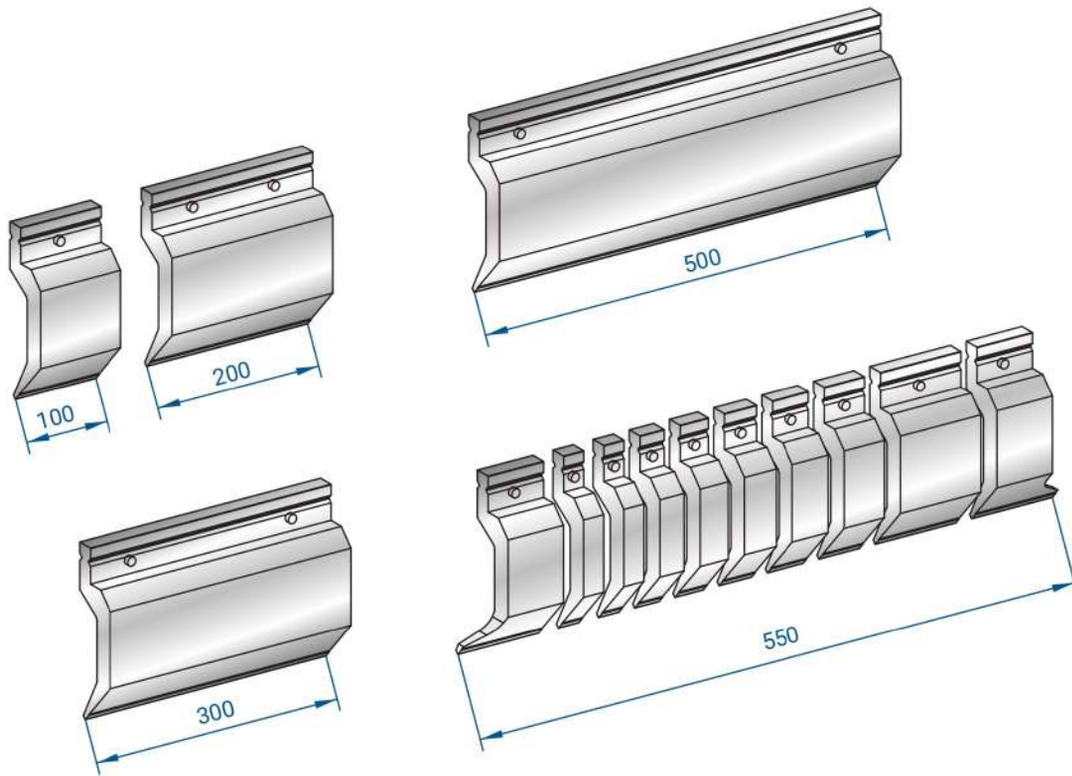
R8215

CODICI
R1236



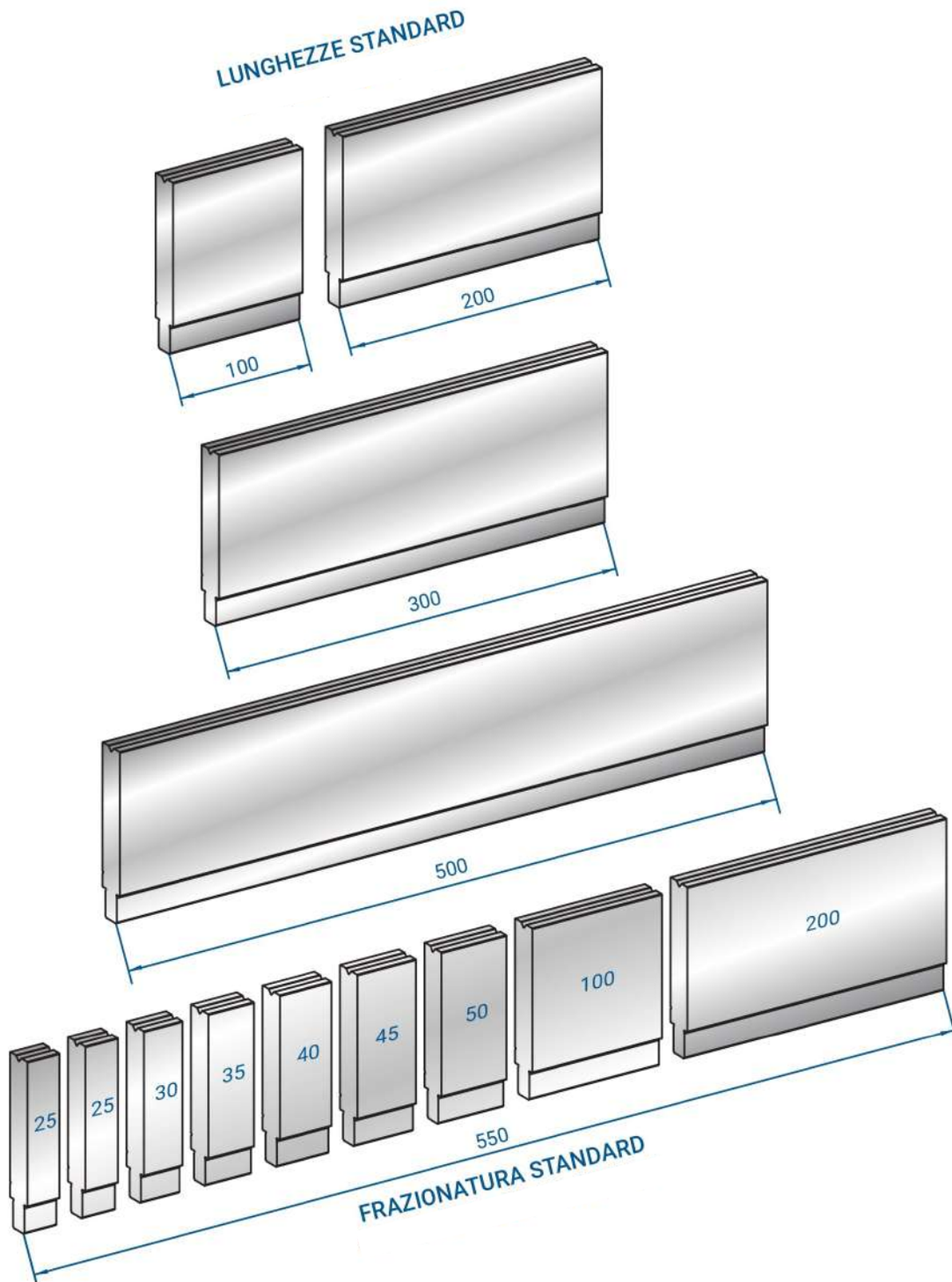
R8219

CODICI
R1315



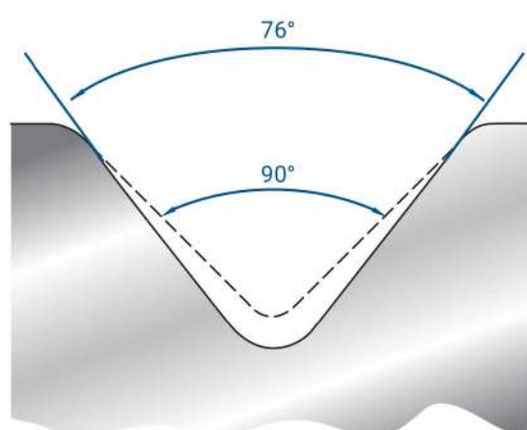
MATRICI



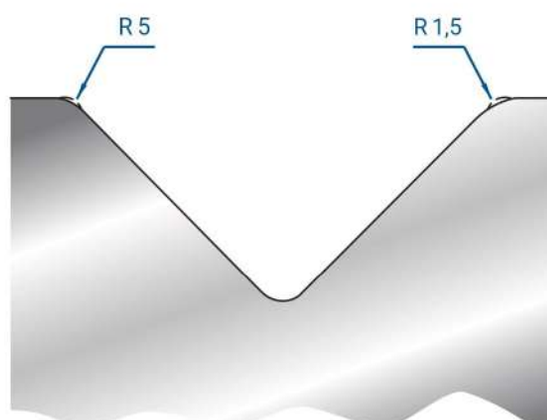




TAGLI SU RICHIESTA



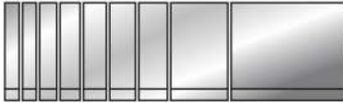
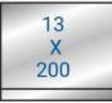
MODIFICA ANGOLO



MODIFICA RAGGIO

FRAZIONATURE PER MATRICI MODELLO

R3135 - R3222
R3223 - R3224

550			
1050			
1250			
2050			
2550			
3050			
4050			

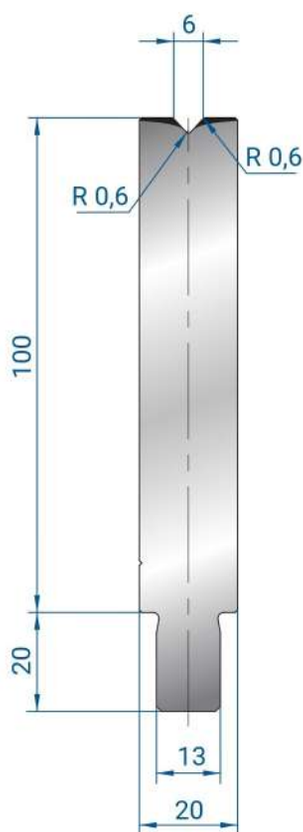
FRAZIONATURE PER MATRICI MODELLO

R3218 - R3219 R3220 - R3221
R3132 - R3133 - R3134

550				
1050				
1250				
2050				
2550				
3050				
4050				

FRAZIONATURE PER TUTTI GLI ALTRI MODELLI

550				
1050				
1250				
2050				
2550				
3050				
4050				

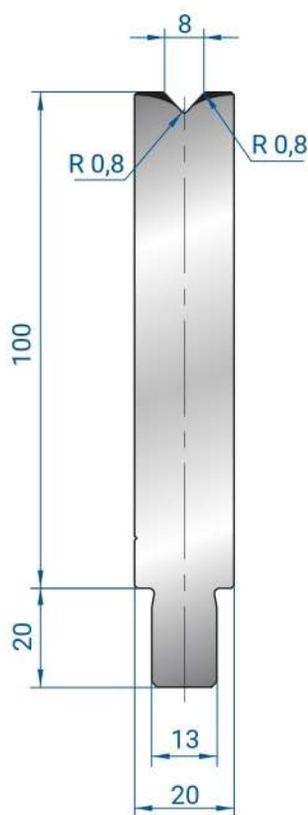


500mm	8,8 kg
300 mm	5,3 kg
200 mm	3,6 kg
100 mm	1,8 kg
550 mm FRAZ. /SECT.	9,7 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3200

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 86°

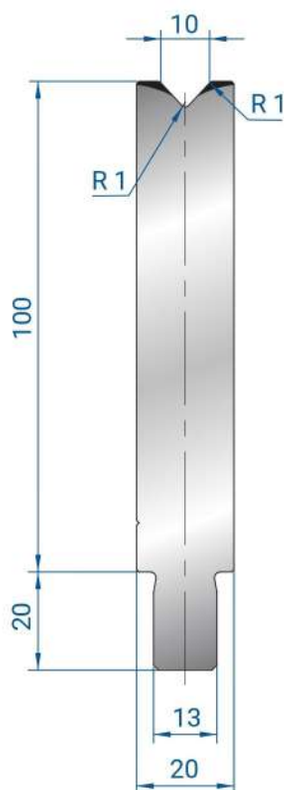


500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm FRAZ. /SET.	9,6 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3201

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 86°

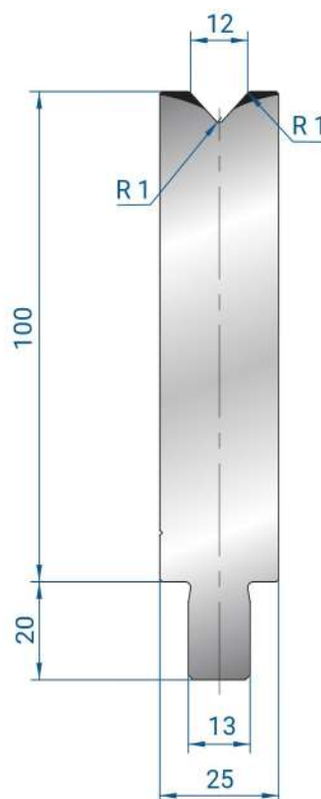


500 mm	8,7 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,6 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3202

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 86°

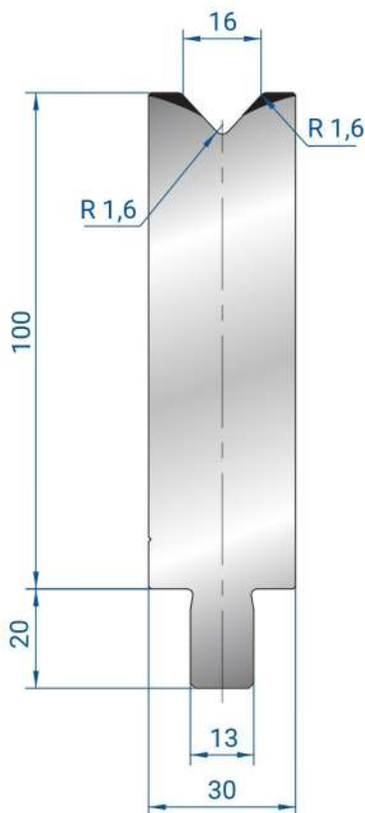


500 mm	10,6 kg
300 mm	6,4 kg
200 mm	4,3 kg
100 mm	2,1 kg
550 mm FRAZ. /SECT.	11,7 kg
50 mm	1,1 kg
45 mm	1,0 kg
40 mm	0,9 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3203

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 86°

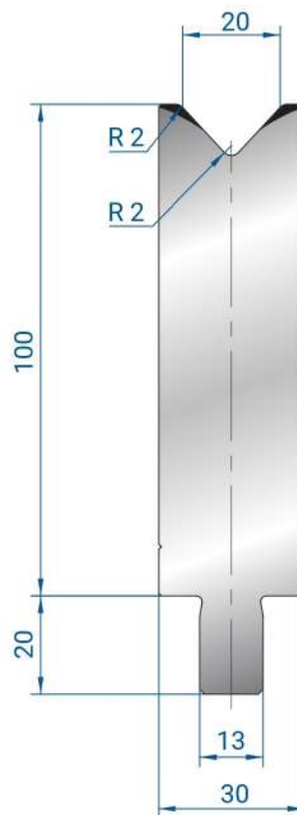


500mm	12,5 kg
300 mm	7,5 kg
200 mm	5,0 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,7 kg
50 mm	1,3 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,6 kg

R3204

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 86^\circ$

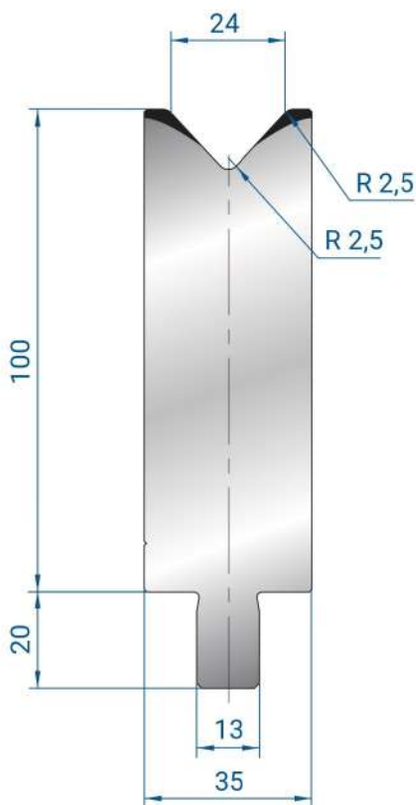


500 mm	12,3 kg
300 mm	7,4 kg
200 mm	4,9 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,5 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3205

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 86^\circ$

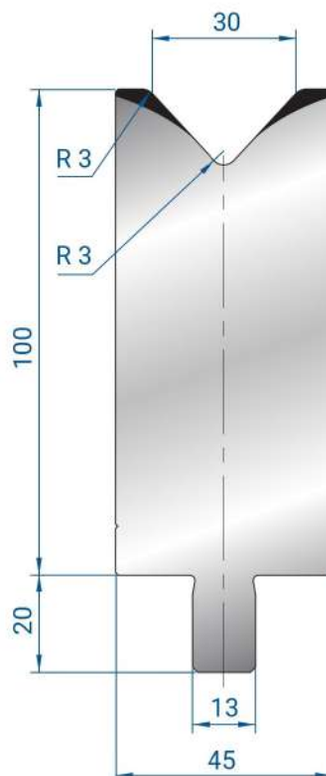


500 mm	14,0 kg
300 mm	8,4 kg
200 mm	5,6 kg
100 mm	2,8 kg
550 mm FRAZ. /SECT.	15,4 kg
50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,1 kg
35 mm	1,0 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3215

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 86^\circ$



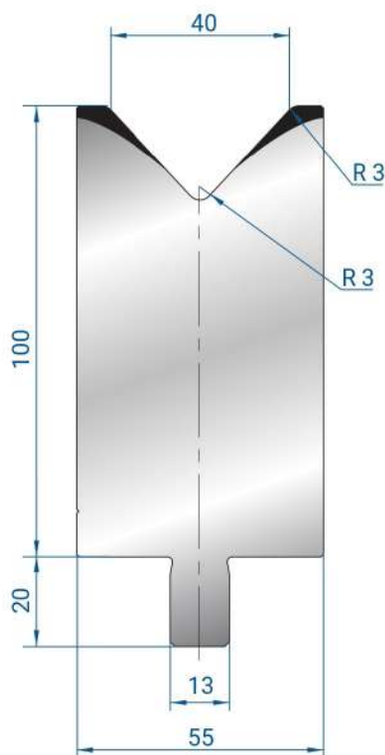
500 mm	17,6 kg
300 mm	10,5 kg
200 mm	7,0 kg
100 mm	3,5 kg
550 mm FRAZ. /SECT.	19,3 kg
50 mm	1,8 kg
45 mm	1,6 kg
40 mm	1,4 kg
35 mm	1,2 kg
30 mm	1,0 kg
25 mm	0,9 kg

R3216

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 86^\circ$

MATRICI 1V H100 - 86° CrMo

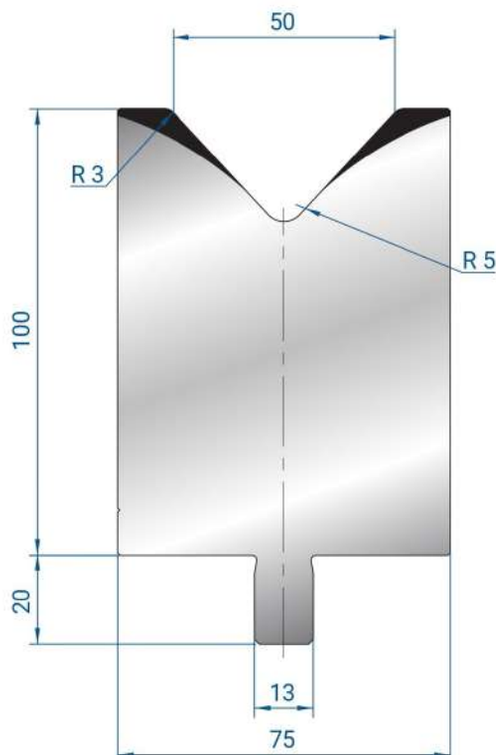


500 mm	20,7 kg
300 mm	12,4 kg
200 mm	8,3 kg
100 mm	4,1 kg
550 mm	22,8 kg
FRAZ. /SECT.	
50 mm	2,1 kg
45 mm	1,9 kg
40 mm	1,7 kg
35 mm	1,5 kg
30 mm	1,2 kg
25 mm	1,0 kg

R3217

Mat = 42CrMo4
bonificato

Max T/m = 120
α = 86°



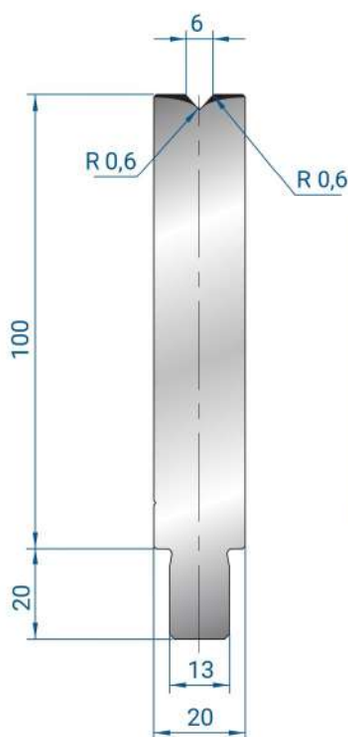
500 mm	27,6 kg
300 mm	16,6 kg
200 mm	11,0 kg
100 mm	5,5 kg
550 mm	30,3 kg
FRAZ. /SECT.	
50 mm	2,8 kg
45 mm	2,5 kg
40 mm	2,2 kg
35 mm	1,9 kg
30 mm	1,7 kg
25 mm	1,4 kg

