

AMADA PROMECAM STYLE

EUROPEAN STYLE

Gli utensili superiori ed inferiori elencati in questa sezione possono essere installati sulle piegatrici:

ACL, Accurpress, AM Machinery, Amada, Atlantic, Adira, Baykal, BL, Boschert, Boutillon, Bystronic-Beyeler Euro-B, Coastone, Colgar, Dener, Deratech, Durmazlar, Ermaksan, Farina, Gade, Gasparini, Gizelis, Haco, Hindustan, Iturrospe, Jfy, JMT, LFK, Metfab, MVD, Oriance, Prima Power, Promecam, Rico, Salvagnini, Schiavi, SMD, Sorg, Somo, Vicla, Vimercati, Warcom, Yangli, Yawei, Ysde su tutte le piegatrici equipaggiate con sistemi di connessione stile Europeo (stile Amada/Promecam).

Questi utensili possono essere installati anche su altre piegatrici tramite adattatori superiori e inferiori.

Upper and lower tooling listed on this section could be installed on the following press brakes:

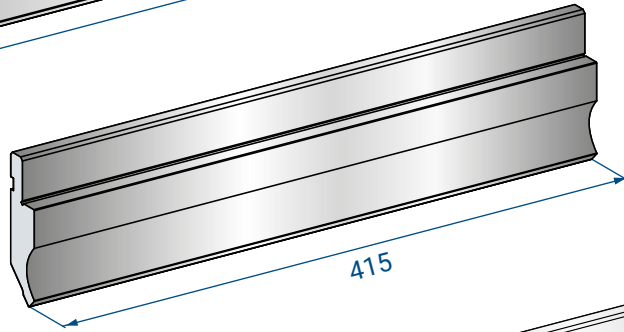
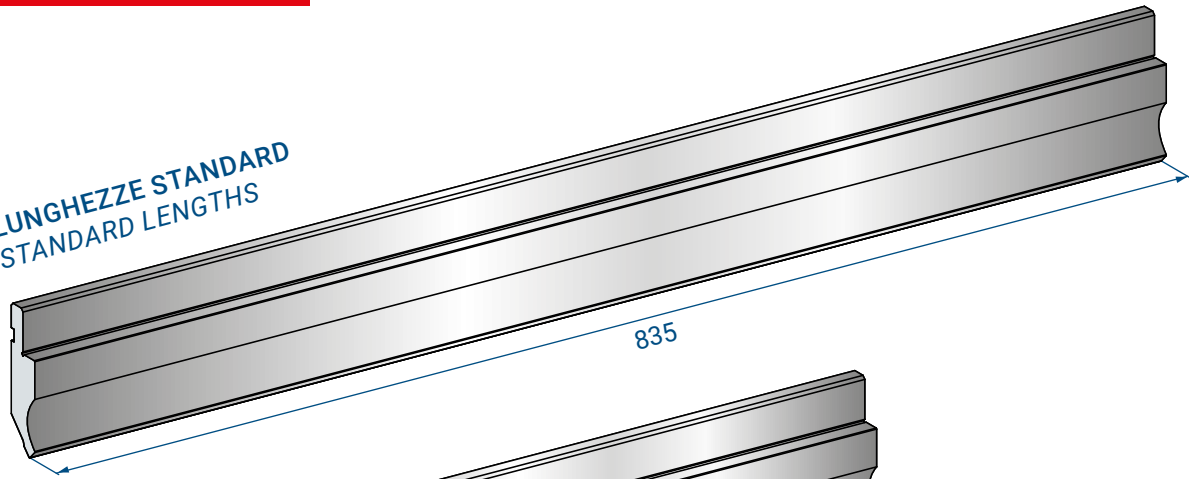
ACL, Accurpress, AM Machinery, Amada, Atlantic, Adira, Baykal, BL, Boschert, Boutillon, Bystronic-Beyeler Euro-B, Coastone, Colgar, Dener, Deratech, Durmazlar, Ermaksan, Farina, Gade, Gasparini, Gizelis, Haco, Hindustan, Iturrospe, Jfy, JMT, LFK, Metfab, MVD, Oriance, Prima Power, Promecam, Rico, Salvagnini, Schiavi, SMD, Sorg, Somo, Vicla, Vimercati, Warcom, Yangli, Yawei, Ysd, ecc.

These tooling could also be installed on other press brakes by using the appropriate upper and lower adapters.

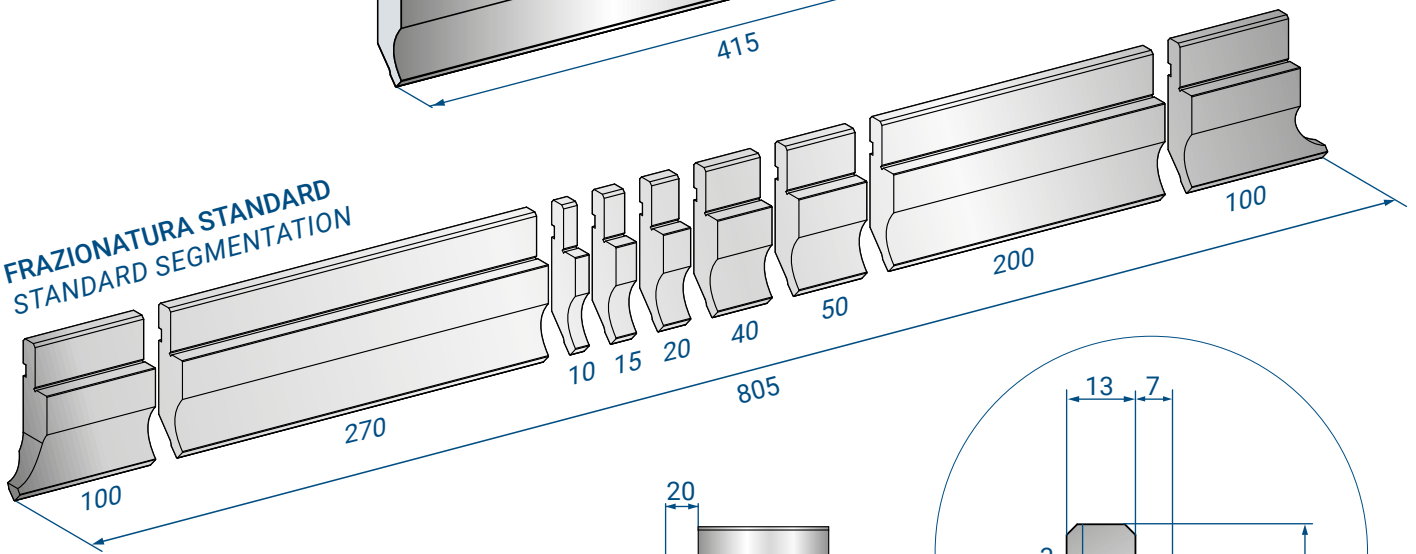




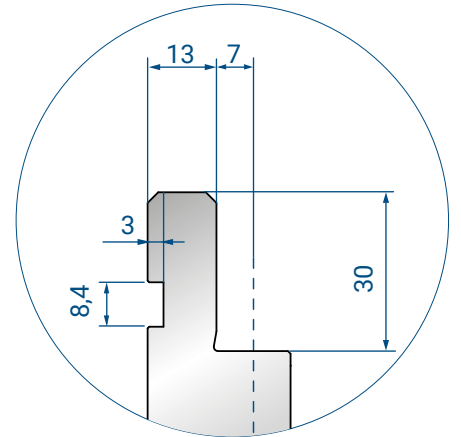
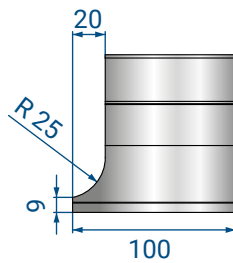
LUNGHEZZE STANDARD
STANDARD LENGTHS



FRAZIONATURA STANDARD
STANDARD SEGMENTATION

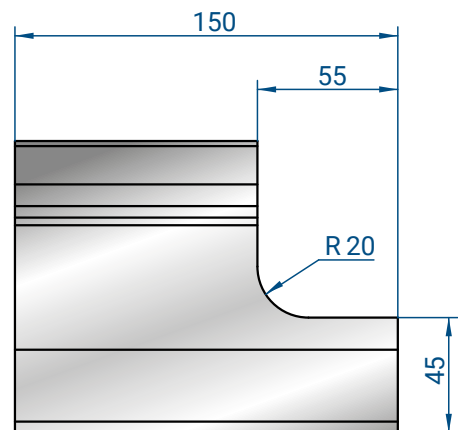
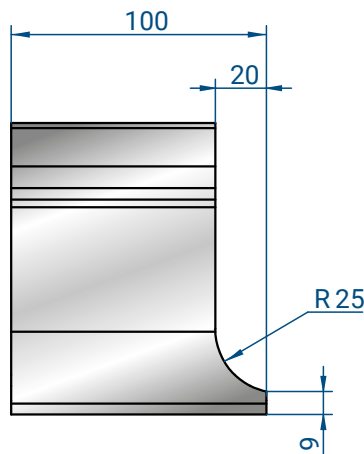


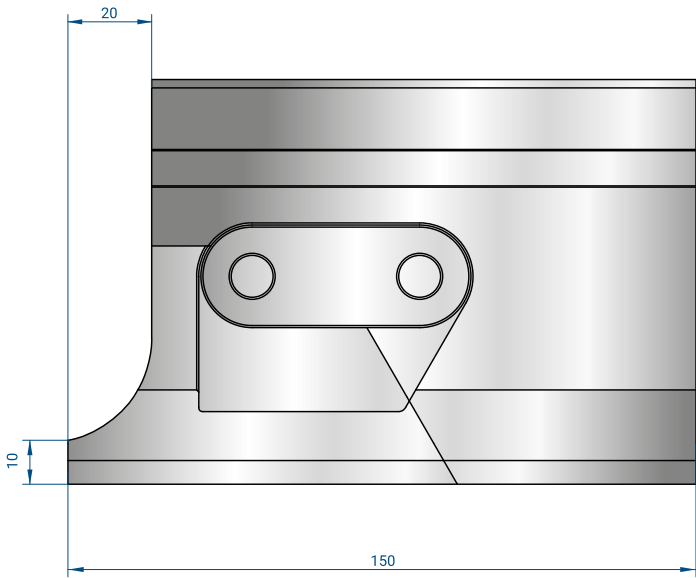
SCARPETTA STANDARD
STANDARD HORN



MODIFICHE A RICHIESTA / MODIFICATIONS ON REQUEST

SCARPETTE SPECIALI
SPECIAL HORNS





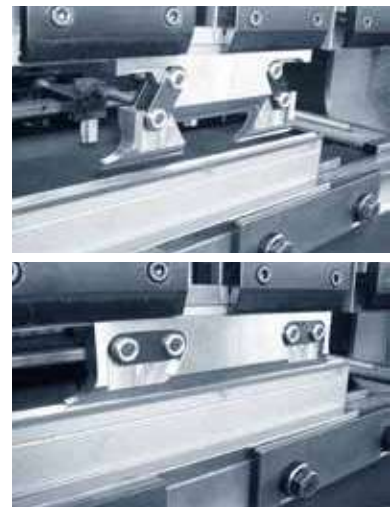
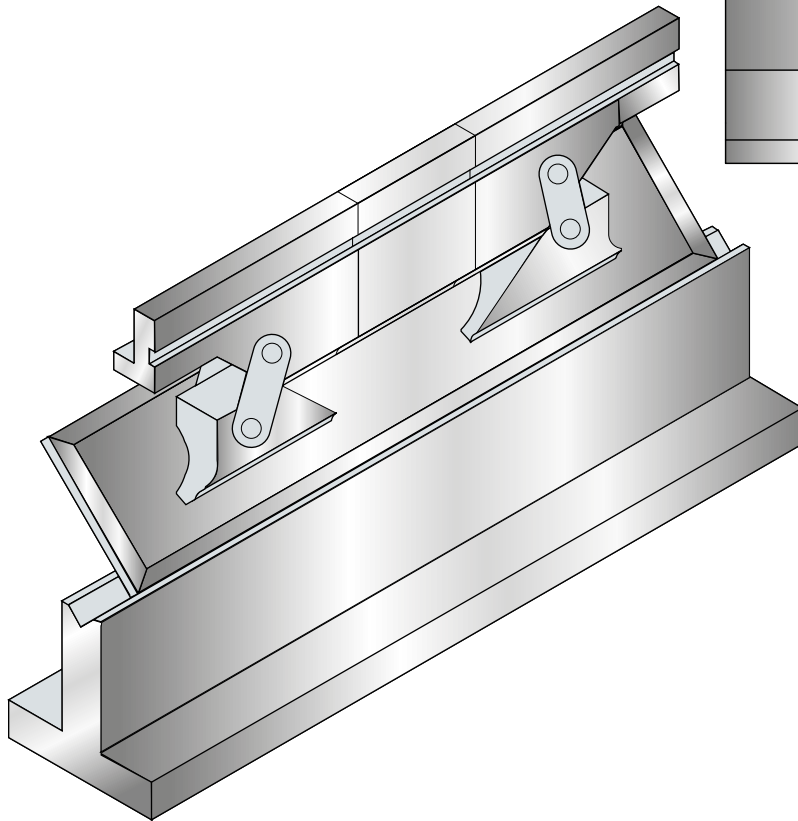
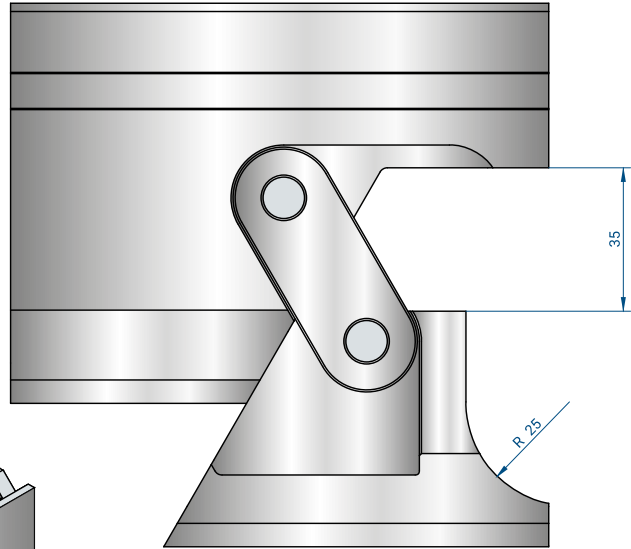
PUNZONE
PUNCH

1011 1011S
2x150 3,5 kg

SCARPETTE MOBILI
MOVING HORNS

1065 1065S
2x150 3,5 kg

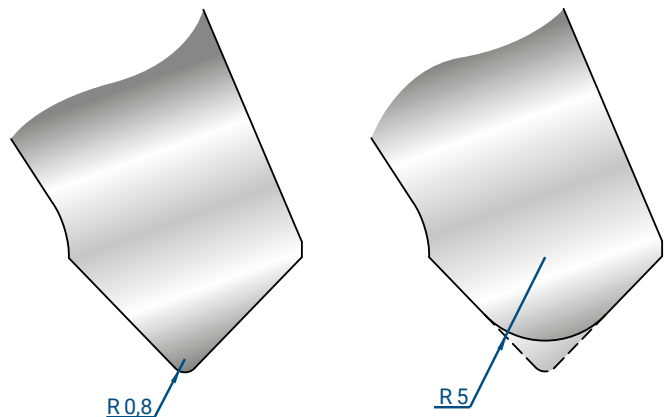
1047 1047S
2x150 4,0 kg

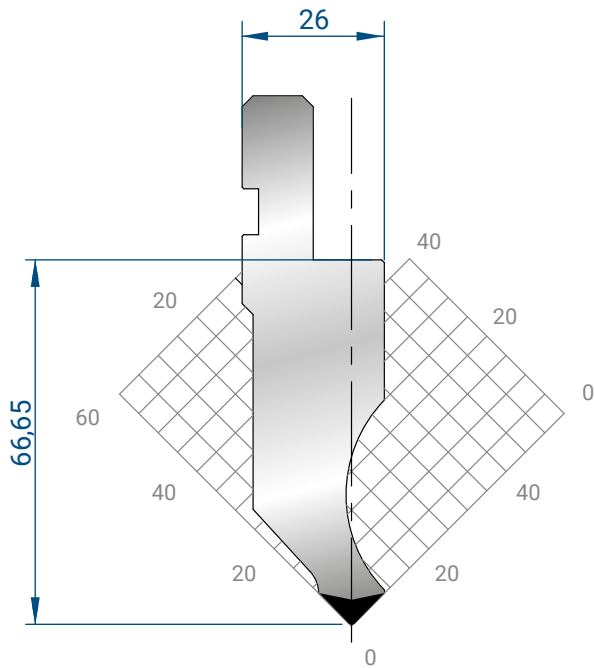


TAGLI A RICHIESTA
SPECIAL SEGMENTATION



MODIFICA RAGGIO
RADIUS MODIFICATION

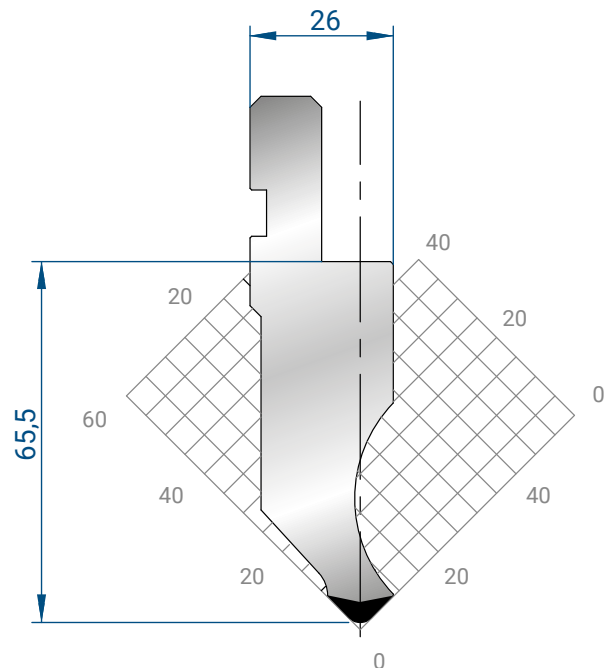




1011

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

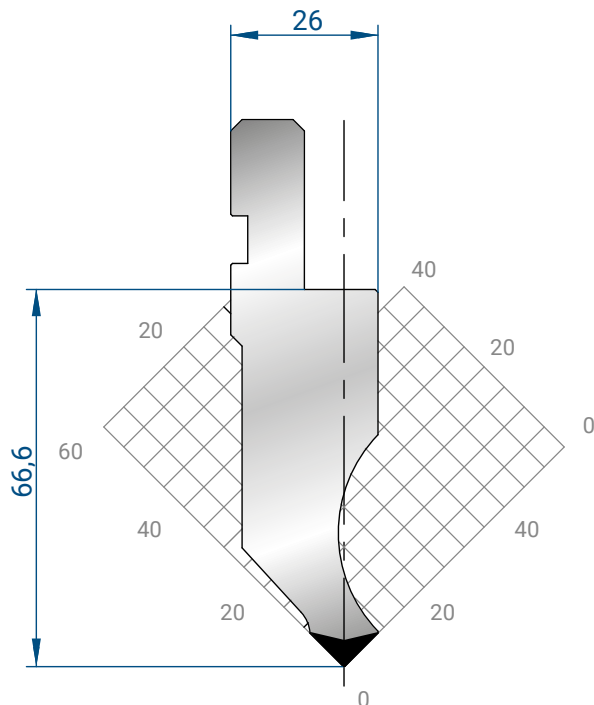
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1012

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

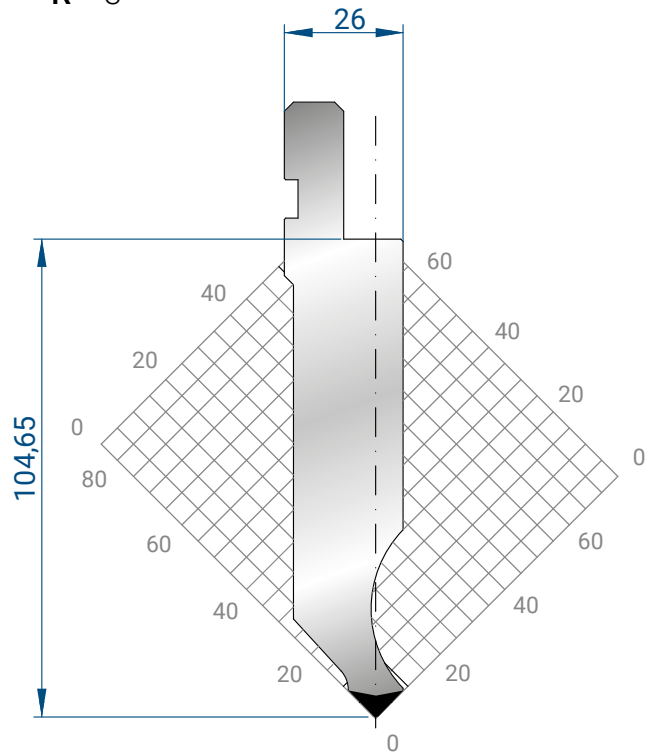
835 mm	11,0 kg
415 mm	4,5 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1065

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

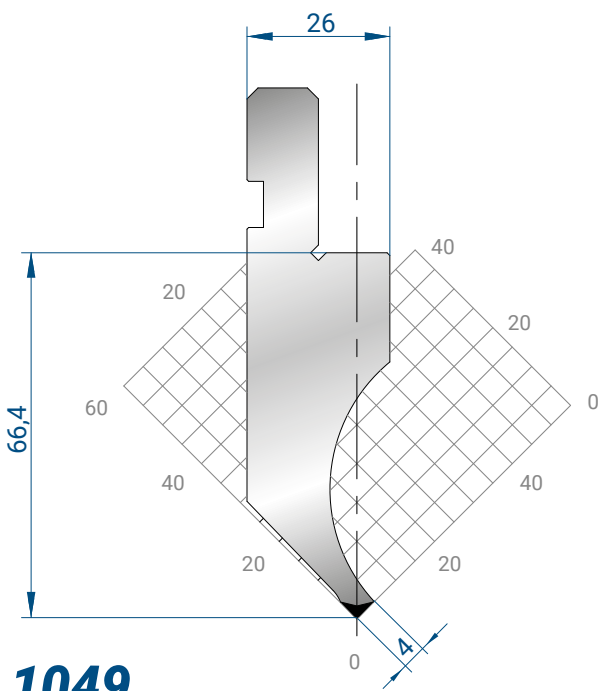
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1063

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

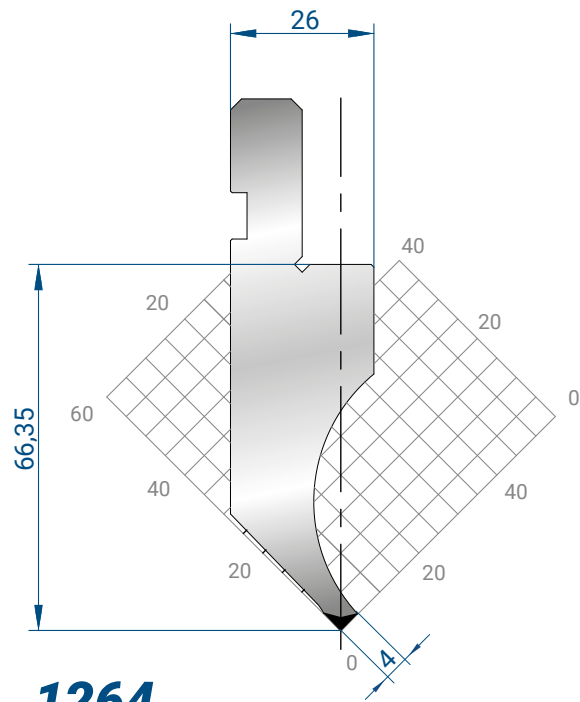
835 mm	17,0 kg
415 mm	9,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



1049

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

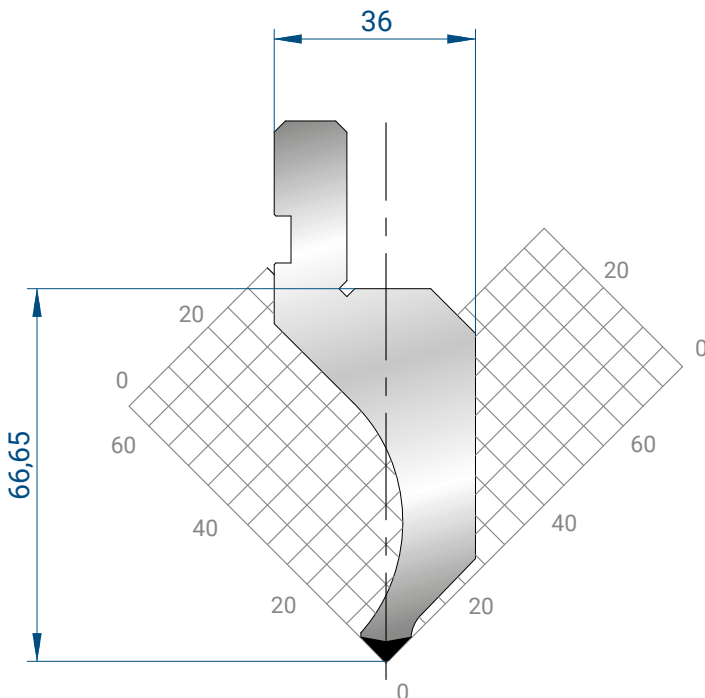
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1264

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

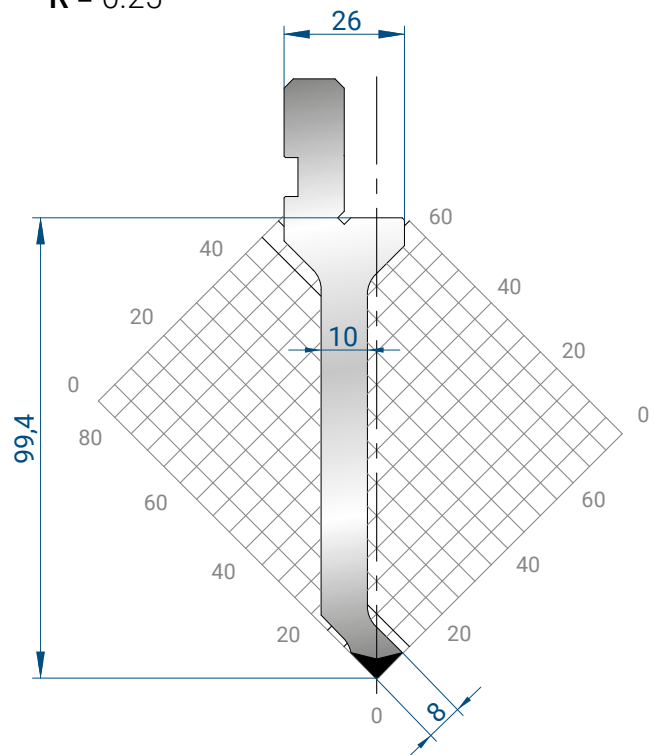
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1081

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

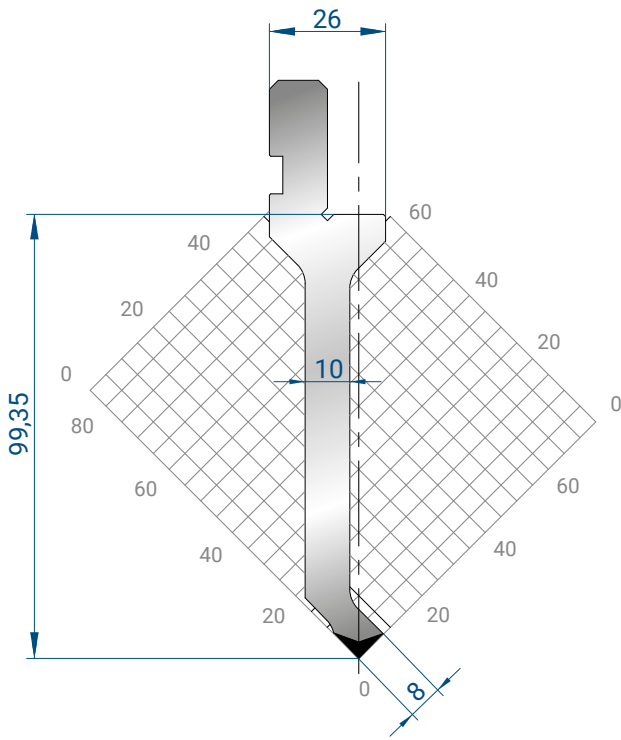
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



1029

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

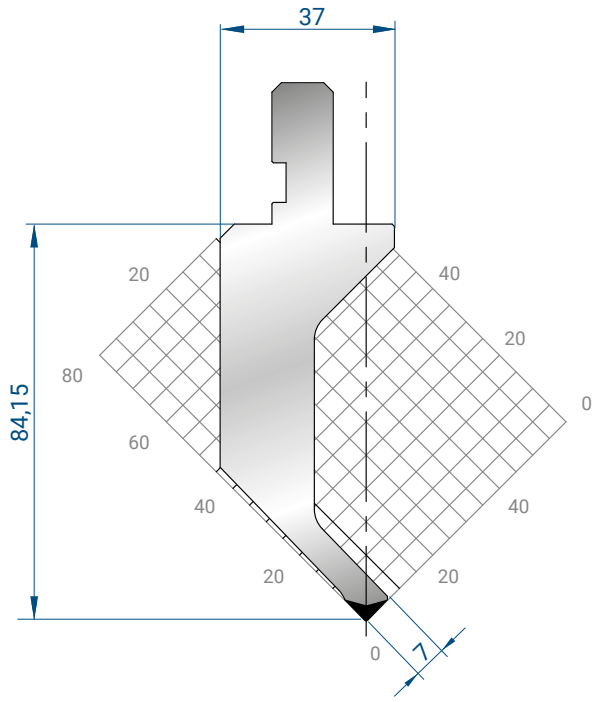
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



1262

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

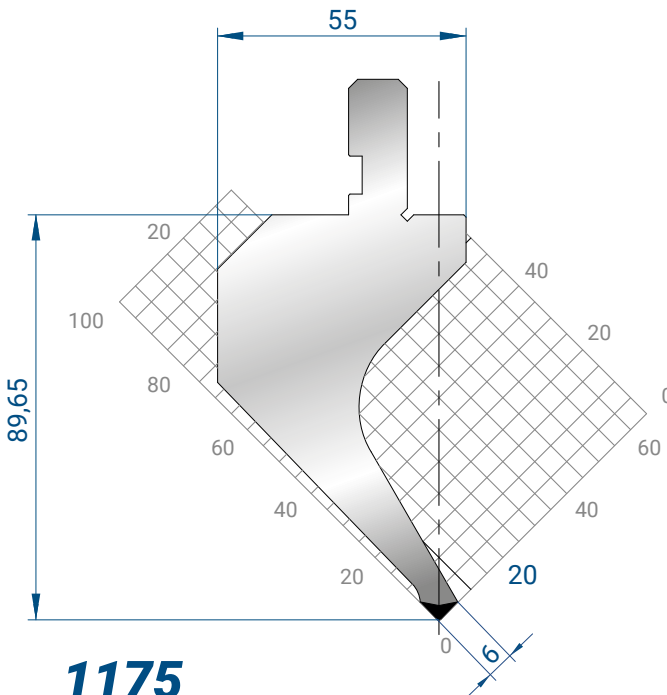
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



1020

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

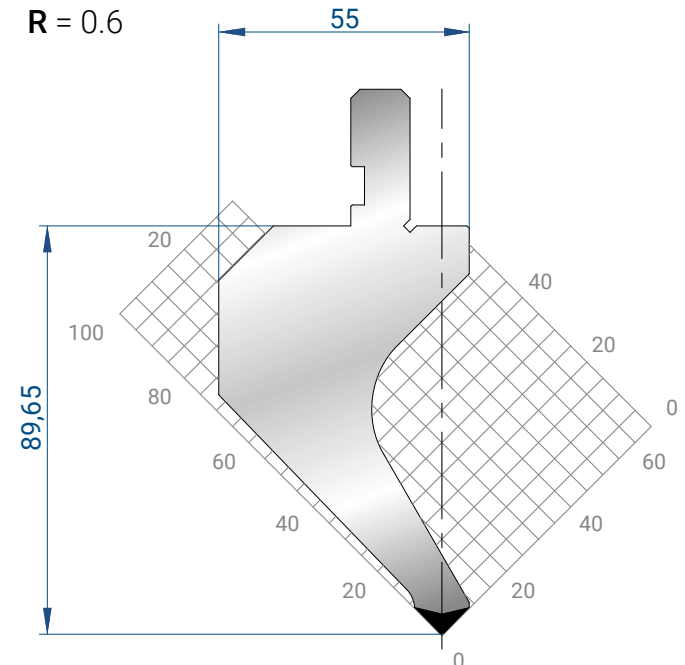
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



1175

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

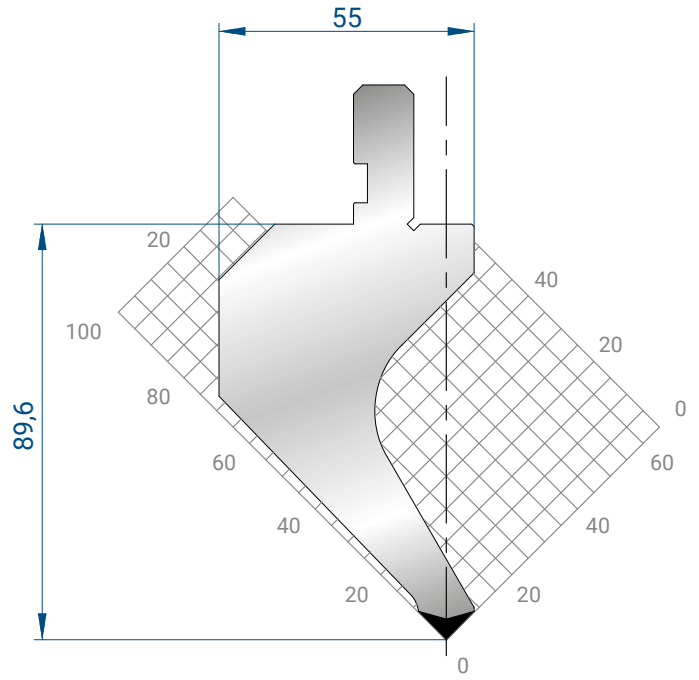
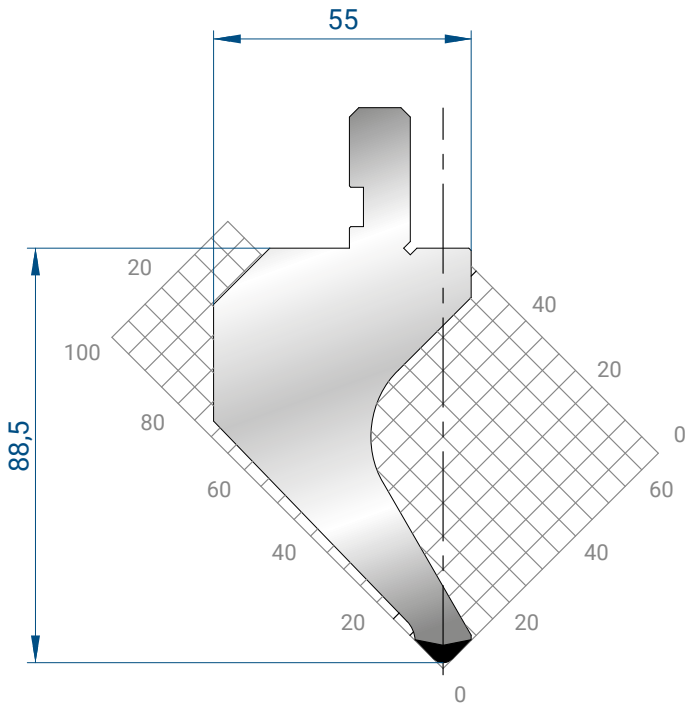
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



1014

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.	