R3218

Mat = 42CrMo4
bonificato

Max T/m = 150
α = 86°

MATRICI 1V H100 - 84° CrMo

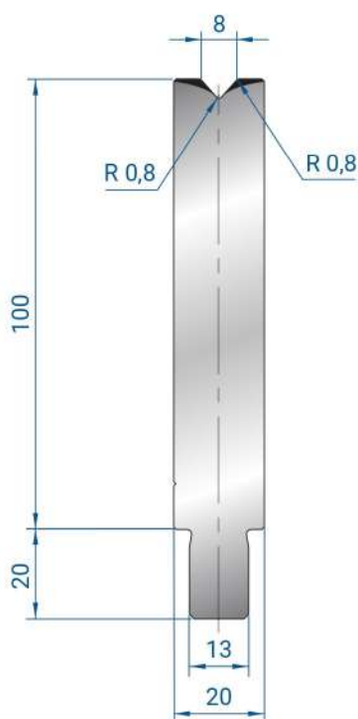


500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3225

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 84°

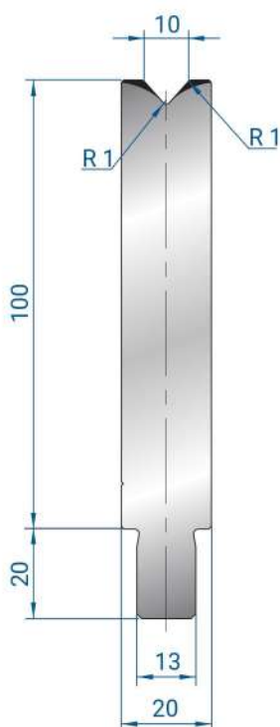


500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3226

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 84°

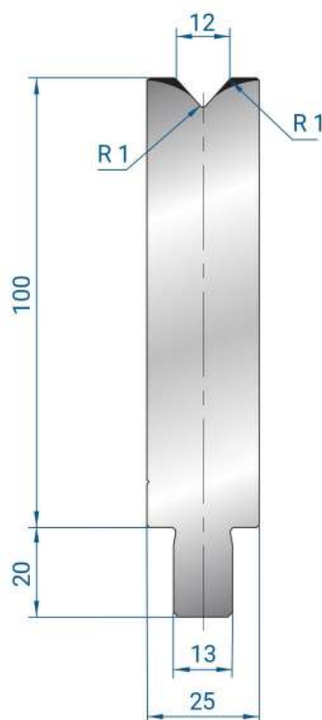


500 mm	8,7 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3227

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 84^\circ$

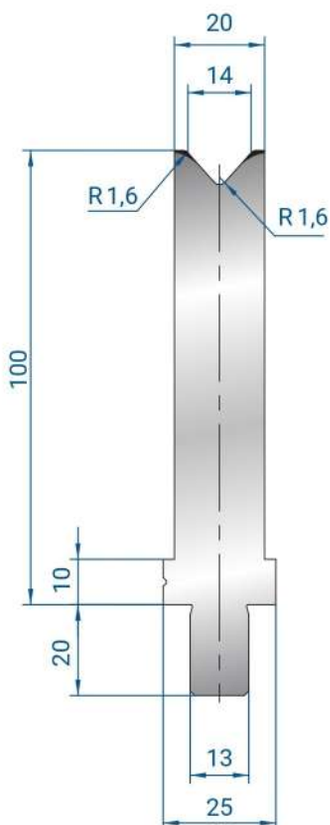


500 mm	10,6 kg
300 mm	6,4 kg
200 mm	4,2 kg
100 mm	2,1 kg
550 mm	11,7 kg
FRAZ. /SECT.	
50 mm	1,1 kg
45 mm	1,0 kg
40 mm	0,8 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3228

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 84^\circ$

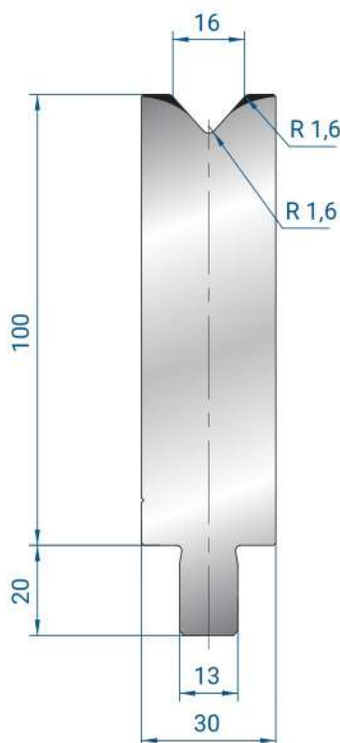


500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3244

Mat = 42CrMo4
bonificato

Max T/m = 90
 $\alpha = 84^\circ$



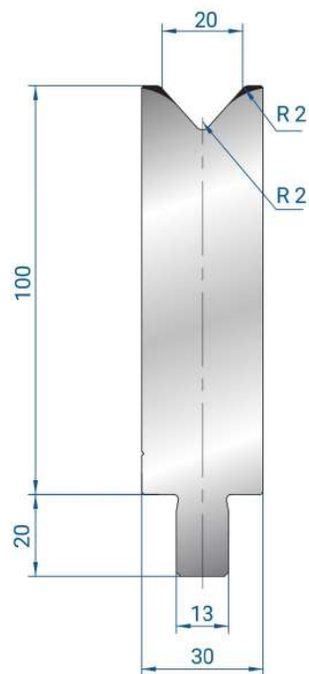
500 mm	12,4 kg
300 mm	7,5 kg
200 mm	5,0 kg
100 mm	2,5 kg
550 mm	13,7 kg
FRAZ. /SECT.	
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3229

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 84^\circ$

MATRICI 1V H100 - 84° CrMo



500 mm	12,3 kg
300 mm	7,4 kg
200 mm	4,9 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,5 kg

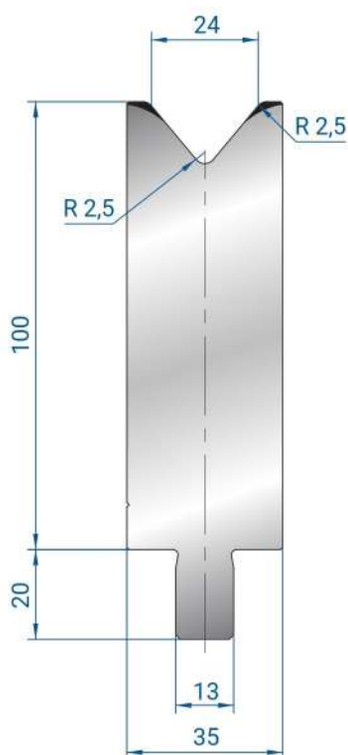
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3230

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 84°

MATRICI 1V H100 - 80° CrMo



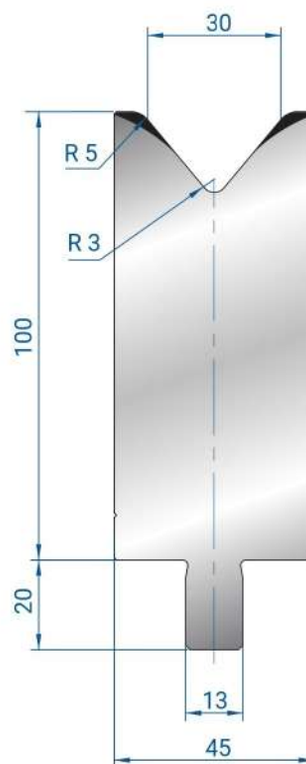
500 mm	14,0 kg
300 mm	8,4 kg
200 mm	5,6 kg
100 mm	2,8 kg
550 mm FRAZ. /SECT.	15,4 kg

50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,1 kg
35 mm	1,0 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3231

Mat = 42CrMo4
bonificato

Max T/m = 100
α = 80°



500 mm	17,4 kg
300 mm	10,9 kg
200 mm	6,9 kg
100 mm	3,5 kg
550 mm FRAZ. /SECT.	19,1 kg

50 mm	1,7 kg
45 mm	1,6 kg
40 mm	1,4 kg
35 mm	1,2 kg
30 mm	1,0 kg
25 mm	0,9 kg

R3232

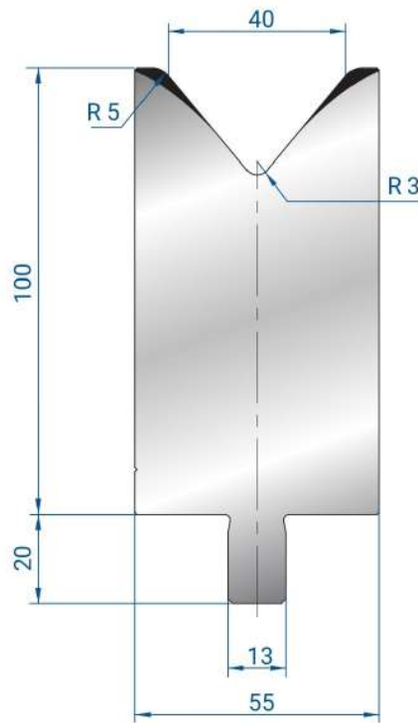
Mat = 42CrMo4
bonificato

Max T/m = 120
α = 80°

R3233

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$

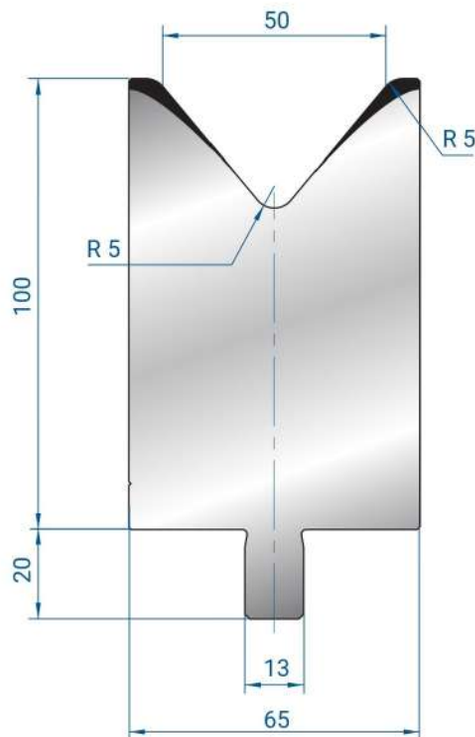


500 mm	20,4 kg
300 mm	12,2 kg
200 mm	8,2 kg
100 mm	14,1 kg
550 mm FRAZ. /SECT.	22,4 kg
50 mm	2,0 kg
45 mm	1,8 kg
40 mm	1,6 kg
35 mm	1,4 kg
30 mm	1,2 kg
25 mm	1,0 kg

R3234

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$

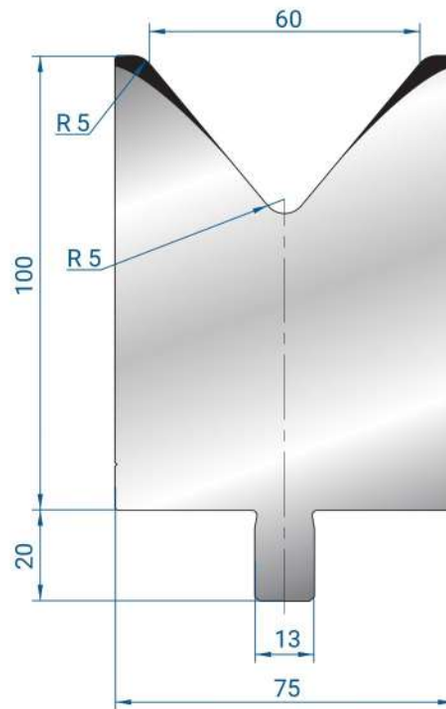


500 mm	23,2 kg
300 mm	13,9 kg
200 mm	9,3 kg
100 mm	4,6 kg
550 mm FRAZ. /SECT.	25,5 kg
50 mm	2,3 kg
45 mm	2,1 kg
40 mm	1,9 kg
35 mm	1,6 kg
30 mm	1,4 kg
25 mm	1,2 kg

R3219

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$

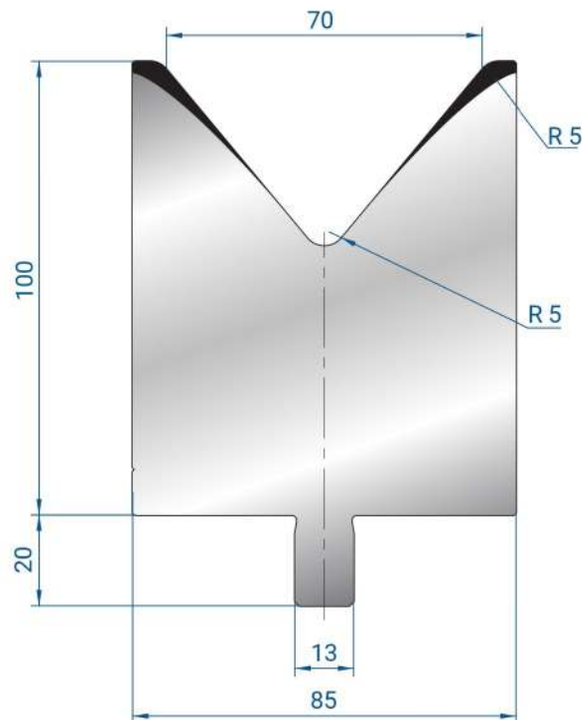


500 mm	25,8 kg
300 mm	14,5 kg
200 mm	10,3 kg
100 mm	5,2 kg
550 mm FRAZ. /SECT.	28,3 kg
50 mm	2,6 kg
45 mm	2,3kg
40 mm	2,1 kg
35 mm	1,8 kg
30 mm	1,5 kg
25 mm	1,3 kg

R3220

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$

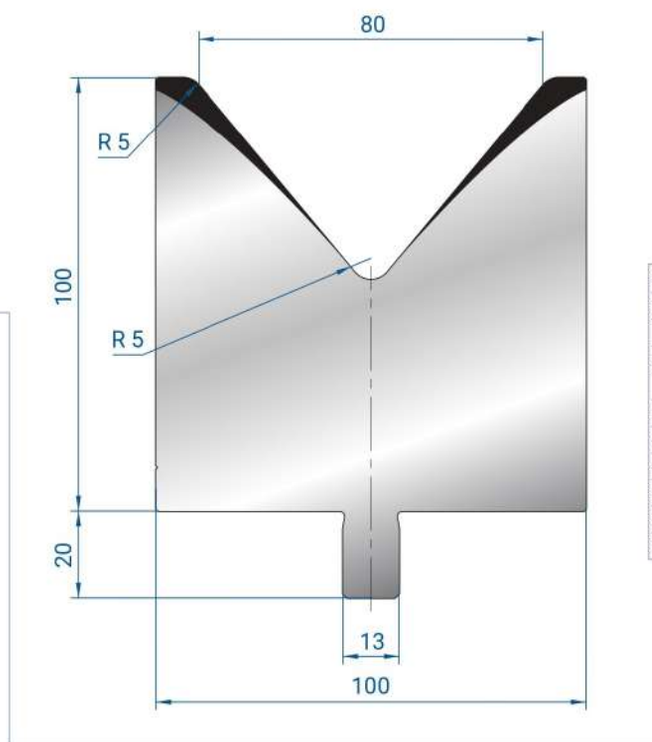


300 mm	16,9 kg
200 mm	11,2 kg
100 mm	5,6 kg
550 mm FRAZ. /SECT.	30,9 kg
50 mm	2,8 kg
45 mm	2,5 kg
40 mm	2,2 kg
35 mm	2,0 kg
30 mm	1,7 kg
25 mm	1,4 kg

R3221

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$

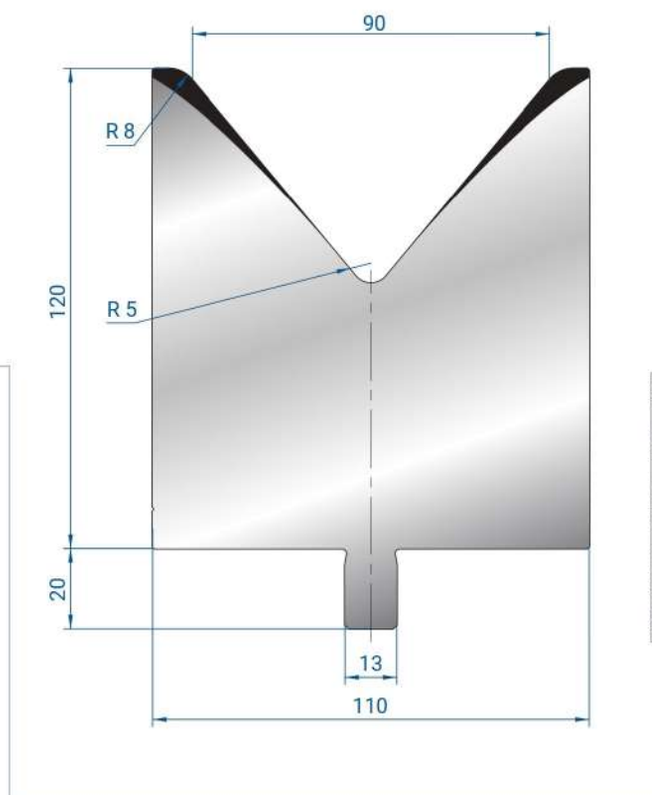


300 mm	19,3 kg
200 mm	12,9 kg
100 mm	6,4 kg
550 mm FRAZ. / SECT.	35,4 kg
50 mm	3,2 kg
45 mm	2,9 kg
40 mm	2,6 kg
30 mm	2,3 kg
25 mm	1,9 kg
25 mm	1,6 kg

R3222

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$



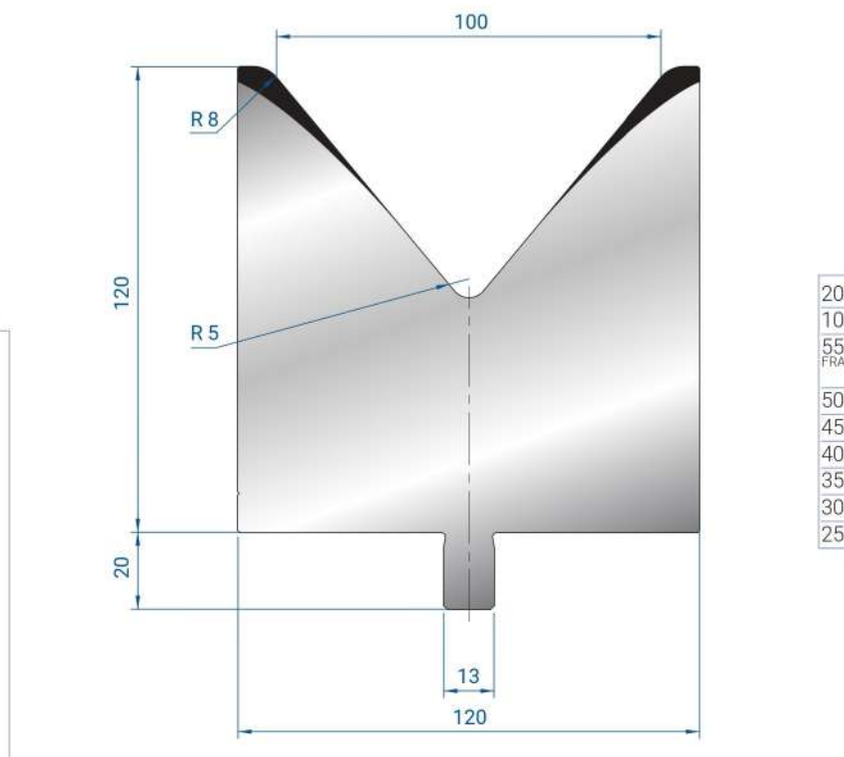
200 mm	16,9 kg
100 mm	8,4 kg
550 mm FRAZ. / SECT.	46,5 kg
50 mm	4,2 kg
45 mm	3,8 kg
40 mm	3,4 kg
35 mm	3,0 kg
30 mm	2,5 kg
25 mm	2,1 kg

MATRICI 1V H120 - 80° CrMo

R3223

Mat = 42CrMo4
bonificato

Max T/m = 150
 $\alpha = 80^\circ$



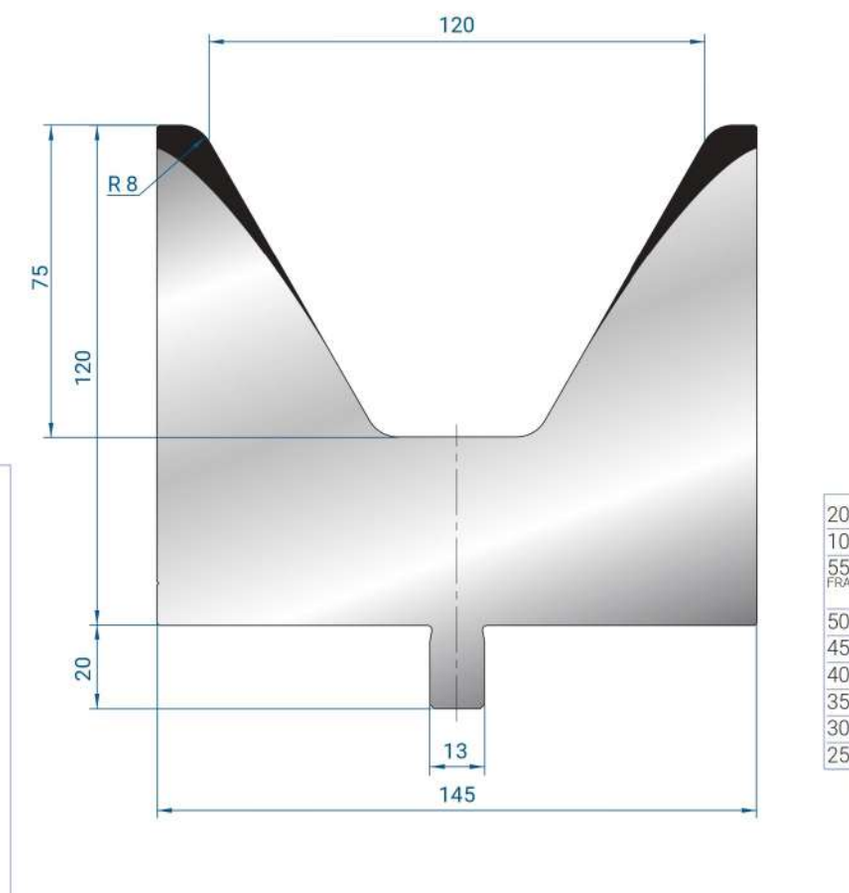
200 mm	17,8 kg
100 mm	8,9 kg
550 mm FRAZ. /SECT	49,1 kg
50 mm	4,5 kg
45 mm	4,0 kg
40 mm	3,6 kg
35 mm	3,1 kg
30 mm	2,7 kg
25 mm	2,2 kg