1015

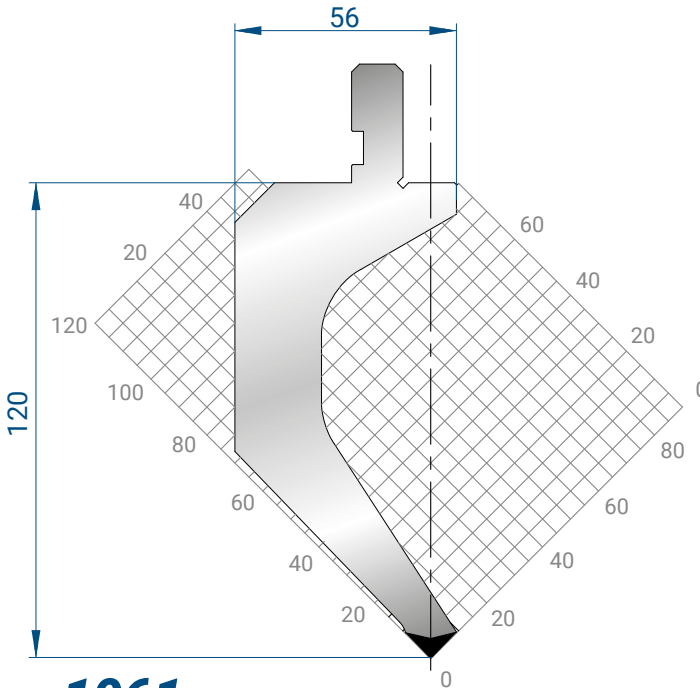
Mat = C45
 H = 88.50
 Max T/m = 60
 $\alpha = 88^\circ$
 R = 3

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

1266

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

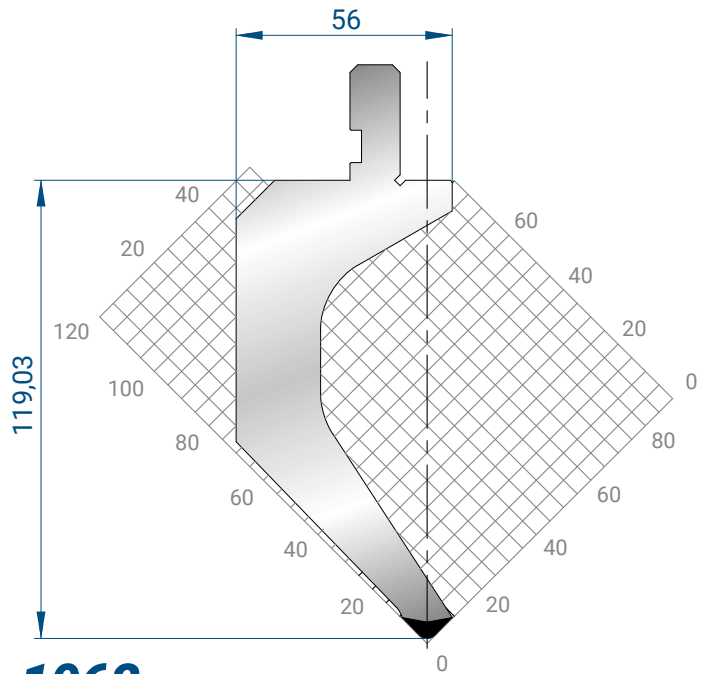
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



1061

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

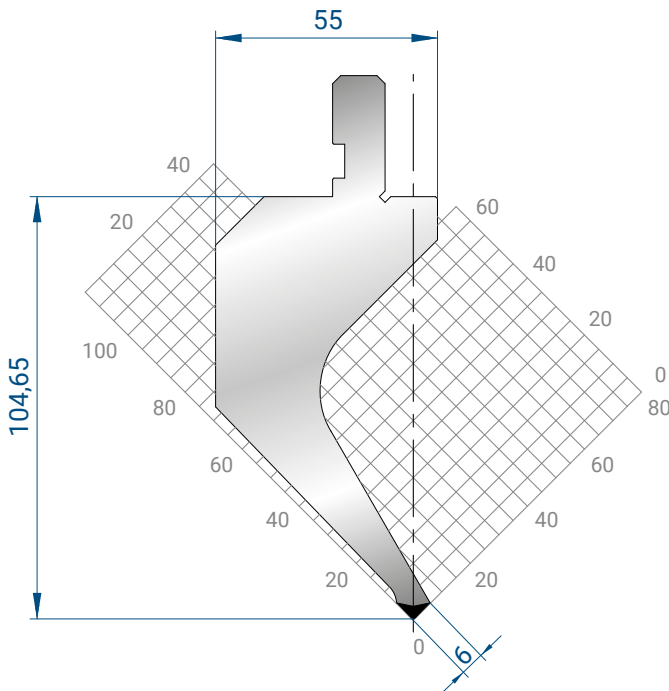
835 mm	24,0 kg
415 mm	12,0 kg
805 mm	24,0 kg
FRAZ. / SECT.	



1062

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

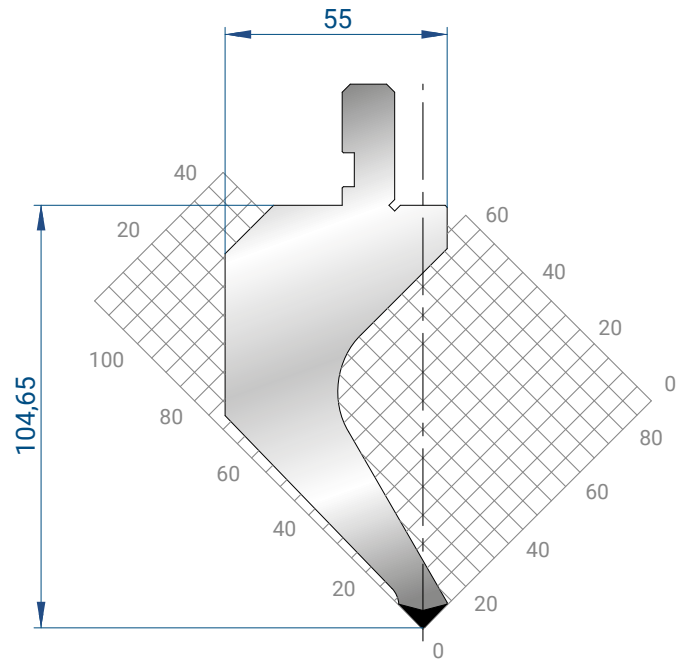
835 mm	24,0 kg
415 mm	12,0 kg
805 mm	24,0 kg
FRAZ. / SECT.	



1173

Mat = C45
 bonificato / tempered
 H = 104.65
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.8

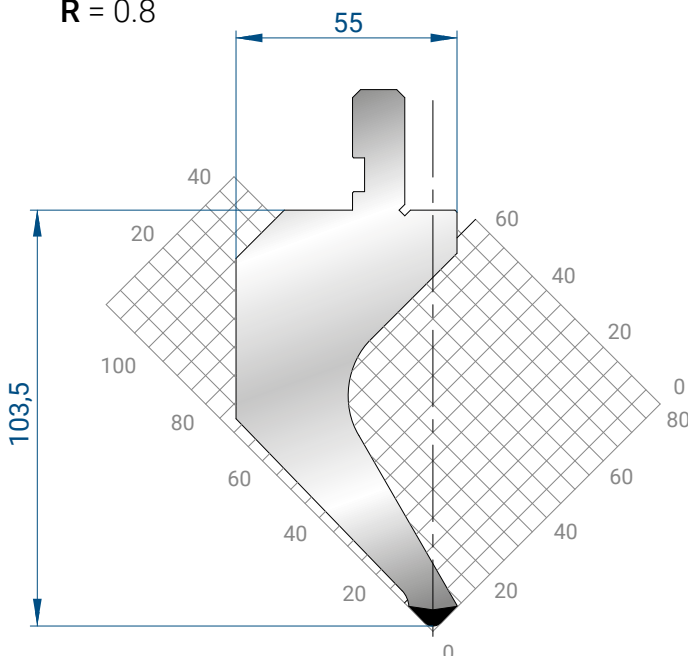
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1017

Mat = C45
 H = 104.65
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.8

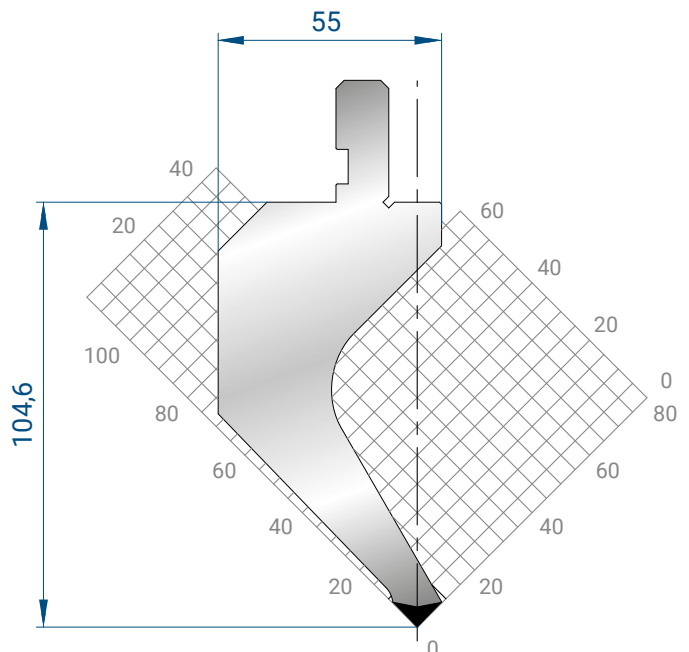
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1018

Mat = C45
 H = 103.50
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 3

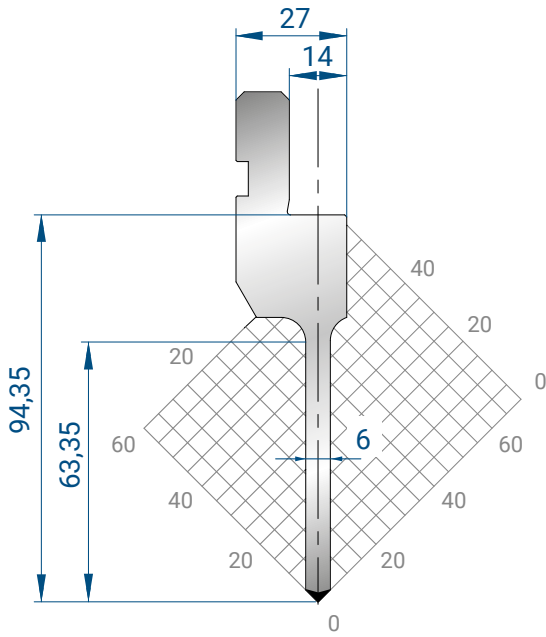
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1268

Mat = C45
 H = 104.60
 Max T/m = 50
 $\alpha = 88^\circ$
 R = 0.25

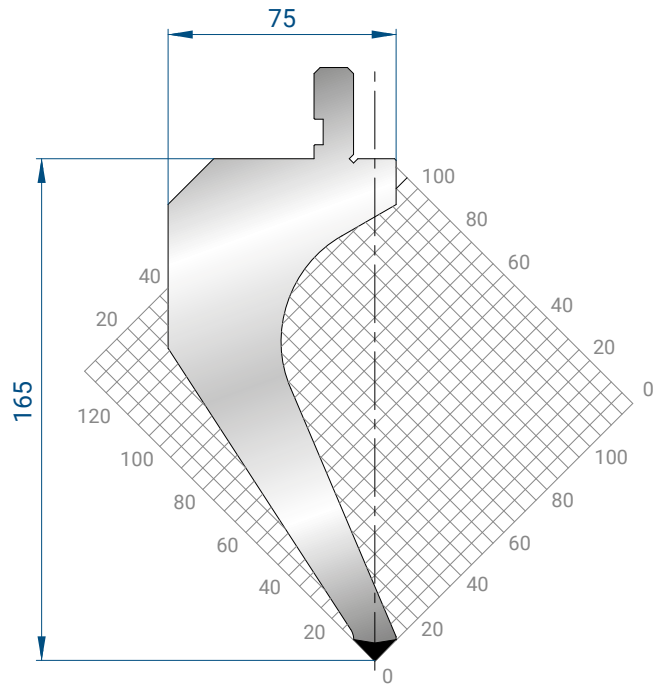
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1270

Mat = C45
 bonificato/ *tempered*
H = 94.35
Max T/m = 50
 α = 88°
R = 0.25

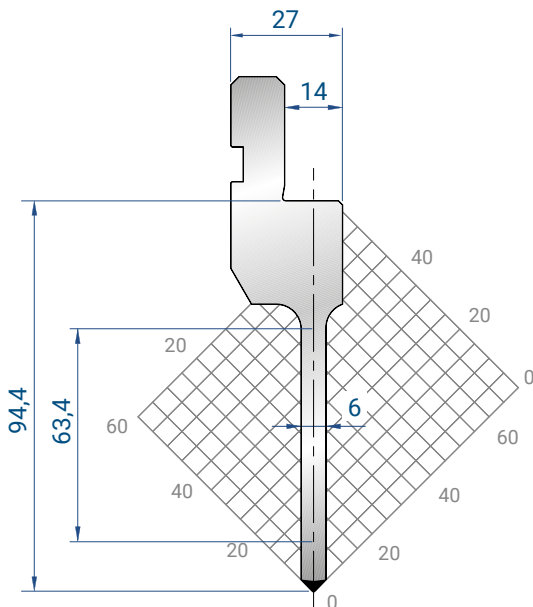
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



1031

Mat = C45
H = 165
Max T/m = 60
 α = 88°
R = 0.8

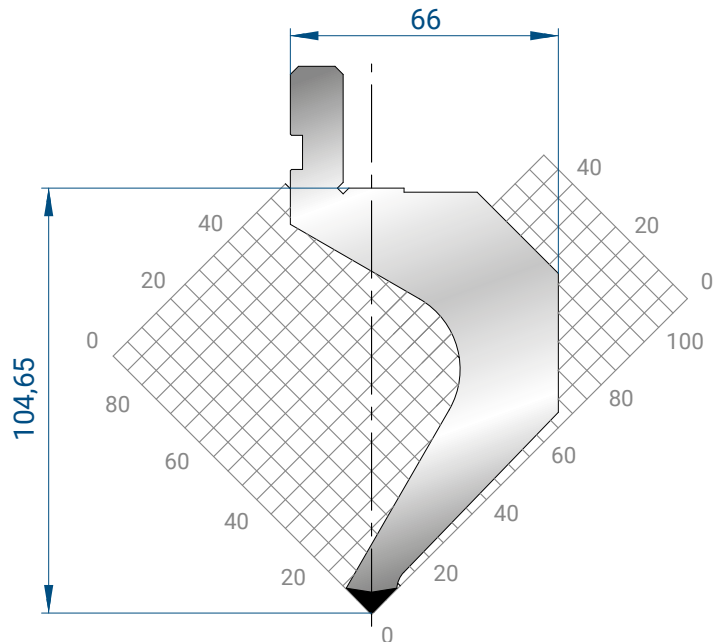
835 mm	41,0 kg
415 mm	20,0 kg
805 mm	41,0 kg
FRAZ. / SECT.	



1084

Mat = C45
 bonificato / *tempered*
H = 94.40
Max T/m = 50
 α = 88°
R = 0.6

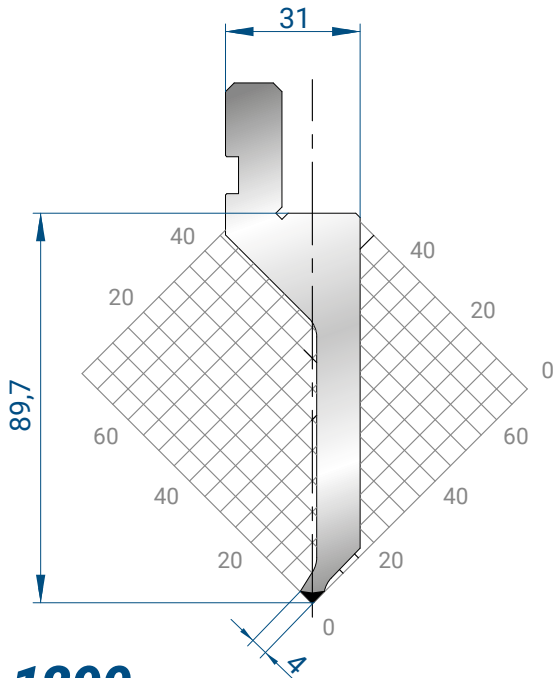
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



1082

Mat = C45
H = 104.65
Max T/m = 45
 α = 88°
R = 0.8

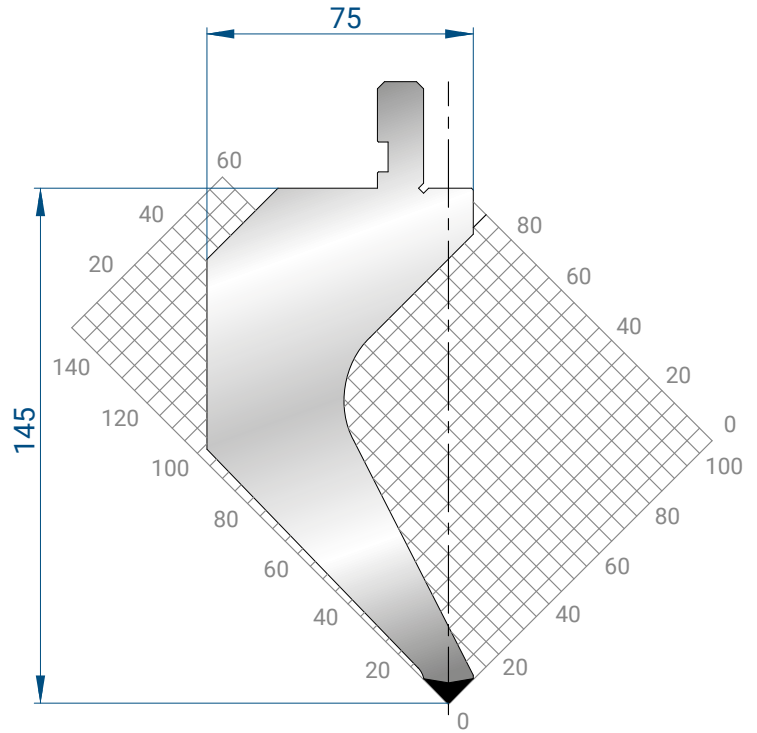
835 mm	25,0 kg
415 mm	12,0 kg
805 mm	25,0 kg
FRAZ. / SECT.	



1290

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

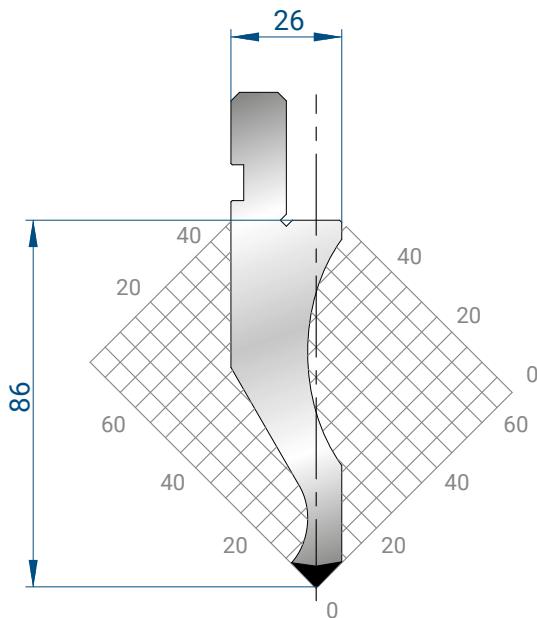
835 mm	10,0 kg
415 mm	5,0 kg
805 mm FRAZ. / SECT.	10,0 kg



1030

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

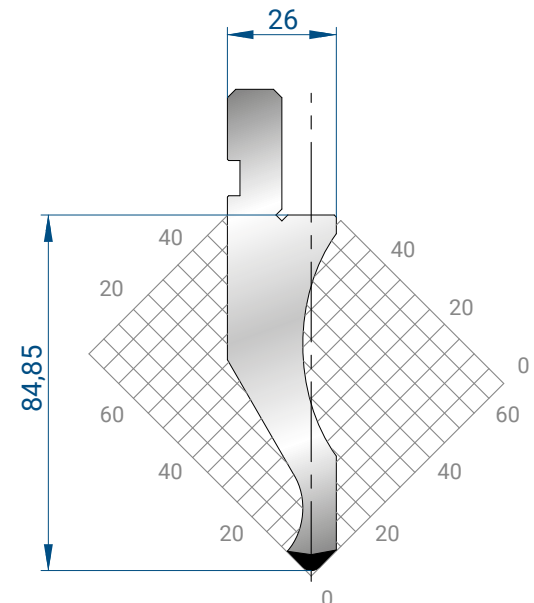
835 mm	39,0 kg
415 mm	19,0 kg
805 mm FRAZ. / SECT.	39,0 kg



1022

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

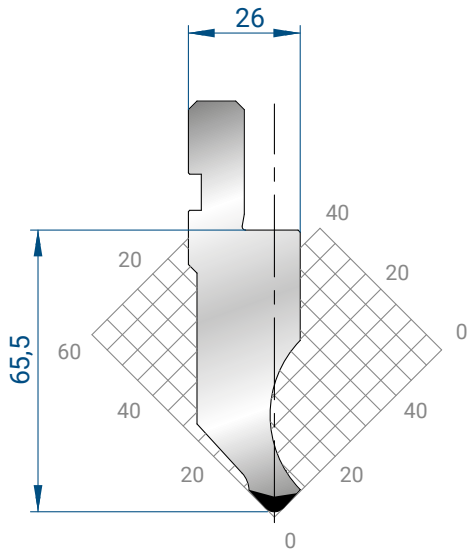
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



1023

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

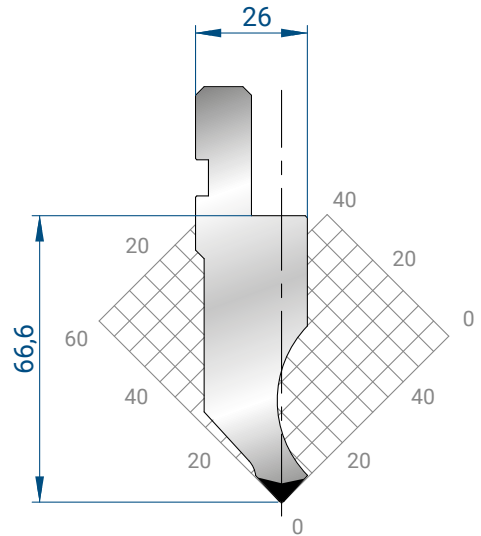
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



1177

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

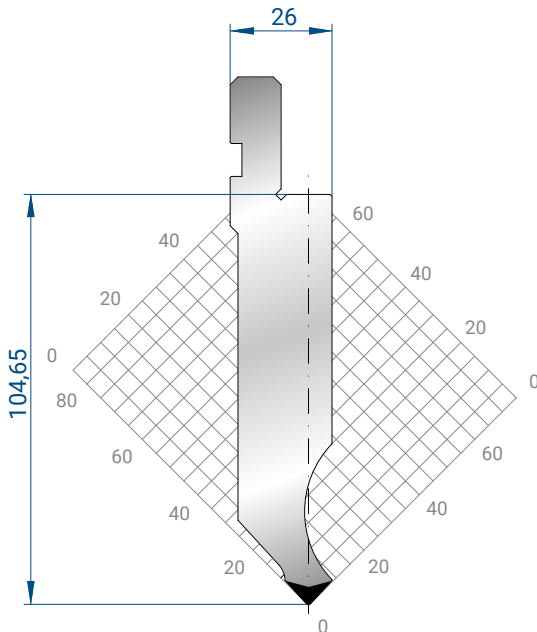
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1260

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

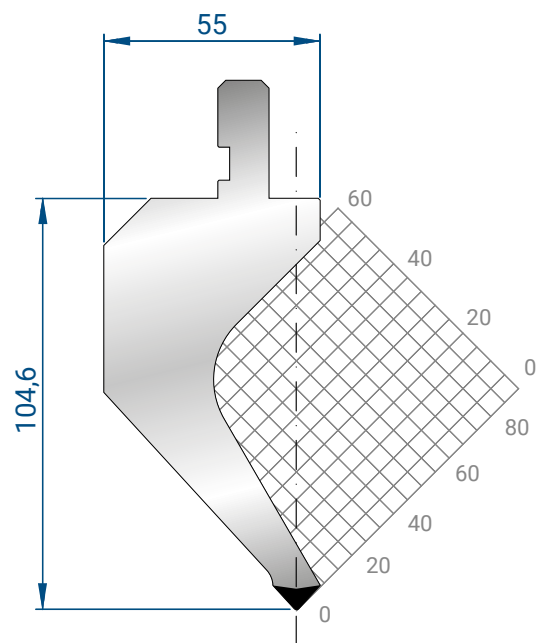
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1281

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

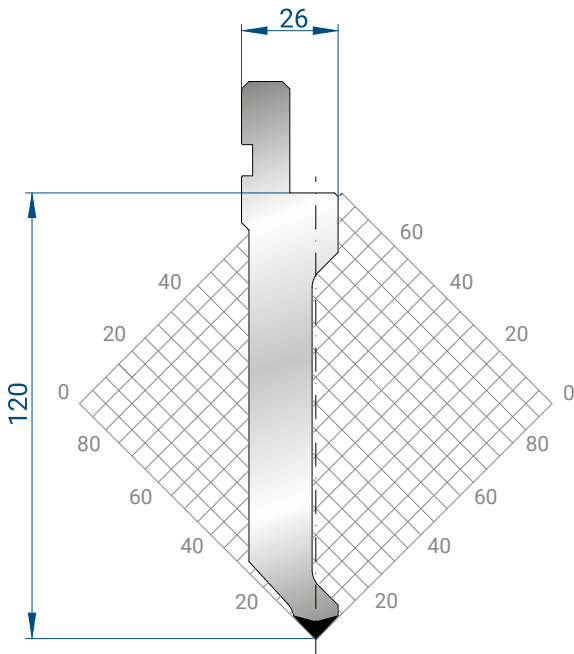
835 mm	17,0 kg
415 mm	9,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



1172

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

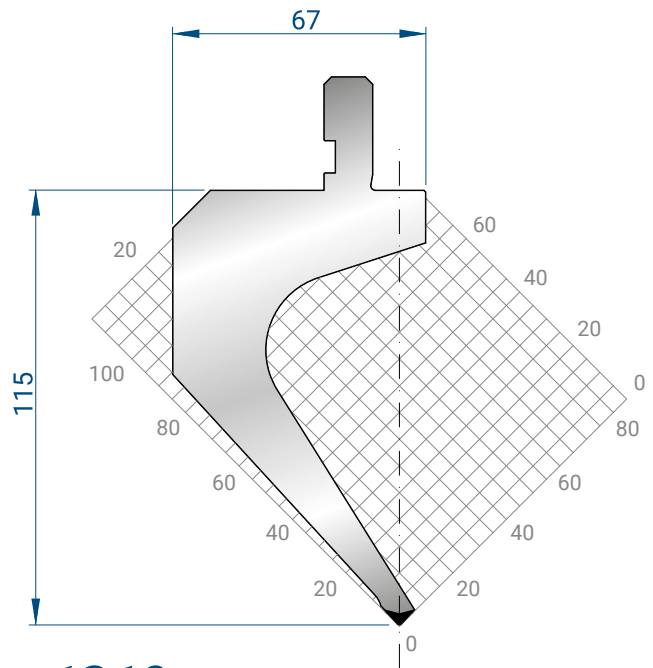
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1309

Mat = C45
H = 120.00
Max T/m = 70
 α = 85°
R = 0.8

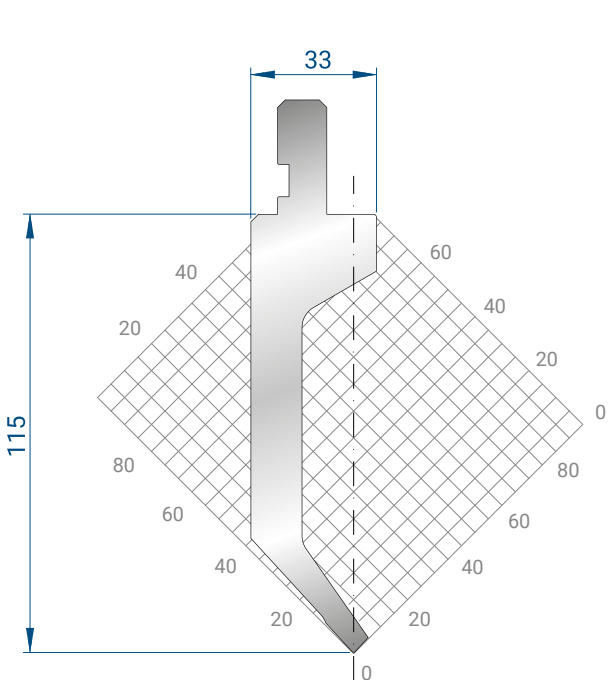
835 mm	15,9 kg
415 mm	8,0 kg
805 mm	15,9 kg
FRAZ. / SECT.	



1310

Mat = 42CrMo4
 bonificato / *tempered*
H = 115.00
Max T/m = 35
 α = 85°
R = 0.8

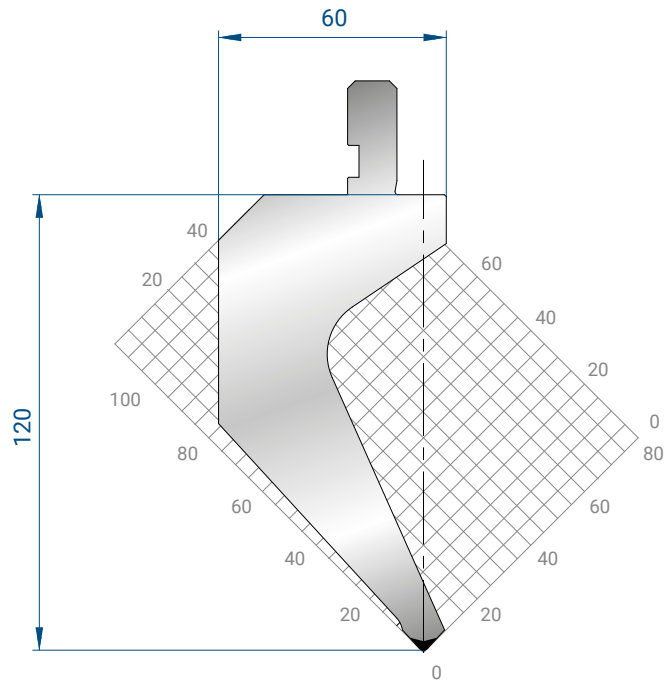
835 mm	23,0 kg
415 mm	11,5 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1312

Mat = 42CrMo4
 bonificato / *tempered*
H = 115.00
Max T/m = 20
 α = 85°
R = 0.6

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

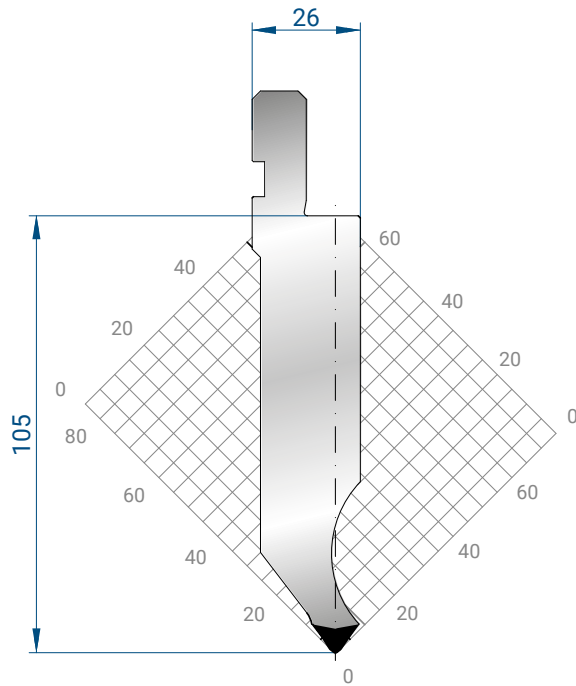


1322

Mat = 42CrMo4
 bonificato / *tempered*
H = 120.00
Max T/m = 100
 α = 85°
R = 1.5

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

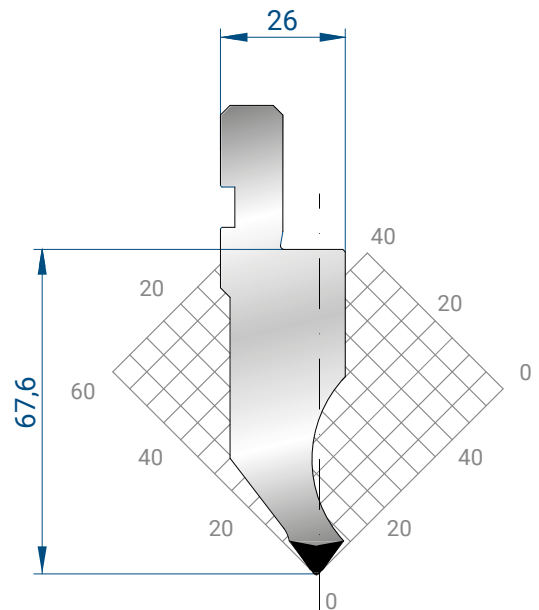
PUNZONI - 75° / PUNCHES - 75°



1338

Mat = 42CrMo4
 bonificato/ *tempered*
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.	