MATRICI 1V H100 - 60° CrMo

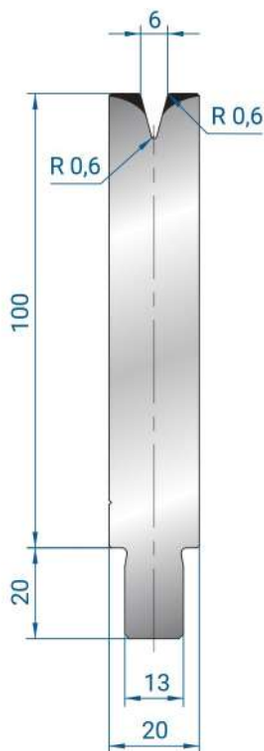
R3224

Mat = 42CrMo4
bonificato

Max T/m = 160
 $\alpha = 60^\circ$



200 mm	18,1 kg
100 mm	9,1 kg
550 mm FRAZ. /SECT	49,8 kg
50 mm	4,5 kg
45 mm	4,1 kg
40 mm	3,6 kg
35 mm	3,2 kg
30 mm	2,7 kg
25 mm	2,3 kg

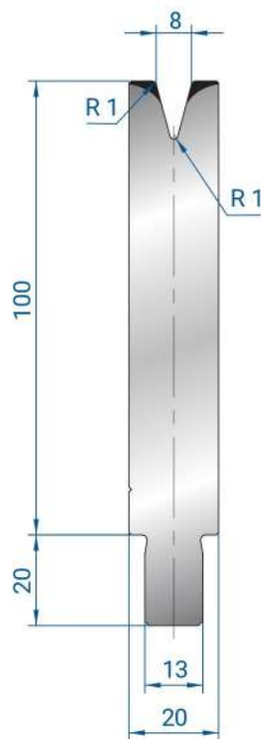


500 mm	8,7 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,6 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3206

Mat = 42CrMo4
bonificato

Max T/m = 60
 $\alpha = 30^\circ$

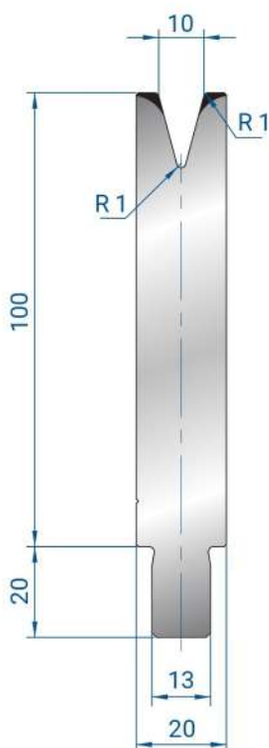


500 mm	8,6 kg
300 mm	5,2 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,4 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3207

Mat = 42CrMo4
bonificato

Max T/m = 50
 $\alpha = 30^\circ$

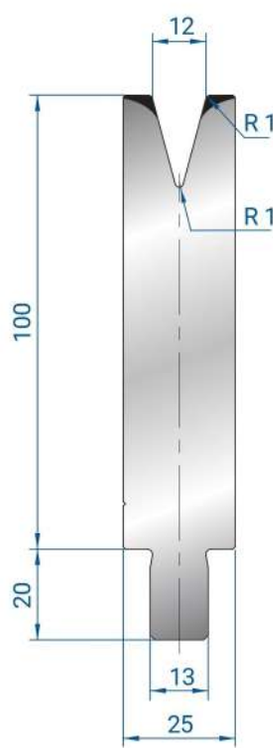


500 mm	8,4 kg
300 mm	5,1 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,3 kg
50 mm	0,8 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3208

Mat = 42CrMo4
bonificato

Max T/m = 50
 $\alpha = 30^\circ$

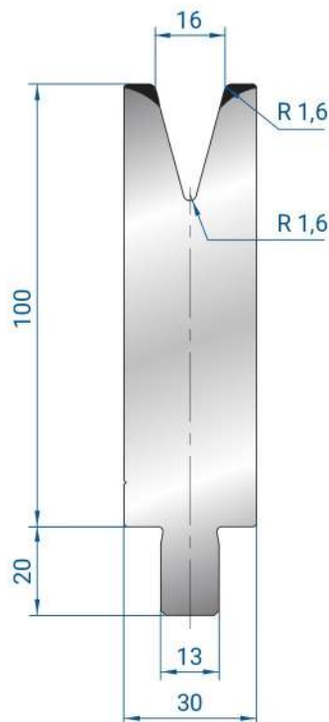


500 mm	10,2 kg
300 mm	6,1 kg
200 mm	4,1 kg
100 mm	2,0 kg
550 mm FRAZ. /SECT.	11,3 kg
50 mm	1,0 kg
45 mm	0,9 kg
40 mm	0,8 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3209

Mat = 42CrMo4
bonificato

Max T/m = 56
 $\alpha = 30^\circ$

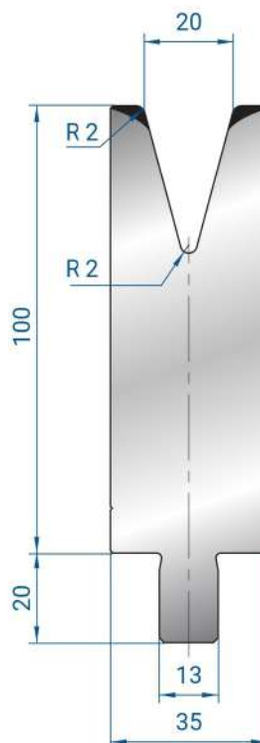


500 mm	11,8 kg
300 mm	7,1 kg
200 mm	4,7 kg
100 mm	2,4 kg
550 mm FRAZ./SECT.	12,9 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	0,9 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3210

Mat = 42CrMo4
bonificato

Max T/m = 68
 $\alpha = 30^\circ$

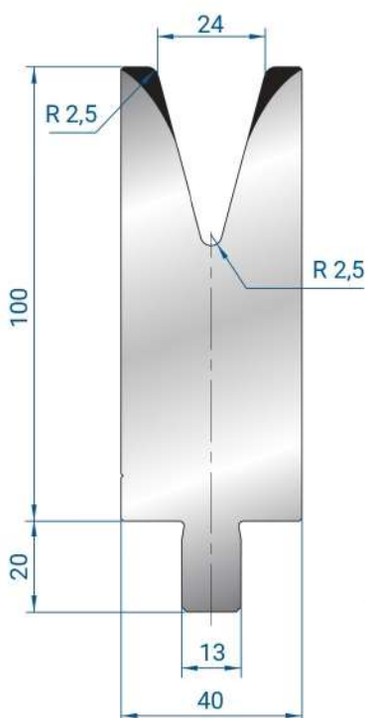


500 mm	13,2 kg
300 mm	7,9 kg
200 mm	5,3 kg
100 mm	2,6 kg
550 mm FRAZ./SECT.	14,4 kg
50 mm	1,3 kg
45 mm	1,2 kg
40 mm	1,1 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3211

Mat = 42CrMo4
bonificato

Max T/m = 50
 $\alpha = 30^\circ$

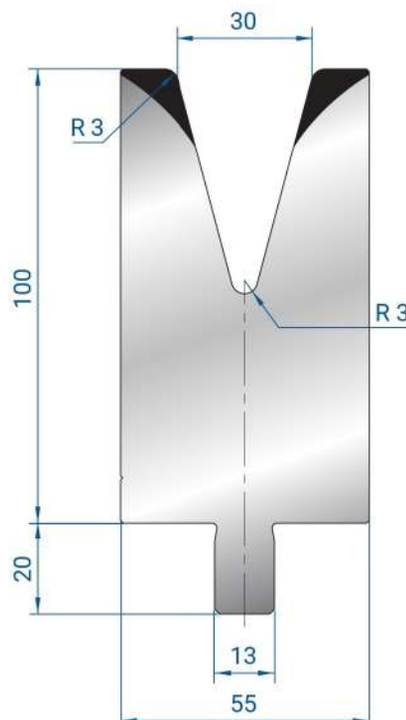


500 mm	14,4 kg
300 mm	8,7 kg
200 mm	5,8 kg
100 mm	2,9 kg
550 mm FRAZ./SECT.	15,9 kg
50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,2 kg
35 mm	1,0 kg
30 mm	0,9 kg
25 mm	0,7 kg

R3212

Mat = 42CrMo4
bonificato

Max T/m = 55
 $\alpha = 30^\circ$



500 mm	19,1 kg
300 mm	11,4 kg
200 mm	7,6 kg
100 mm	3,8 kg
550 mm FRAZ./SECT.	21,0 kg
50 mm	1,9 kg
45 mm	1,7 kg
40 mm	1,5 kg
35 mm	1,3 kg
30 mm	1,1 kg
25 mm	1,0 kg

R3213

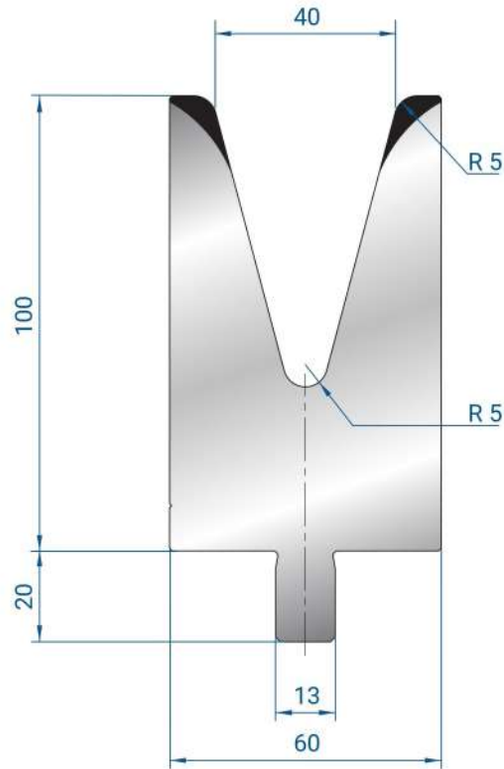
Mat = 42CrMo4
bonificato

Max T/m = 85
 $\alpha = 30^\circ$

R3214

Mat = 42CrMo4
bonificato

Max T/m = 73
 $\alpha = 30^\circ$

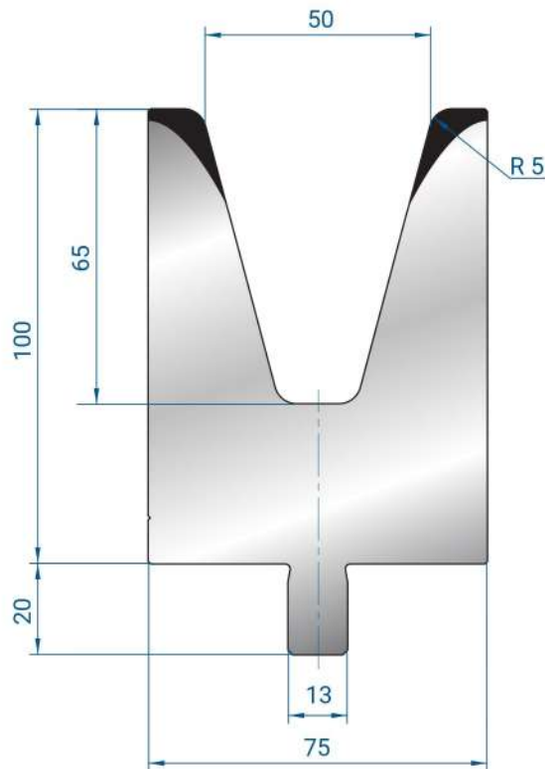


500 mm	18,3 kg
300 mm	11,0 kg
200 mm	7,3 kg
100 mm	3,7 kg
550 mm FRAZ. /SECT	20,1 kg
50 mm	1,8 kg
45 mm	1,6 kg
40 mm	1,5 kg
35 mm	1,3 kg
30 mm	1,1 kg
25 mm	0,9 kg

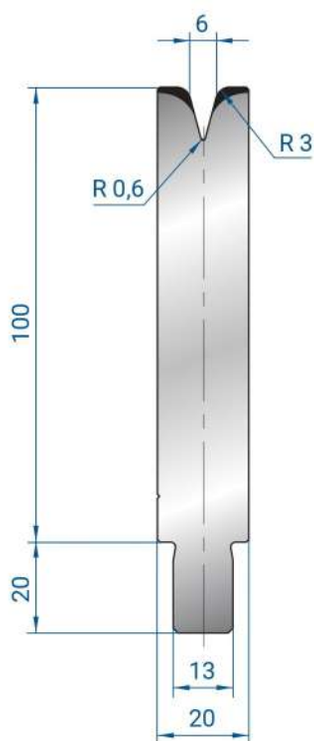
R3235

Mat = 42CrMo4
bonificato

Max T/m = 100
 $\alpha = 30^\circ$



500 mm	21,6 kg
300 mm	12,9 kg
200 mm	8,6 kg
100 mm	4,3 kg
550 mm FRAZ. /SECT	23,7 kg
50 mm	2,2 kg
45 mm	1,9 kg
40 mm	1,7 kg
35 mm	1,5 kg
30 mm	1,3 kg
25 mm	1,1 kg

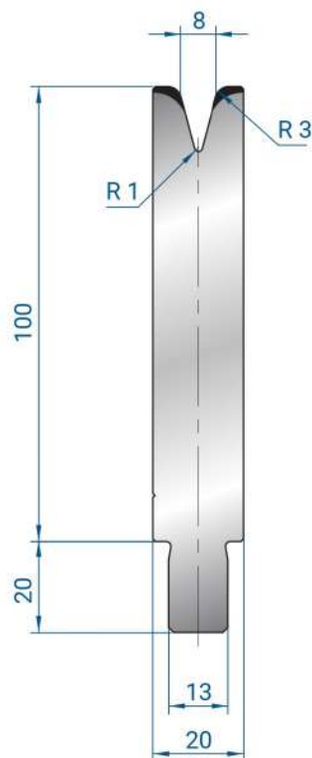


500 mm	8,6 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm	9,5 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3236

Mat = 42CrMo4
bonificato

Max T/m = 45
 $\alpha = 30^\circ$

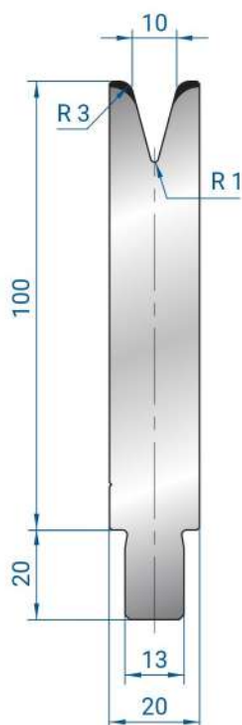


500 mm	8,5 kg
300 mm	5,1 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm	9,4 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3237

Mat = 42CrMo4
bonificato

Max T/m = 40
 $\alpha = 30^\circ$

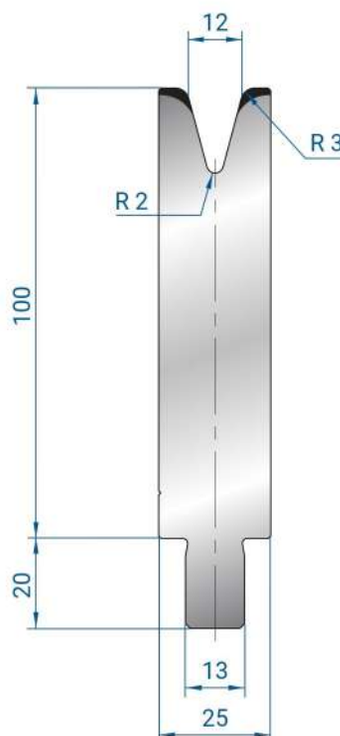


500 mm	8,4 kg
300 mm	5,0 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm	9,2 kg
FRAZ. /SECT.	
50 mm	0,8 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3238

Mat = 42CrMo4
bonificato

Max T/m = 30
 $\alpha = 30^\circ$



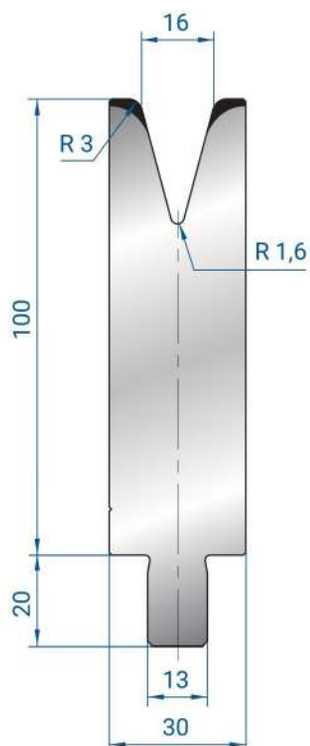
500 mm	10,2 kg
300 mm	6,1 kg
200 mm	4,1 kg
100 mm	2,0 kg
550 mm	11,2 kg
FRAZ. /SECT.	
50 mm	1,0 kg
45 mm	0,9 kg
40 mm	0,8 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3239

Mat = 42CrMo4
bonificato

Max T/m = 40
 $\alpha = 30^\circ$

MATRICI 1V H100 - 30° R3 CrMo



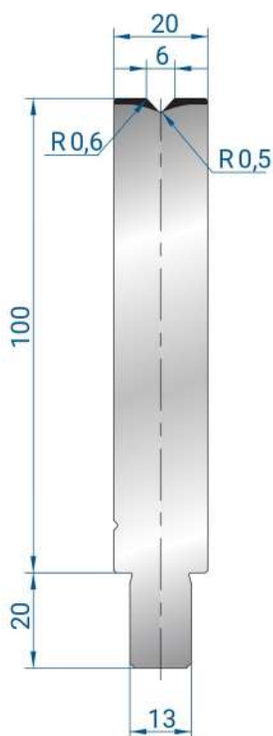
500 mm	11,7 kg
300 mm	7,0 kg
200 mm	4,7 kg
100 mm	2,3 kg
550 mm FRAZ. /SECT.	12,9 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	0,9 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3240

Mat = 42CrMo4
bonificato

Max T/m = 40

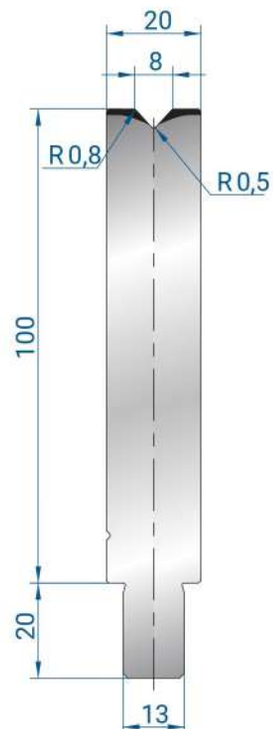
α = 30°



500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3123

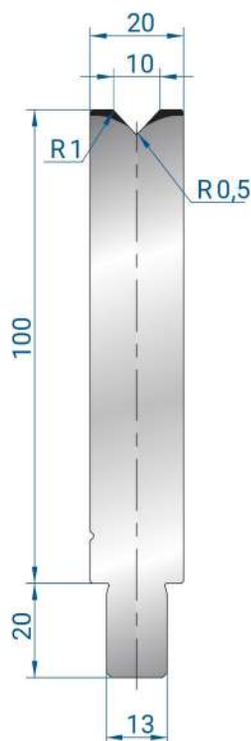
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	8,8 kg
300 mm	5,3 kg
200 mm	3,5 kg
100 mm	1,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3124

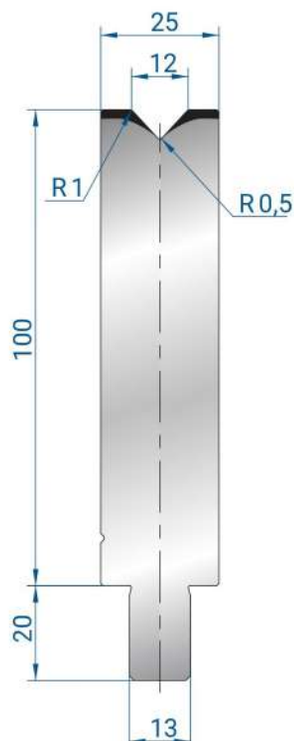
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	8,7 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3125

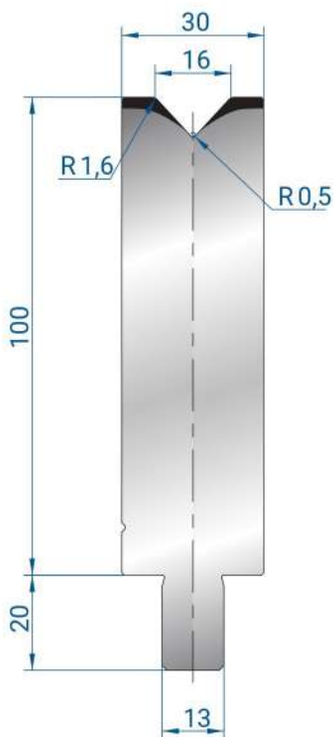
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	10,6 kg
300 mm	6,4 kg
200 mm	4,3 kg
100 mm	2,1 kg
550 mm	11,7 kg
FRAZ. /SECT.	
50 mm	1,1 kg
45 mm	1,0 kg
40 mm	0,9 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3126

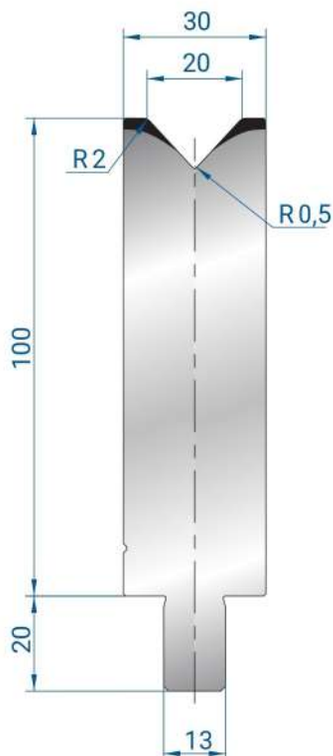
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	12,5 kg
300 mm	7,5 kg
200 mm	5,0 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,7 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3127

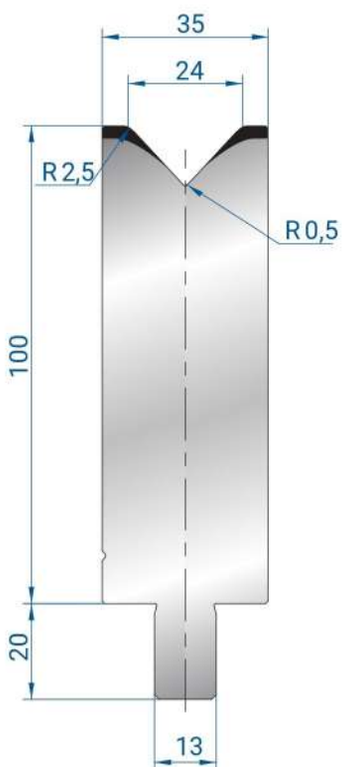
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	12,3 kg
300 mm	7,4 kg
200 mm	4,9 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,6 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3128

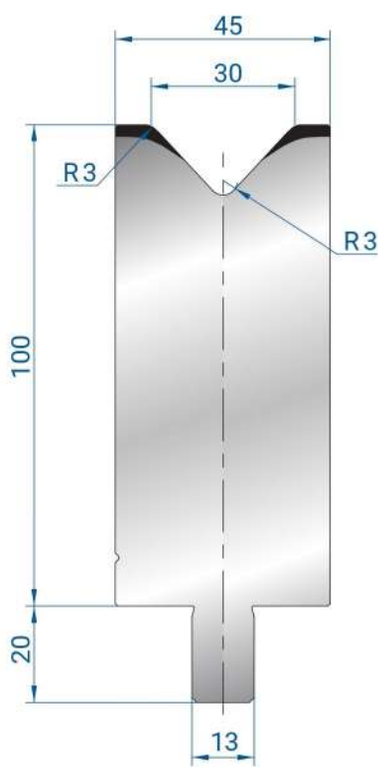
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	14,1 kg
300 mm	8,5 kg
200 mm	5,6 kg
100 mm	2,8 kg
550 mm FRAZ. /SECT.	15,5 kg
50 mm	1,4 kg
45 mm	1,3 kg
40 mm	1,1 kg
35 mm	1,0 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3129

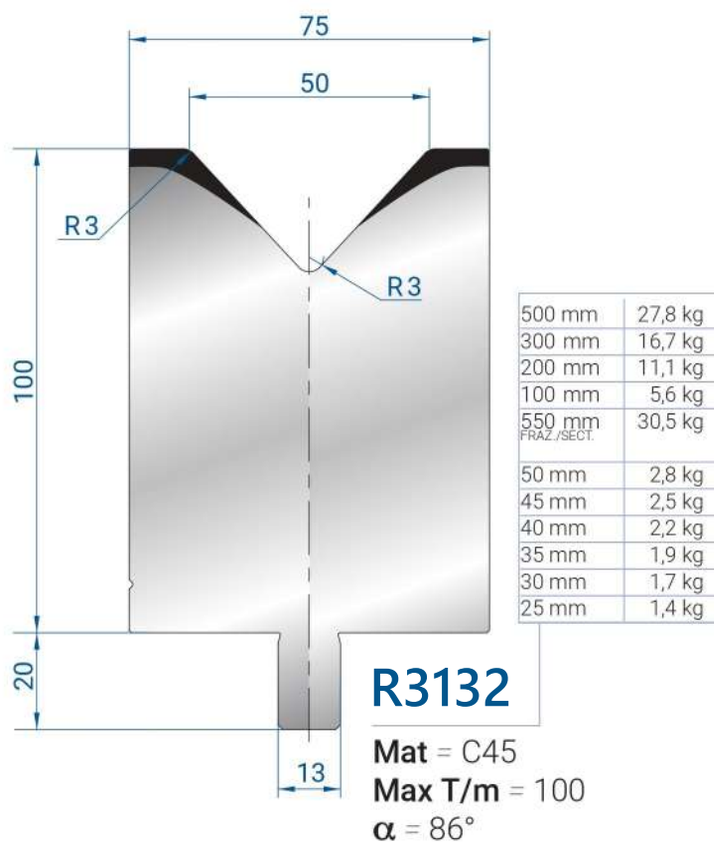
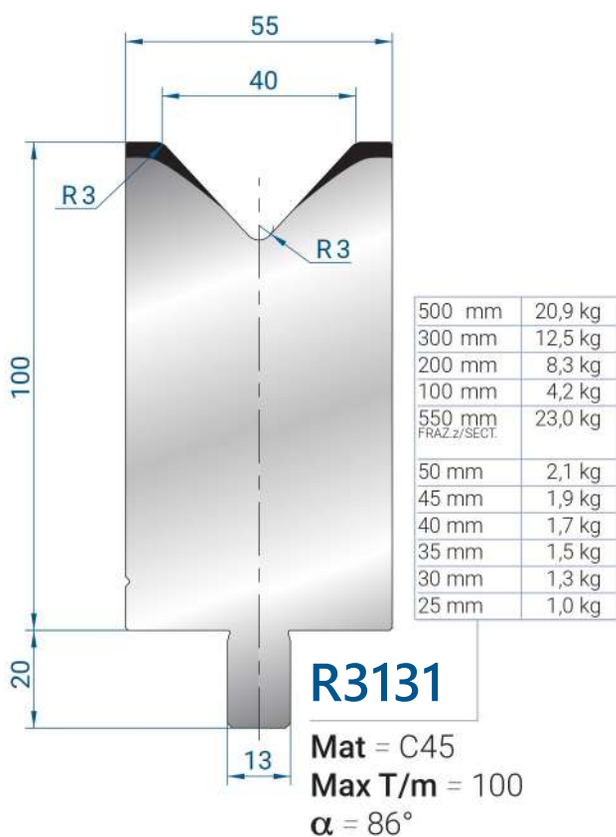
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	17,7 kg
300 mm	10,6 kg
200 mm	7,1 kg
100 mm	3,5 kg
550 mm FRAZ. /SECT.	19,5 kg
50 mm	1,8 kg
45 mm	1,6 kg
40 mm	1,4 kg
35 mm	1,2 kg
30 mm	1,1 kg
25 mm	0,9 kg

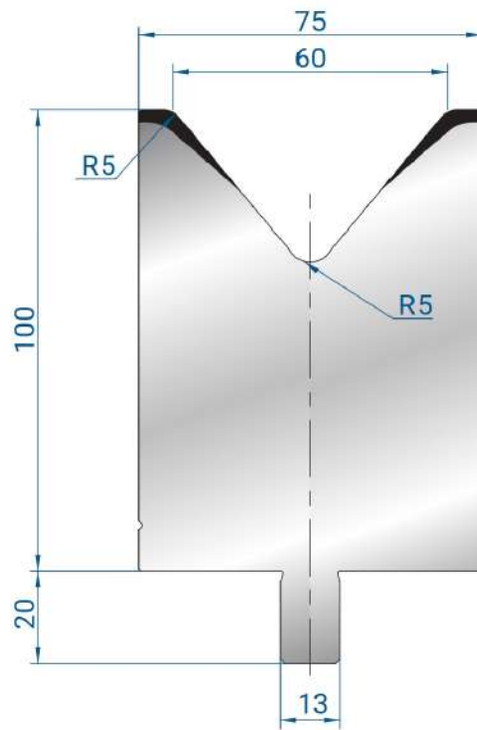
R3130

Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



R3133

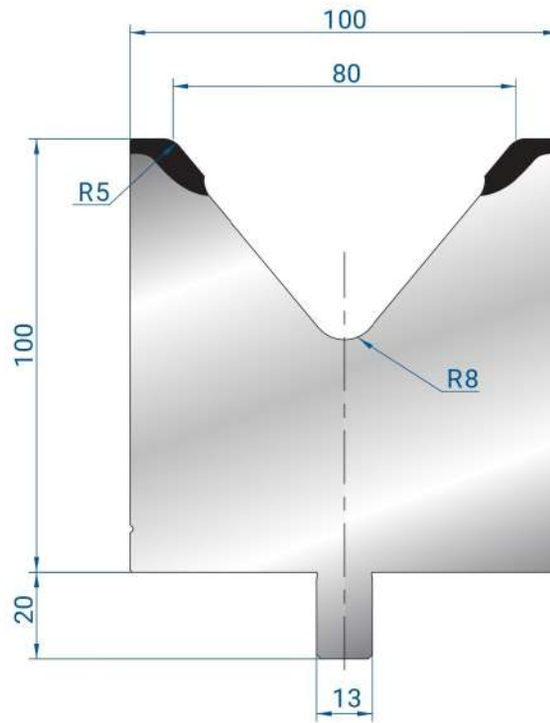
Mat = C45
 Max T/m = 100
 $\alpha = 80^\circ$



500 mm	26,2 kg
300 mm	15,7 kg
200 mm	10,5 kg
100 mm	5,2 kg
550 mm FRAZ. /SECT.	28,8 kg
50 mm	2,6 kg
45 mm	2,4 kg
40 mm	2,1 kg
35 mm	1,8 kg
30 mm	1,6 kg
25 mm	1,3 kg

R3134

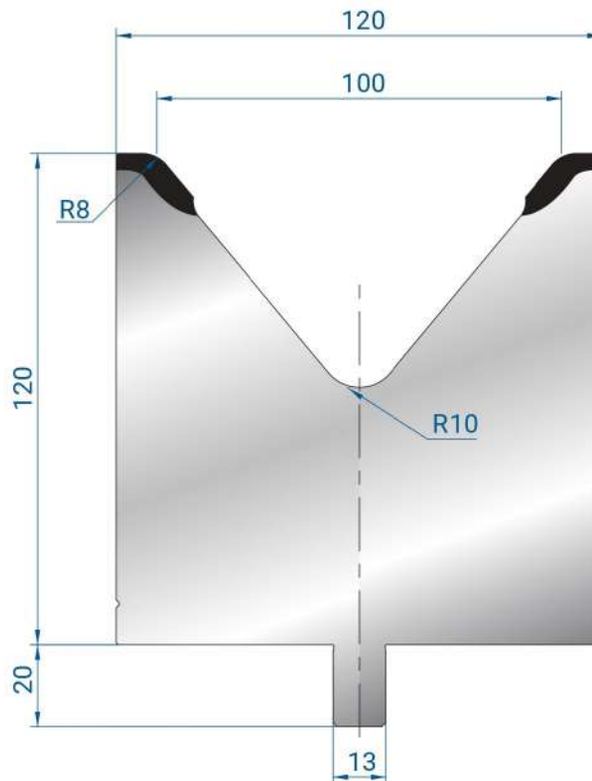
Mat = C45
 Max T/m = 100
 $\alpha = 80^\circ$



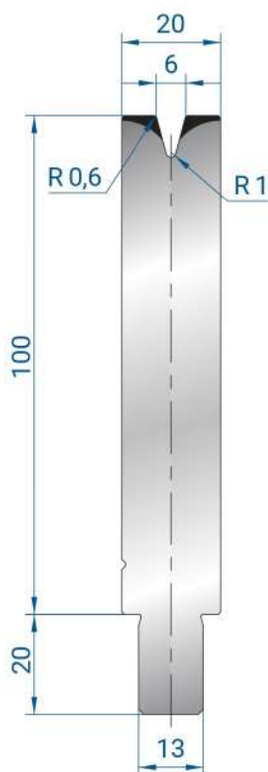
500 mm	32,9 kg
300 mm	19,8 kg
200 mm	13,2 kg
100 mm	6,6 kg
550 mm FRAZ. / SECT.	36,2 kg
50 mm	3,3 kg
45 mm	3,0 kg
40 mm	2,6 kg
35 mm	2,3 kg
30 mm	2,0 kg
25 mm	1,6 kg

R3135

Mat = C45
 Max T/m = 100
 $\alpha = 80^\circ$



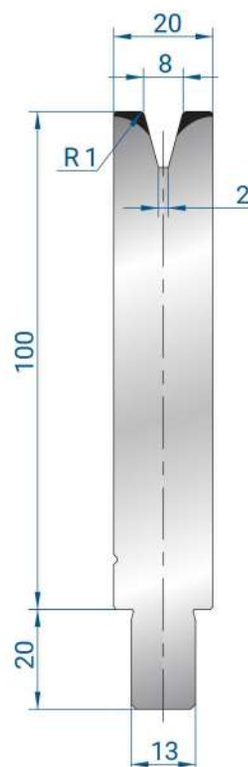
500 mm	44,9 kg
300 mm	26,9 kg
200 mm	17,9 kg
100 mm	9,0 kg
550 mm FRAZ. / SECT.	49,3 kg
50 mm	4,5 kg
45 mm	4,0 kg
40 mm	3,6 kg
35 mm	3,1 kg
30 mm	2,7 kg
25 mm	2,2 kg



500 mm	8,7 kg
300 mm	5,2 kg
200 mm	3,5 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,6 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3136

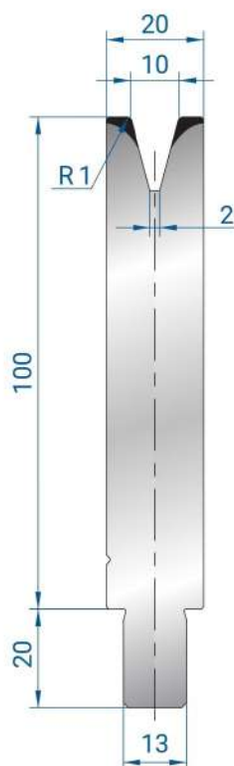
Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	8,6 kg
300 mm	5,2 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,5 kg
50 mm	0,9 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3137

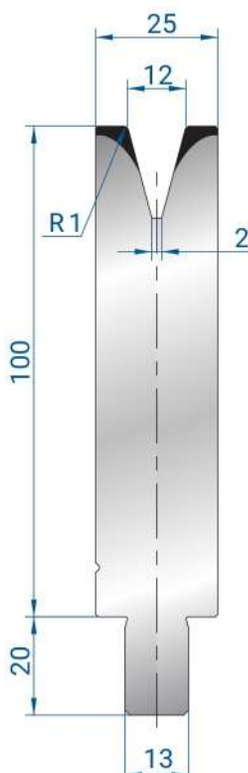
Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$



500 mm	8,5 kg
300 mm	5,1 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm FRAZ. /SECT.	9,3 kg
50 mm	0,8 kg
45 mm	0,8 kg
40 mm	0,7 kg
35 mm	0,6 kg
30 mm	0,5 kg
25 mm	0,4 kg

R3138

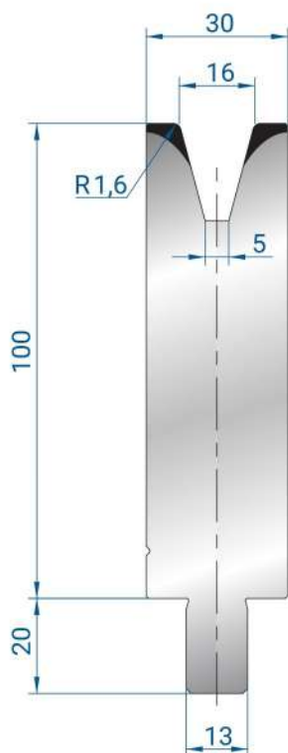
Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$



500 mm	10,3 kg
300 mm	6,2 kg
200 mm	4,1 kg
100 mm	2,1 kg
550 mm FRAZ. /SECT.	11,3 kg
50 mm	1,0 kg
45 mm	0,9 kg
40 mm	0,8 kg
35 mm	0,7 kg
30 mm	0,6 kg
25 mm	0,5 kg

R3139

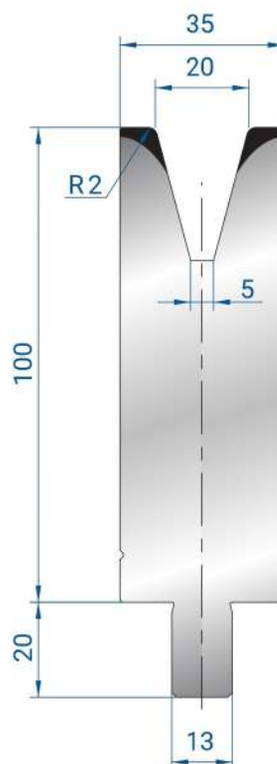
Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	11,9 kg
300 mm	7,1 kg
200 mm	4,8 kg
100 mm	2,4 kg
550 mm FRAZ. /SECT.	13,1 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,8 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3140

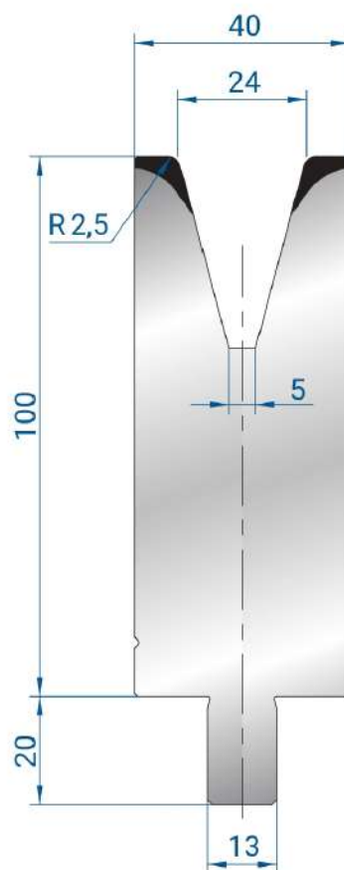
Mat = C45
Max T/m = 45
 $\alpha = 30^\circ$



500 mm	13,3 kg
300 mm	8,0 kg
200 mm	5,3 kg
100 mm	2,7 kg
550 mm FRAZ. /SECT.	14,7 kg
50 mm	1,3 kg
45 mm	1,2 kg
40 mm	1,1 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3141

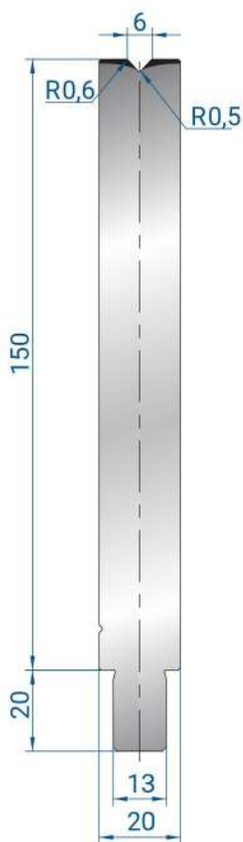
Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	14,7 kg
300 mm	8,8 kg
200 mm	5,9 kg
100 mm	2,9 kg
550 mm FRAZ. /SECT.	16,1 kg
50 mm	1,5 kg
45 mm	1,3 kg
40 mm	1,2 kg
35 mm	1,0 kg
30 mm	0,9 kg
25 mm	0,7 kg

R3142

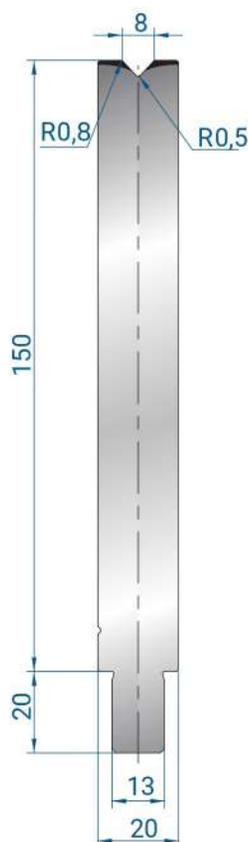
Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	12,7 kg
300 mm	7,6 kg
200 mm	5,1 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	14,0 kg
50 mm	1,3 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,6 kg

R3143

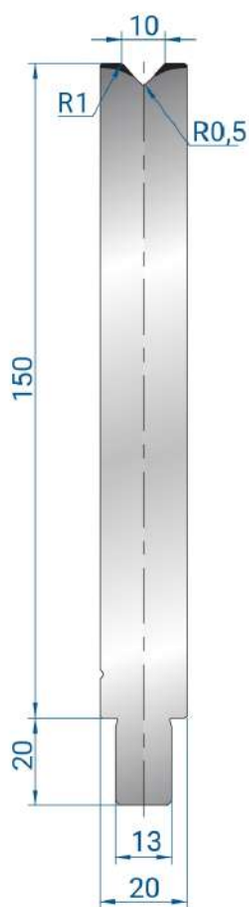
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	12,7 kg
300 mm	7,6 kg
200 mm	5,1 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	14,0 kg
50 mm	1,3 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,6 kg

R3144

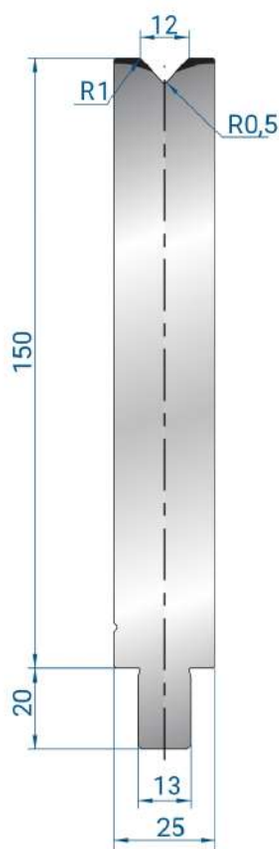
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	12,6 kg
300 mm	7,6 kg
200 mm	5,1 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,9 kg
50 mm	1,3 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,6 kg

R3145

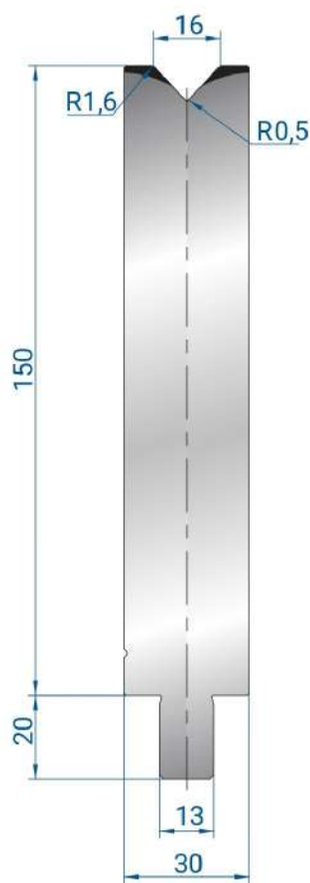
Mat = C45
Max T/m = 100
 $\alpha = 86^\circ$



500 mm	15,5 kg
300 mm	9,3 kg
200 mm	6,2 kg
100 mm	3,1 kg
550 mm	17,1 kg
FRAZ. /SECT.	
50 mm	1,6 kg
45 mm	1,4 kg
40 mm	1,2 kg
35 mm	1,1 kg
30 mm	0,9 kg
25 mm	0,8 kg