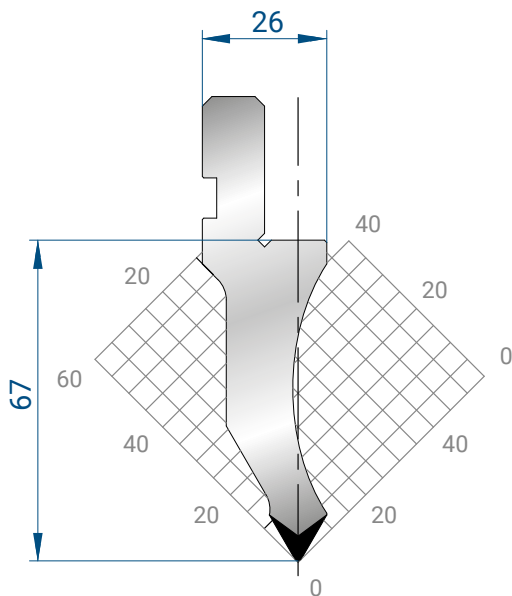


1339

Mat = 42CrMo4
 bonificato/ *tempered*
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.	

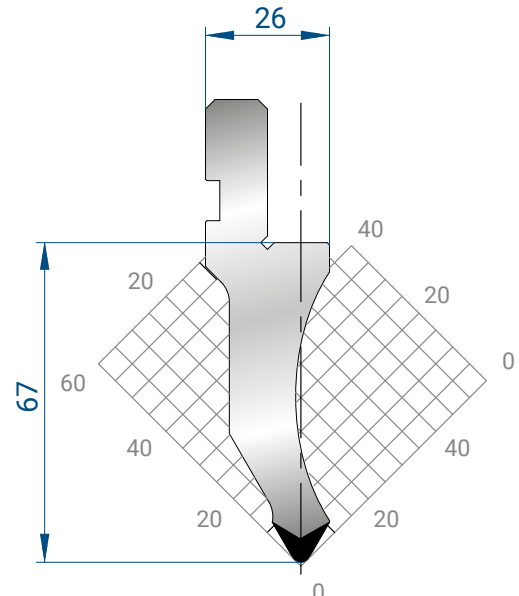
PUNZONI - 60° / PUNCHES - 60°



1026

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

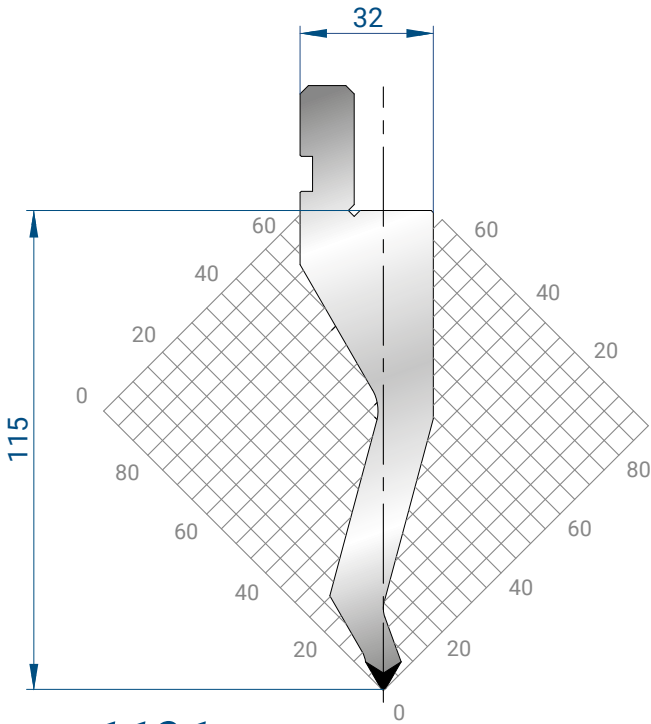
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



1027

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

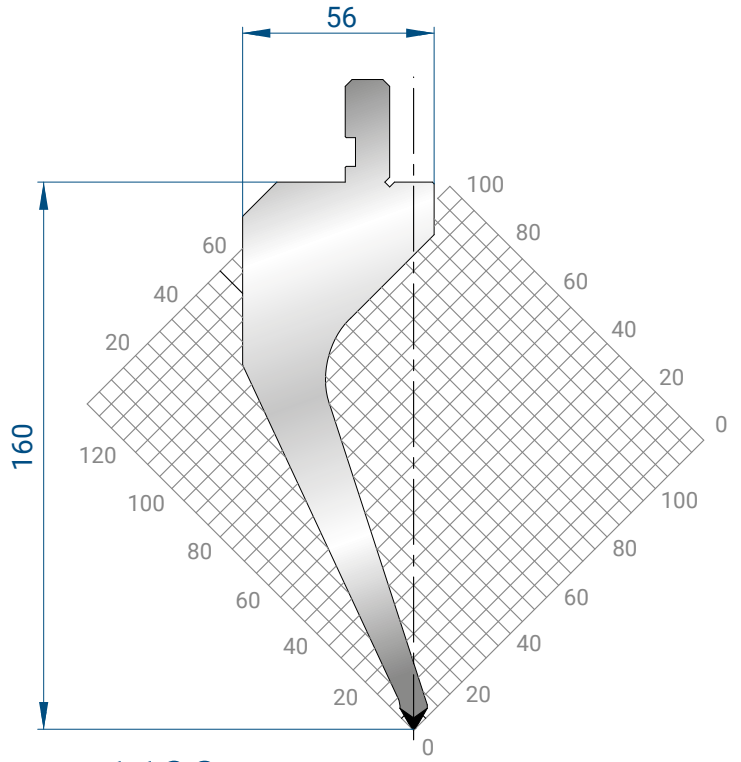
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



1191

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

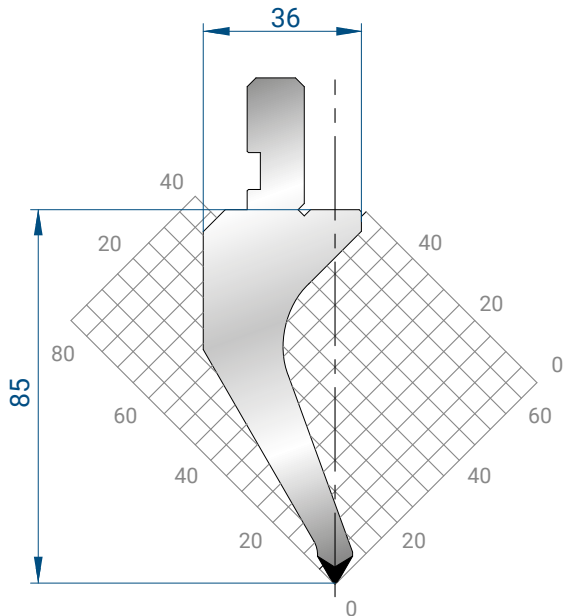
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



1190

Mat = C45
 bonificato / *tempered*
H = 160.00
Max T/m = 40
 α = 60°
R = 0.8

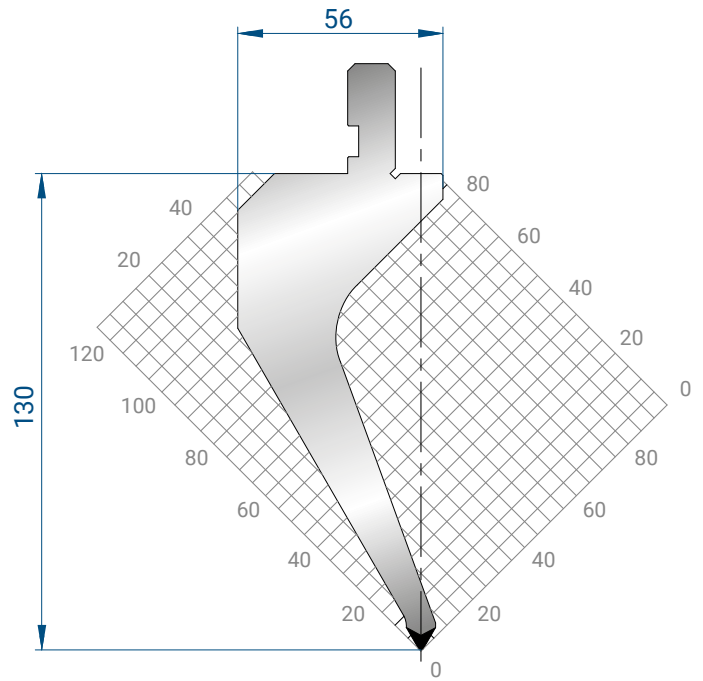
835 mm	27,0 kg
415 mm	13,5 kg
805 mm	27,0 kg
FRAZ. / SECT.	



1162

Mat = 42CrMo4
 bonificato / *tempered*
H = 85.00
Max T/m = 40
 α = 60°
R = 0.8

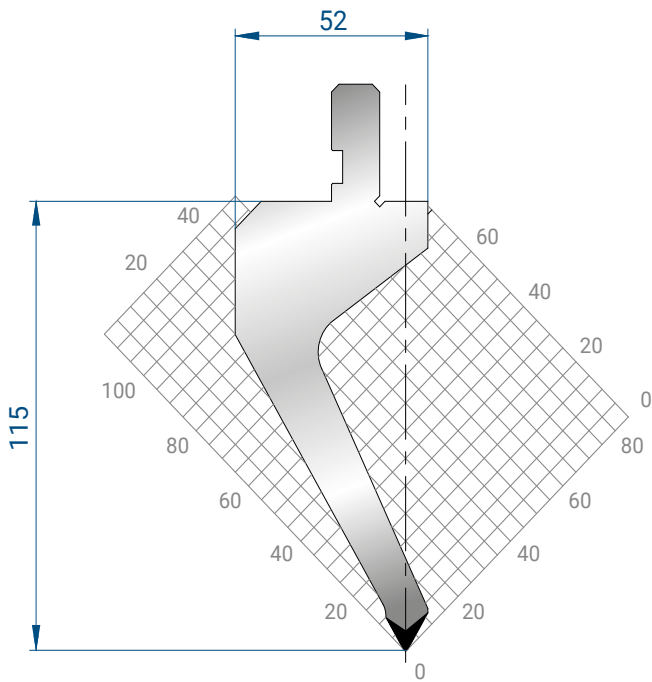
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



1163

Mat = C45
 bonificato / *tempered*
H = 130.00
Max T/m = 40
 α = 60°
R = 0.8

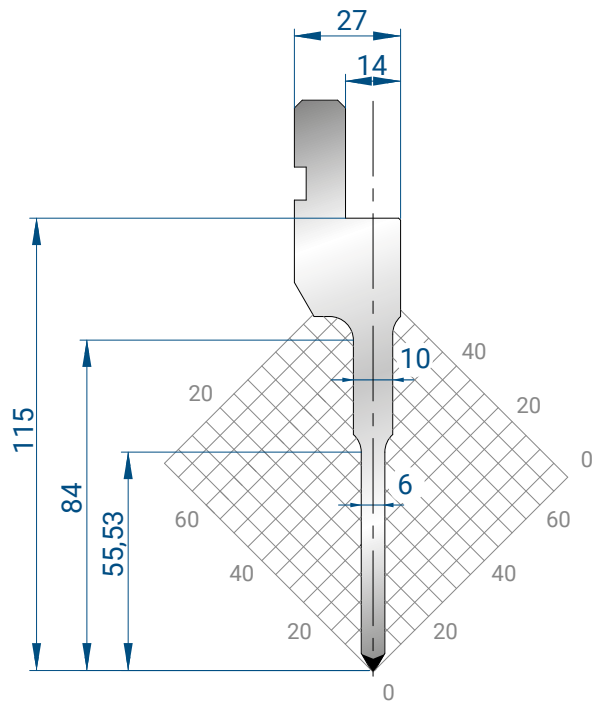
835 mm	23,0 kg
415 mm	11,0 kg
805 mm	23,0 kg
FRAZ. / SECT.	



1272

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

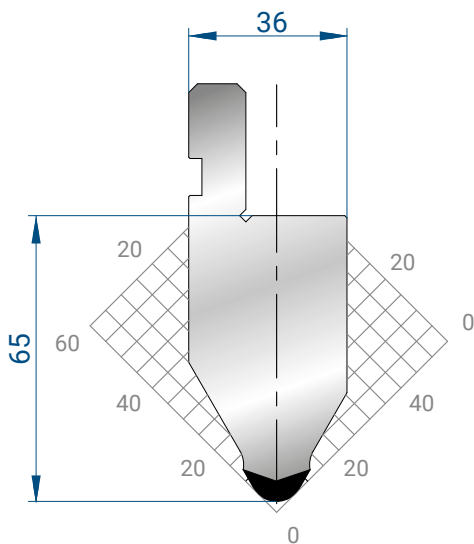
835 mm	20,0 kg
415 mm	10,0 kg
805 mm	20,0 kg
FRAZ. / SECT.	



1271

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

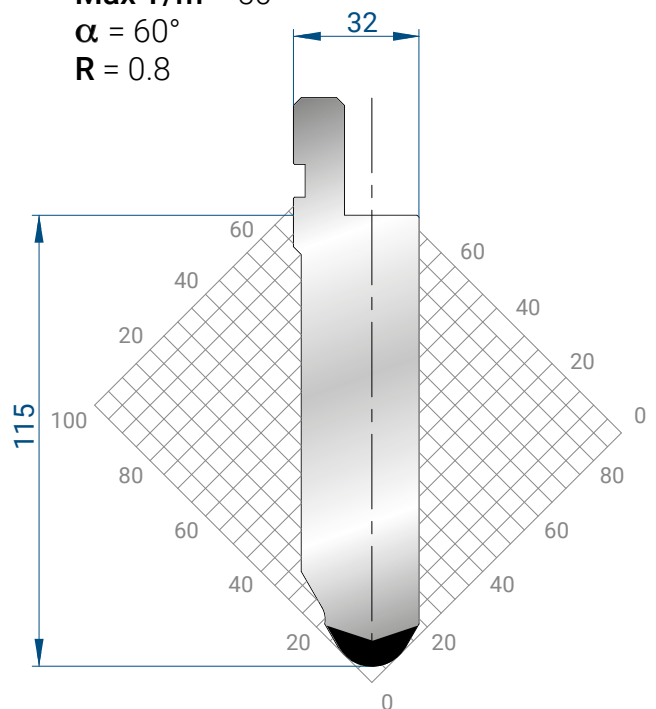
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



1032

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

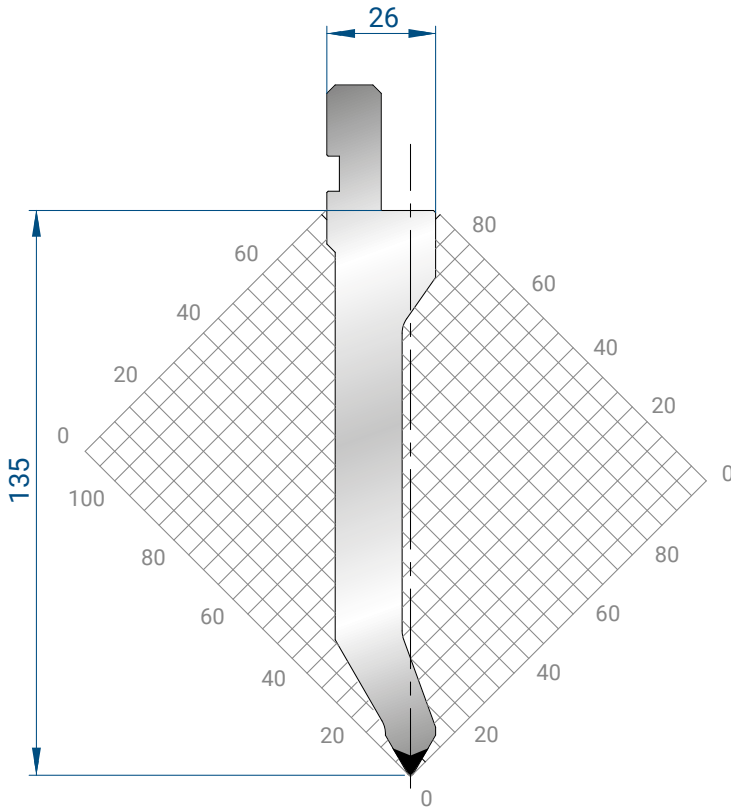
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



1283

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.	



1284

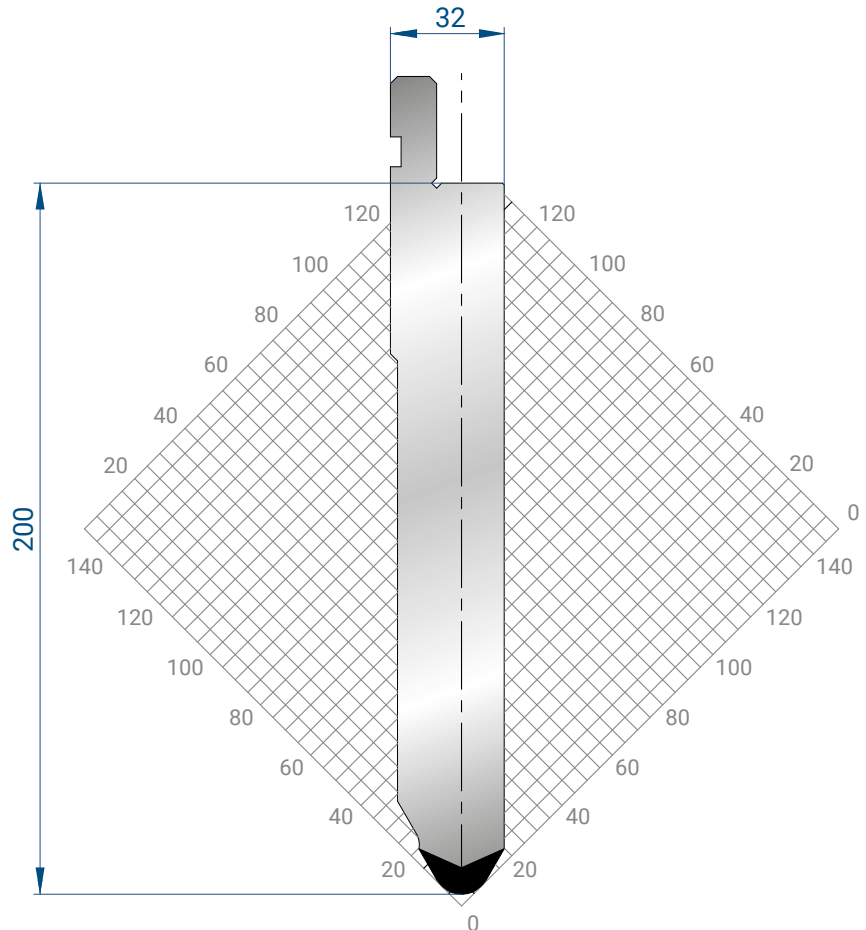
Mat = C45
 H = 135.00
 Max T/m = 70
 $\alpha = 60^\circ$
 R = 0.8

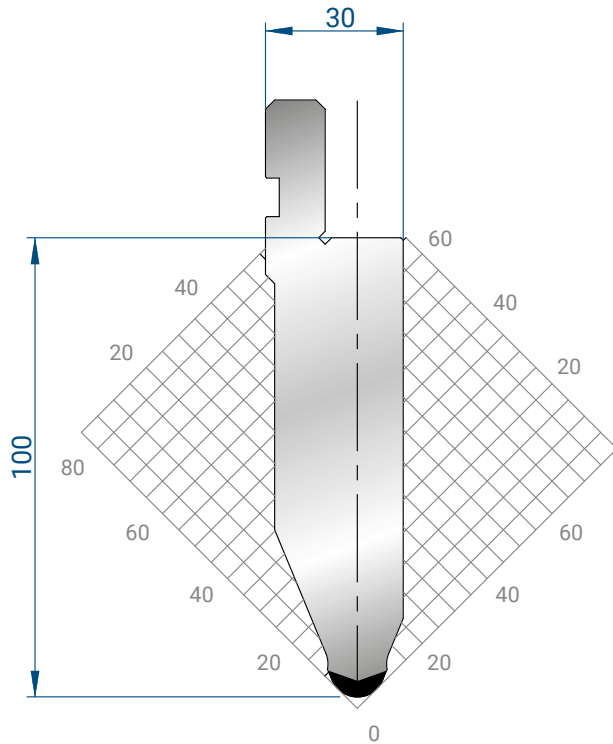
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	

1293

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

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

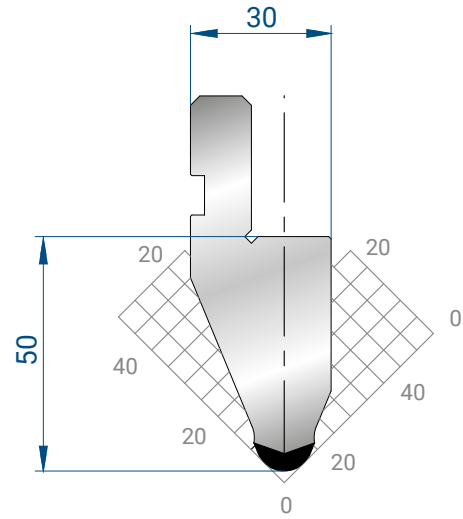




1053

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

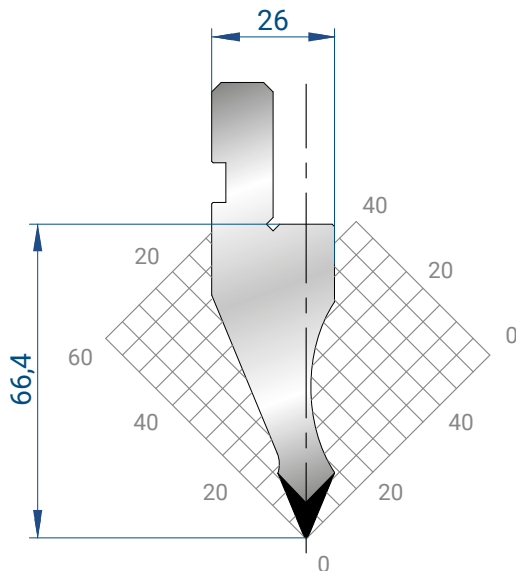
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



1054

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

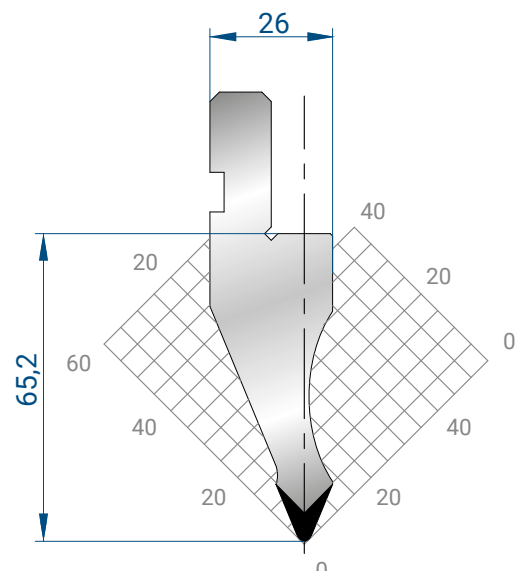
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



1024

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

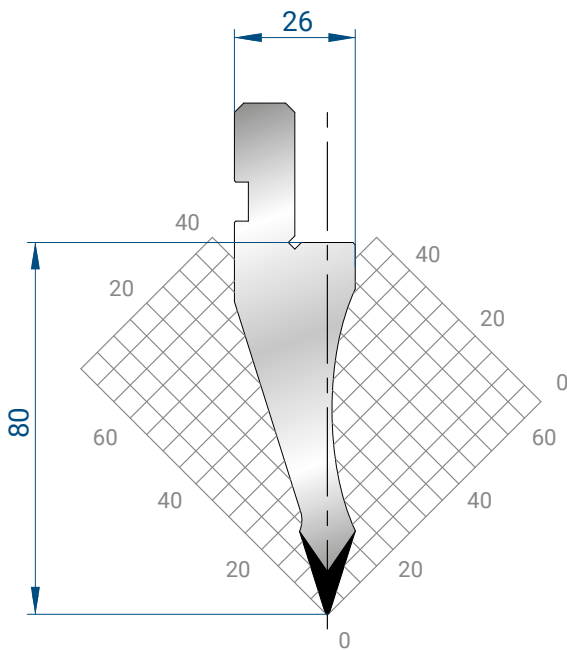
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



1025

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

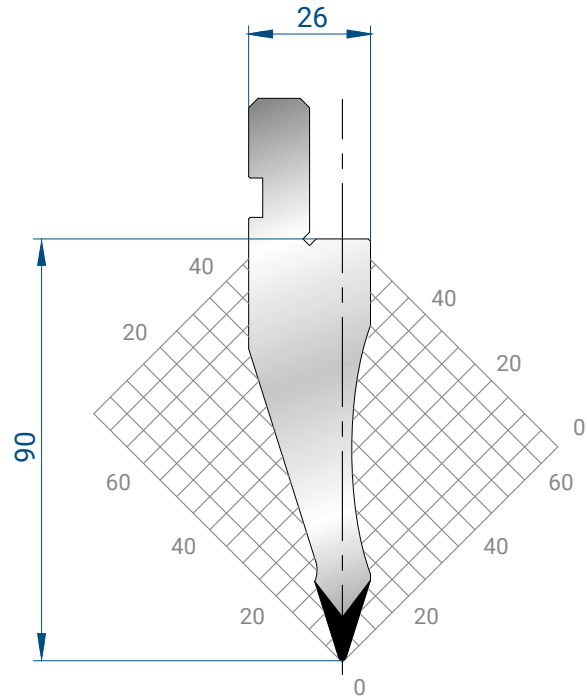
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



1035

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

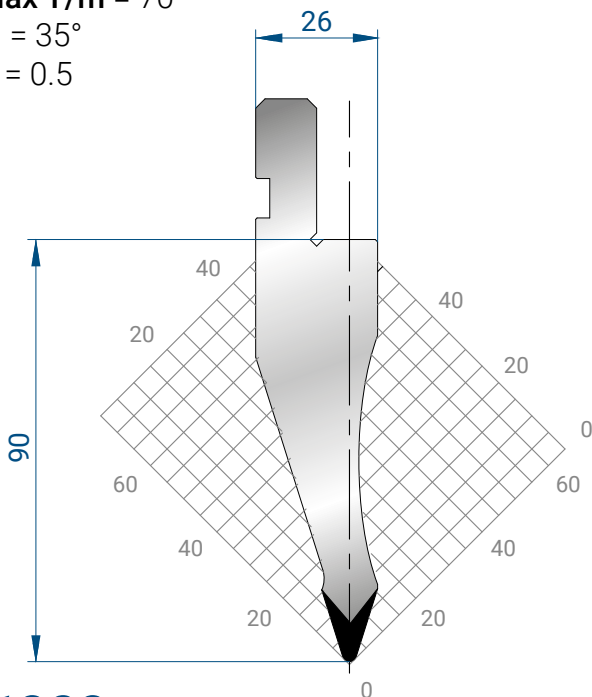
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1047

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

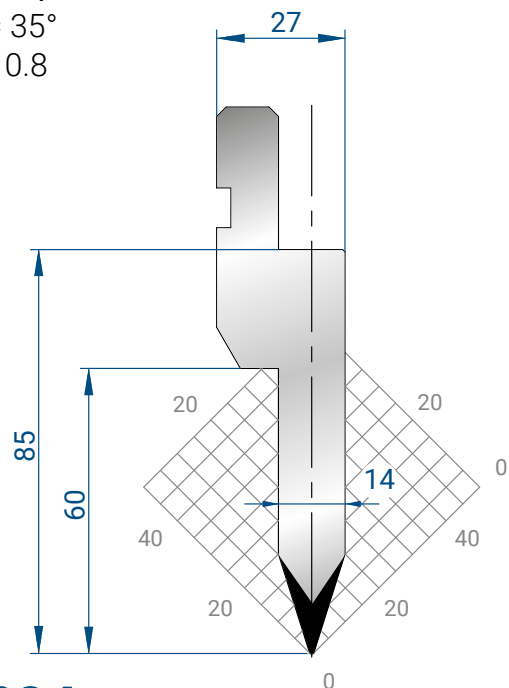
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



1282

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

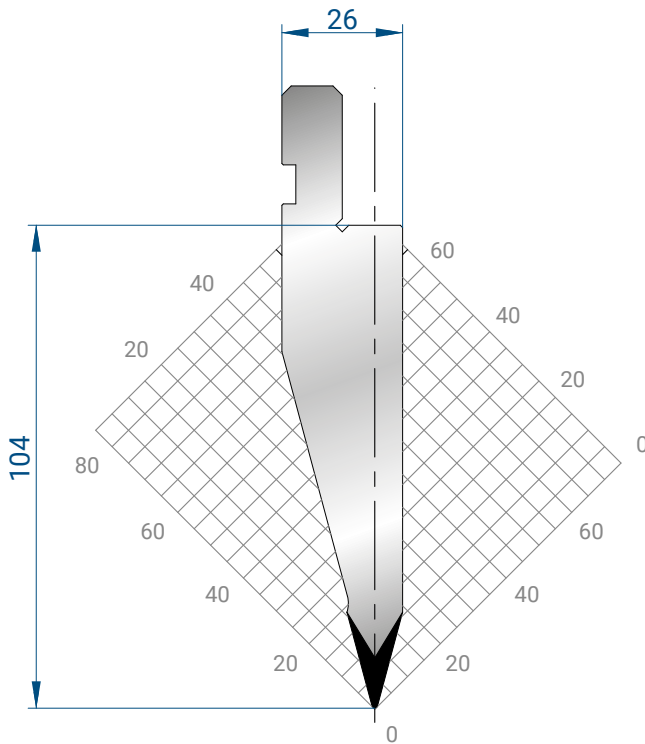
835 mm	12,0 kg
415 mm	6,0 kg
805 mm	12,0 kg
FRAZ. / SECT.	



1034

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

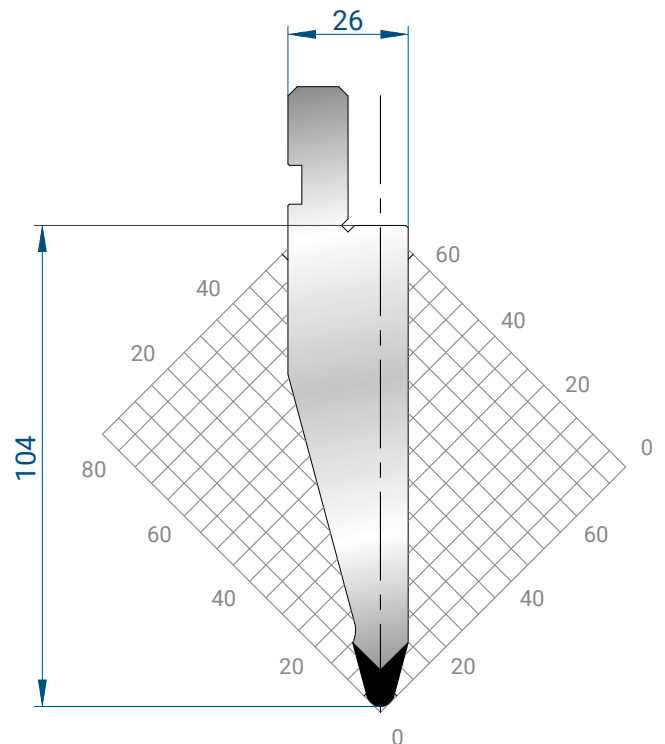
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



1193

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

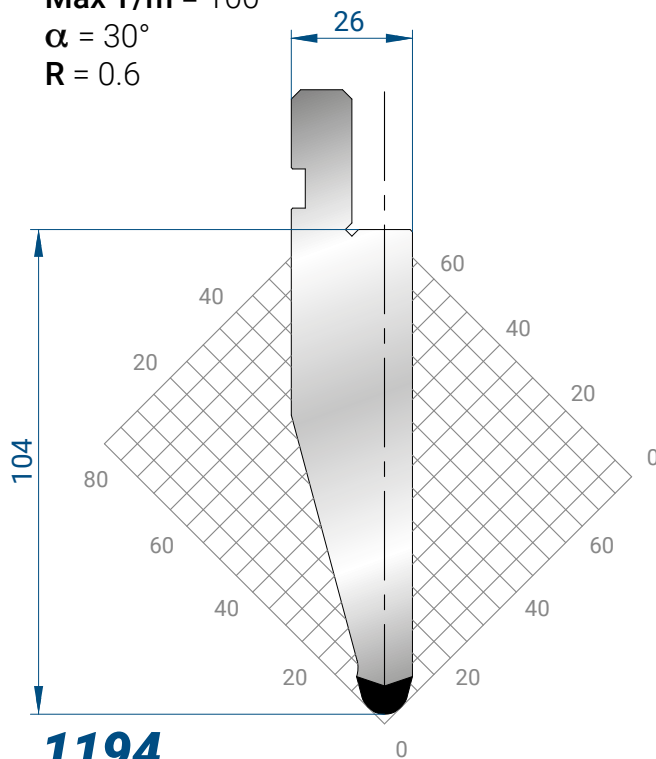
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



1289

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

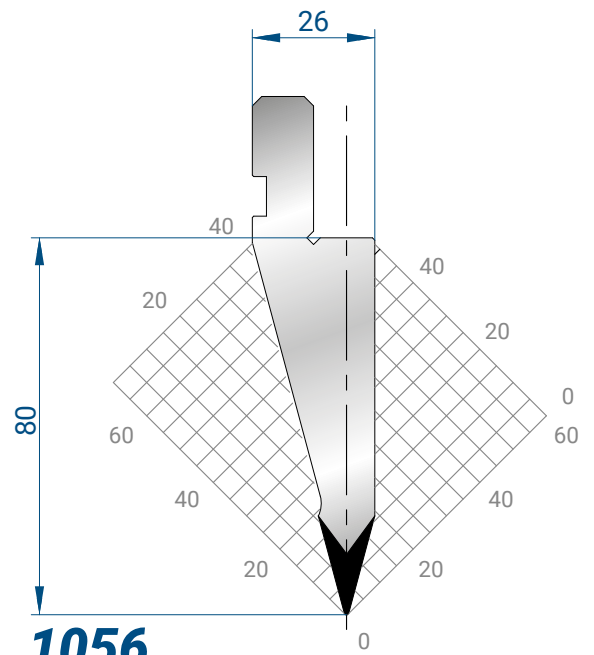
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



1194

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

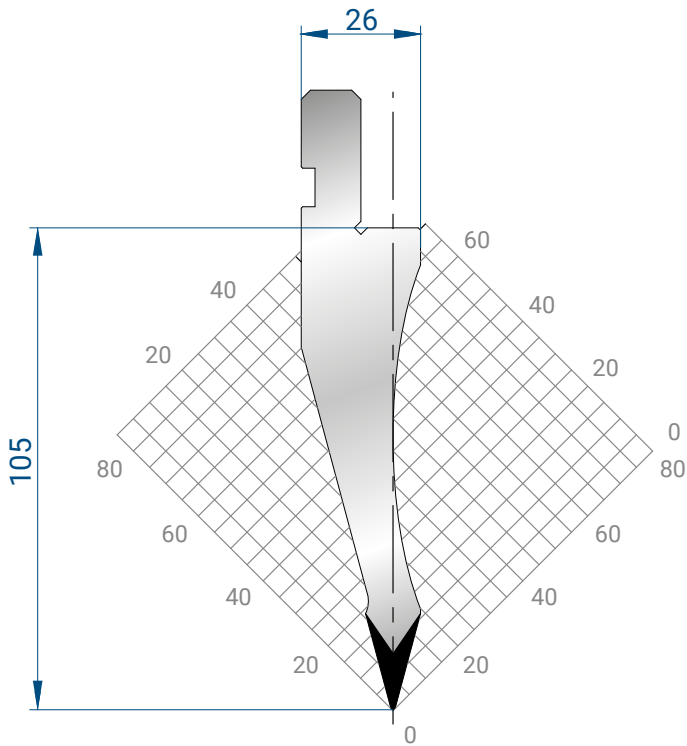
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



1056

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

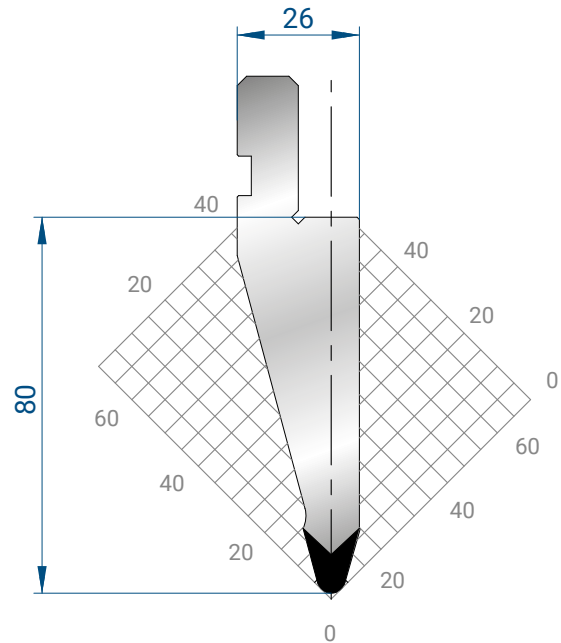
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



1055

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

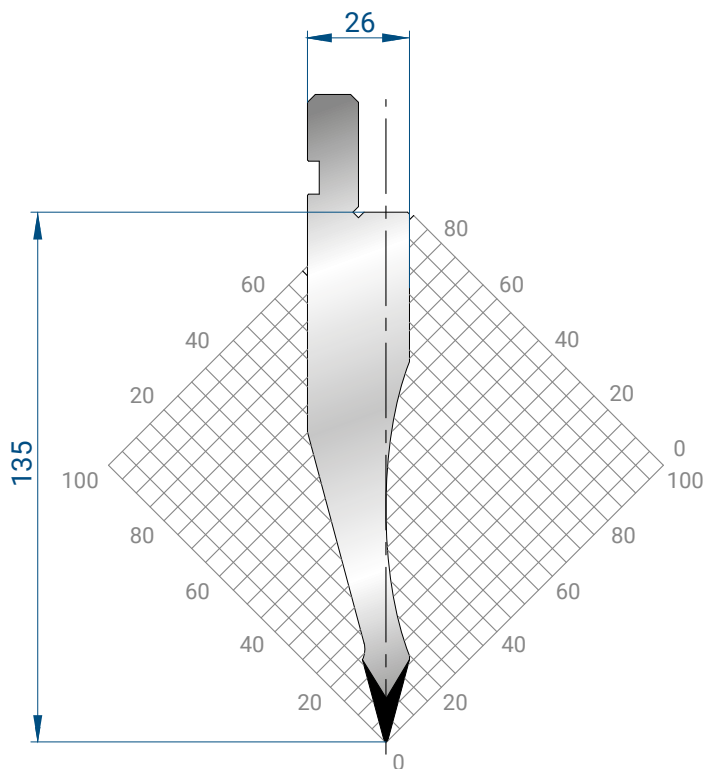
835 mm	15,0 kg
415 mm	7,0 kg
805 mm FRAZ. / SECT.	15,0 kg



1057

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

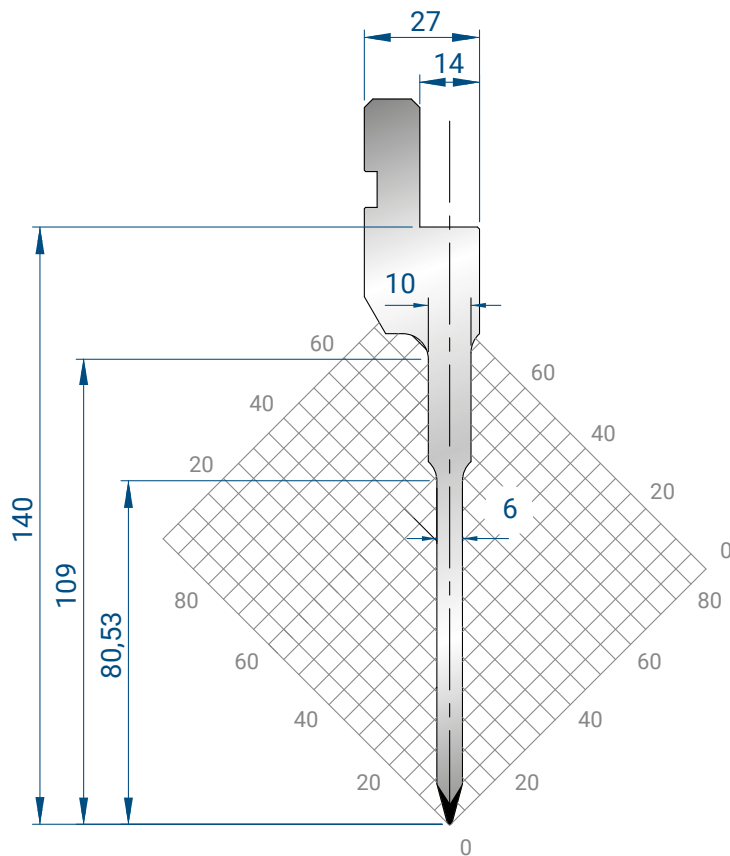
835 mm	10,0 kg
415 mm	5,0 kg
805 mm FRAZ. / SECT.	10,0 kg



1052

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

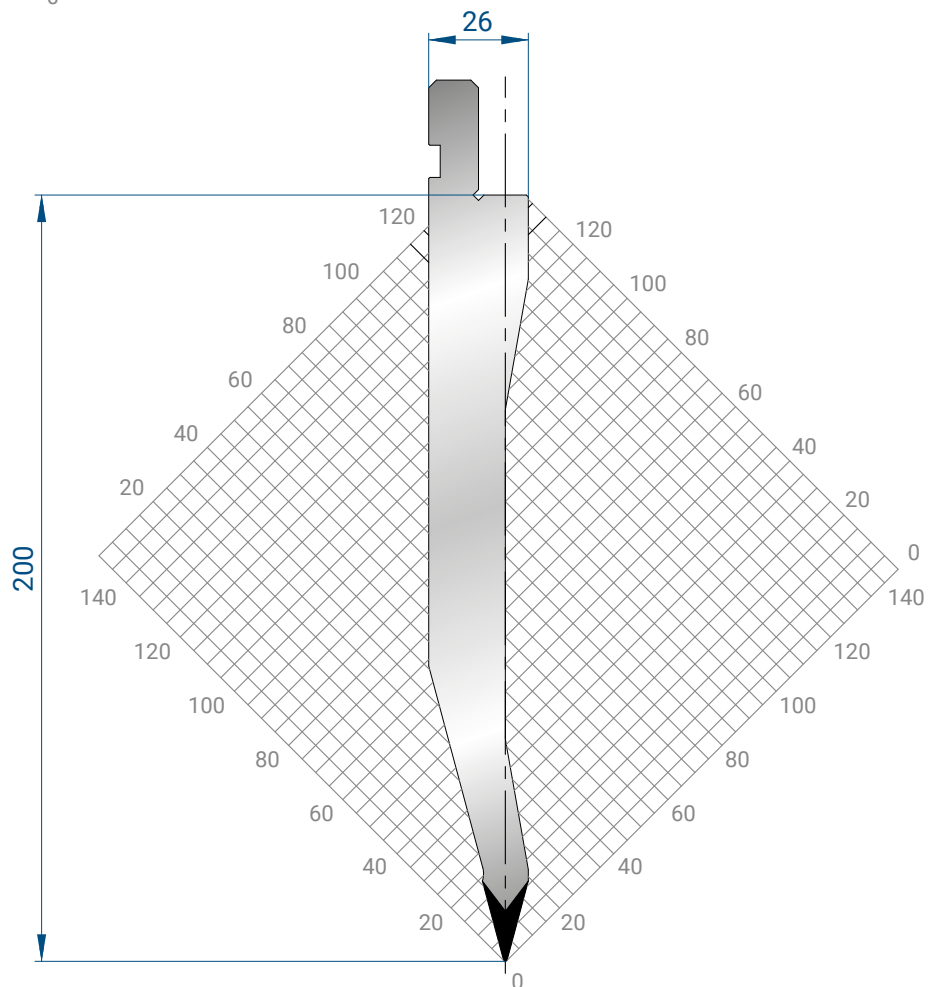
835 mm	19,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	19,0 kg



1086

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

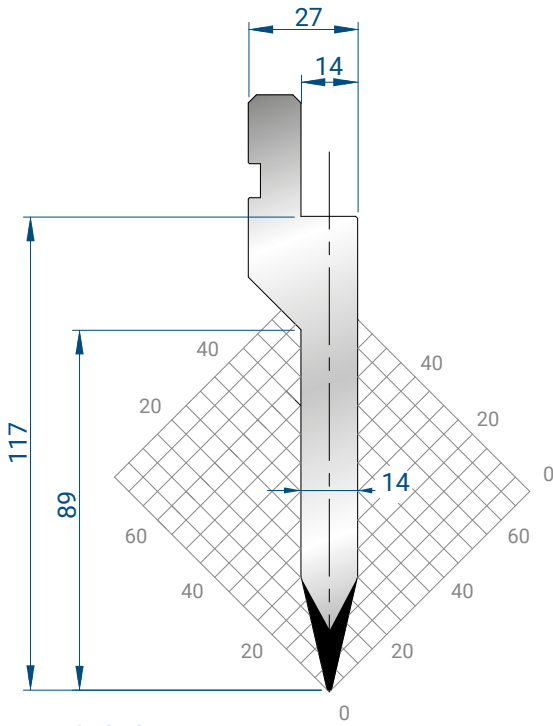
835 mm	11,0 kg
415 mm	5,0 kg
805 mm	11,0 kg
FRAZ. / SECT.	



1292

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

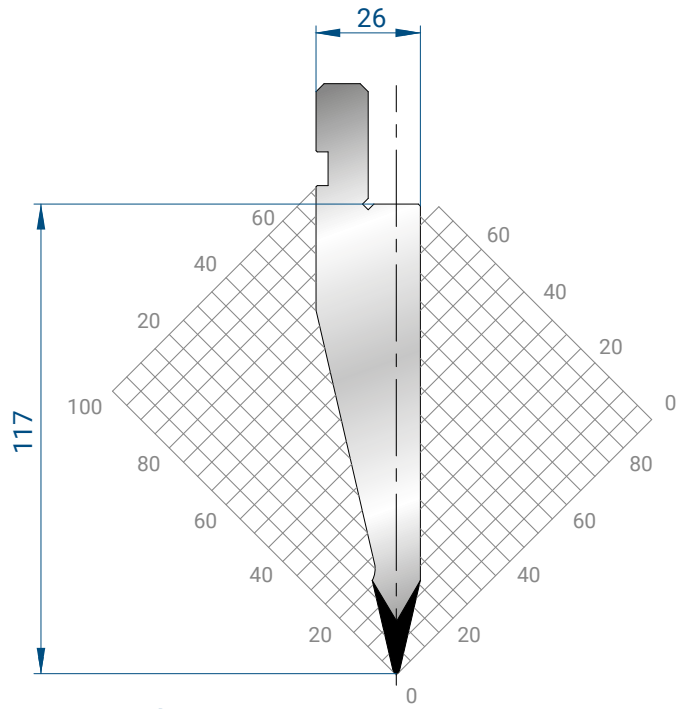
835 mm	25,0 kg
415 mm	13,0 kg
805 mm	25,0 kg
FRAZ. / SECT.	



1033

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

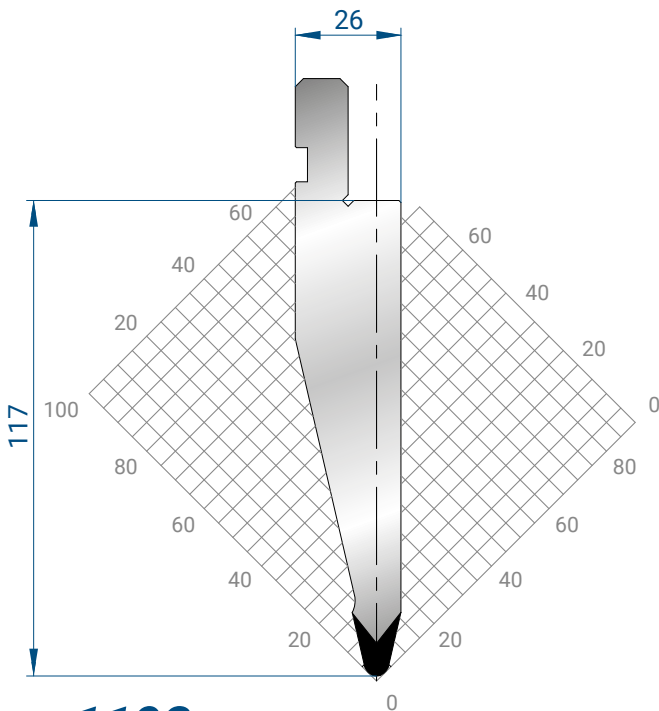
835 mm	13,8 kg
415 mm	6,0 kg
805 mm	13,8 kg
FRAZ. / SECT.	



1178

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

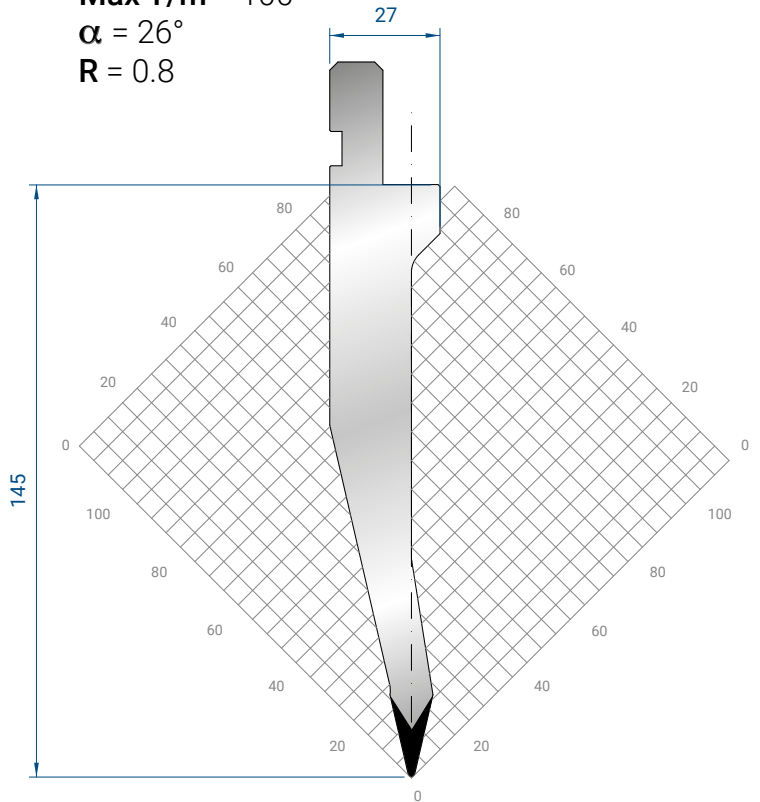
835 mm	16,0 kg
415 mm	8,0 kg
805 mm	16,0 kg
FRAZ. / SECT.	



1192

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.	



1311

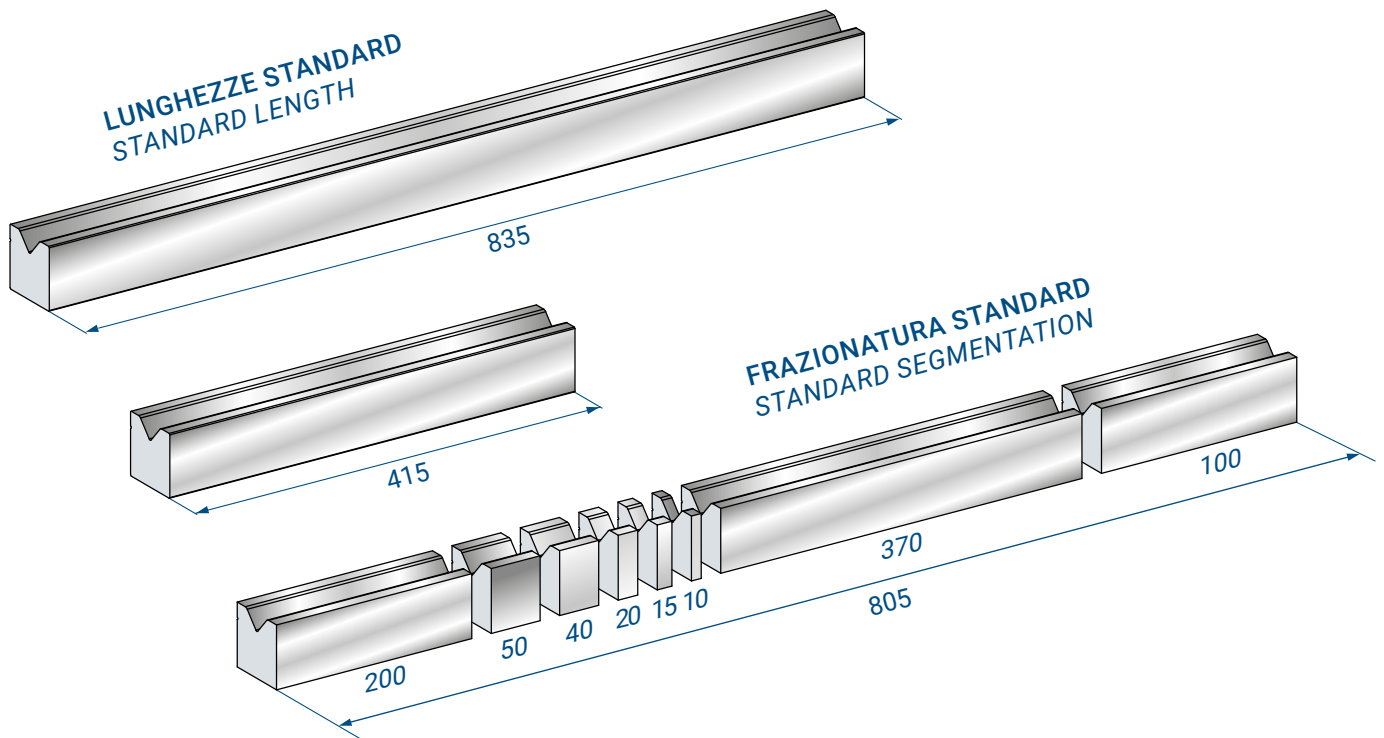
Mat = 42CrMo4 bonificato / tempered
 H = 145.00
 Max T/m = 100
 $\alpha = 26^\circ$
 R = 0.8

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



 **EUROSTAMP TOOLING**
the Italian excellence

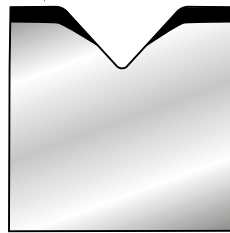




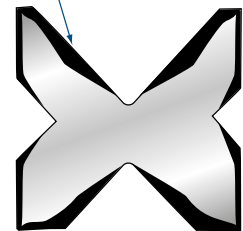
TEMPRATO AD INDUZIONE
INDUCTION HARDENED



TEMPRATO AD INDUZIONE
INDUCTION HARDENED



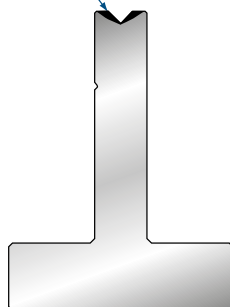
TEMPRATO AD INDUZIONE
INDUCTION HARDENED



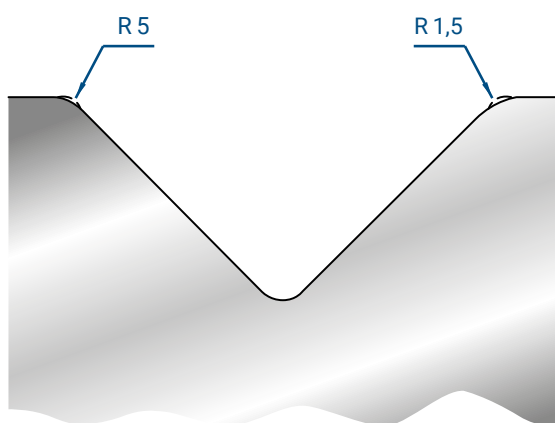
TEMPRATO AD INDUZIONE
INDUCTION HARDENED



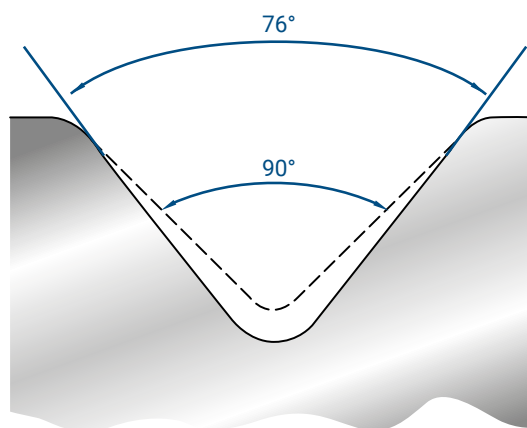
TEMPRATO AD INDUZIONE
INDUCTION HARDENED



TAGLI A RICHIESTA
SPECIAL SEGMENTATION

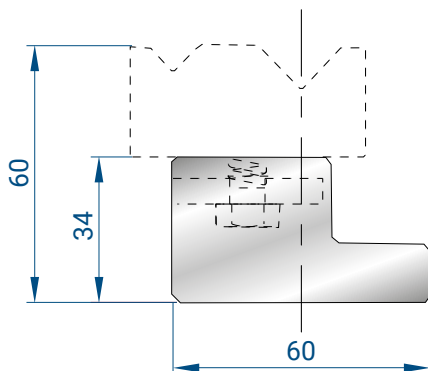


MODIFICA RAGGIO
RADIUS MODIFICATION



MODIFICA ANGOLO
ANGLE MODIFICATION

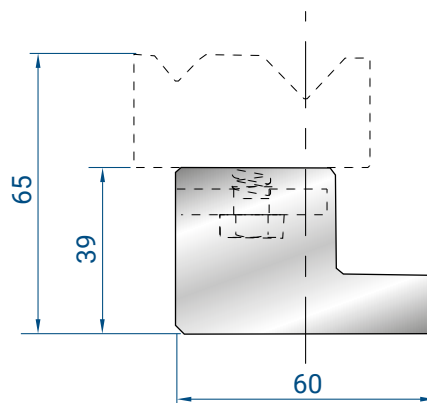




2018

Mat = C45

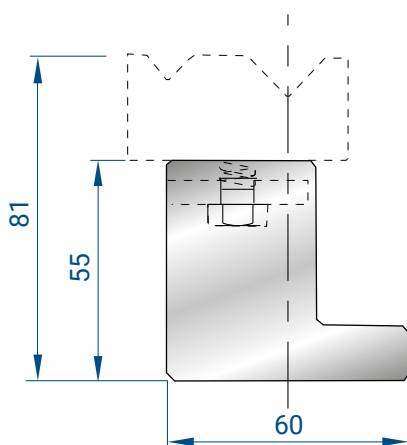
835 mm	9,0 kg
415 mm	4,0 kg



2039

Mat = C45

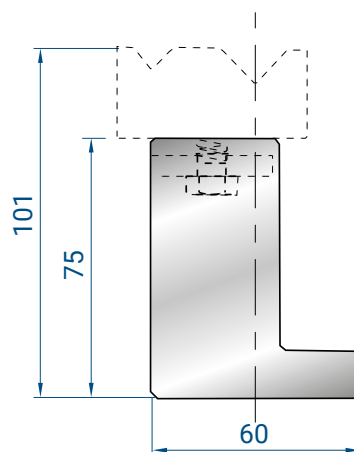
835 mm	12,0 kg
415 mm	6,0 kg



2019

Mat = C45

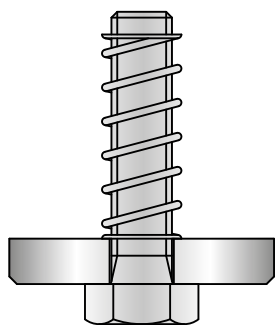
835 mm	15,0 kg
415 mm	7,0 kg



2035

Mat = C45

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



4277

MOLLA + RONDELLA + VITE
SPRING + WASHER + SCREW

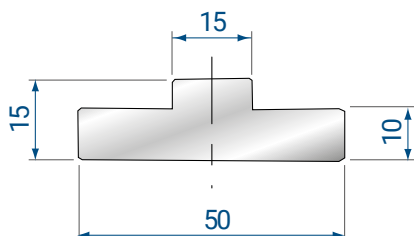
SUPPORTI PER MATRICI AUTOCENTRANTI DIE HOLDERS FOR SELF CENTERING DIES

SUPPORTI PER MATRICI AUTOCENTRANTI DIE HOLDERS FOR SELF-CENTERING DIES

DEVE ESSERE INSTALLATO
SUI SUPPORTI MODELLO:

MUST BE INSTALLED ON
SUPPORT MODEL:

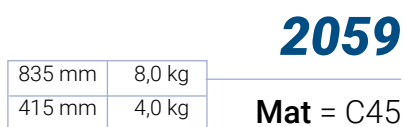
2018 - 2019 - 2035 - 2039



2058

Mat = C45

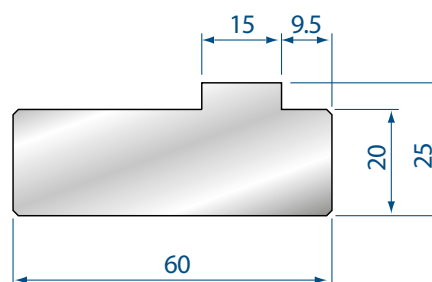
835 mm	4,0 kg
415 mm	2,0 kg



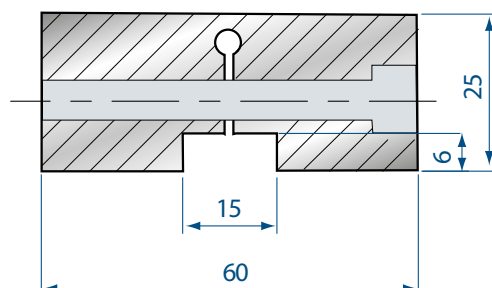
2059

Mat = C45

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



FERMO PER MATRICI AUTOCENTRANTI FIXED BAR FOR SELF-CENTERING DIES

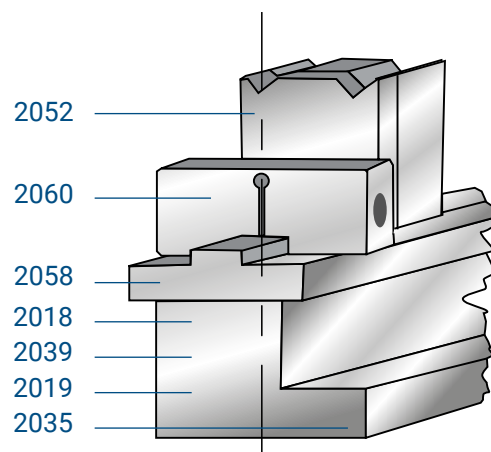


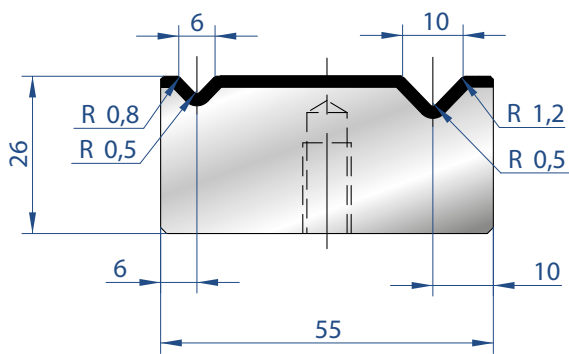
2060

Mat = C45

15 mm	0,2 kg
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ESEMPIO DI MONTAGGIO ASSEMBLY EXAMPLE

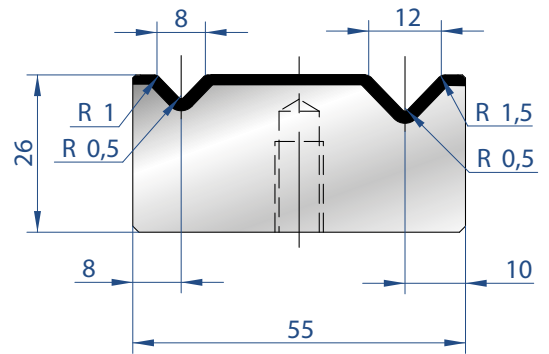




2046

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

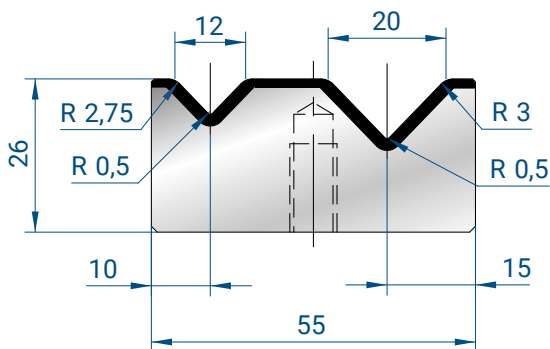
835 mm	9,0 kg
415 mm	4,0 kg



2041

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

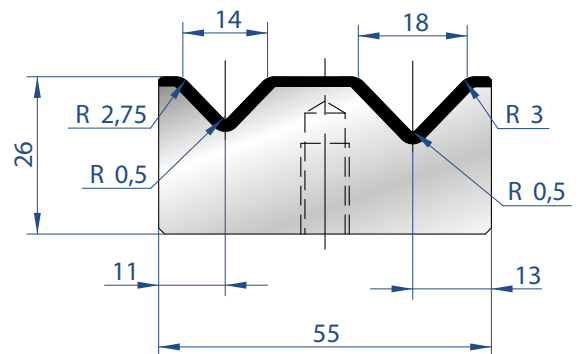
835 mm	9,0 kg
415 mm	4,0 kg



2013

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

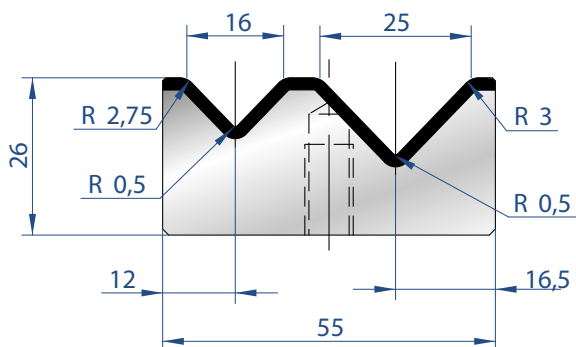
835 mm	9,0 kg
415 mm	4,0 kg



2032

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

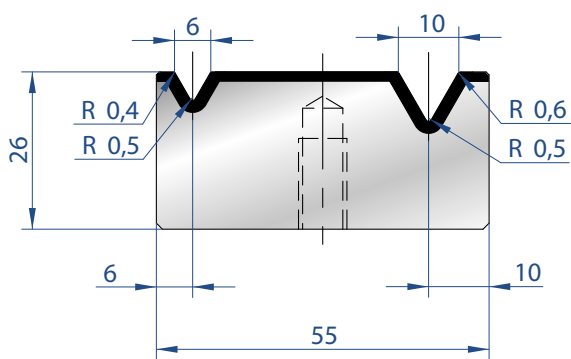
835 mm	9,0 kg
415 mm	4,0 kg



2014

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

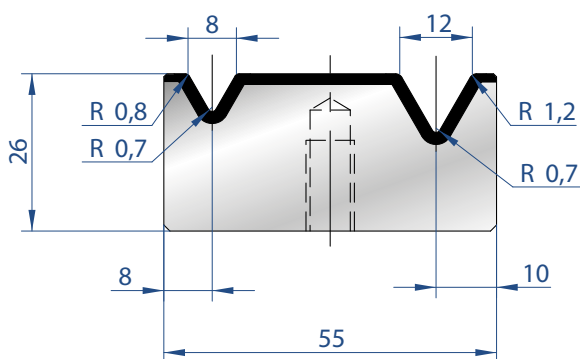
835 mm	8,0 kg
415 mm	4,0 kg



2015

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

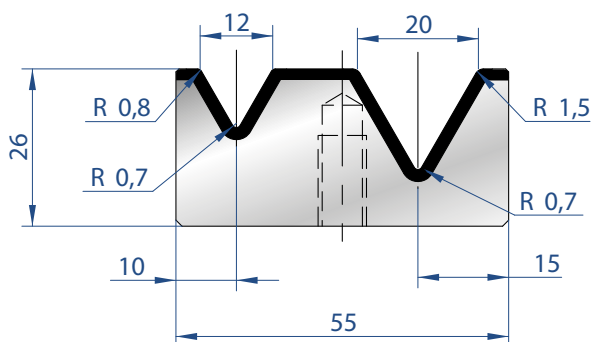
835 mm	8,0 kg
415 mm	4,0 kg



2016

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

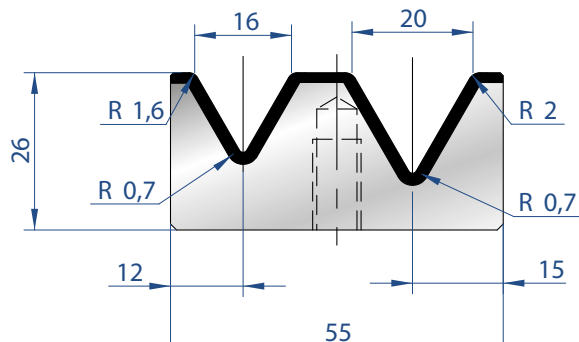
835 mm	8,0 kg
415 mm	4,0 kg



2033

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

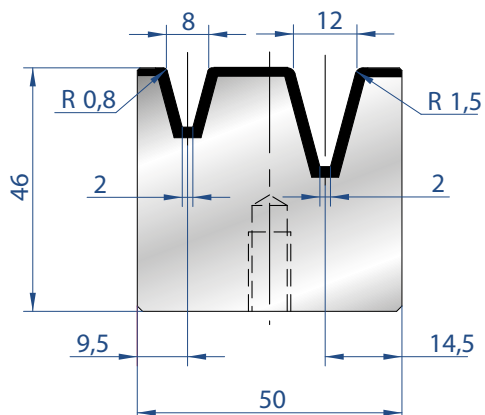
835 mm	8,0 kg
415 mm	4,0 kg



2017

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

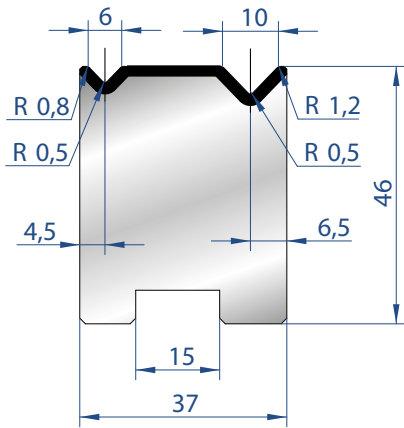
835 mm	8,0 kg
415 mm	4,0 kg



2047

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

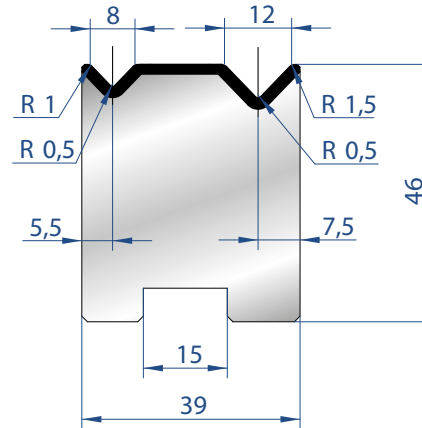
835 mm	8,0 kg
415 mm	4,0 kg



2050

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

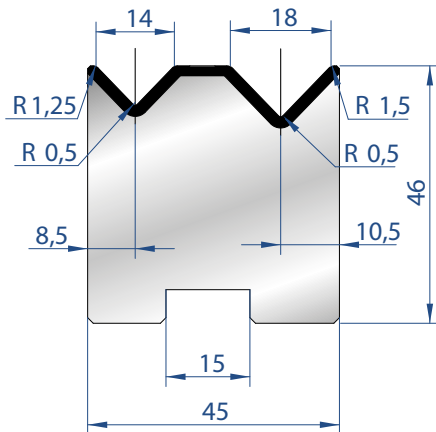
835 mm	10,0 kg
415 mm	5,0 kg
805 mm FRAZ. / SECT.	10,0 kg