R3146

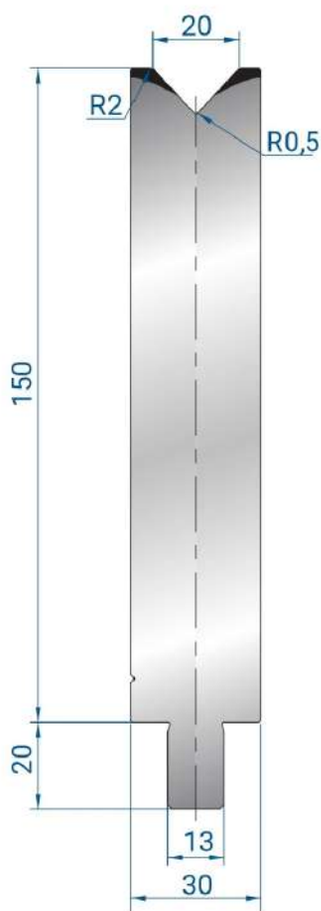
Mat = C45
 Max T/m = 100
 $\alpha = 86^\circ$



500 mm	18,4 kg
300 mm	11,0 kg
200 mm	7,3 kg
100 mm	3,7 kg
550 mm	20,2 kg
FRAZ. /SECT.	
50 mm	1,8 kg
45 mm	1,7 kg
40 mm	1,5 kg
35 mm	1,3 kg
30 mm	1,1 kg
25 mm	0,9 kg

R3147

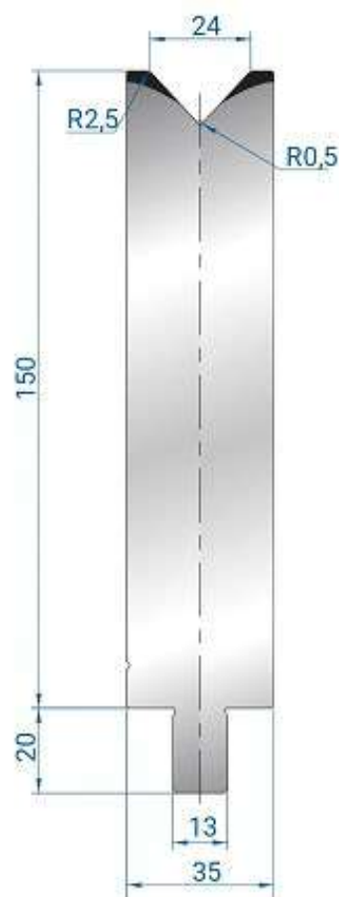
Mat = C45
 Max T/m = 100
 $\alpha = 86^\circ$



500 mm	18,2 kg
300 mm	10,9 kg
200 mm	7,3 kg
100 mm	3,6 kg
550 mm	20,0 kg
FRAZ. /SECT.	
50 mm	1,8 kg
45 mm	1,6 kg
40 mm	1,5 kg
35 mm	1,3 kg
30 mm	1,1 kg
25 mm	0,9 kg

R3148

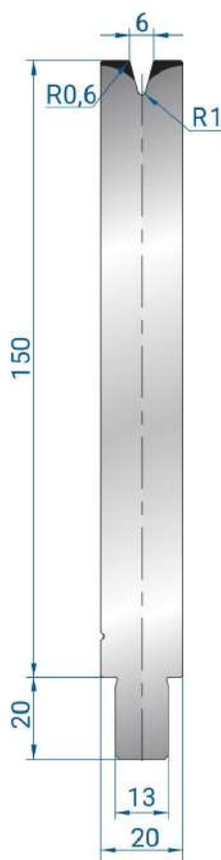
Mat = C45
 Max T/m = 100
 $\alpha = 86^\circ$



500 mm	21,0 kg
300 mm	12,6 kg
200 mm	8,4 kg
100 mm	4,2 kg
550 mm	23,1 kg
FRAZ. /SECT.	
50 mm	2,1 kg
45 mm	1,9 kg
40 mm	1,7 kg
35 mm	1,5 kg
30 mm	1,3 kg
25 mm	1,0 kg

R3149

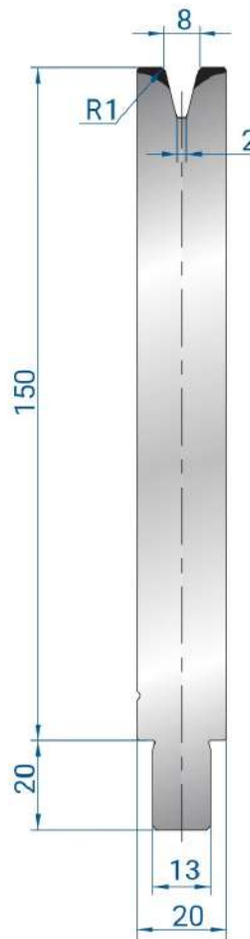
Mat = C45
 Max T/m = 100
 $\alpha = 86^\circ$



500 mm	12,6 kg
300 mm	7,6 kg
200 mm	5,1 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,9 kg
50 mm	1,3 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,6 kg

R3150

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	12,5 kg
300 mm	7,5 kg
200 mm	5,0 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,8 kg
50 mm	1,3 kg
45 mm	1,2 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,8 kg
25 mm	0,7 kg

R3151

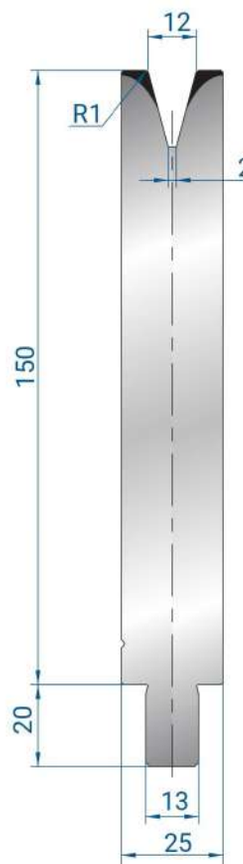
Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$



500 mm	12,4 kg
300 mm	7,4 kg
200 mm	5,0 kg
100 mm	2,5 kg
550 mm FRAZ. /SECT.	13,6 kg
50 mm	1,2 kg
45 mm	1,1 kg
40 mm	1,0 kg
35 mm	0,9 kg
30 mm	0,7 kg
25 mm	0,6 kg

R3152

Mat = C45
Max T/m = 40
 $\alpha = 30^\circ$

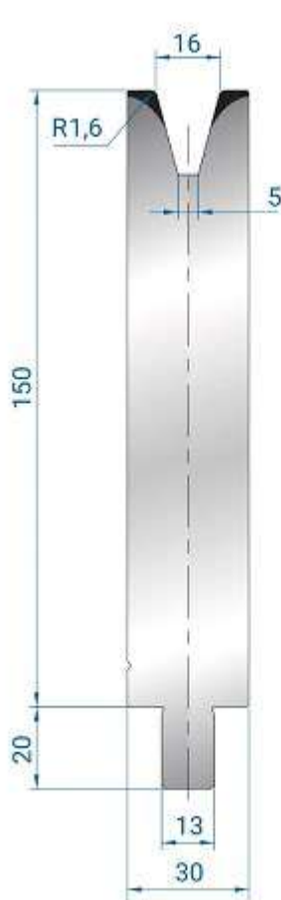


500 mm	15,2 kg
300 mm	9,1 kg
200 mm	6,1 kg
100 mm	3,0 kg
550 mm FRAZ. /SECT.	16,7 kg
50 mm	1,5 kg
45 mm	1,4 kg
40 mm	1,2 kg
35 mm	1,1 kg
30 mm	0,9 kg
25 mm	0,8 kg

R3153

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

MATRICI 1V H150 - 30° C45



500 mm	17,8 kg
300 mm	10,7 kg
200 mm	7,1 kg
100 mm	3,6 kg
550 mm	19,6 kg
FRAZ./SECT.	
50 mm	1,8 kg
45 mm	1,6 kg
40 mm	1,4 kg
35 mm	1,2 kg
30 mm	1,1 kg
25 mm	0,9 kg

R3154

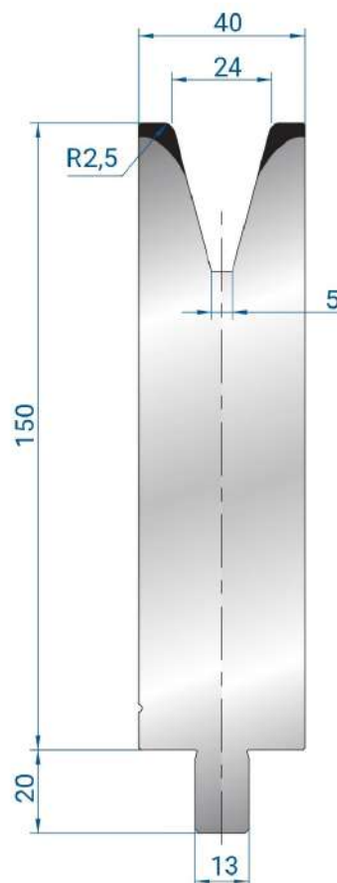
Mat = C45
Max T/m = 45
 $\alpha = 30^\circ$



500 mm	20,2 kg
300 mm	12,1 kg
200 mm	8,1 kg
100 mm	4,0 kg
550 mm	22,2 kg
FRAZ./SECT.	
50 mm	2,0 kg
45 mm	1,8 kg
40 mm	1,6 kg
35 mm	1,4 kg
30 mm	1,2 kg
25 mm	1,0 kg

R3155

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$



500 mm	22,5 kg
300 mm	13,5 kg
200 mm	9,0 kg
100 mm	4,5 kg
550 mm	24,7 kg
FRAZ./SECT.	
50 mm	2,2 kg
45 mm	2,0 kg
40 mm	1,8 kg
35 mm	1,6 kg
30 mm	1,3 kg
25 mm	1,1 kg

R3156

Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

PIEGASCHIACCIA



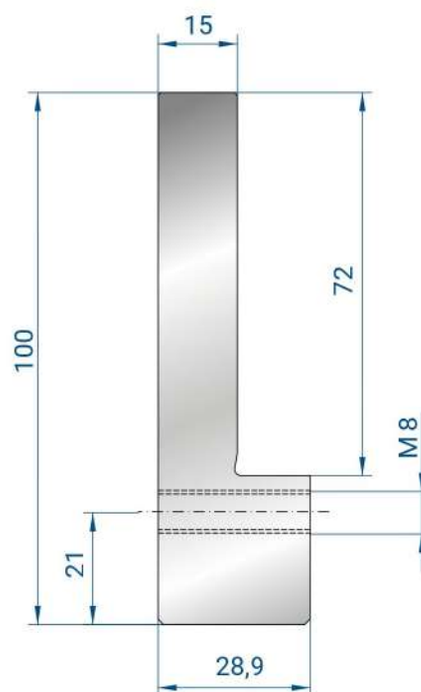
500 mm	13,0 kg
300 mm	7,8 kg
200 mm	5,2 kg
100 mm	2,6 kg
550 mm FRAZ./SECT	13,0 kg
50 mm	1,0 kg
45 mm	1,0 kg
40 mm	1,0 kg
35 mm	1,0 kg
30 mm	1,0 kg
25 mm	1,0 kg