2052

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

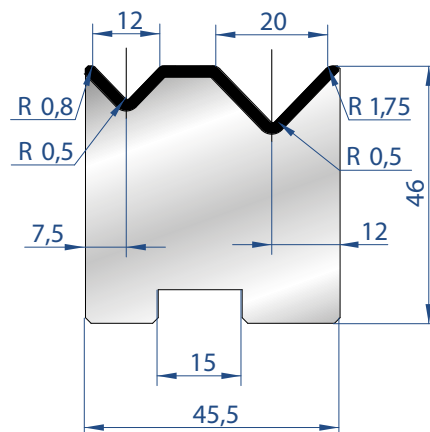
835 mm	10,0 kg
415 mm	5,0 kg
805 mm FRAZ. / SECT.	10,0 kg



2053

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

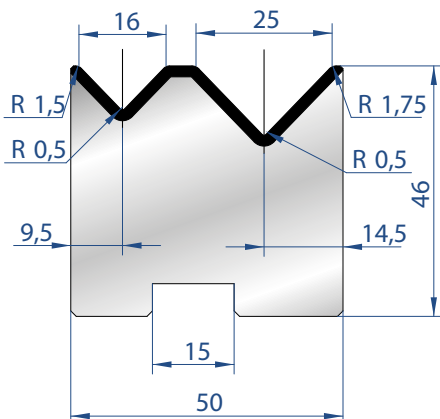
835 mm	12,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	12,0 kg



2054

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

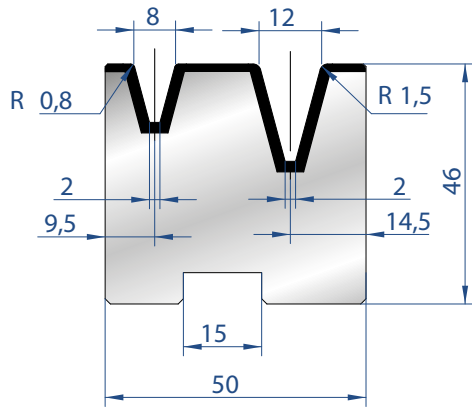
835 mm	12,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	12,0 kg



2055

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

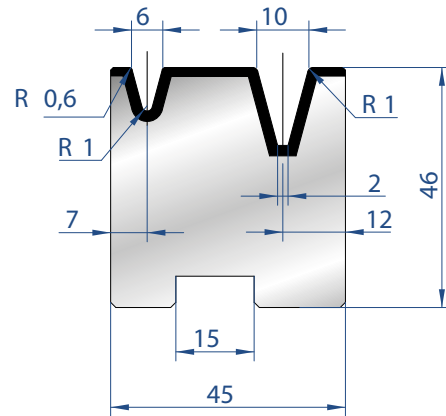
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



2056

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

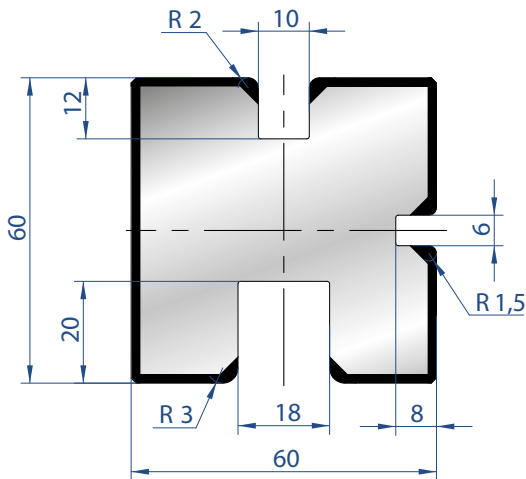


2057

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 / 3U DIES

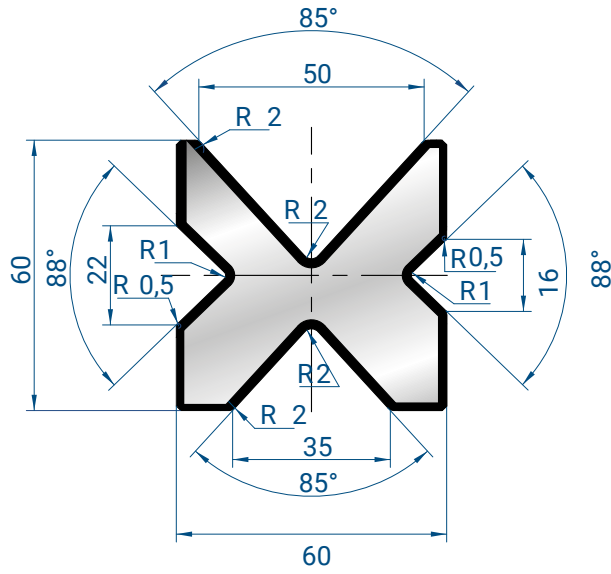


2031

Mat = C45
Max T/m = 100

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

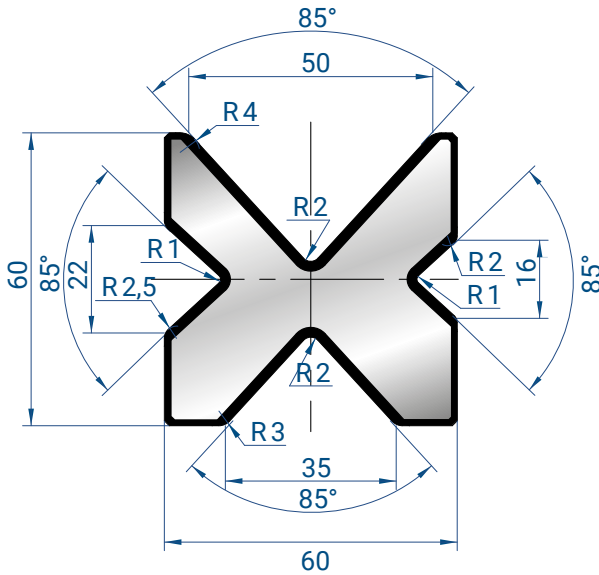




2030

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

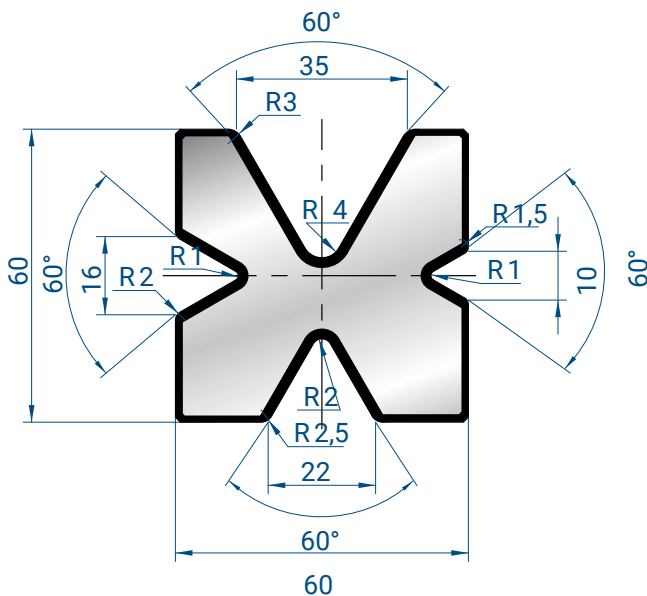
835 mm	16,0 kg
415 mm	8,0 kg
805 mm FRAZ. / SECT.	16,0 kg



2067

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

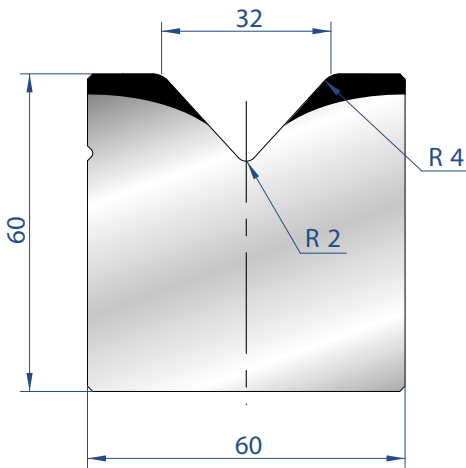
835 mm	16,0 kg
415 mm	8,0 kg
805 mm FRAZ. / SECT.	16,0 kg



2034

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

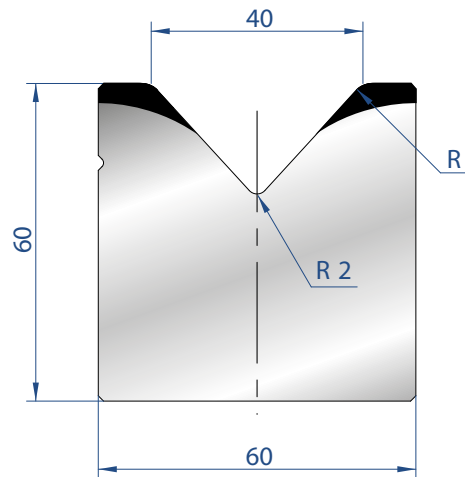
835 mm	18,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	18,0 kg



2020

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

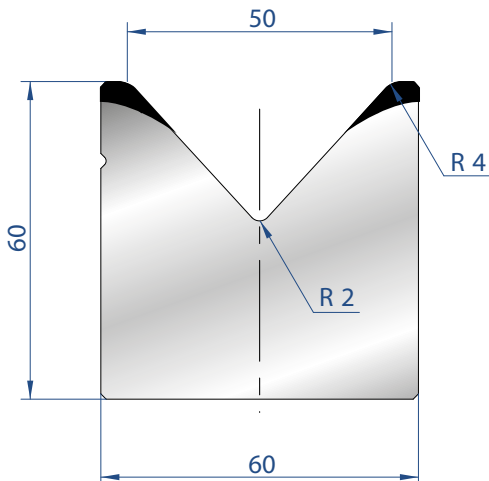
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



2021

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

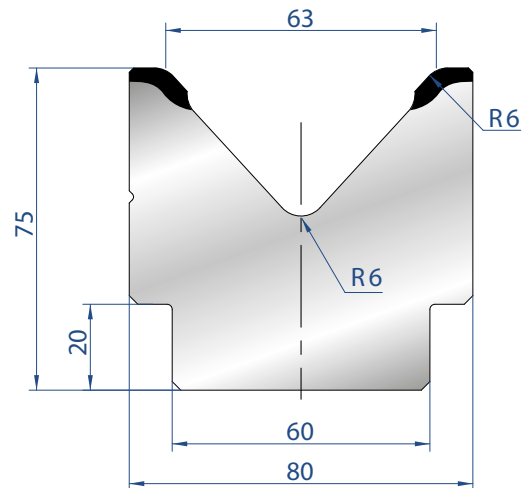
835 mm	21,0 kg
415 mm	10,0 kg
805 mm	21,0 kg
FRAZ. / SECT.	



2022

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

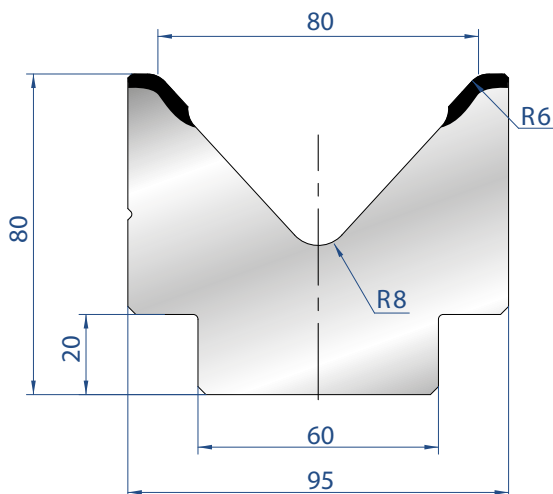
835 mm	19,0 kg
415 mm	9,0 kg
805 mm	19,0 kg
FRAZ. / SECT.	



2023

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

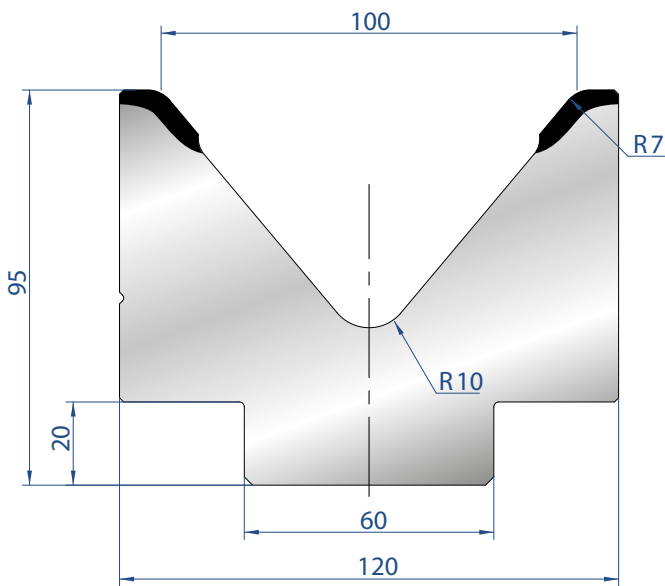
835 mm	28,5 kg
415 mm	15,0 kg
805 mm	28,5 kg
FRAZ. / SECT.	



2024

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

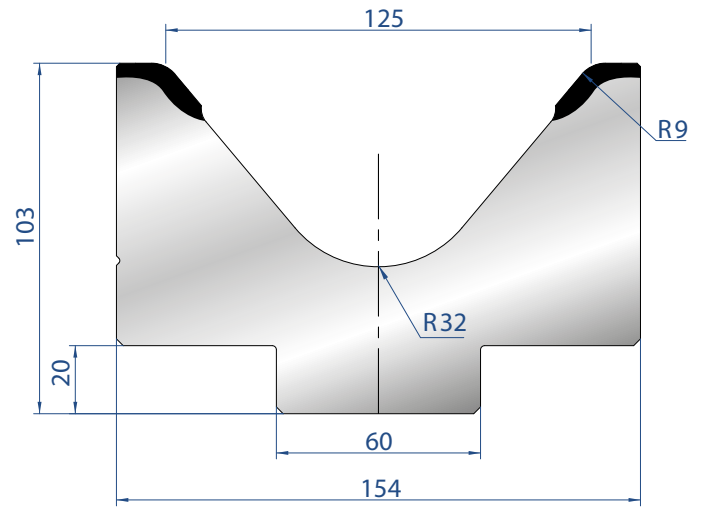
835 mm	38,0 kg
415 mm	19,0 kg
805 mm	38,0 kg
FRAZ. / SECT.	



2025

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

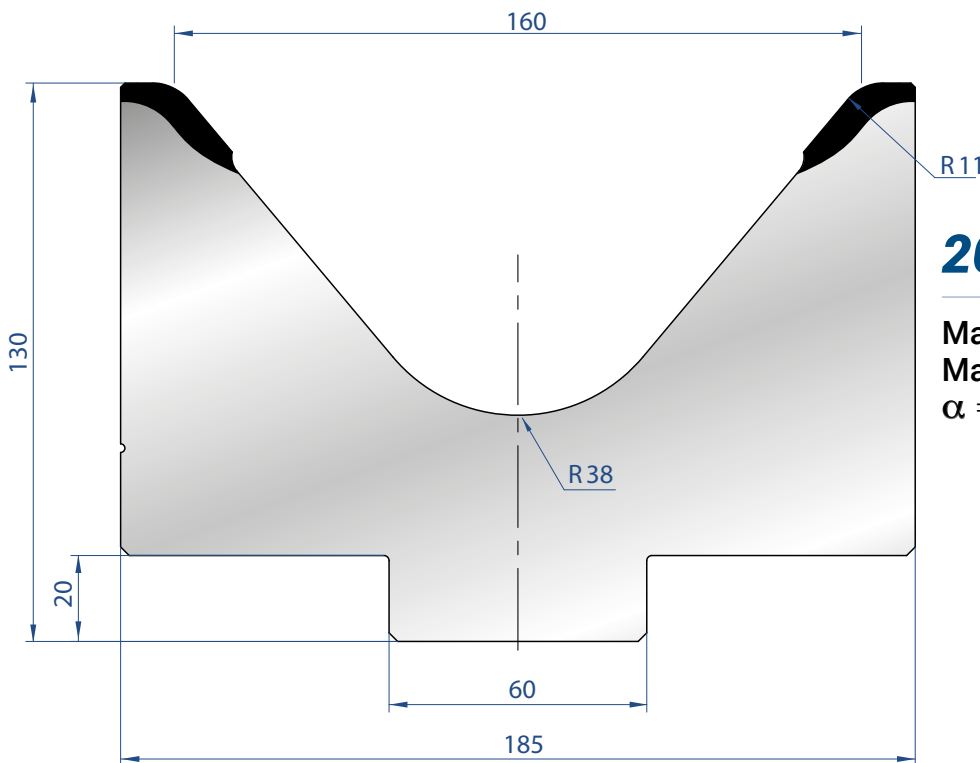
835 mm	50,0 kg
415 mm	25,0 kg
805 mm	50,0 kg
FRAZ. / SECT.	



2026

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

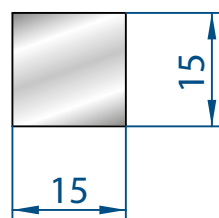
835 mm	70,0 kg
415 mm	35,0 kg
805 mm	70,0 kg
FRAZ. / SECT.	



2027

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

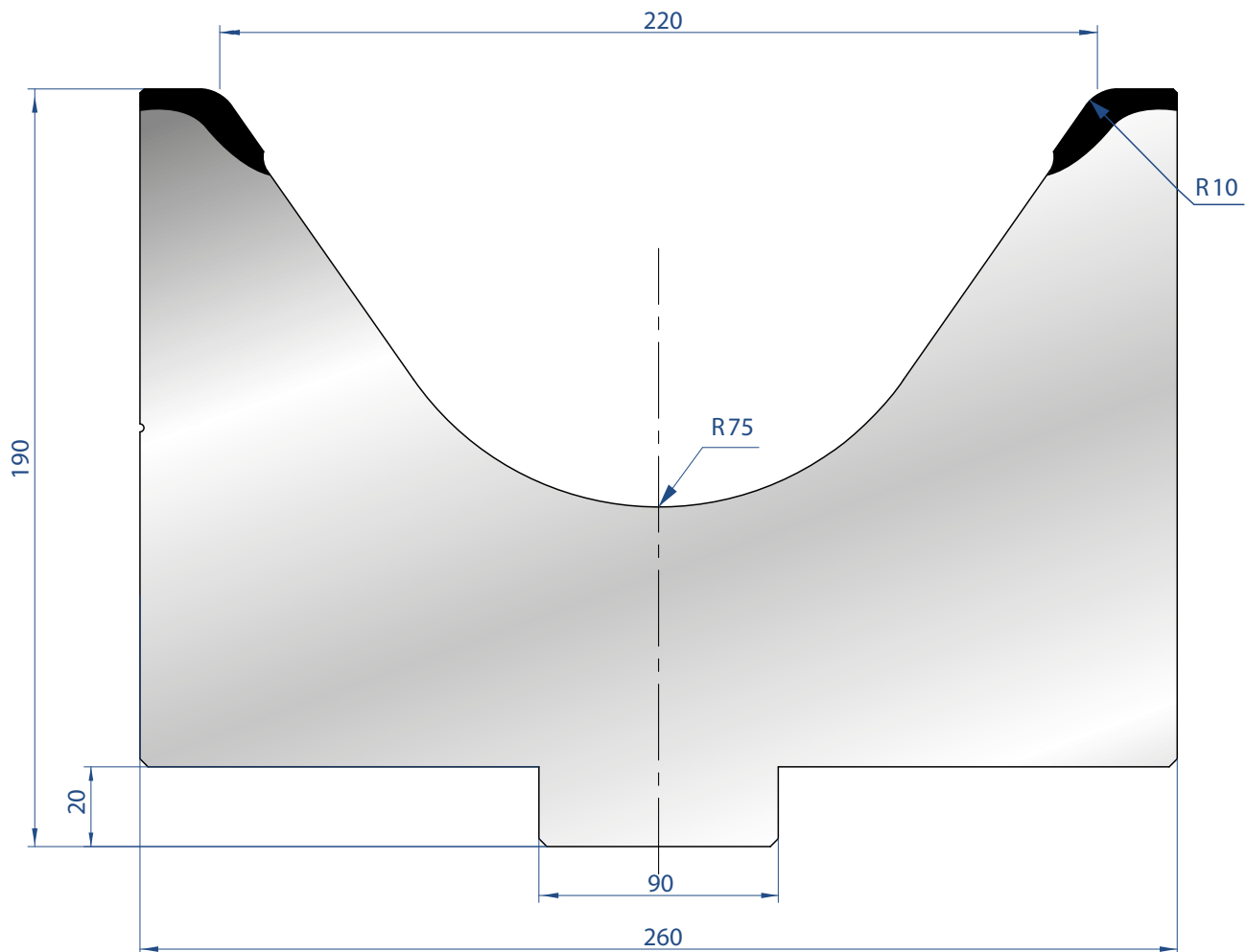
835 mm	91,3 kg
415 mm	51,0 kg
805 mm	91,3 kg
FRAZ. / SECT.	



8106

TRAFILATI 15X15
 SQUARE BAR 15X15

835 mm	2,9 kg
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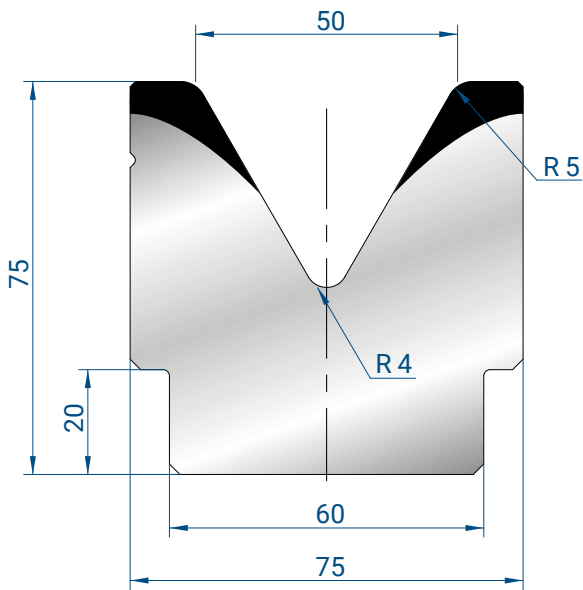


7290

505 mm	119,0 kg
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Mat = C45
 bonificato /
 tempered
Max T/m = 200
 $\alpha = 70^\circ$

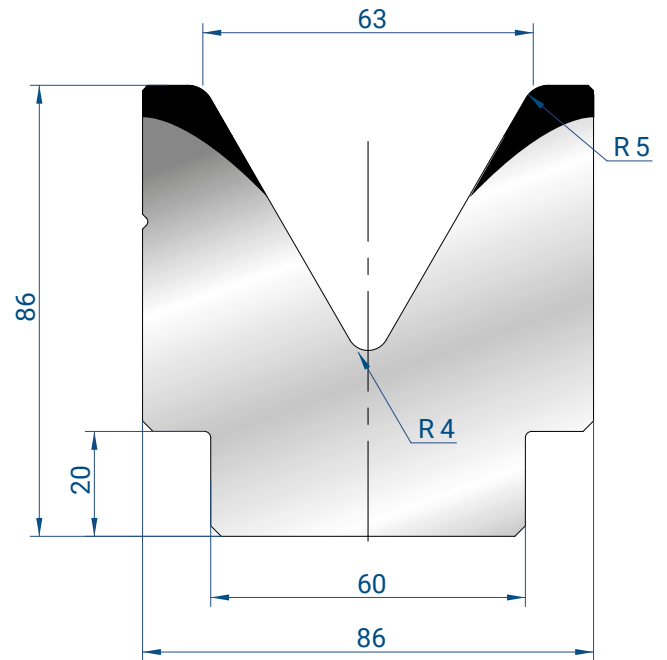
SOLO LUNGHEZZA
 505 MM
 AVAILABLE ONLY
 LENGTH 505 MM



2082

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

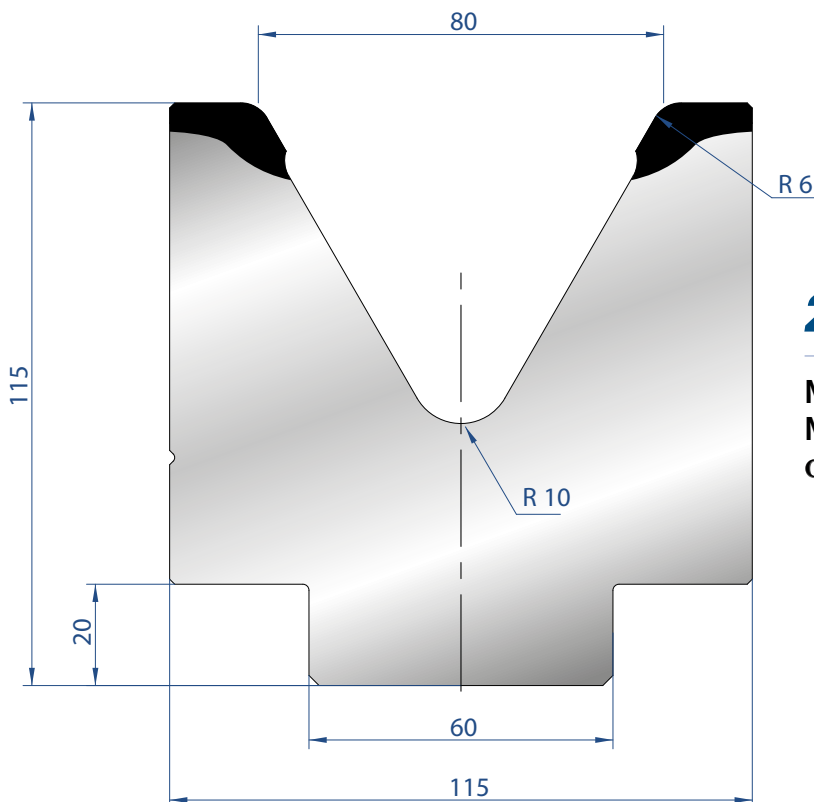
835 mm	28,0 kg
415 mm	14,0 kg
805 mm FRAZ. / SECT.	28,0 kg



2083

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

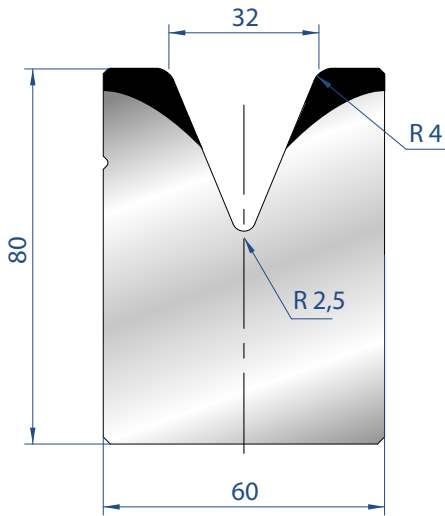
835 mm	34,0 kg
415 mm	17,0 kg
805 mm FRAZ. / SECT.	34,0 kg



2089

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

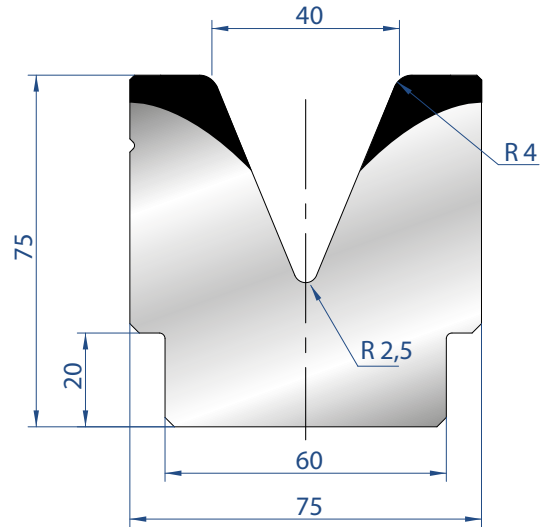
835 mm	60,0 kg
415 mm	30,0 kg
805 mm FRAZ. / SECT.	60,0 kg



2088

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

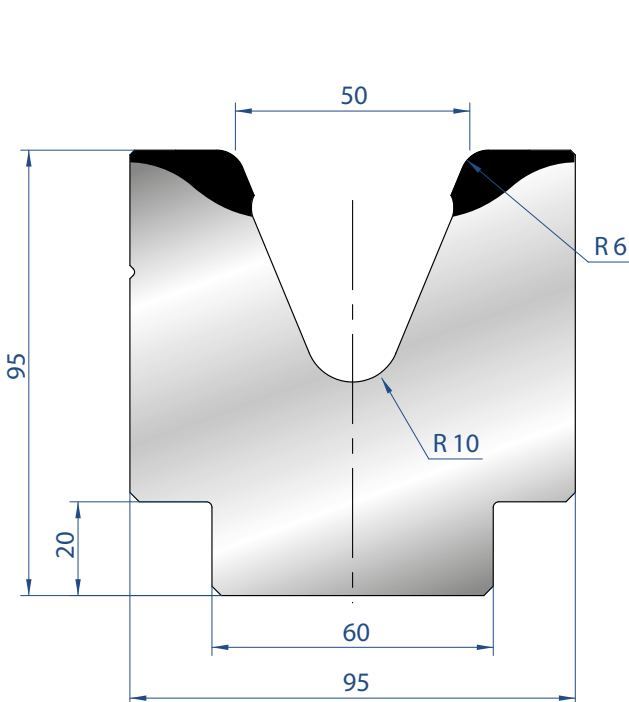
835 mm	28,0 kg
415 mm	14,0 kg
805 mm	28,0 kg
FRAZ. / SECT.	



2081

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

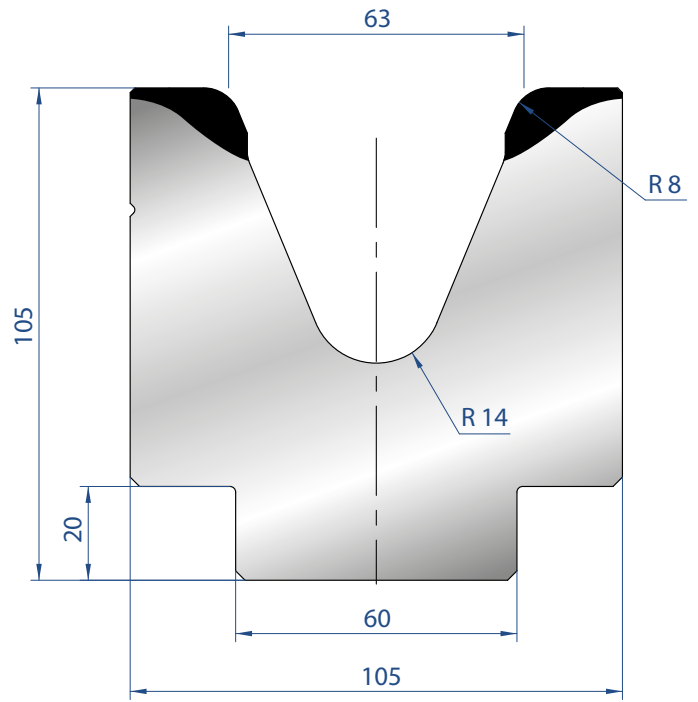
835 mm	33,0 kg
415 mm	16,0 kg
805 mm	33,0 kg
FRAZ. / SECT.	



2118

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.	

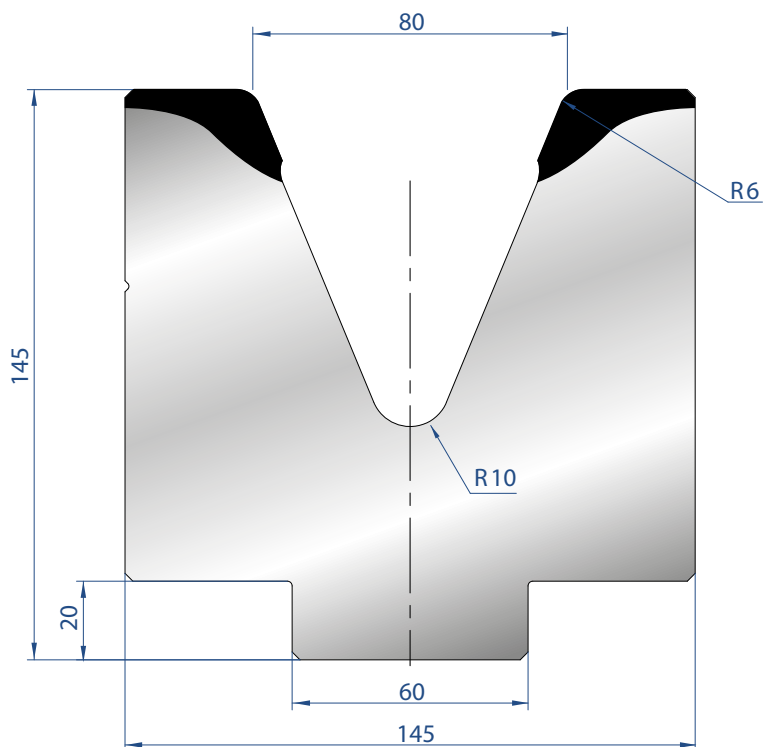


2117

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° / 1V DIES - 45°

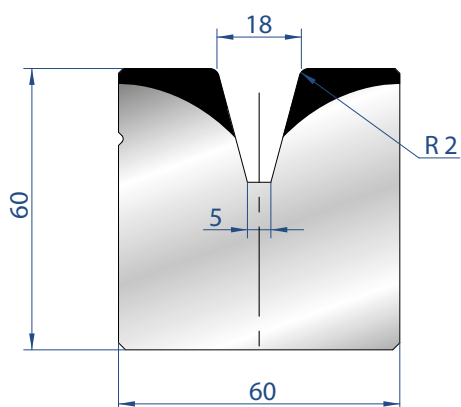


2084

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

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

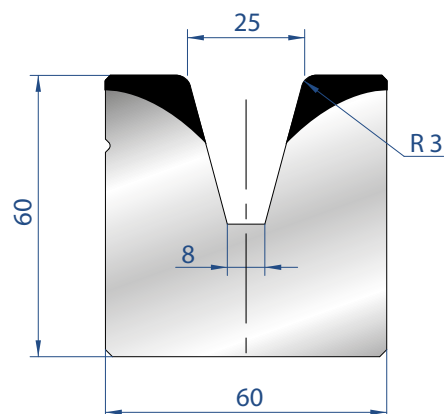
MATRICI 1V - 30° / 1V DIES - 30°



2086

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

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



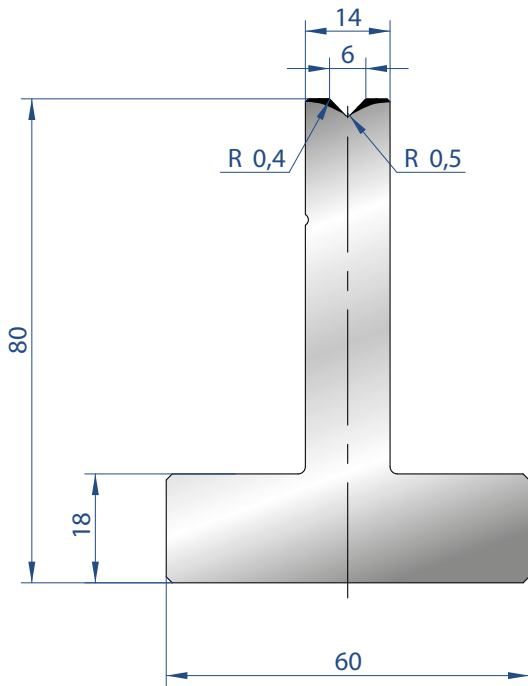
2087

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

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



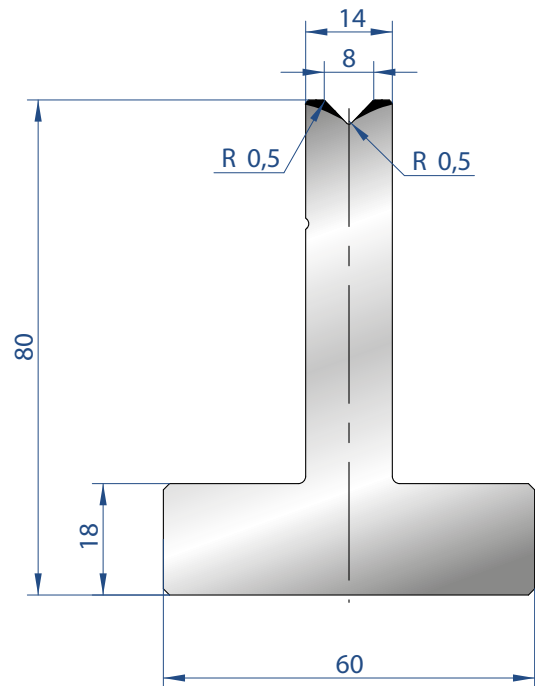
EUROSTAMP TO
the Italian excellence



3080

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

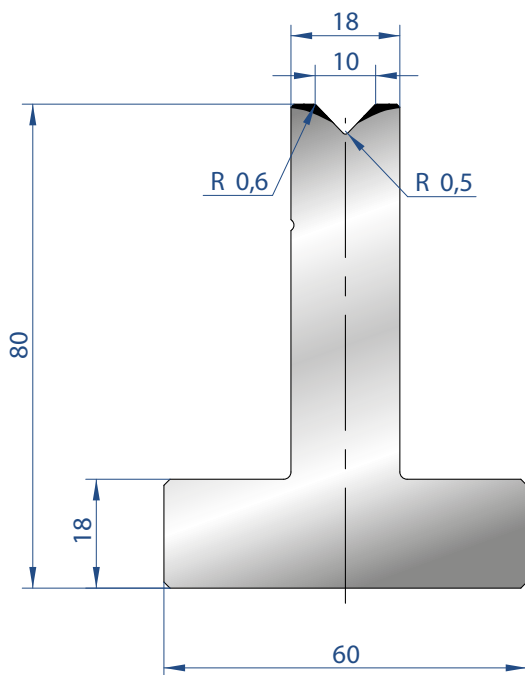
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3081

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

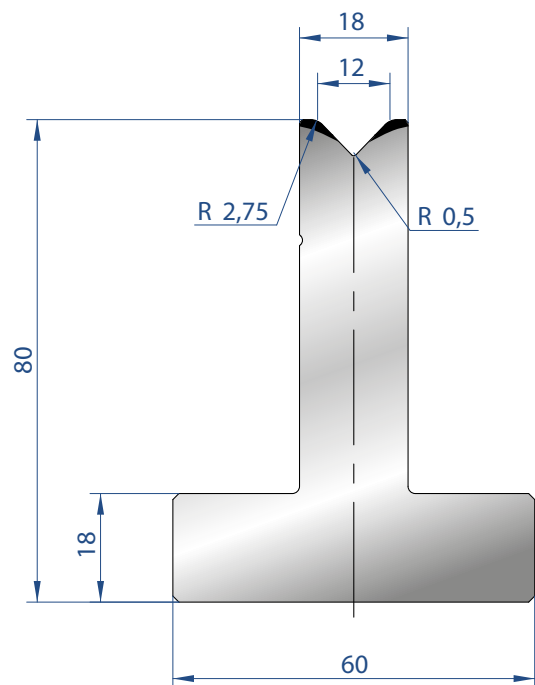
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3082

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

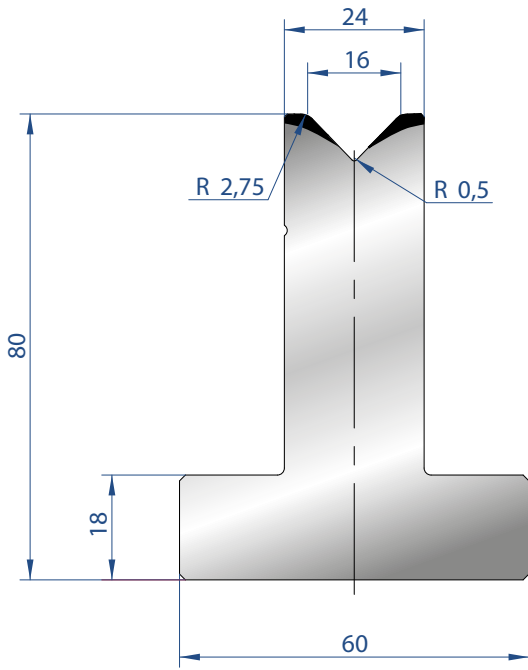
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



3015

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

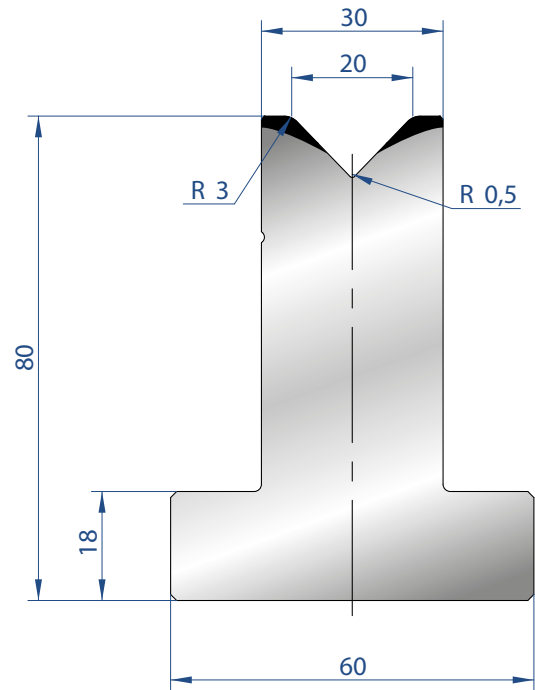
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



3016

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

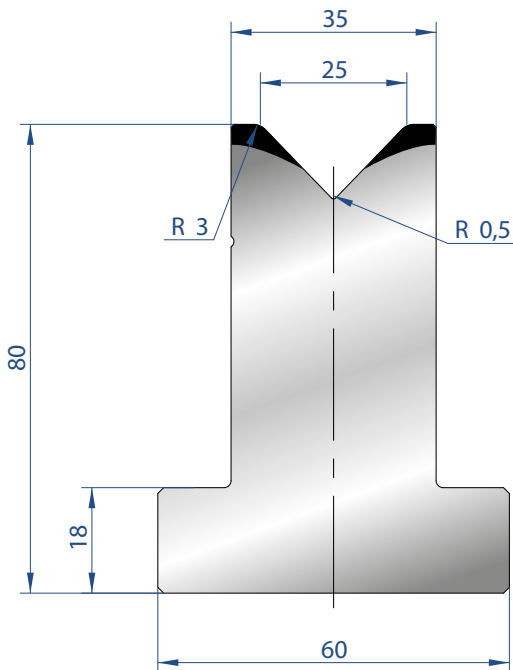
835 mm	18,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	18,0 kg



3017

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

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

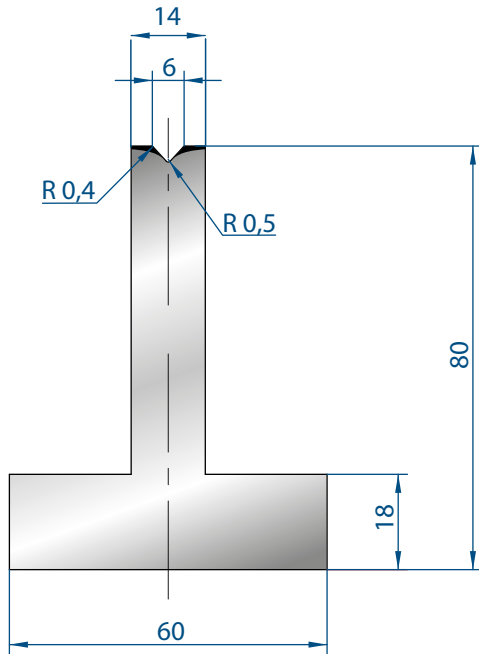


3018

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

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

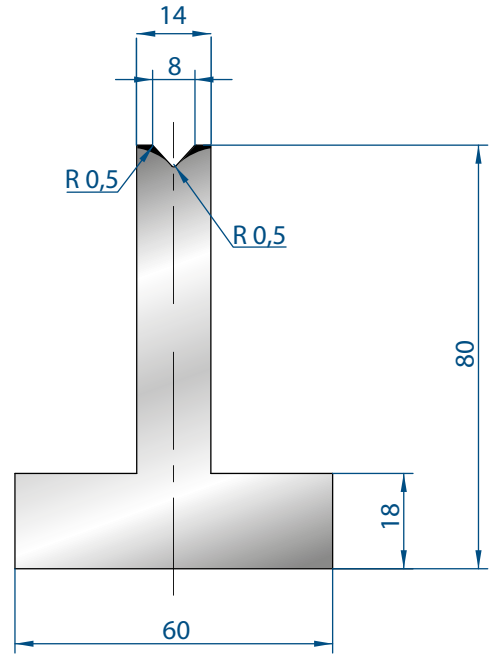




3086

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

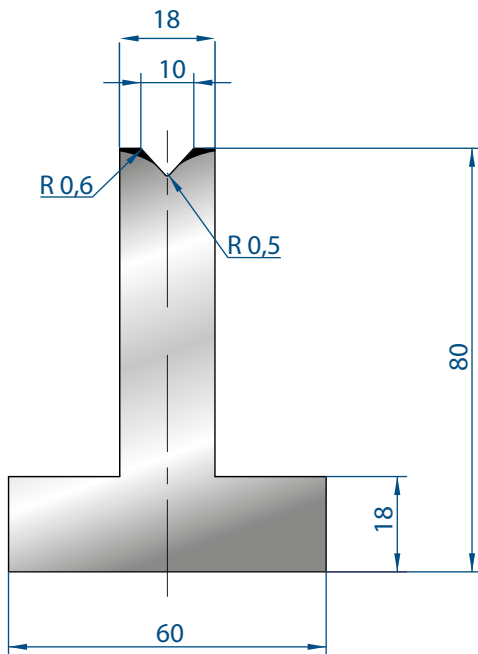
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3087

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

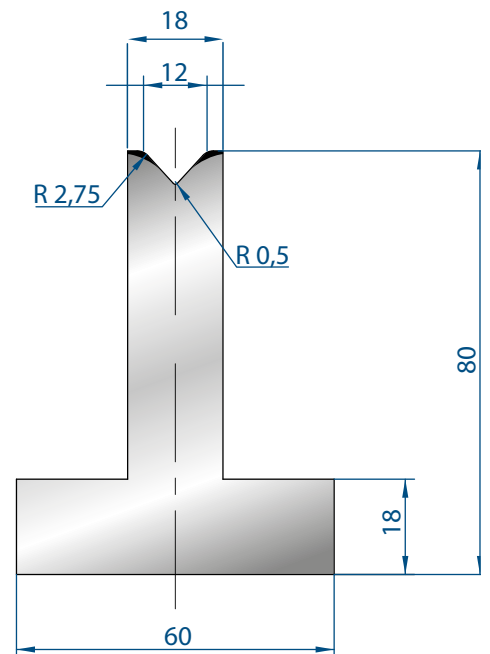
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3088

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

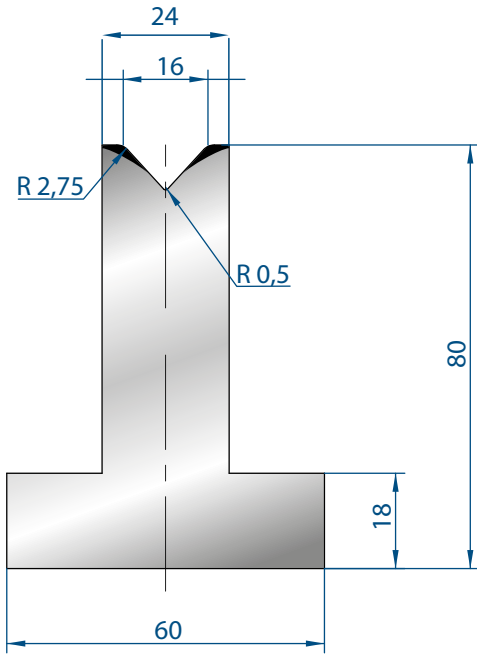
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3089

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

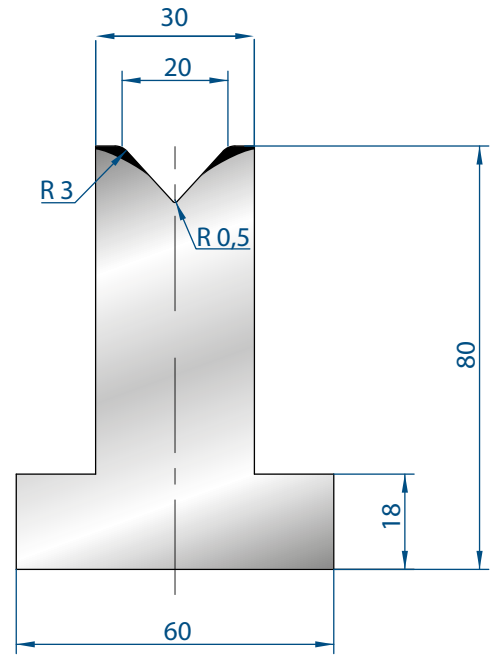
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3090

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

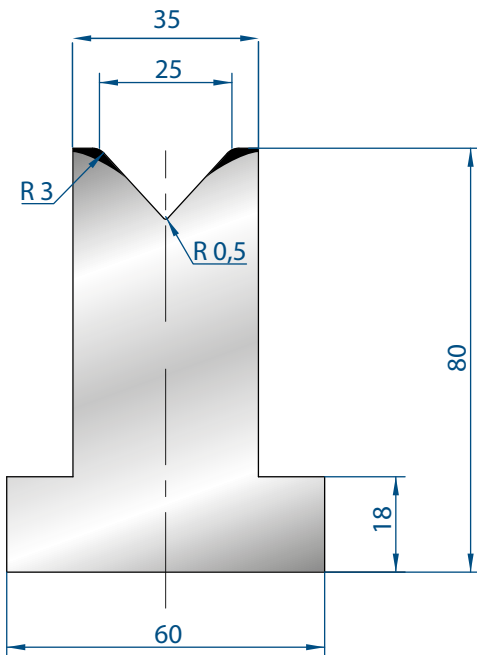
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



3091

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

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

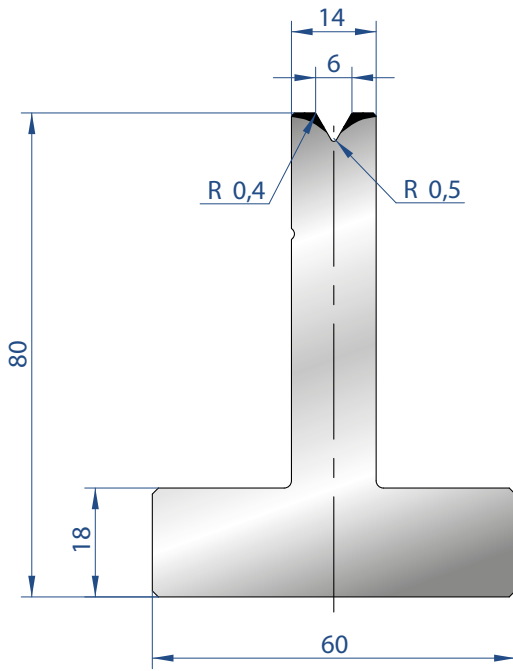


3092

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

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

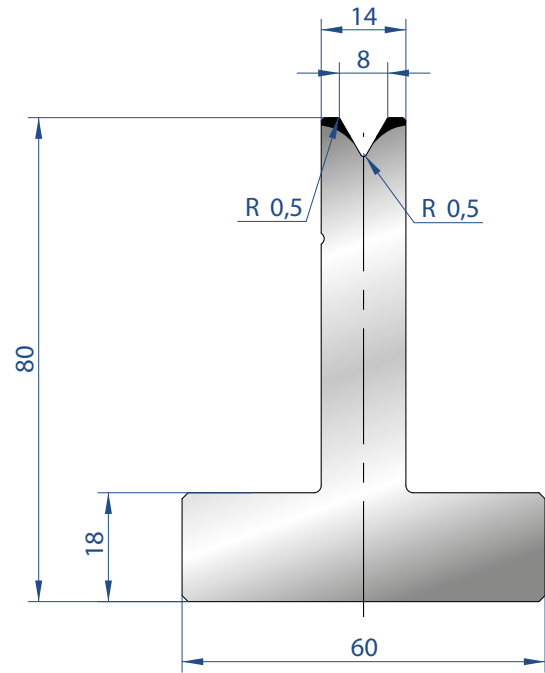




3019

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

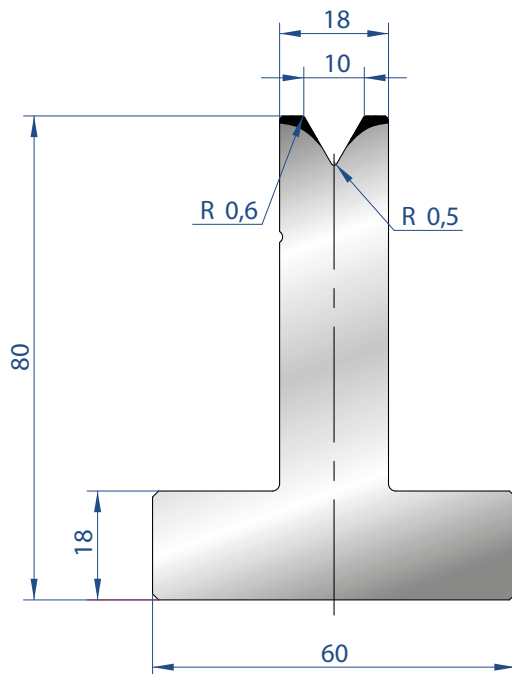
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



3020

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

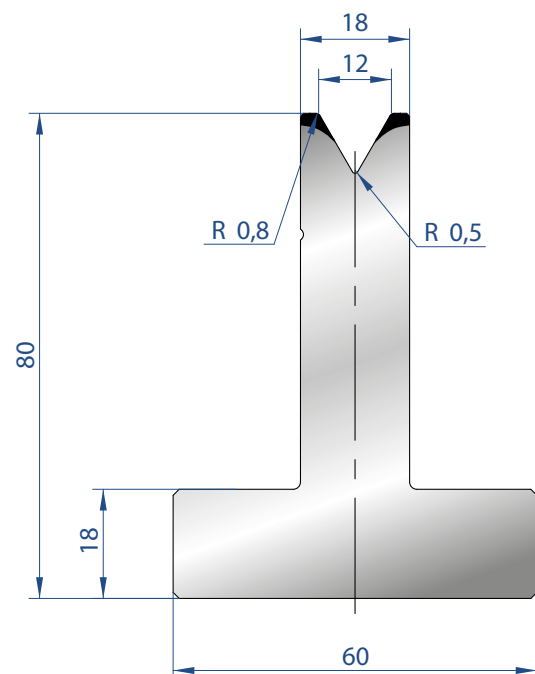
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



3021

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

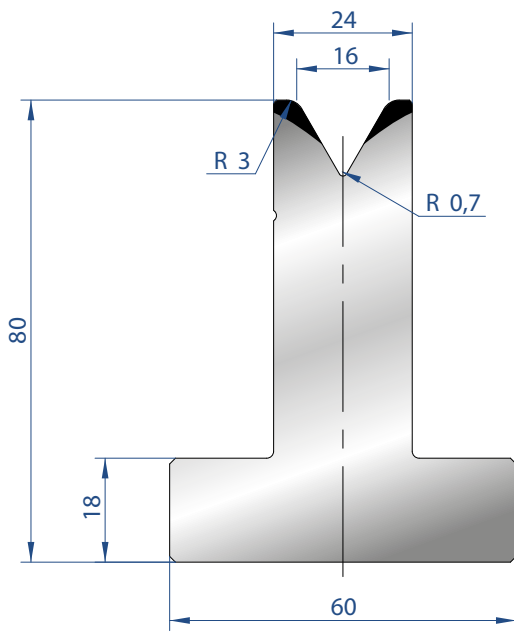
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



3022

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

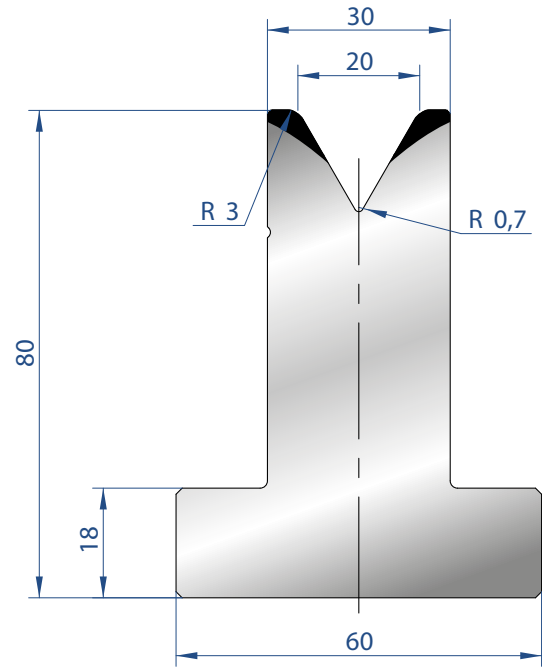
835 mm	13,0 kg
415 mm	6,0 kg
805 mm FRAZ. / SECT.	13,0 kg



3023

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

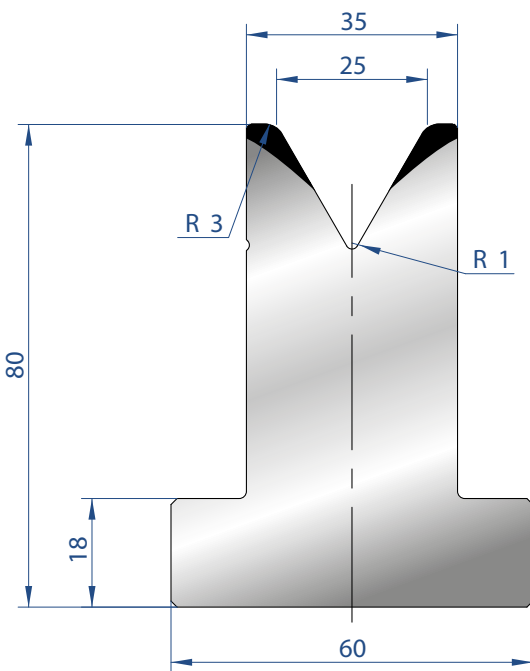
835 mm	18,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	18,0 kg



3024

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

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

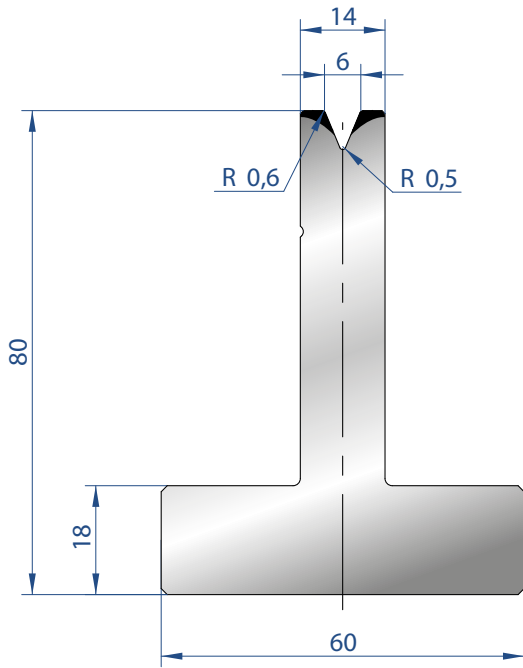


3025

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

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

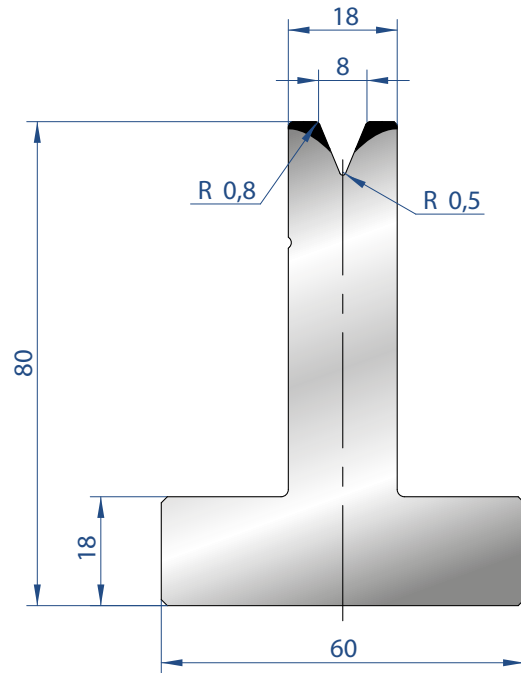




3026

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

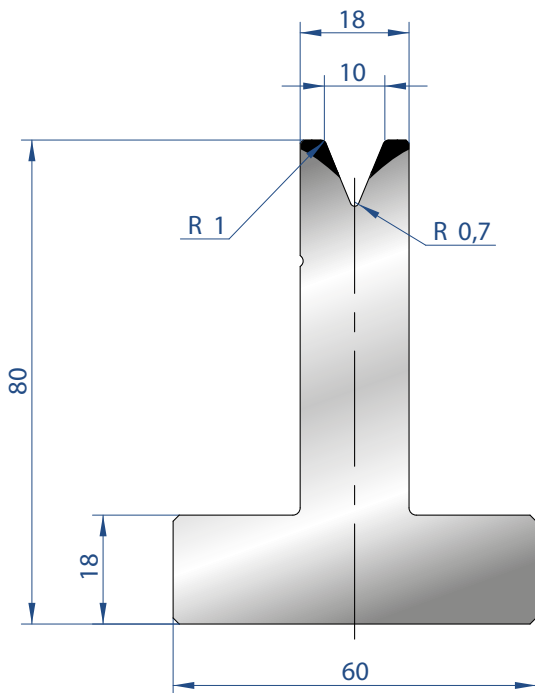
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3027

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

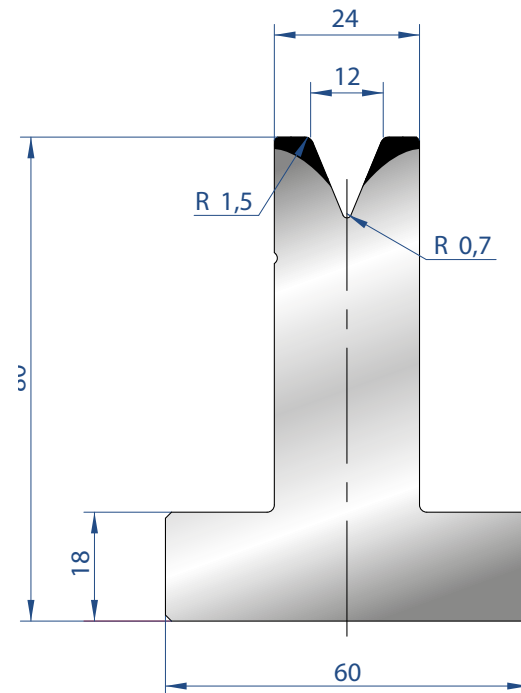
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



3028

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

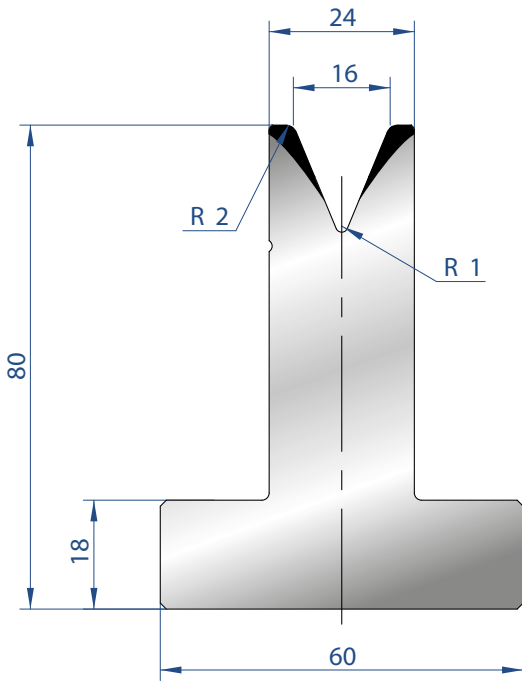
835 mm	15,0 kg
415 mm	7,0 kg
805 mm	15,0 kg
FRAZ. / SECT.	