R4330

Mat = C45

Max T/m = 40

$\alpha = 30^\circ$



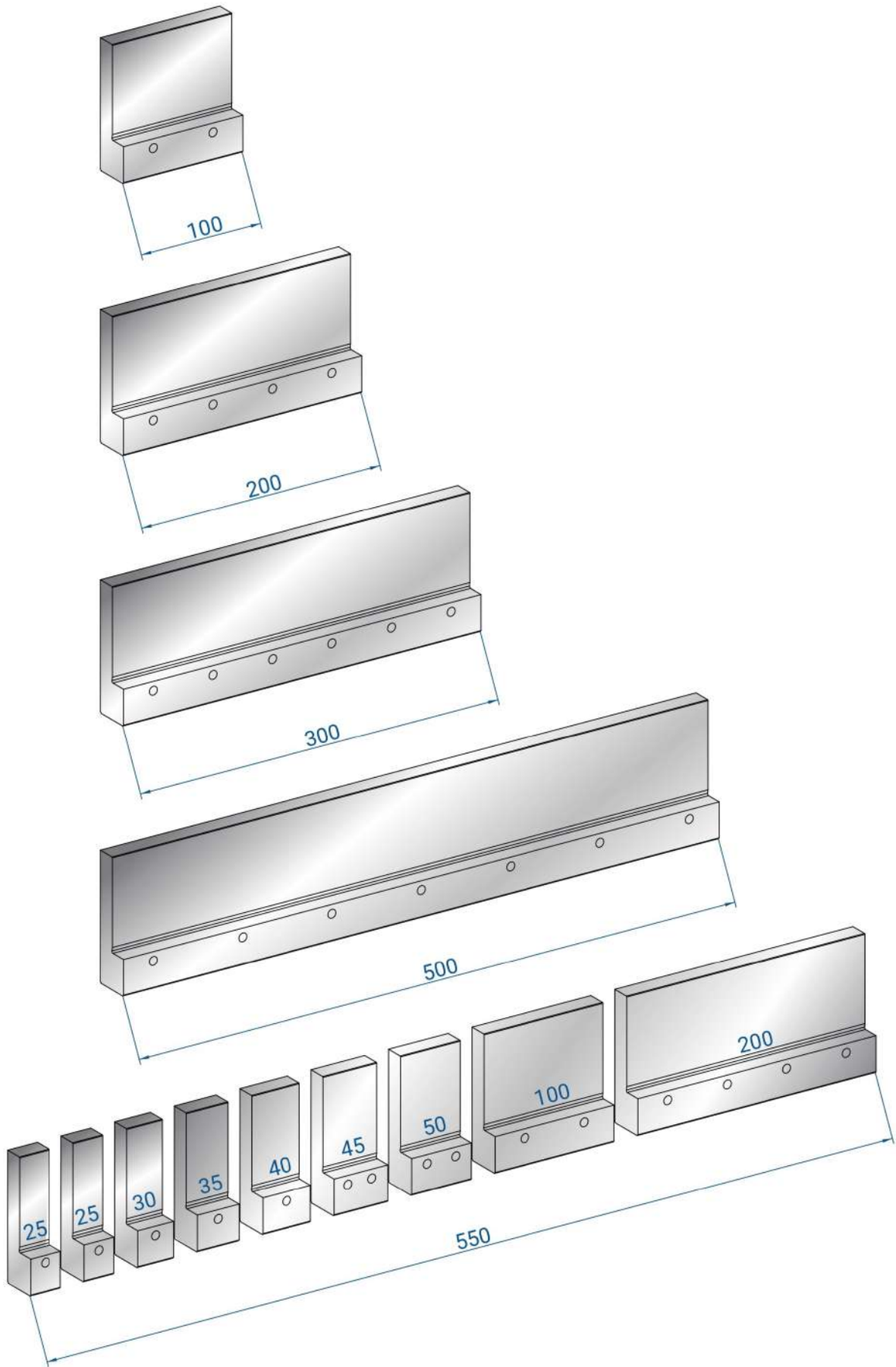
PUNZONE PIEGASCHIACCIA

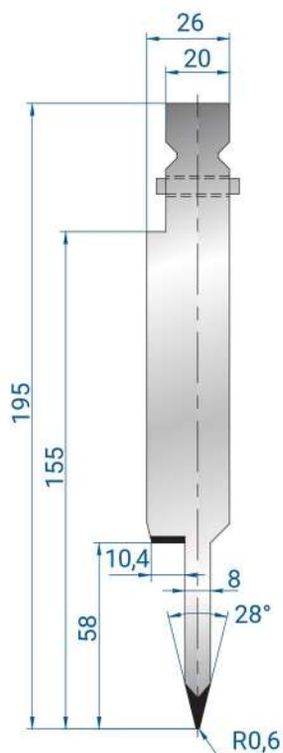
ACCESSORIO PER MATRICI TRUMPF

MATRICE TRUMPF 30° H100

DISPONIBILE SOLO PER MACCHINA TRUMPF CON TAVOLO VARIABILE

PIEGASCHIACCIA





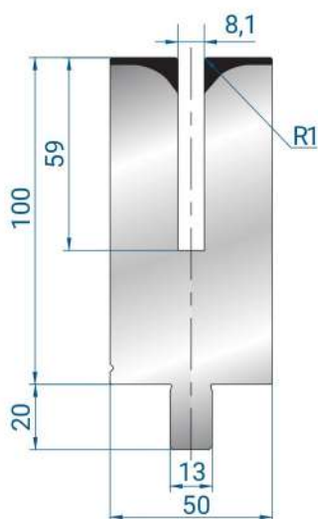
R1249

Mat = C45
 bonificato
Max T/m = 80

500mm	14,3 kg
550 mm FRAZ. /SECT.	14,0 kg

Spessore

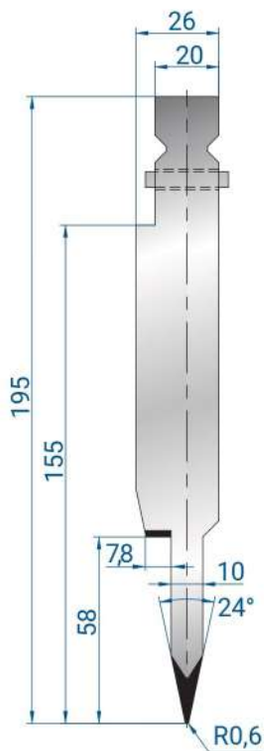
Max 1,2 mm
 Ferro



R3157

Mat = C45
 bonificato
Max T/m = 50

500mm	18,7 kg
550 mm FRAZ. /SECT.	20,6 kg
100mm	3,7 kg



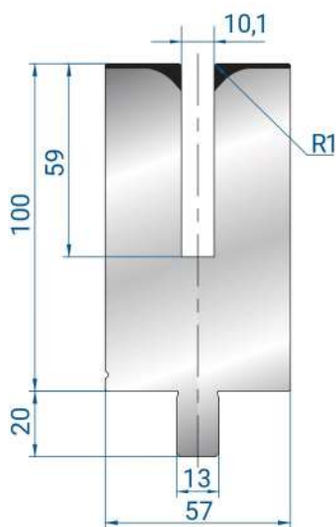
R1250

Mat = C45
 bonificato
Max T/m = 50

500mm	14,6 kg
550 mm FRAZ. /SECT.	14,3 kg

Spessore

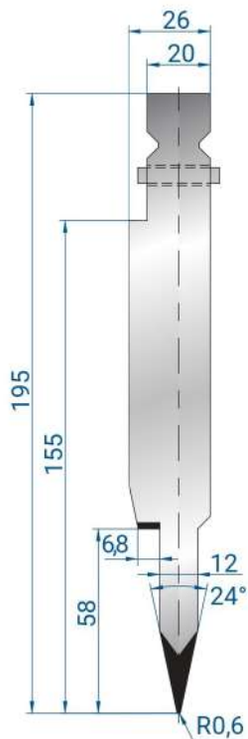
Max 1,5 mm
 Ferro



R3174

Mat = C45
 bonificato
Max T/m = 50

500mm	21,0 kg
550 mm FRAZ. /SECT.	23,1 kg
100mm	4,2 kg



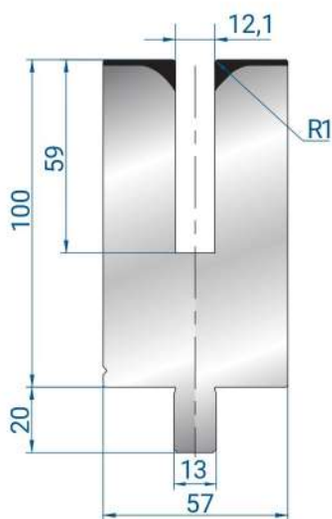
R1251

Mat = C45
bonificato
Max T/m = 50

500mm	14,9 kg
550 mm FRAZ. /SECT.	14,6 kg

Spessore

Max 1,5 mm
Ferro



R3175

Mat = C45
bonificato
Max T/m = 50

500mm	20,5 kg
550 mm FRAZ. /SECT.	22,6 kg
100mm	4,1 kg

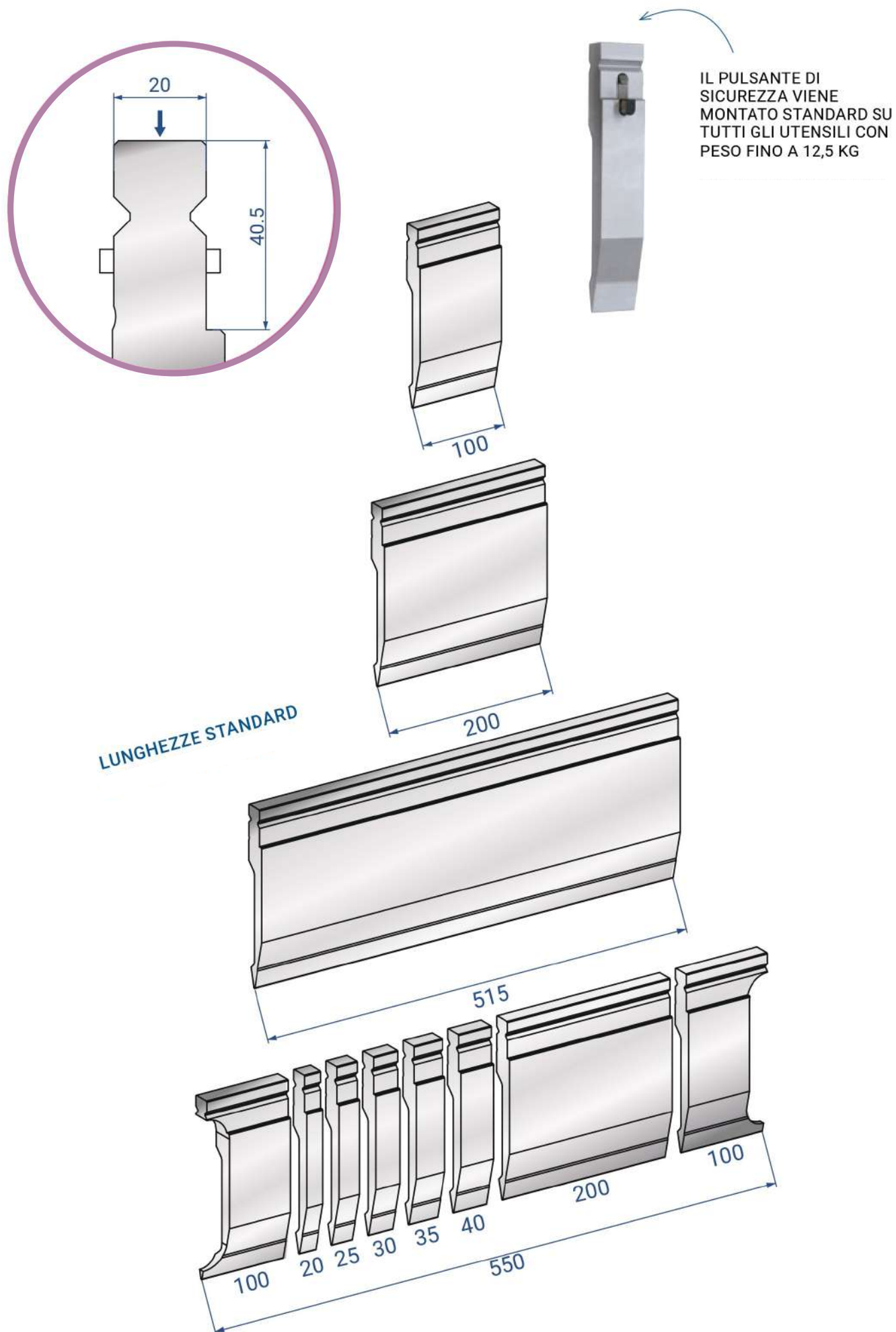
WILA STYLE



PUNZONI

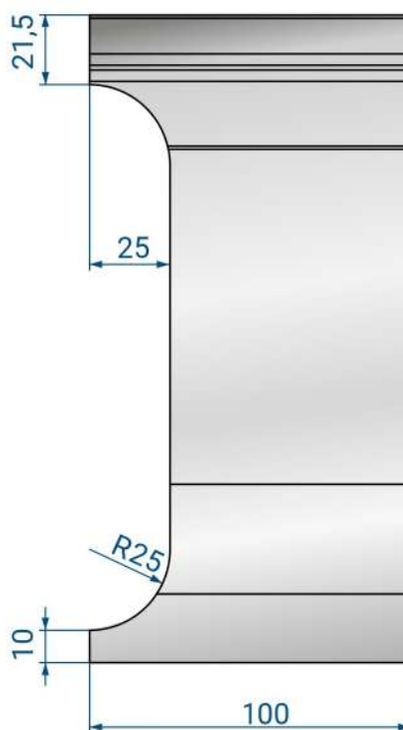


PUNZONI



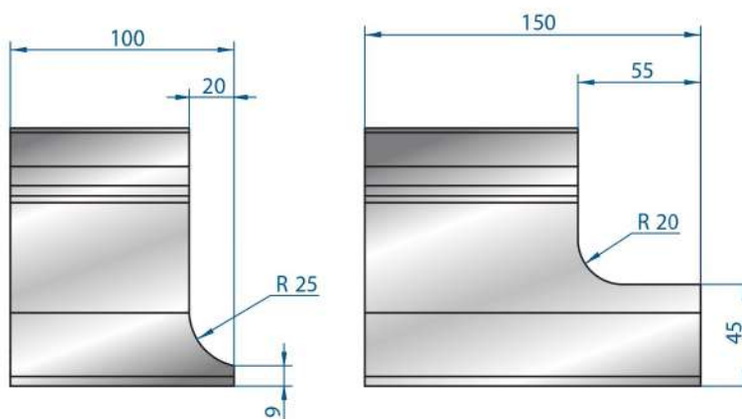
PUNZONI

FRESATURA SCARPETTA



PUNZONI: MODIFICHE SU RICHIESTA

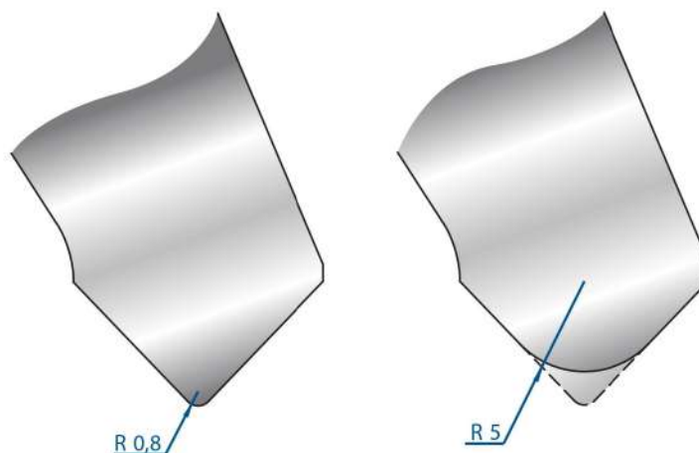
SCARPETTE SPECIALI

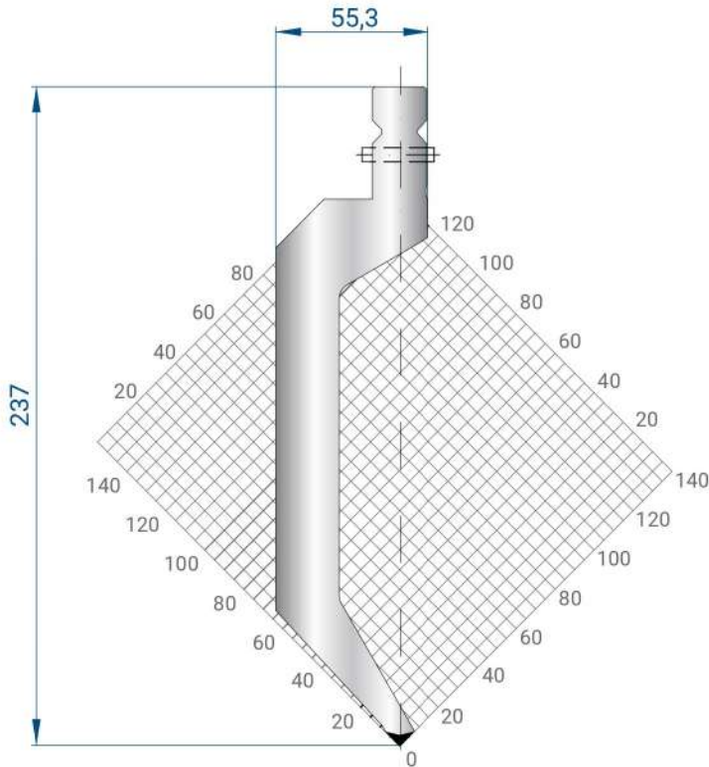


TAGLI A RICHIESTA



MODIFICA RAGGIO

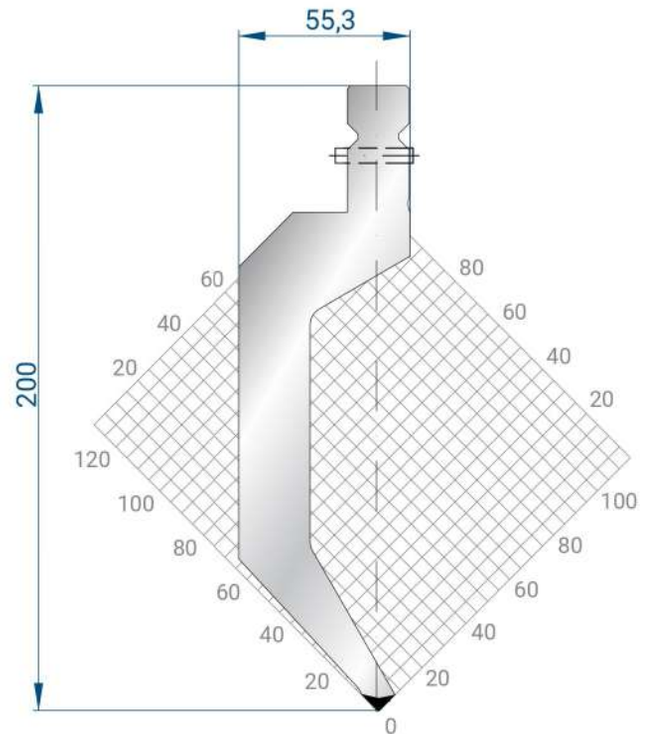




R1324

Mat = 42 CrMo4
 bonificato
H = 237.00
Max T/m = 65
 α = 86°
R = 1

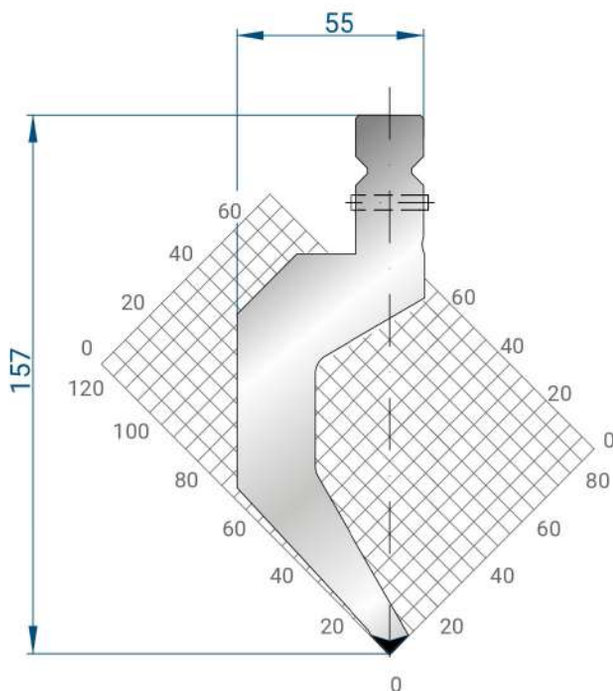
515 mm	22,5 kg
200 mm	8,7 kg
100 mm	4,4 kg
550 mm FRAZ. / SECT.	22,3 kg



R1323

Mat = 42 CrMo4
 bonificato
H = 200.00
Max T/m = 65
 α = 86°
R = 1

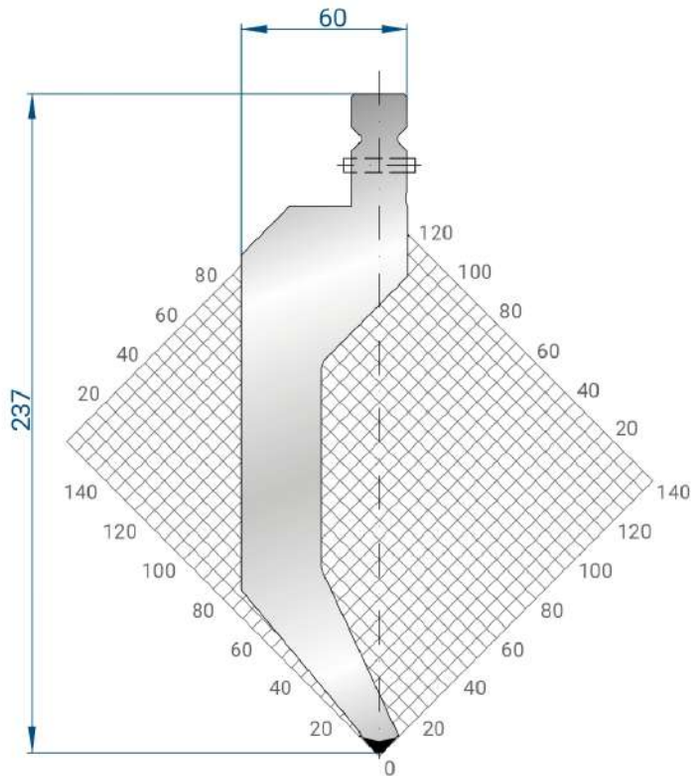
515 mm	19,1 kg
200 mm	7,4 kg
100 mm	3,7 kg
550 mm FRAZ. / SECT.	19,0 kg



R1328

Mat = 42 CrMo4
 bonificato
H = 157.00
Max T/m = 70
 α = 86°
R = 1

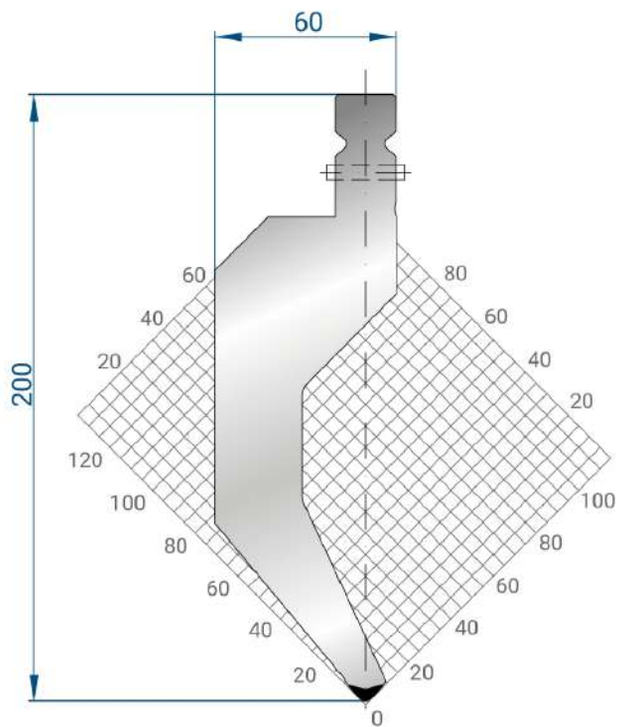
515 mm	15,0 kg
200 mm	5,8 kg
100 mm	2,9 kg
550 mm FRAZ. / SECT.	14,9 kg



R1333

Mat = 42 CrMo4
 bonificato
H = 237.00
Max T/m = 100
 $\alpha = 80^\circ$
R = 3

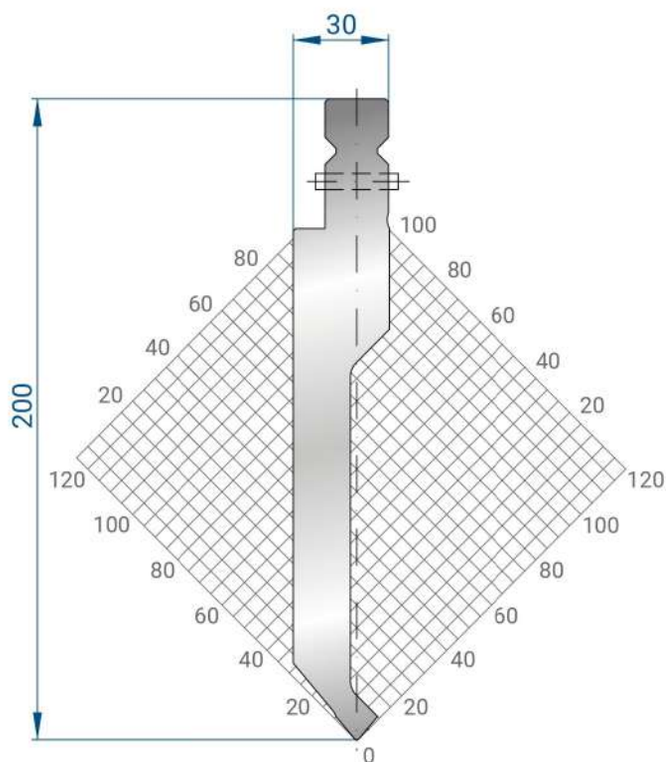
515 mm	28,9 kg
200 mm	11,2 kg
100 mm	5,6 kg
550 mm FRAZ. / SECT.	28,4 kg



R1332

Mat = 42 CrMo4
 bonificato
H = 200.00
Max T/m = 100
 $\alpha = 80^\circ$
R = 3

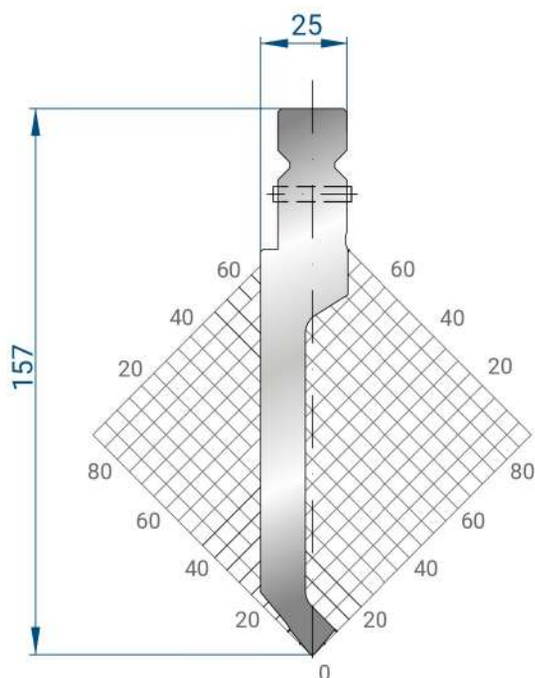
515 mm	24,6 kg
200 mm	9,6 kg
100 mm	4,8 kg
550 mm FRAZ. / SECT.	24,1 kg



R1330

Mat = 42 CrMo4
 bonificato
H = 200.00
Max T/m = 80
 α = 80°
R = 1

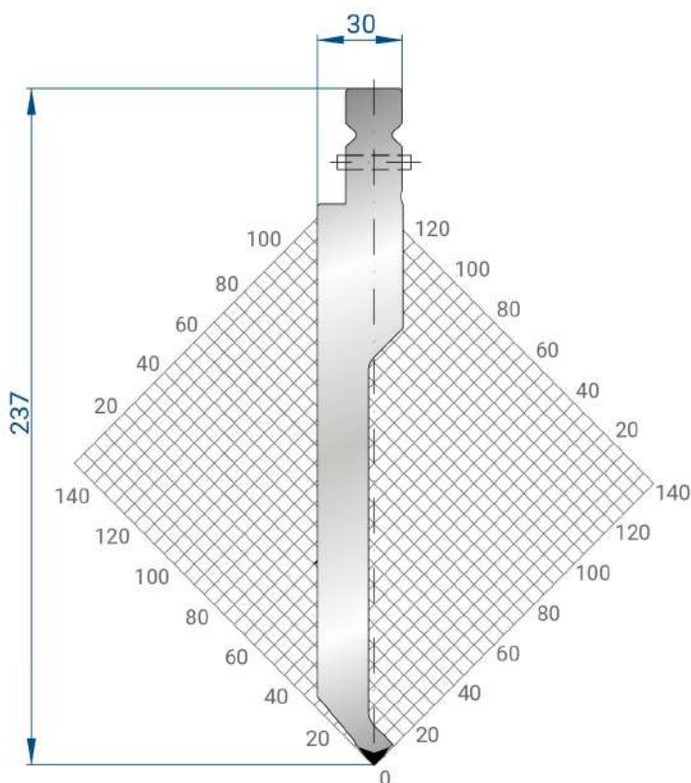
515 mm	16,0 kg
200 mm	6,2 kg
100 mm	3,1 kg
550 mm FRAZ. / SECT.	15,8 kg



R1329

Mat = 42 CrMo4
 bonificato
H = 157.00
Max T/m = 100
 α = 80°
R = 1

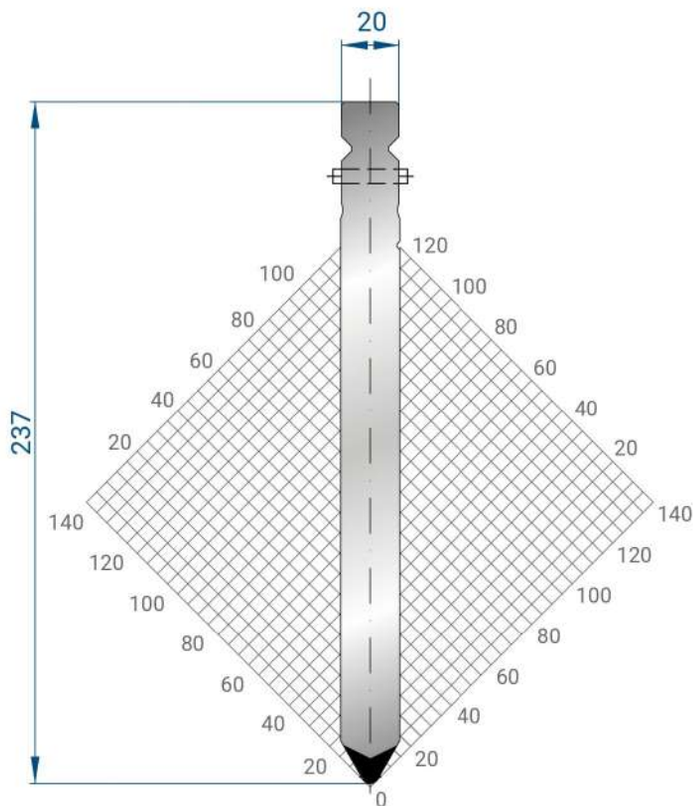
515 mm	9,9 kg
200 mm	3,8 kg
100 mm	1,9 kg
550 mm FRAZ. / SECT.	9,8 kg



R1331

Mat = 42 CrMo4
 bonificato / *tempered*
H = 237.00
Max T/m = 80
 α = 80°
R = 1

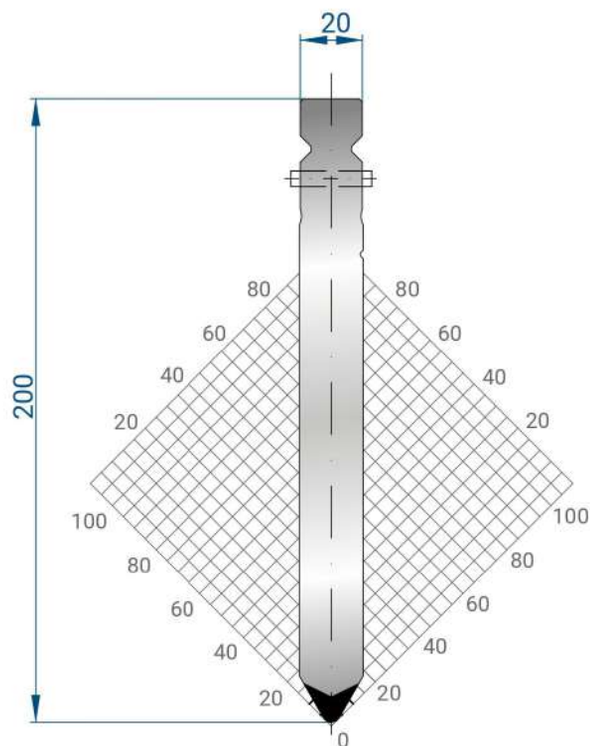
515 mm	19,3 kg
200 mm	7,5 kg
100 mm	3,7 kg
550 mm FRAZ. / SECT.	17,6 kg