3029

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

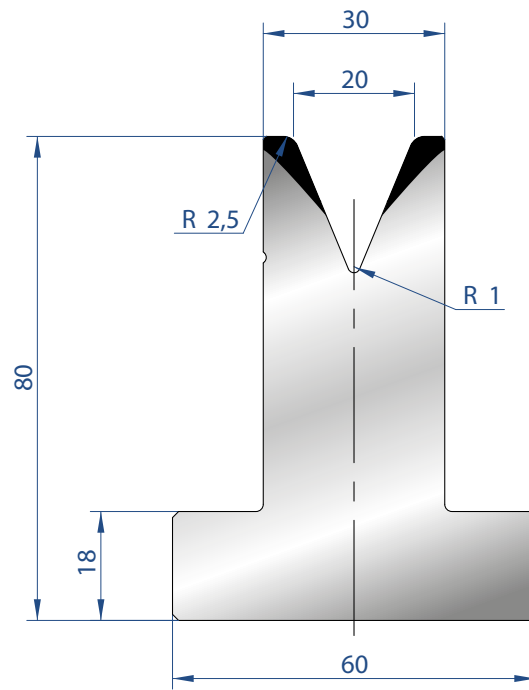
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3030

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

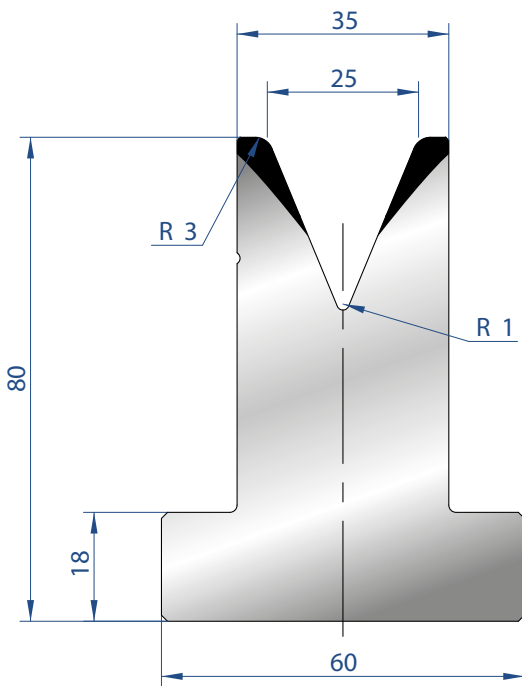
835 mm	18,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	18,0 kg



3031

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

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

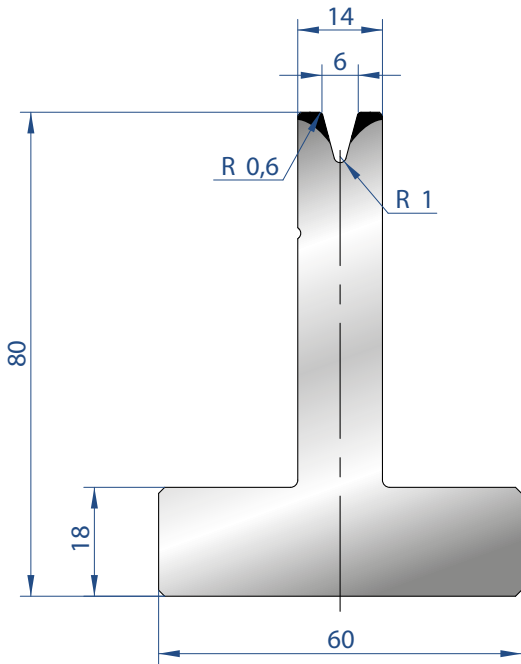


3032

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

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

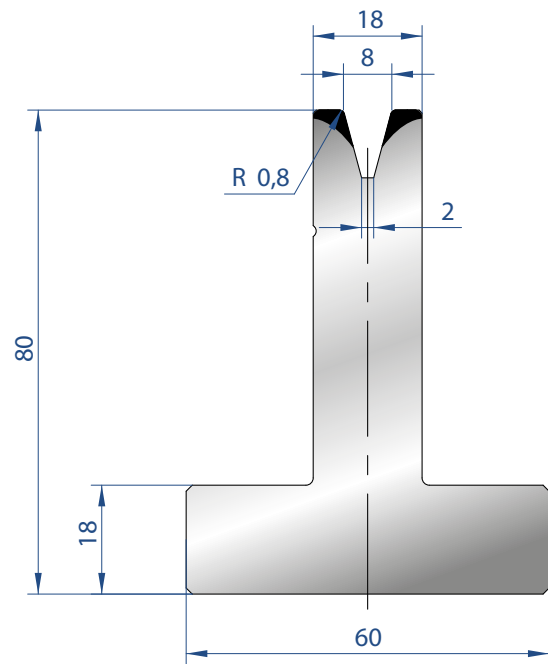




3042

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

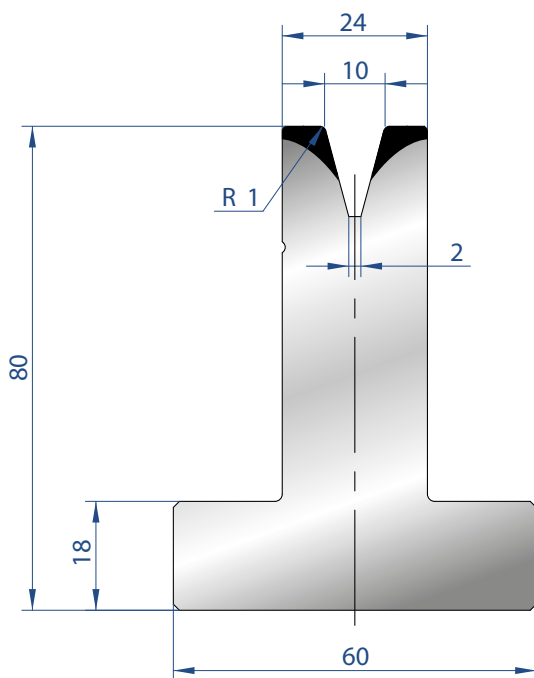
835 mm	13,0 kg
415 mm	6,0 kg
805 mm	13,0 kg
FRAZ. / SECT.	



3043

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

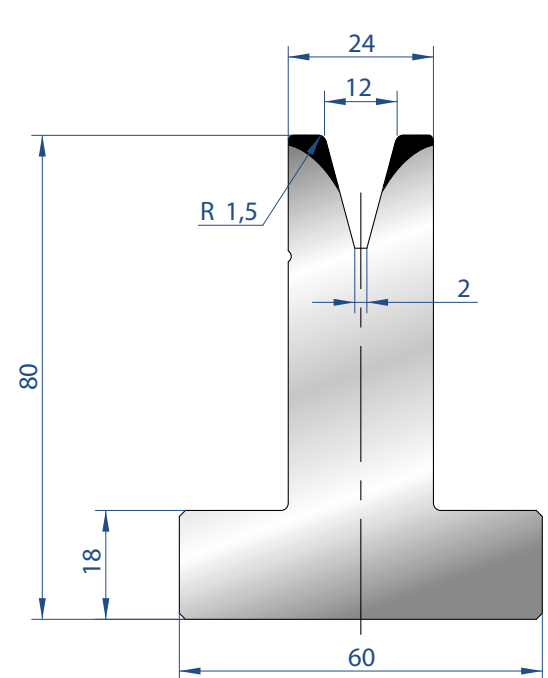
835 mm	14,0 kg
415 mm	7,0 kg
805 mm	14,0 kg
FRAZ. / SECT.	



3044

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

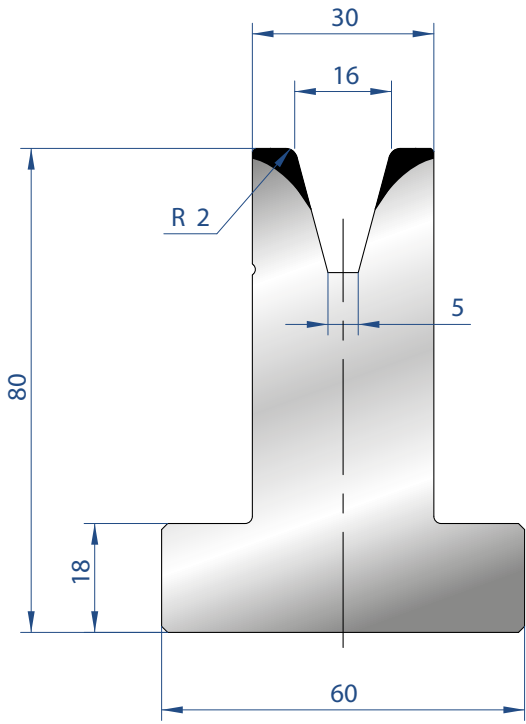
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3045

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

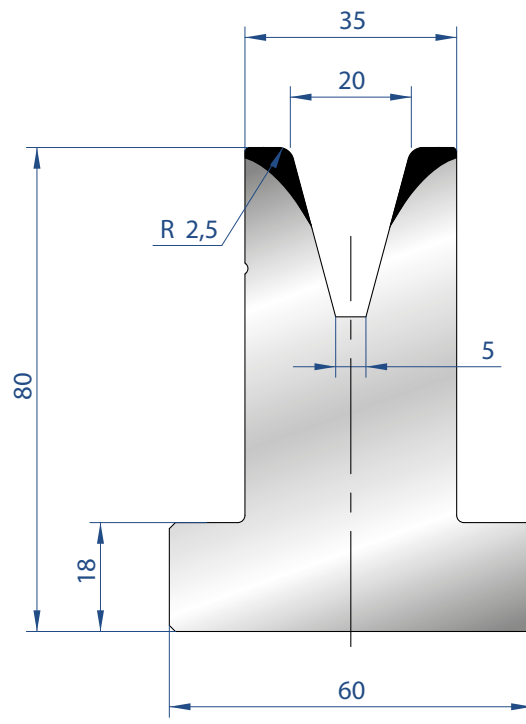
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3046

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

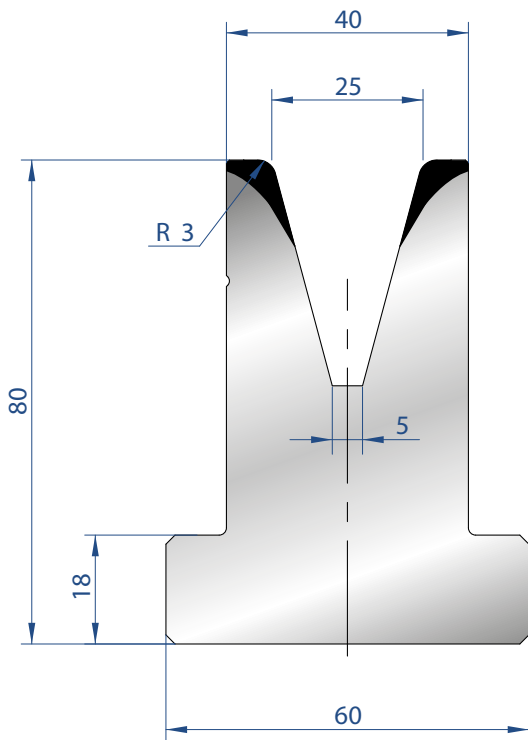
835 mm	18,0 kg
415 mm	9,0 kg
805 mm FRAZ. / SECT.	18,0 kg



3047

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

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

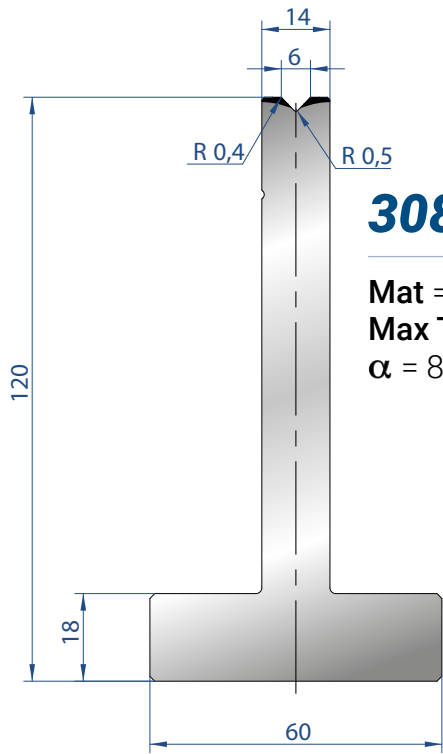


3048

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

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

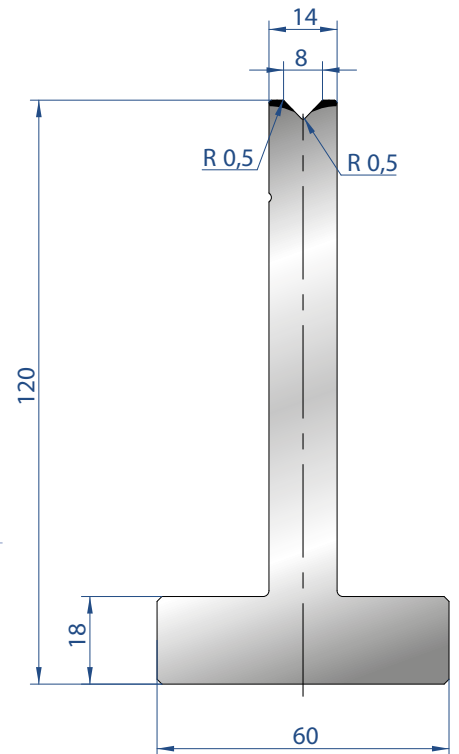




3083

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

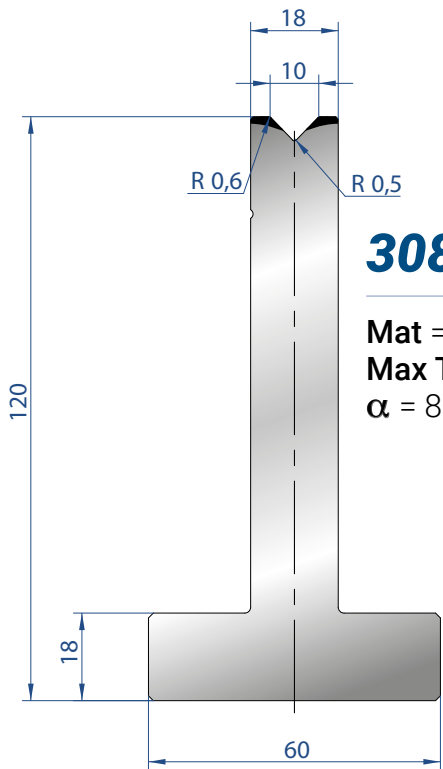
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3084

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

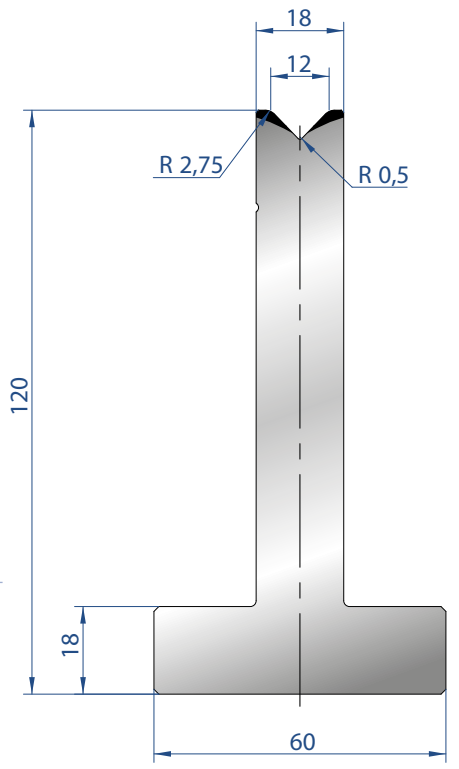
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3085

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

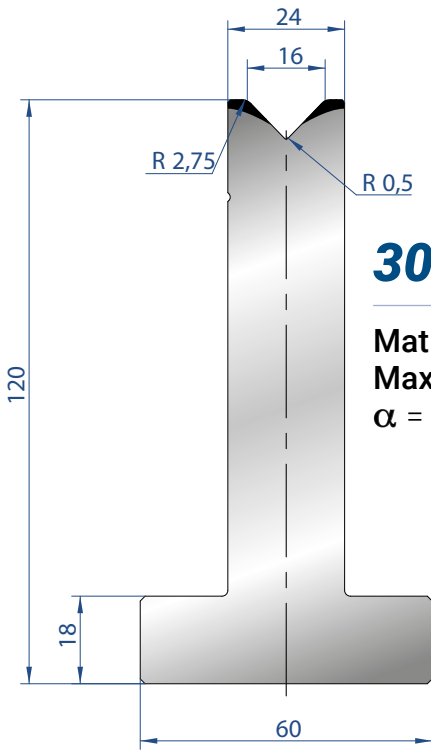
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3055

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

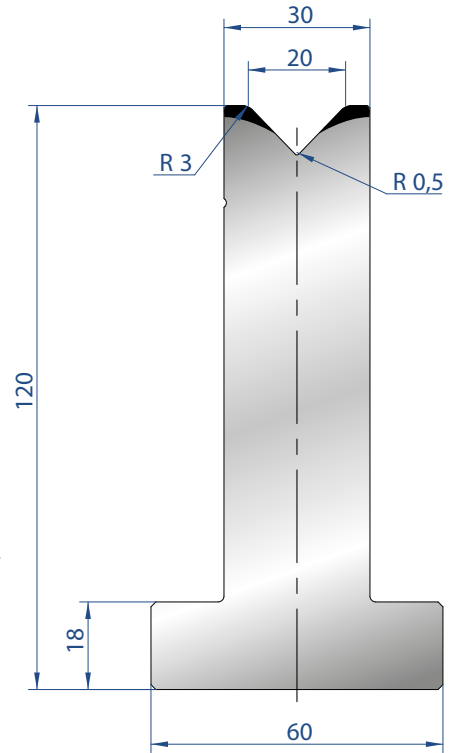
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3056

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

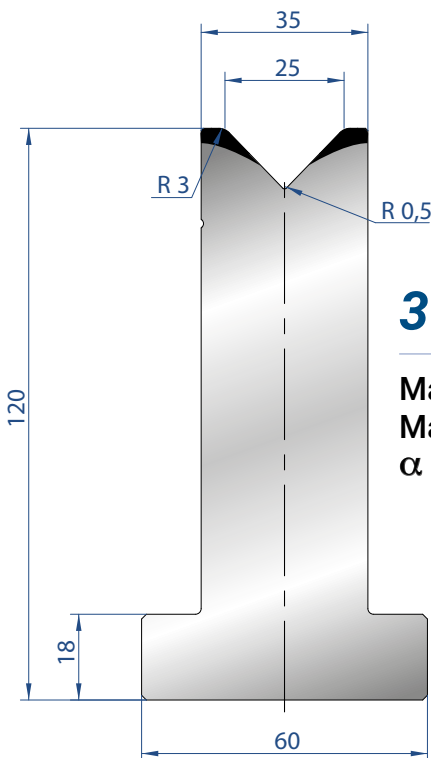
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



3057

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.	

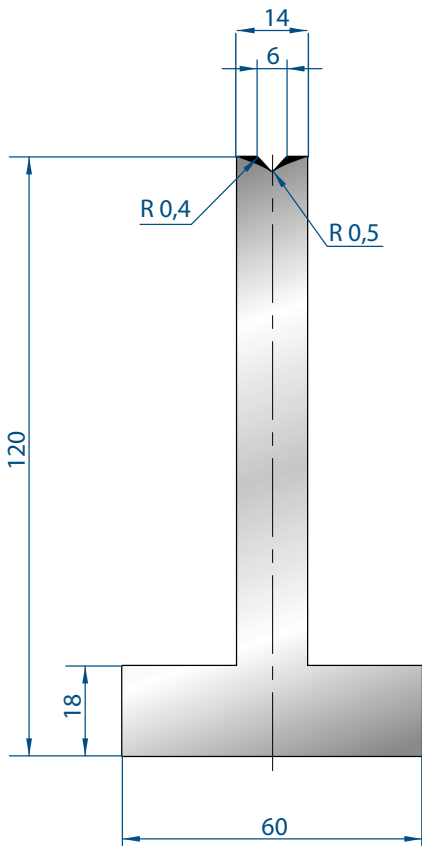


3058

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.	

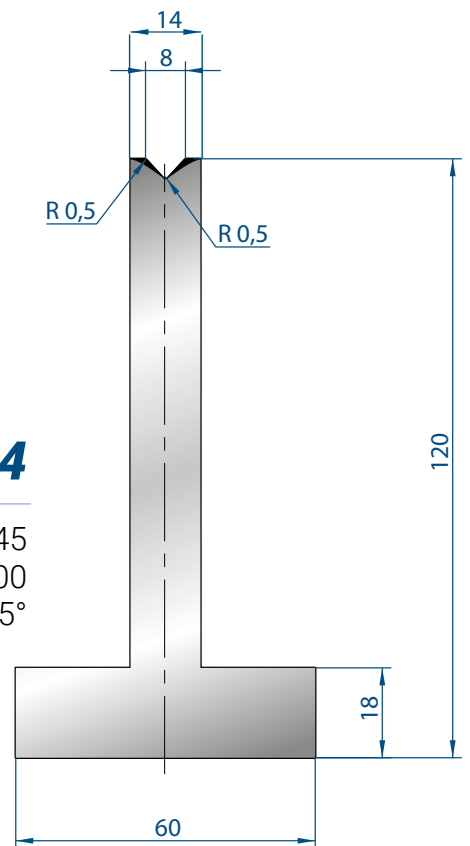




3093

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

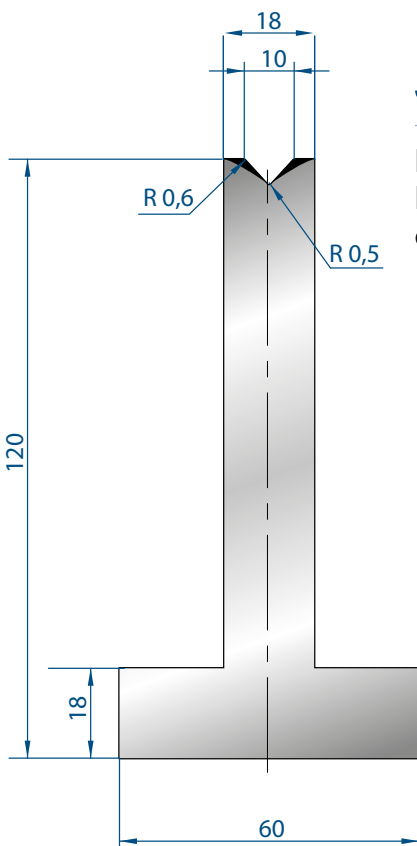
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3094

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

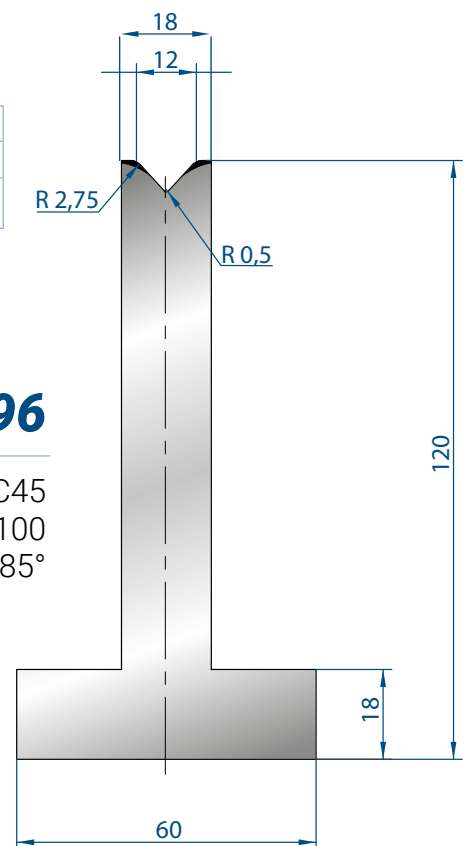
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3095

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

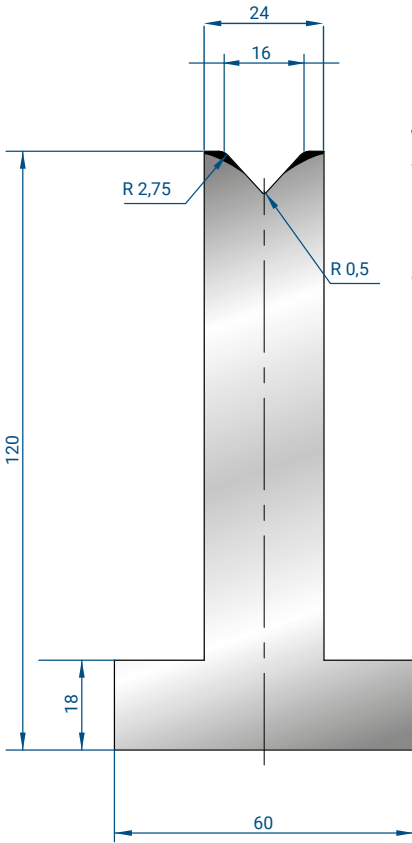
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3096

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

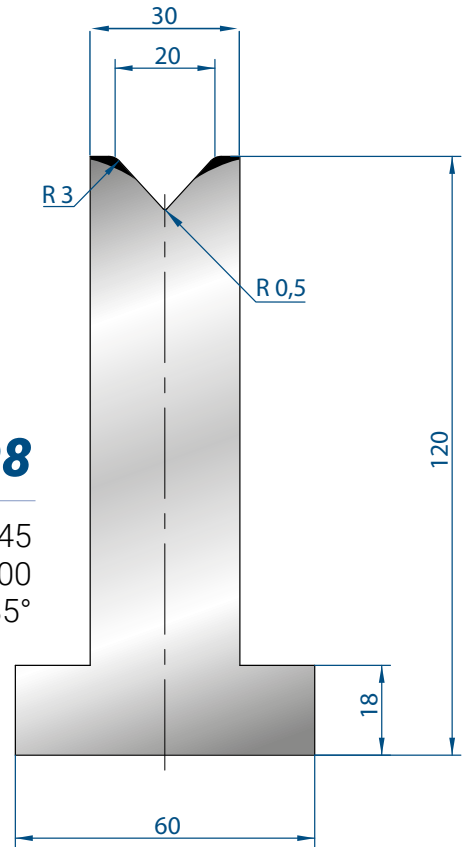
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3097

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

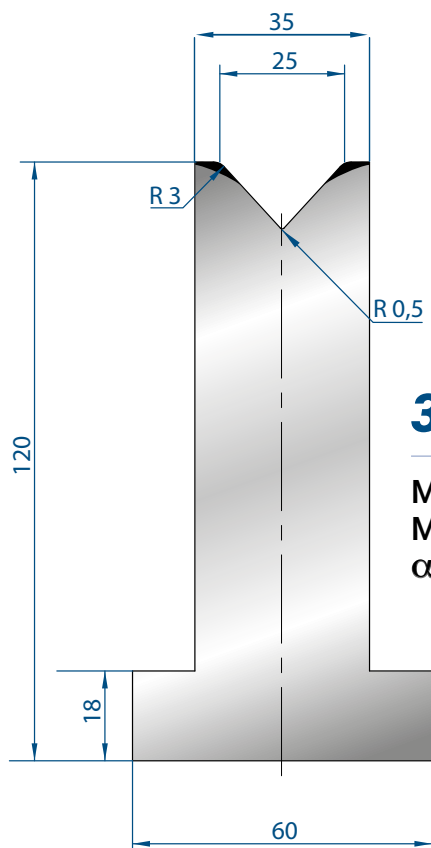
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



3098

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.	

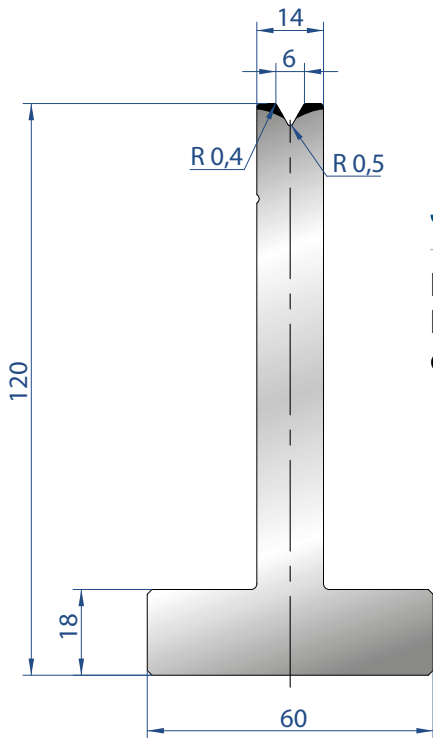


3099

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.	

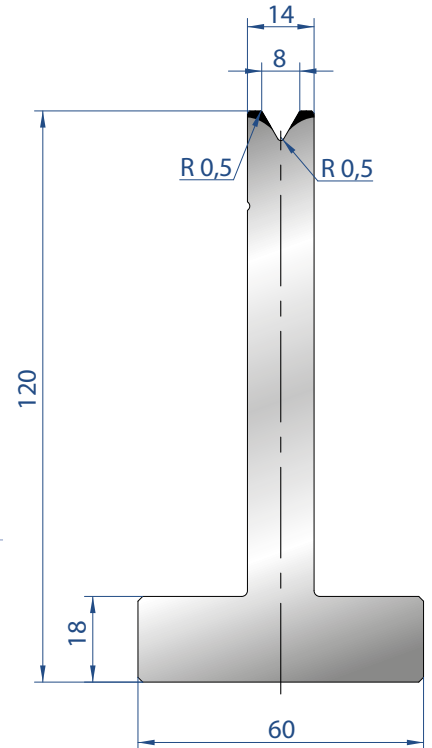




3059

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

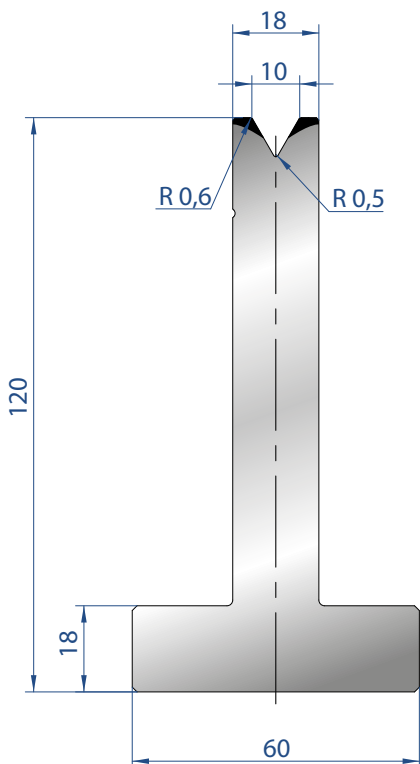
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3060

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

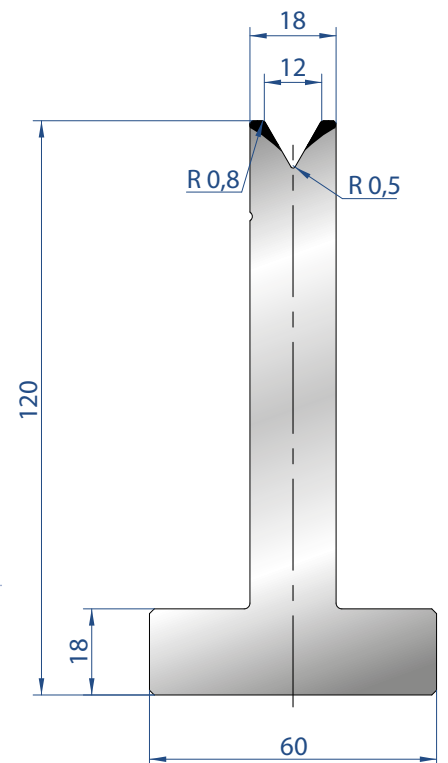
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3061

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

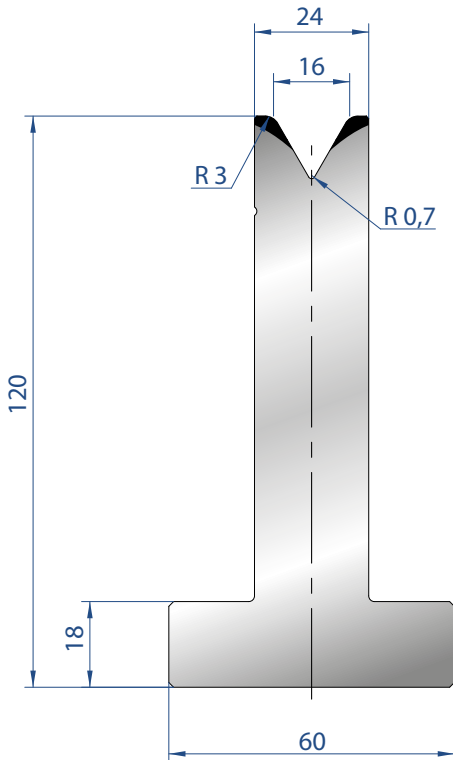
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3062

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

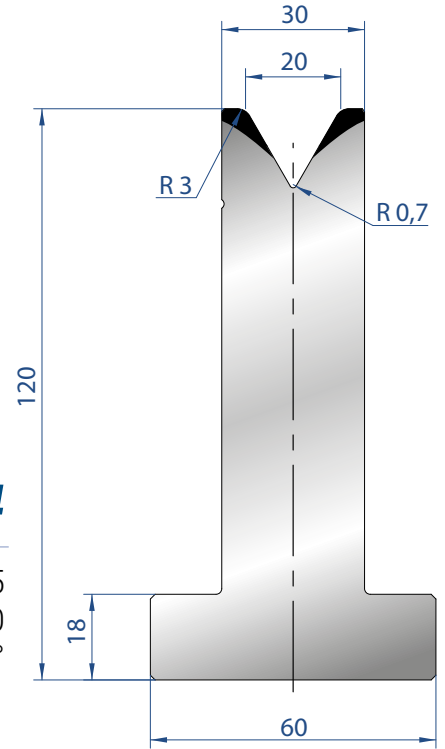
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3063

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

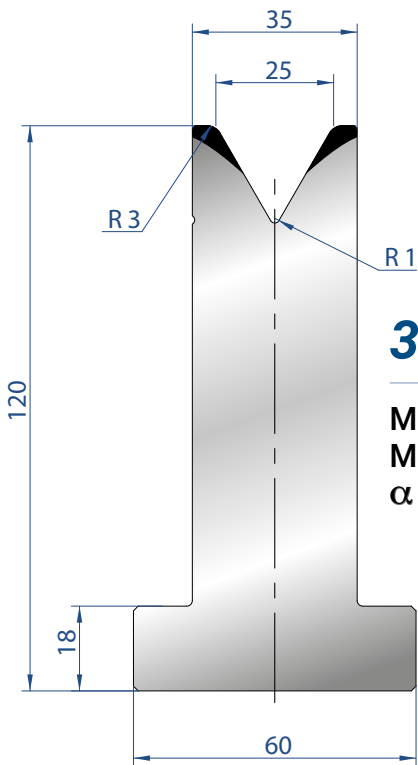
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



3064

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

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

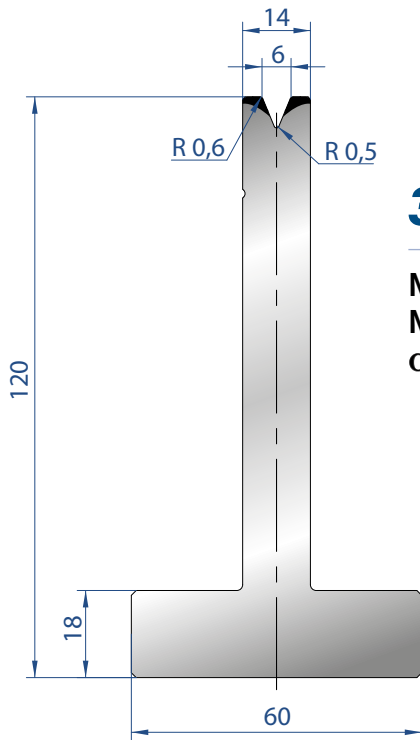


3065

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.	