R1336

Mat = 42 CrMo4
 bonificato
H = 237.00
Max T/m = 160
 α = 60°
R = 3

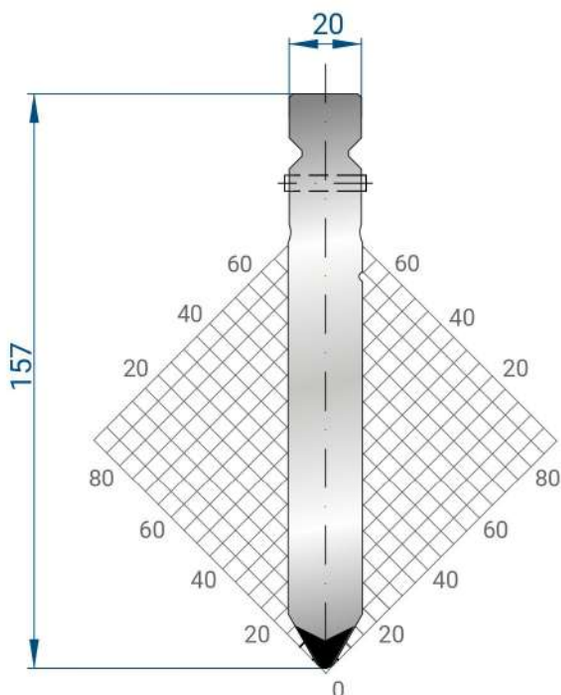
515 mm	19,0 kg
200 mm	7,4 kg
100 mm	3,7 kg
550 mm FRAZ. / SECT.	18,7 kg



R1335

Mat = 42 CrMo4
 bonificato
H = 200.00
Max T/m = 160
 α = 60°
R = 3

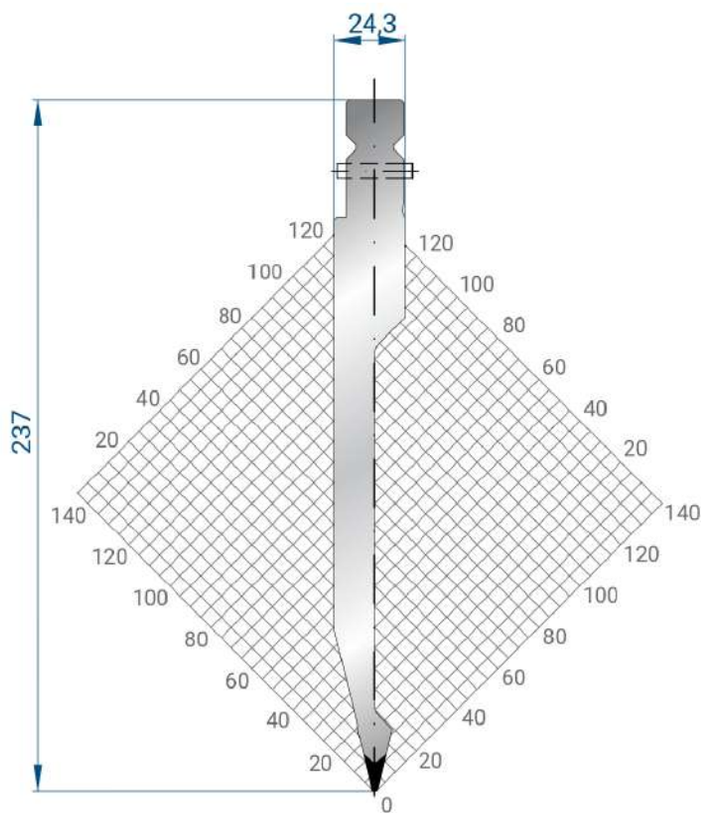
515 mm	15,9 kg
200 mm	6,2 kg
100 mm	3,1 kg
550 mm FRAZ. / SECT.	15,7 kg



R1334

Mat = 42 CrMo4
 bonificato
H = 157.00
Max T/m = 160
 α = 60°
R = 3

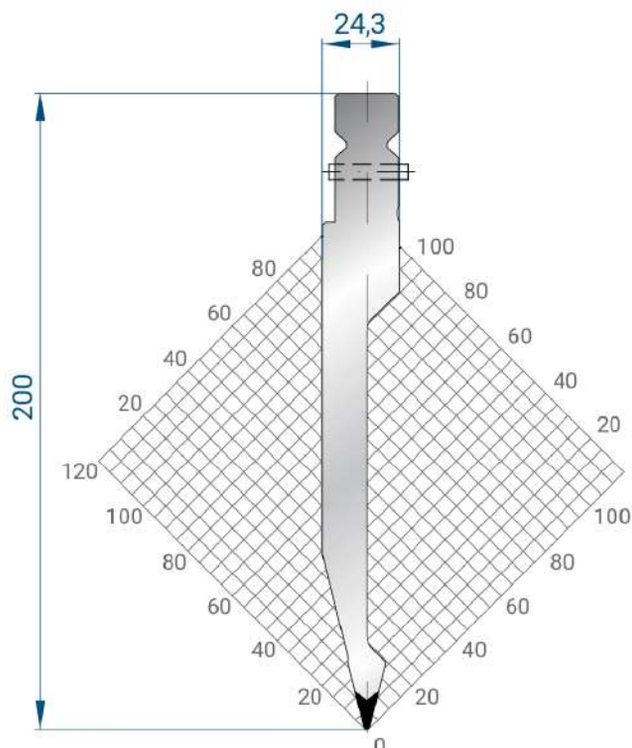
515 mm	12,3 kg
200 mm	4,8 kg
100 mm	2,4 kg
550 mm FRAZ. / SECT.	12,2 kg



R1327

Mat = 42 CrMo4
 bonificato
H = 237.00
Max T/m = 80
 α = 28°
R = 1

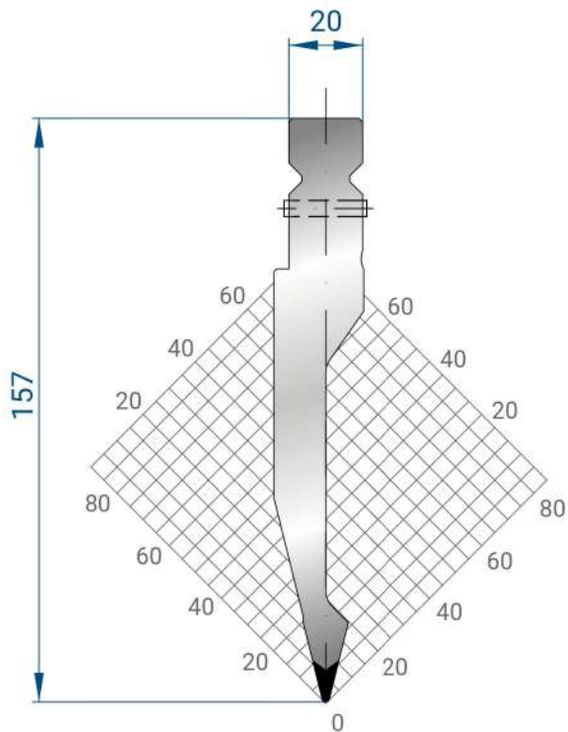
515 mm	14,7 kg
200 mm	5,7 kg
100 mm	2,85 kg
550 mm FRAZ. / SECT.	14,7 kg



R1326

Mat = 42 CrMo4
 bonificato
H = 200.00
Max T/m = 80
 α = 28°
R = 1

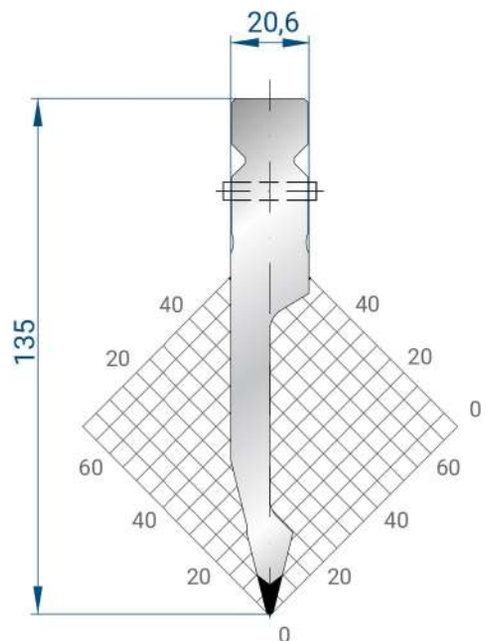
515 mm	12,1 kg
200 mm	4,8 kg
100 mm	2,4 kg
550 mm FRAZ. / SECT.	12,1 kg



R1337

Mat = 42 CrMo4
 bonificato
H = 157.00
Max T/m = 100
 α = 28°
R = 1

515 mm	9,4 kg
200 mm	3,7 kg
100 mm	1,8 kg
550 mm FRAZ. / SECT.	9,4 kg



R1325

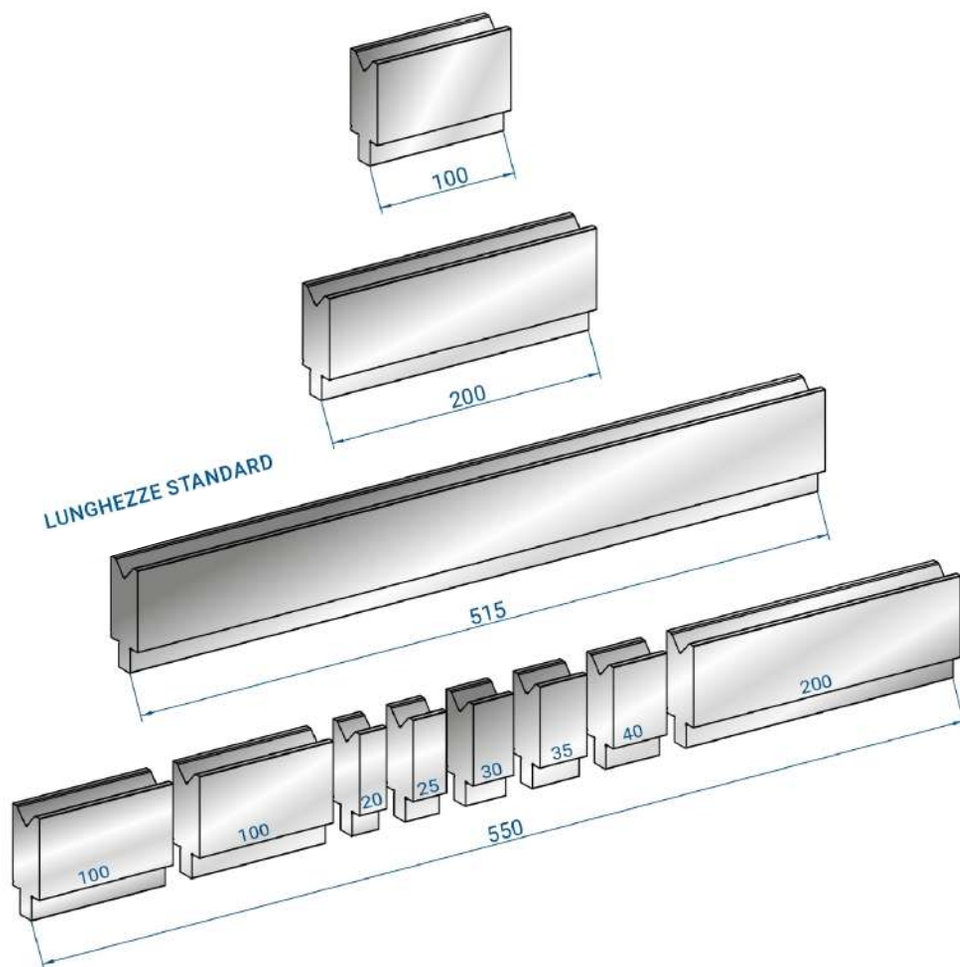
Mat = 42 CrMo4
 bonificato
H = 135.00
Max T/m = 100
 α = 28°
R = 1

515 mm	7,2 kg
200 mm	2,8 kg
100 mm	1,4 kg
550 mm FRAZ. / SECT.	7,3 kg

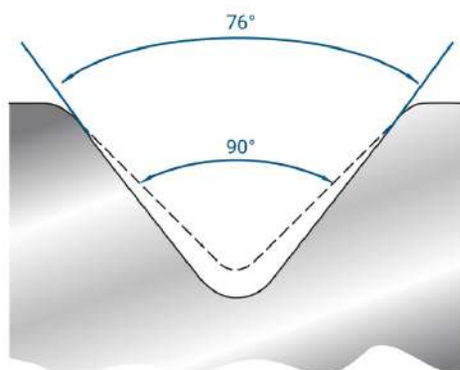
MATRICI



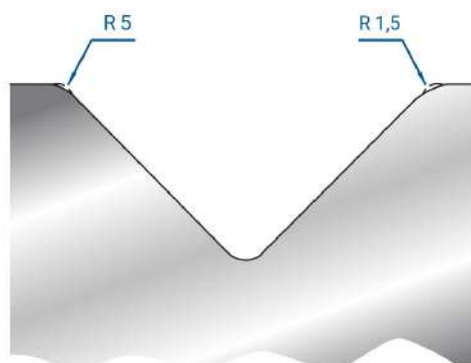
MATRICI



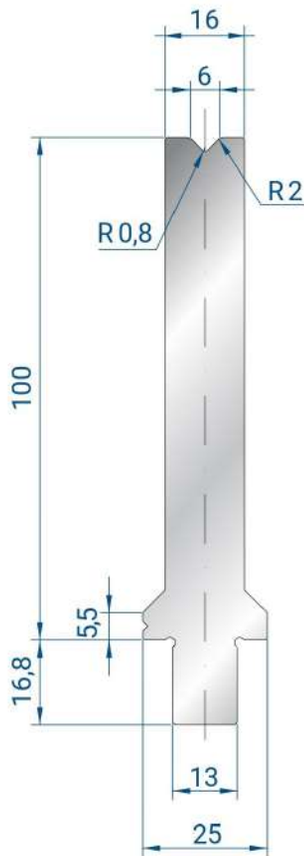
MATRICI: MODIFICHE SU RICHIESTA



MODIFICA ANGOLO



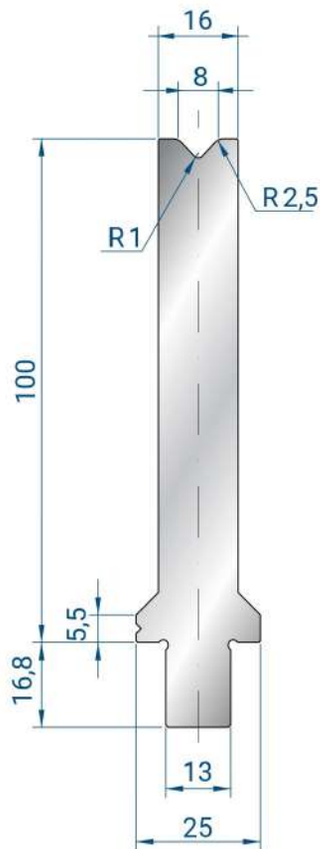
MODIFICA RAGGIO



R3270

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
 $\alpha = 86^\circ$

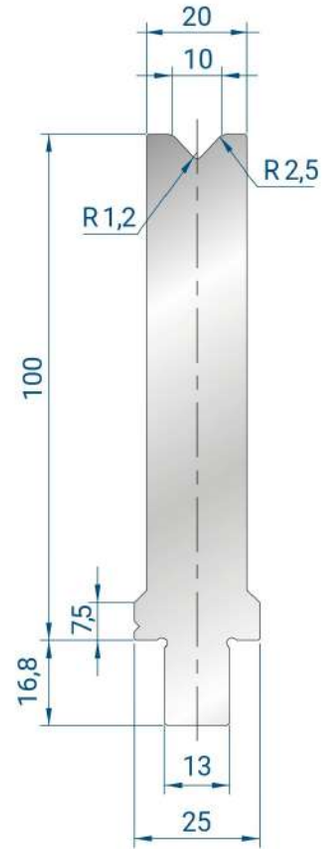
515 mm	7,6 kg
200 mm	3,0 kg
100 mm	1,5 kg
550 mm	8,1 kg
FRAZ. / SECT	



R3271

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
 $\alpha = 86^\circ$

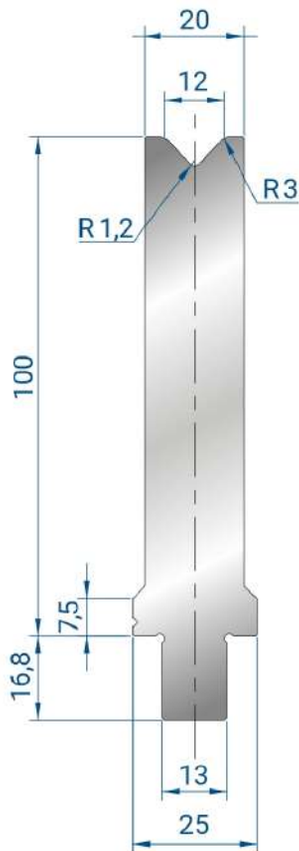
515 mm	7,6 kg
200 mm	3,0 kg
100 mm	1,5 kg
550 mm	8,1 kg
FRAZ. / SECT	



R3272

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
 $\alpha = 86^\circ$

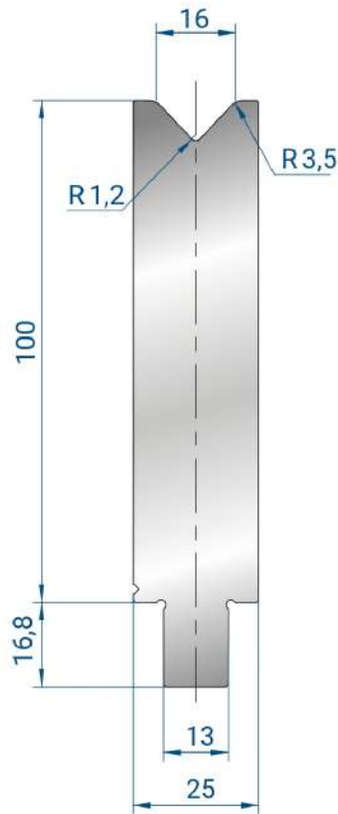
515 mm	7,6 kg
200 mm	3,0 kg
100 mm	1,5 kg
550 mm	8,1 kg
FRAZ. / SECT	



R3273

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
α = 86°

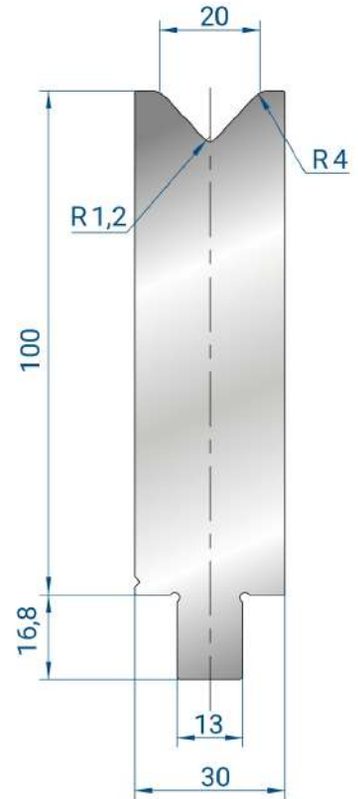
515 mm	9,0 kg
200 mm	3,6 kg
100 mm	1,8 kg
550 mm	9,6 kg
FRAZ. / SECT	



R3274

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
α = 86°

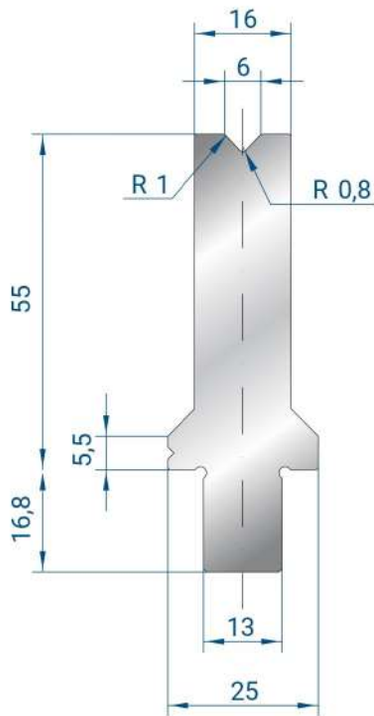
515 mm	10,7 kg
200 mm	4,2 kg
100 mm	2,1 kg
550 mm	11,4 kg
FRAZ. / SECT	



R3275

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 120
α = 86°

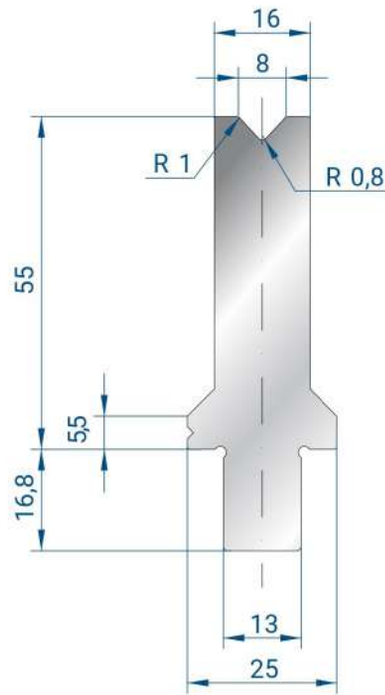
515 mm	12,6 kg
200 mm	4,8 kg
100 mm	2,4 kg
550 mm	13,4 kg
FRAZ. / SECT	



R3250

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

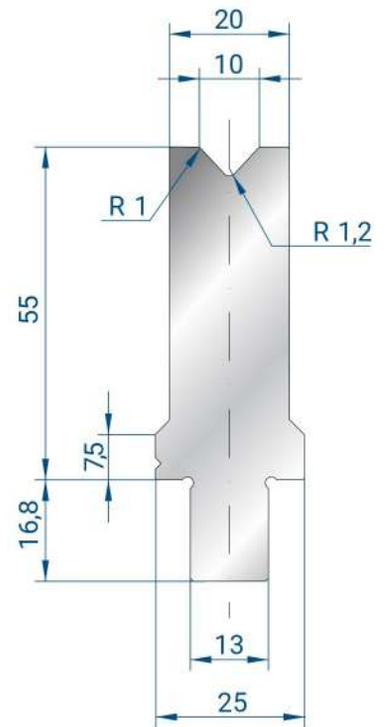
515 mm	4,7 kg
200 mm	1,8 kg
100 mm	0,9 kg
550 mm	5,0 kg
FRAZ. / SECT	



R3251

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

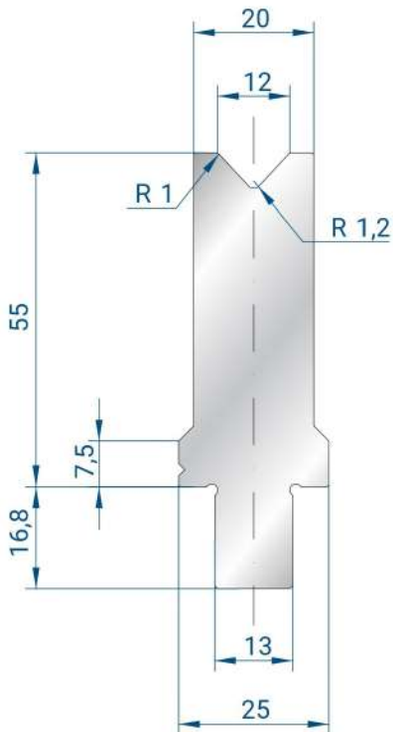
515 mm	4,6 kg
200 mm	1,8 kg
100 mm	0,9 kg
550 mm	4,9 kg
FRAZ. / SECT	



R3252

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

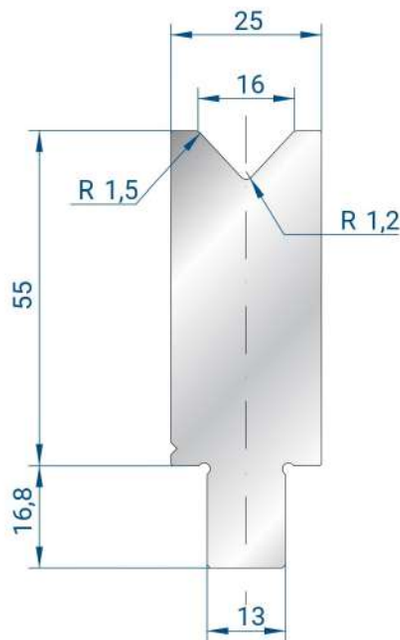
515 mm	5,4 kg
200 mm	2,0 kg
100 mm	1,0 kg
550 mm	5,7 kg
FRAZ. / SECT	



R3253

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

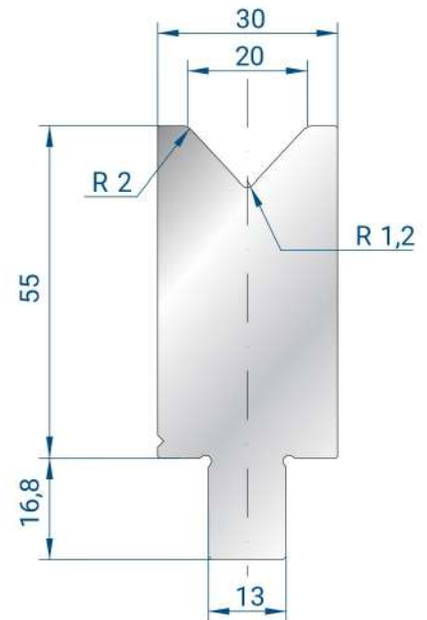
515 mm	5,3 kg
200 mm	2,0 kg
100 mm	1,0 kg
550 mm	5,7 kg
FRAZ. / SECT	



R3254

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

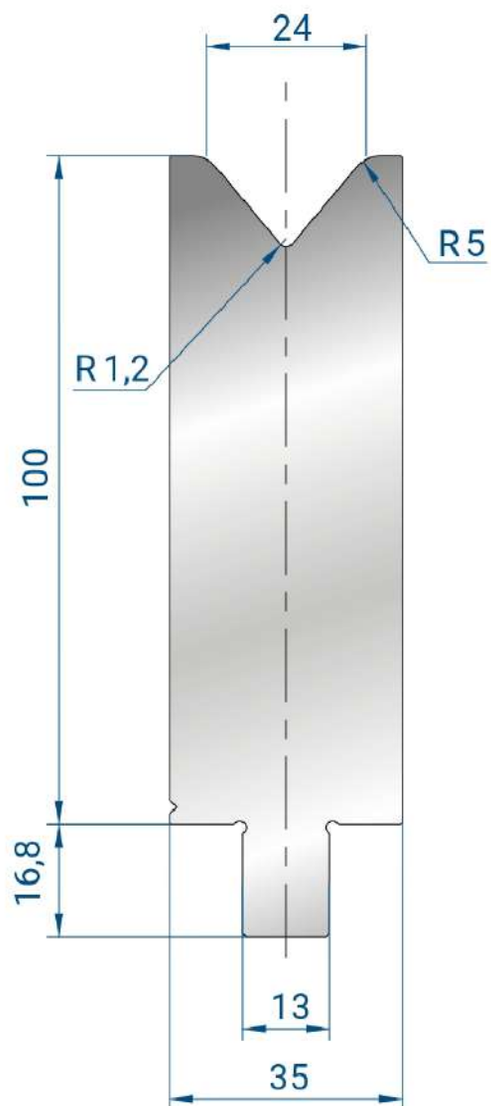
515 mm	6,1 kg
200 mm	2,4 kg
100 mm	1,2 kg
550 mm	6,6 kg
FRAZ. / SECT	



R3255

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 120
 α = 86°

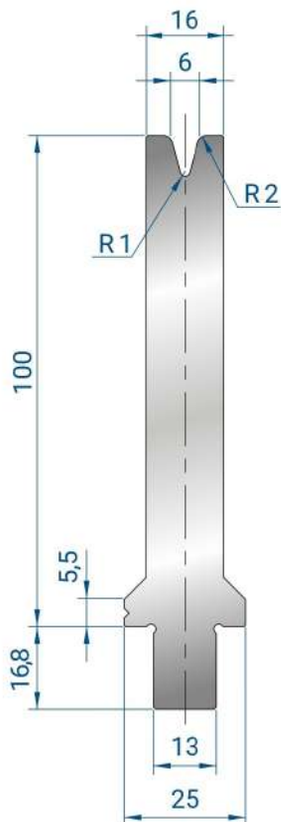
515 mm	7,1 kg
200 mm	2,75 kg
100 mm	1,37 kg
550 mm	7,7 kg
FRAZ. / SECT	



R3276

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 125
 $\alpha = 80^\circ$

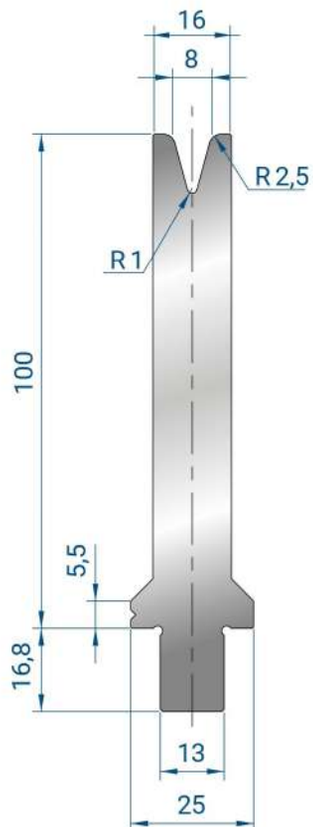
515 mm	14,3 kg
200 mm	5,6 kg
100 mm	2,8 kg
550 mm	15,3 kg
FRAZ. / SECT	



R3280

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 40
 α = 30°

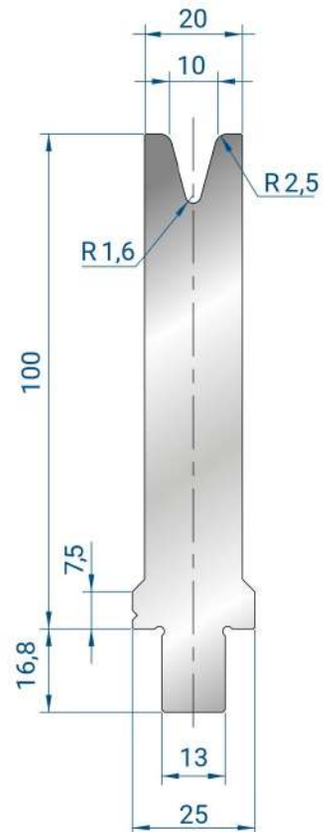
515 mm	7,5 kg
200 mm	2,9 kg
100 mm	1,5 kg
550 mm	8,0 kg
FRAZ. / SECT	



R3281

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 35
 α = 30°

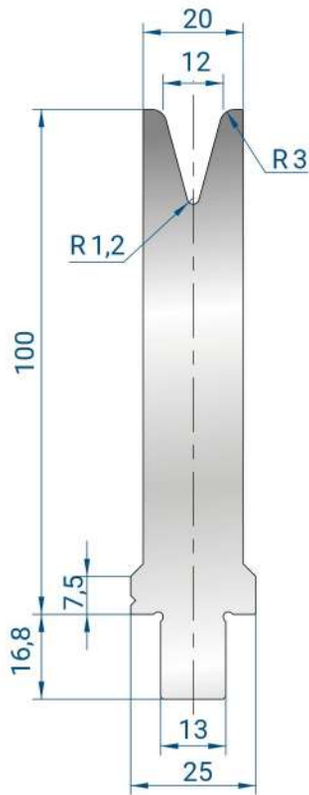
515 mm	7,4 kg
200 mm	2,8 kg
100 mm	1,4 kg
550 mm	7,9 kg
FRAZ. / SECT	



R3282

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 55
 α = 30°

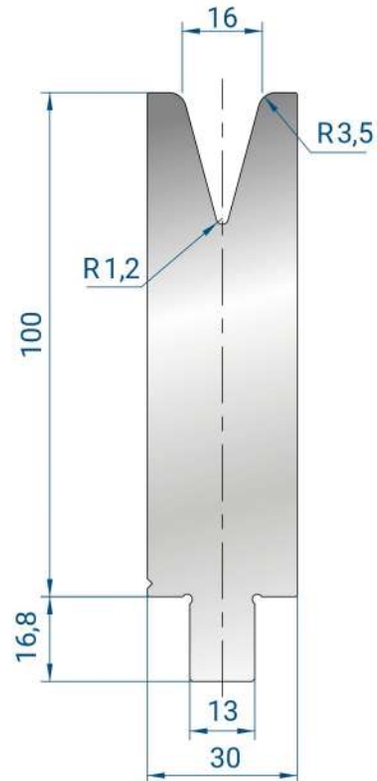
515 mm	8,8 kg
200 mm	3,4 kg
100 mm	1,7 kg
550 mm	9,4 kg
FRAZ. / SECT	



R3283

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 40
 $\alpha = 30^\circ$

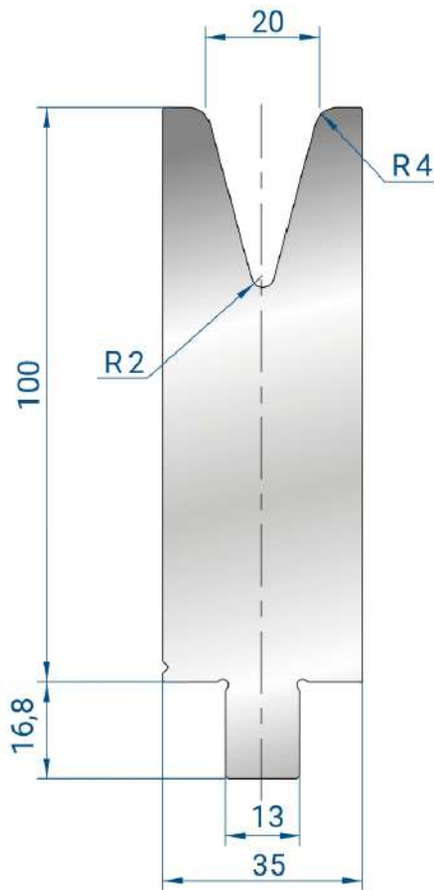
515 mm	8,6 kg
200 mm	3,3 kg
100 mm	1,7 kg
550 mm	9,2 kg
FRAZ. / SECT	



R3284

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 60
 $\alpha = 30^\circ$

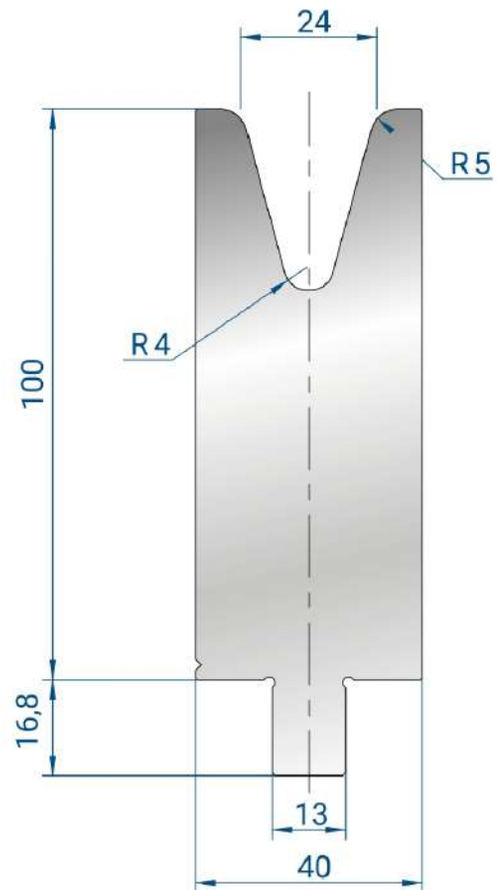
515 mm	12,0 kg
200 mm	4,7 kg
100 mm	2,3 kg
550 mm	12,9 kg
FRAZ. / SECT	



R3285

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 55
 $\alpha = 30^\circ$

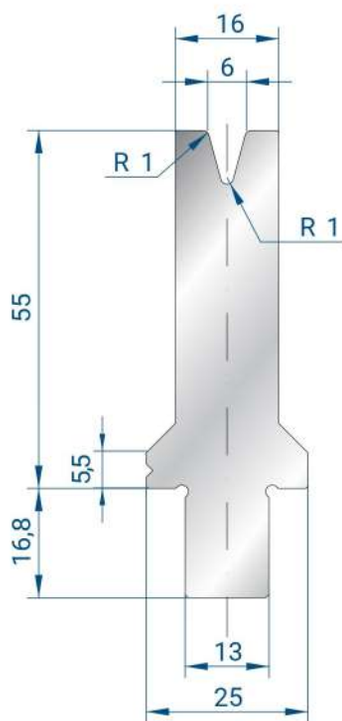
515 mm	13,6 kg
200 mm	5,3 kg
100 mm	2,6 kg
550 mm	14,5 kg
FRAZ. / SECT	



R3286

Mat = 42 CrMo4
 bonificato
H = 100.00
Max T/m = 45
 $\alpha = 30^\circ$

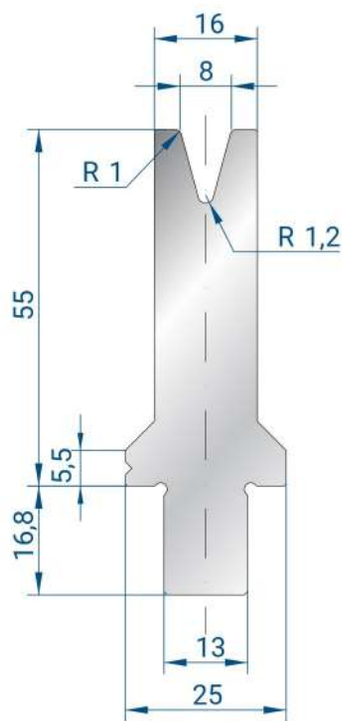
515 mm	15,1 kg
200 mm	5,8 kg
100 mm	2,9 kg
550 mm	16,1 kg
FRAZ. / SECT	



R3260

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 40
 α = 30°

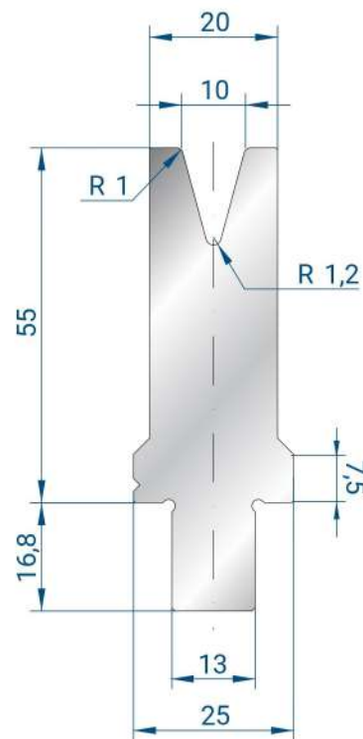
515 mm	4,6 kg
200 mm	1,8 kg
100 mm	0,9 kg
550 mm	4,9 kg
FRAZ. / SECT	



R3261

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 35
 α = 30°

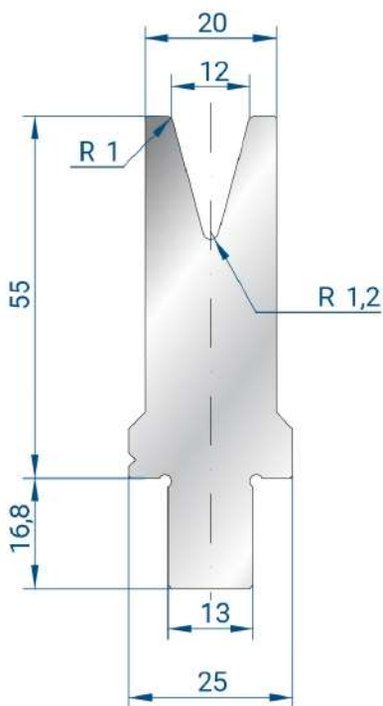
515 mm	4,5 kg
200 mm	1,8 kg
100 mm	0,9 kg
550 mm	4,8 kg
FRAZ. / SECT	



R3262

Mat = 42 CrMo4
 bonificato
H = 55.00
Max T/m = 55
 α = 30°

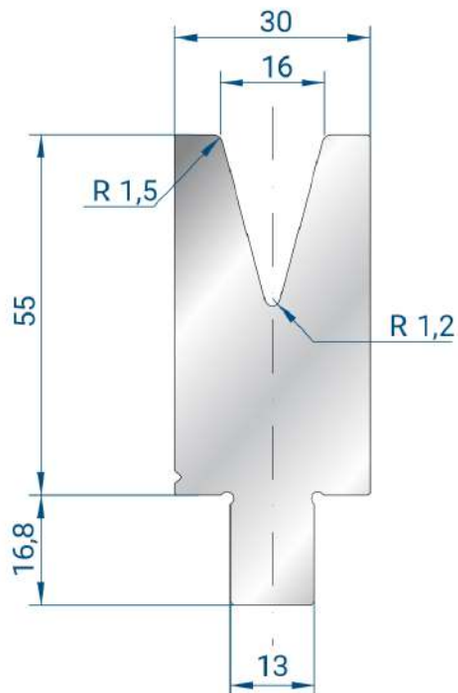
515 mm	5,1 kg
200 mm	2,0 kg
100 mm	1,0 kg
550 mm	5,5 kg
FRAZ. / SECT	



R3263

Mat = 42 CrMo4
bonificato
H = 55.00
Max T/m = 40
α = 30°

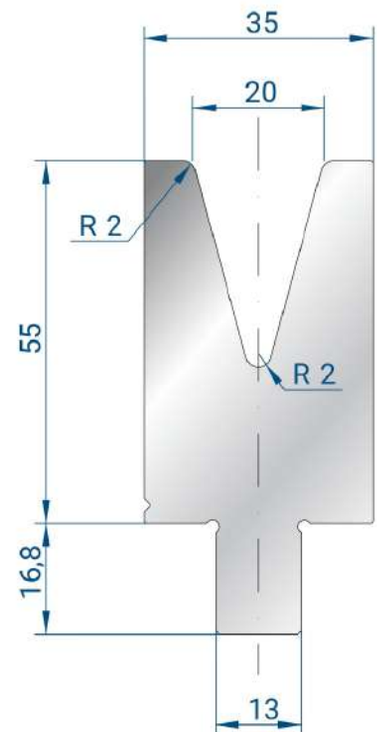
515 mm	5,0 kg
200 mm	2,0 kg
100 mm	1,0 kg
550 mm	5,3 kg
FRAZ. / SECT	



R3264

Mat = 42 CrMo4
bonificato
H = 55.00
Max T/m = 60
α = 30°

515 mm	6,6 kg
200 mm	2,6 kg
100 mm	1,3 kg
550 mm	7,0 kg
FRAZ. / SECT	



R3265

Mat = 42 CrMo4
bonificato
H = 55.00
Max T/m = 55
α = 30°

515 mm	7,2 kg
200 mm	2,8 kg
100 mm	1,4 kg
550 mm	7,7 kg
FRAZ. / SECT	

RPC Piegatrici S.r.l.

Sede legale

Via Enrico Mattei 47/49, 29027 Podenzano (PC), frazione Gariga

☎ +39 0523 650917

✉ info@rpcpiegatrici.com

Filiale delle Marche

Via Aristide Merloni 12, 61030 Cartoceto (PU), frazione Lucrezia

☎ +39 348 3914414

✉ info@rpcpiegatrici.com



W W W . R P C P I E G A T R I C I . C O M