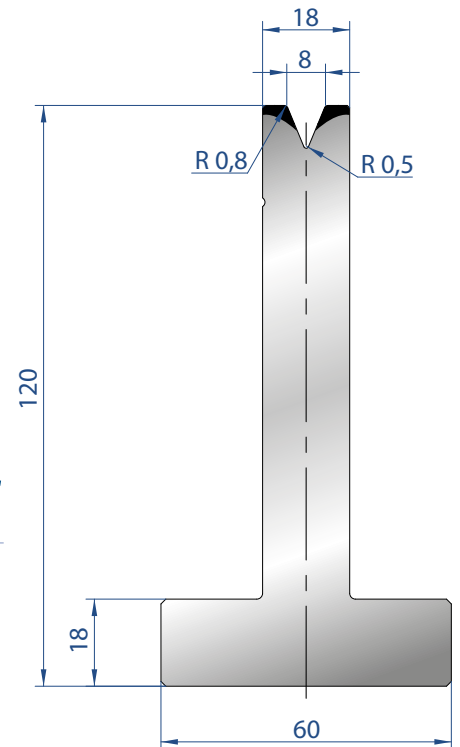




3066

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

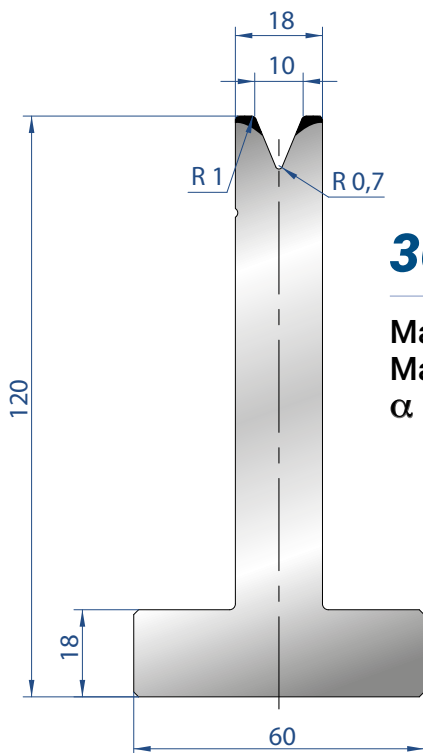
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3067

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

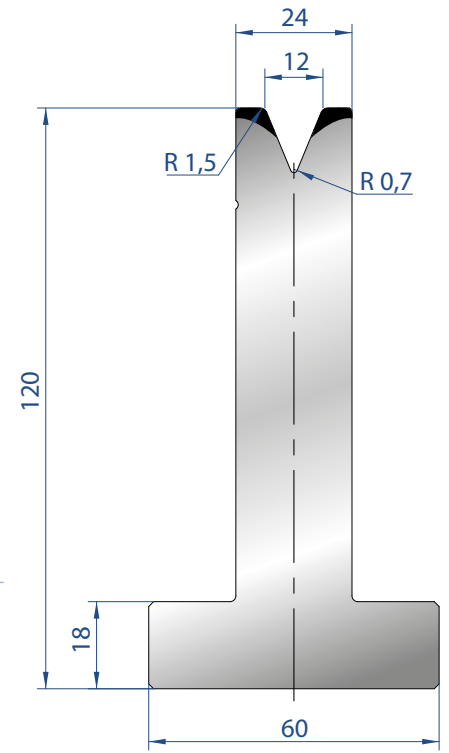
835 mm	17,0 kg
415 mm	8,0 kg
805 mm	17,0 kg
FRAZ. / SECT.	



3068

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

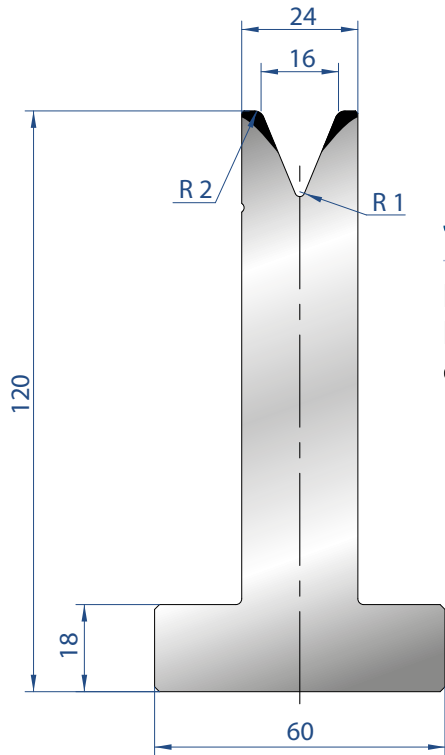
835 mm	18,0 kg
415 mm	9,0 kg
805 mm	18,0 kg
FRAZ. / SECT.	



3069

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

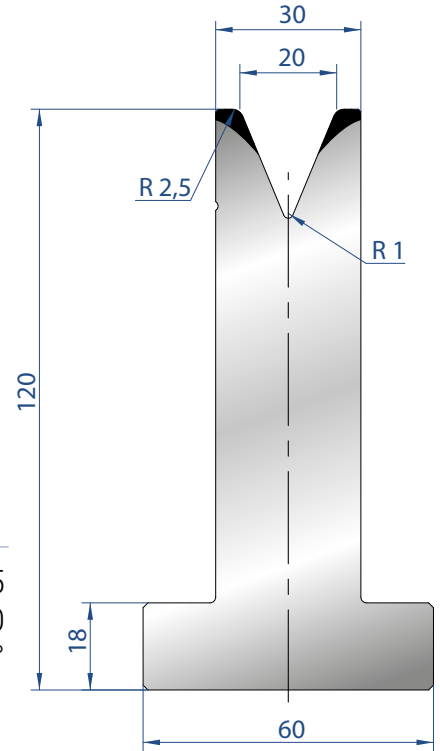
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	



3070

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

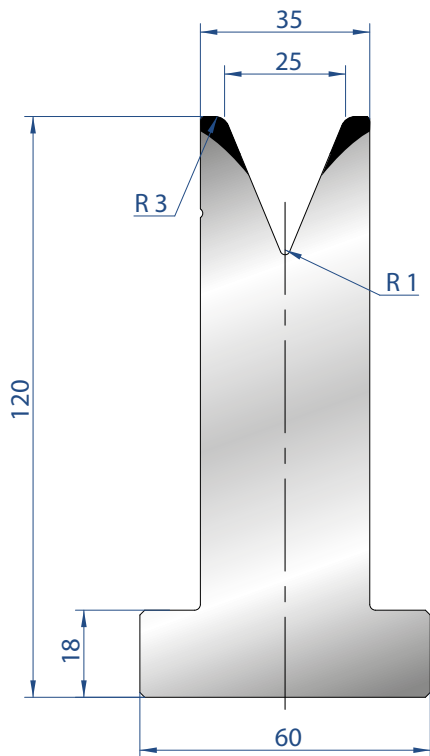
835 mm	22,0 kg
415 mm	11,0 kg
805 mm FRAZ. / SECT.	22,0 kg



3071

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

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

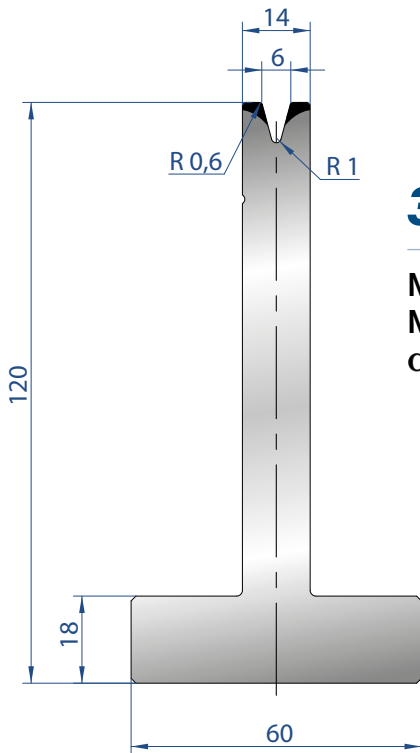


3072

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

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





3073

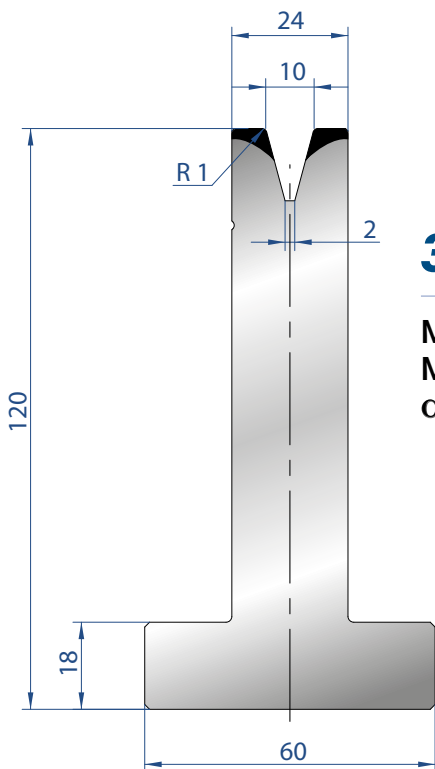
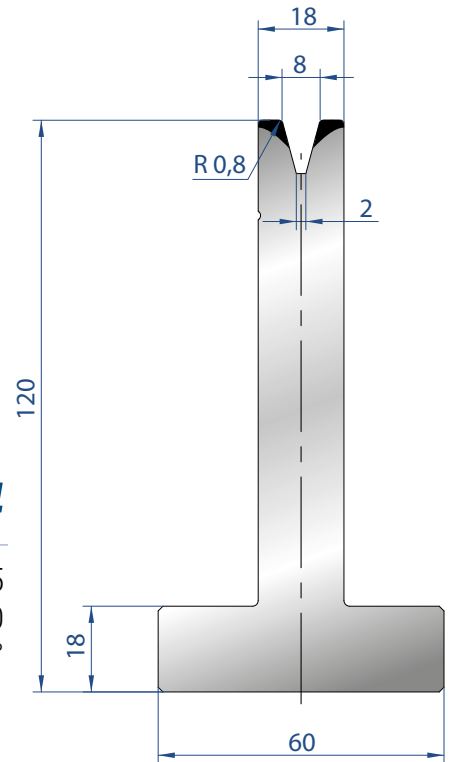
Mat = C45
Max T/m = 35
 $\alpha = 30^\circ$

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

3074

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.	



3075

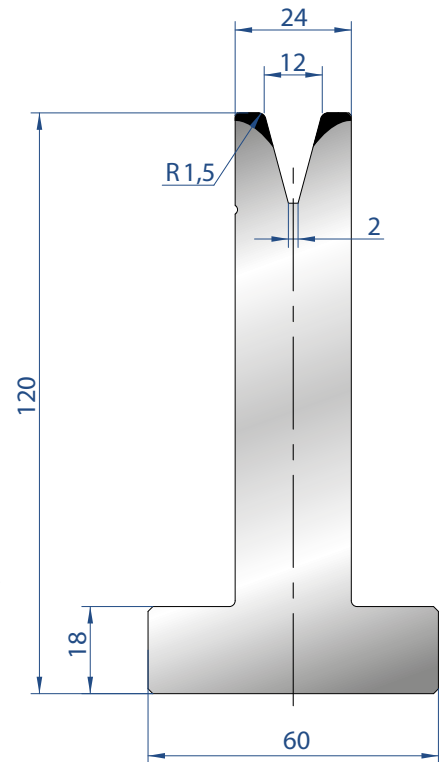
Mat = C45
Max T/m = 50
 $\alpha = 30^\circ$

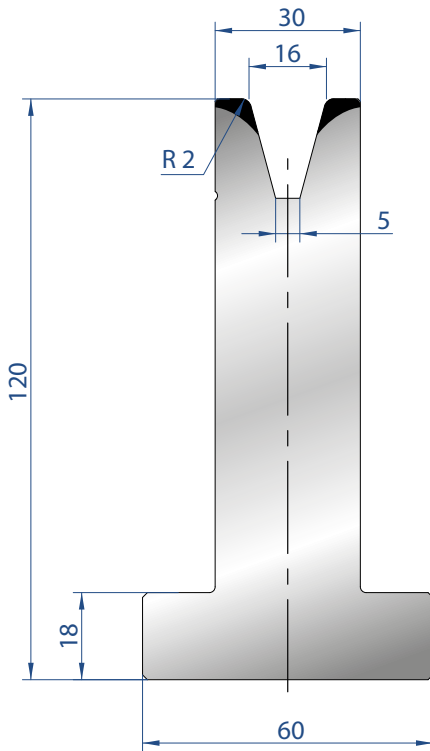
835 mm	22,0 kg
415 mm	11,0 kg
805 mm	22,0 kg
FRAZ. / SECT.	

3076

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.	

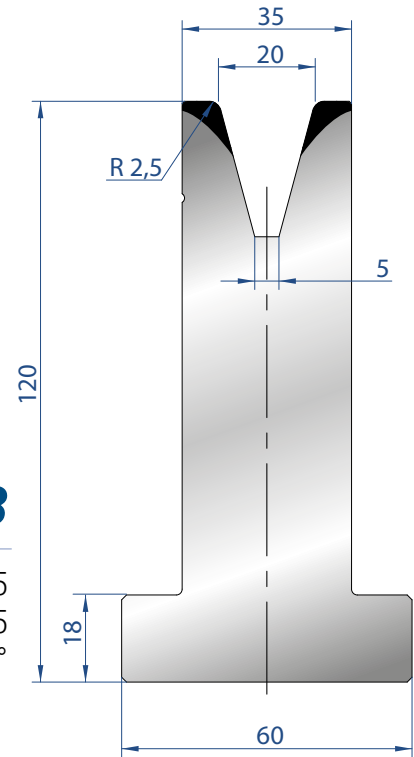




3077

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

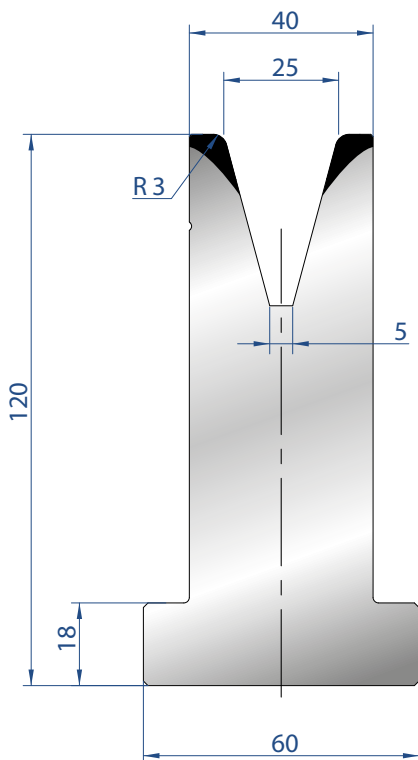
835 mm	27,0 kg
415 mm	13,0 kg
805 mm	27,0 kg
FRAZ. / SECT.	



3078

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.	



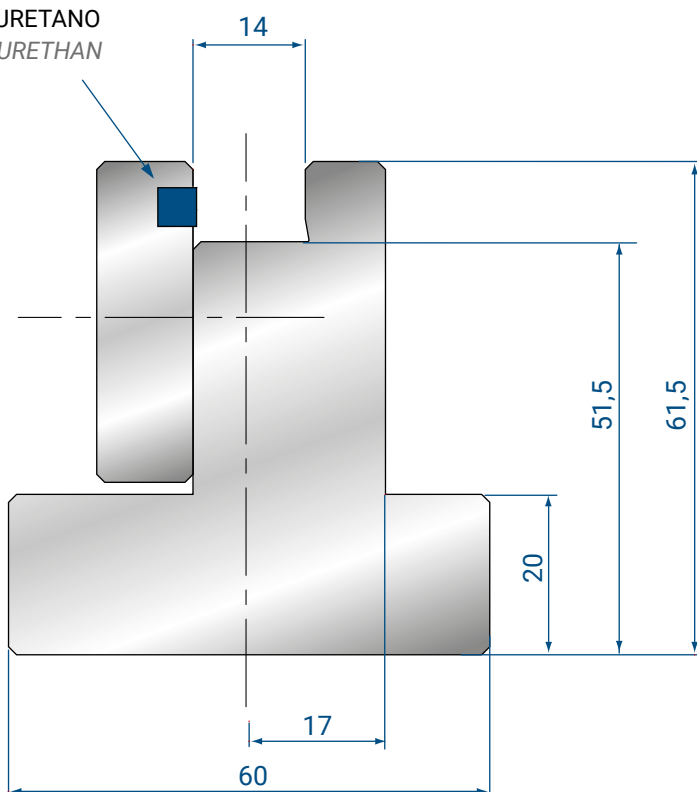
3079

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.	



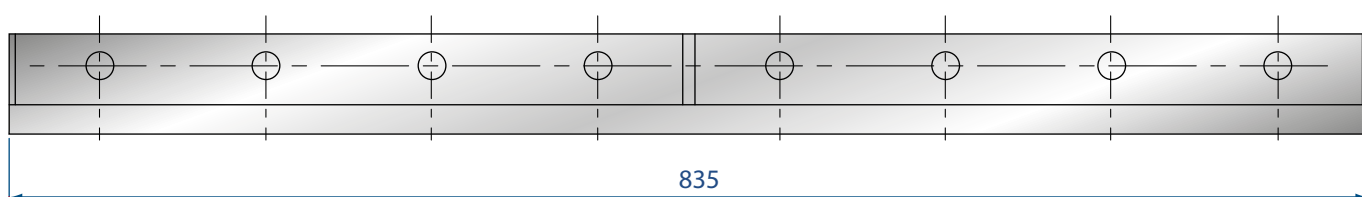
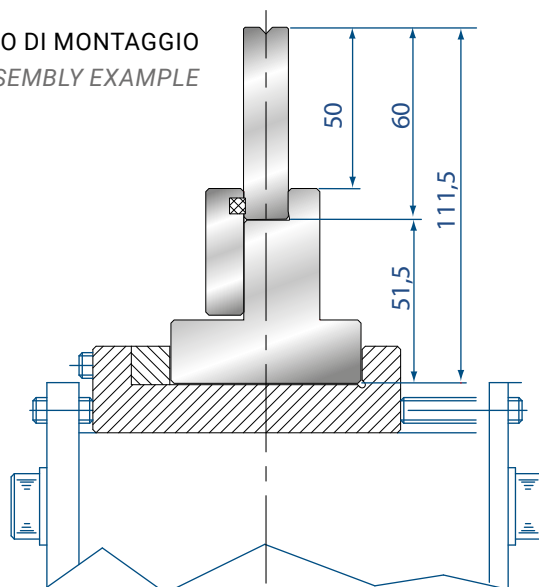
POLIURETANO
POLYURETHAN



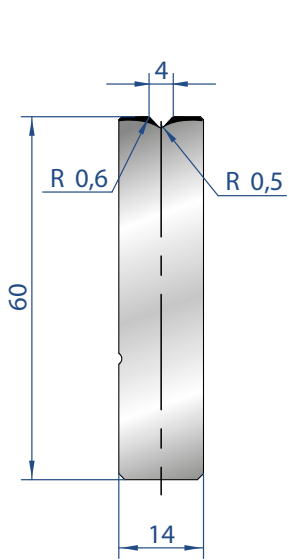
3173

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

ESEMPIO DI MONTAGGIO
ASSEMBLY EXAMPLE



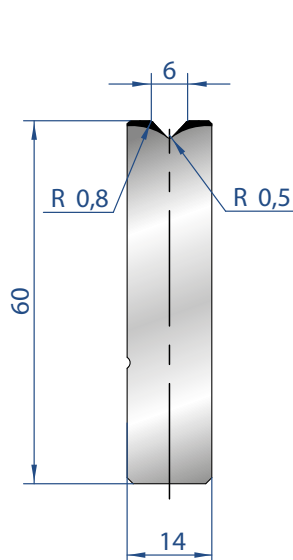




3158

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

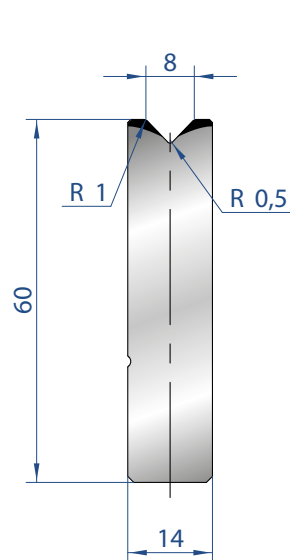
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



3159

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

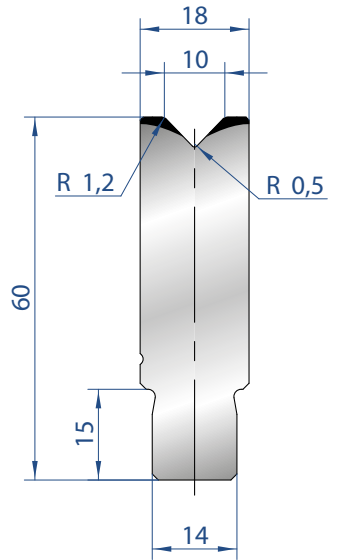
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



3160

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

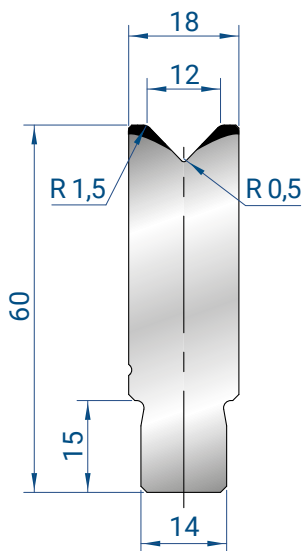
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



3161

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

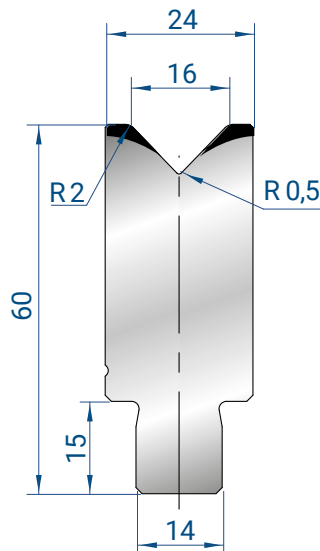
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



3162

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

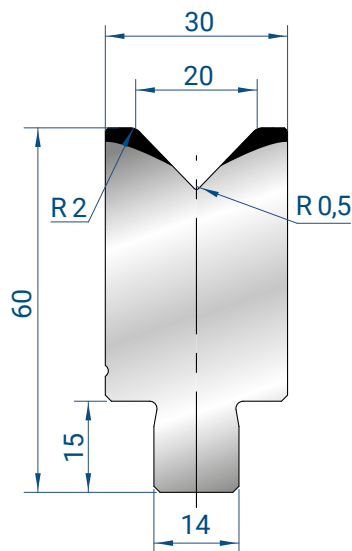
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



3163

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

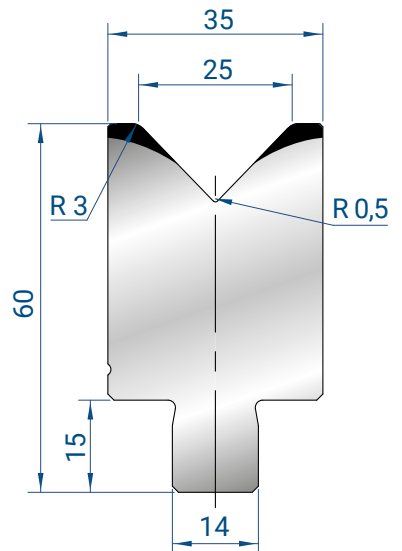
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



3164

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

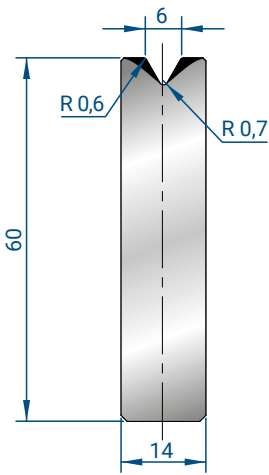
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



3165

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

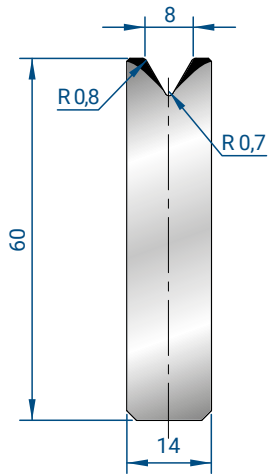
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



3193

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

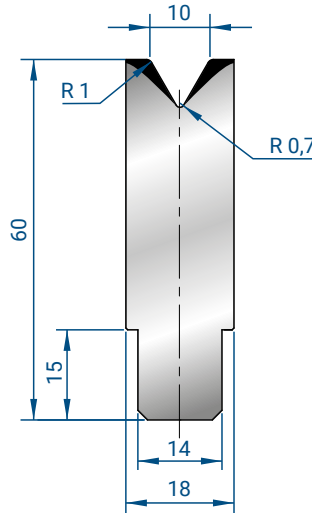
835 mm	5,4 kg
415 mm	2,7 kg
805 mm	5,4 kg
FRAZ. / SECT.	



3194

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

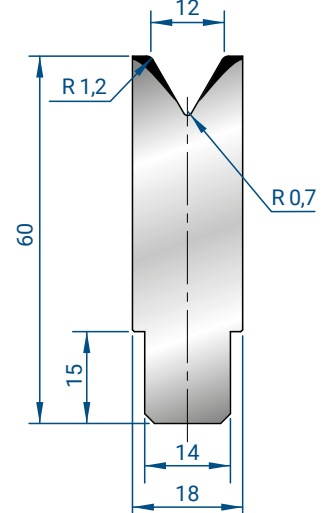
835 mm	5,4 kg
415 mm	2,7 kg
805 mm	5,4 kg
FRAZ. / SECT.	



3195

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

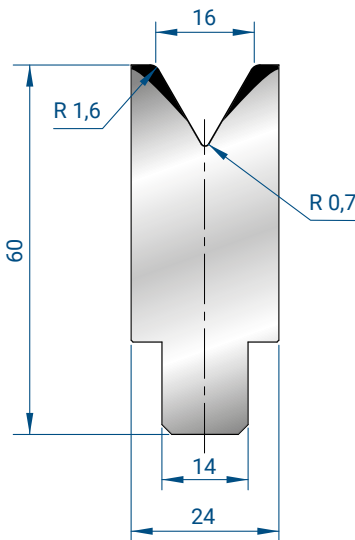
835 mm	6,4 kg
415 mm	3,2 kg
805 mm	6,4 kg
FRAZ. / SECT.	



3196

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

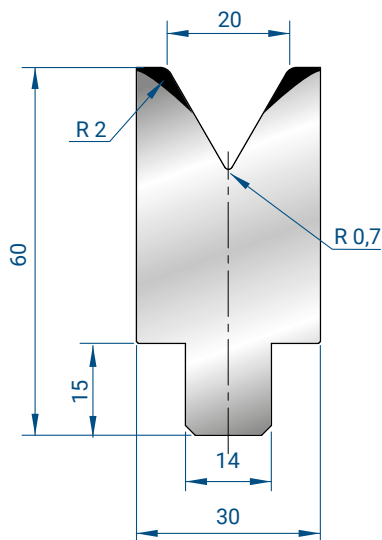
835 mm	6,2 kg
415 mm	3,1 kg
805 mm	6,2 kg
FRAZ. / SECT.	



3197

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

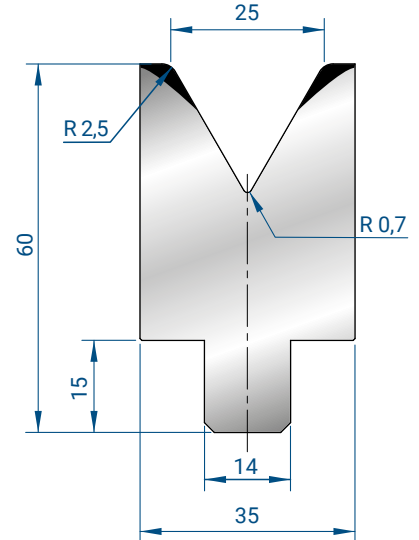
835 mm	7,7 kg
415 mm	3,9 kg
805 mm	7,7 kg
FRAZ. / SECT.	



3198

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

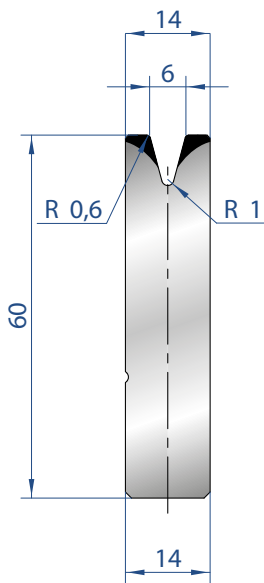
835 mm	9,0 kg
415 mm	4,5 kg
805 mm	9,0 kg
FRAZ. / SECT.	



3199

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

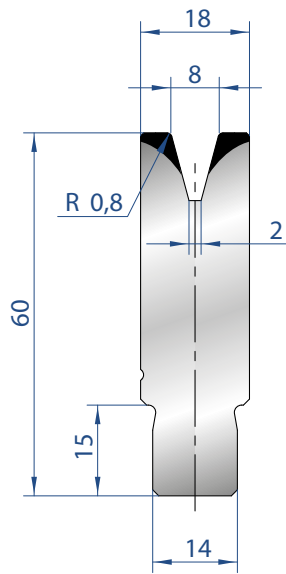
835 mm	10,0 kg
415 mm	5,0 kg
805 mm	10,0 kg
FRAZ. / SECT.	



3166

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

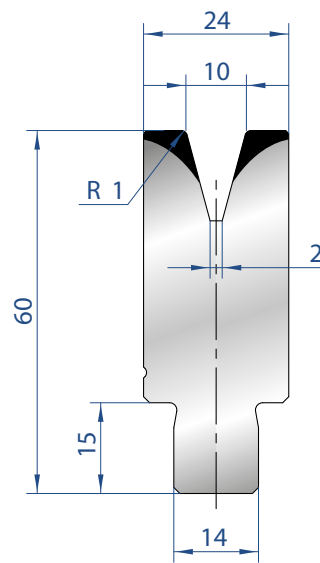
835 mm	5,0 kg
415 mm	2,0 kg
805 mm	5,0 kg
FRAZ. / SECT.	



3167

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

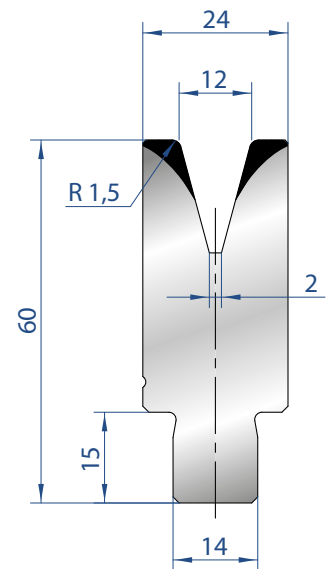
835 mm	6,0 kg
415 mm	3,0 kg
805 mm	6,0 kg
FRAZ. / SECT.	



3168

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

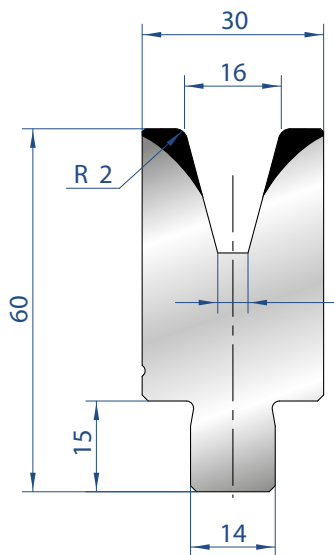
835 mm	8,0 kg
415 mm	4,0 kg
805 mm	8,0 kg
FRAZ. / SECT.	



3169

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

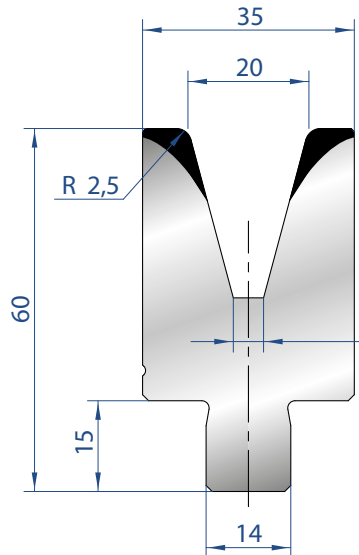
835 mm	7,0 kg
415 mm	3,0 kg
805 mm	7,0 kg
FRAZ. / SECT.	



3170

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

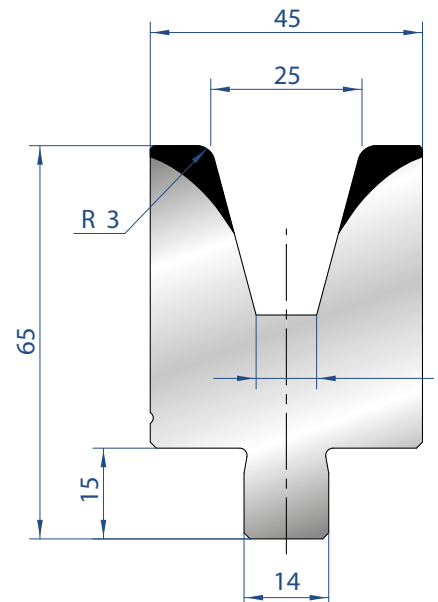
835 mm	9,0 kg
415 mm	4,0 kg
805 mm	9,0 kg
FRAZ. / SECT.	



3171

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.	



3172

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.	

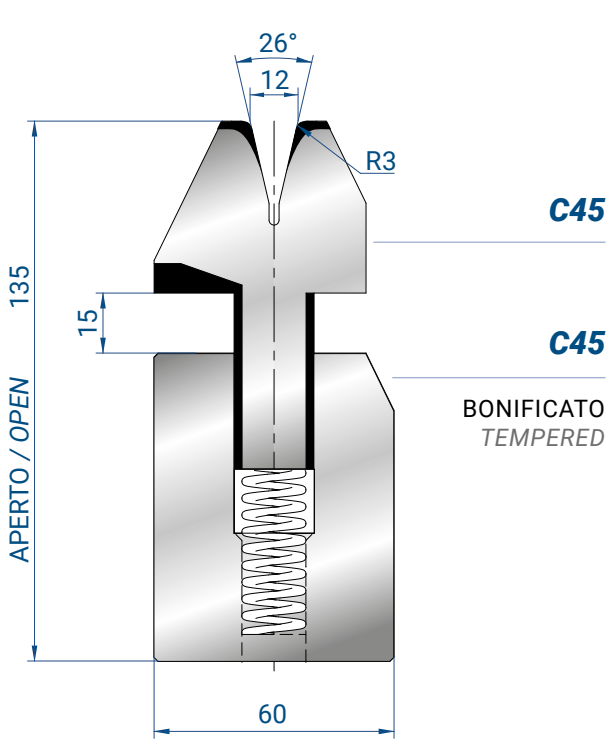


EUROSTAMP TOOLING
the Italian excellence

3040

A 26°
R 3
H 135

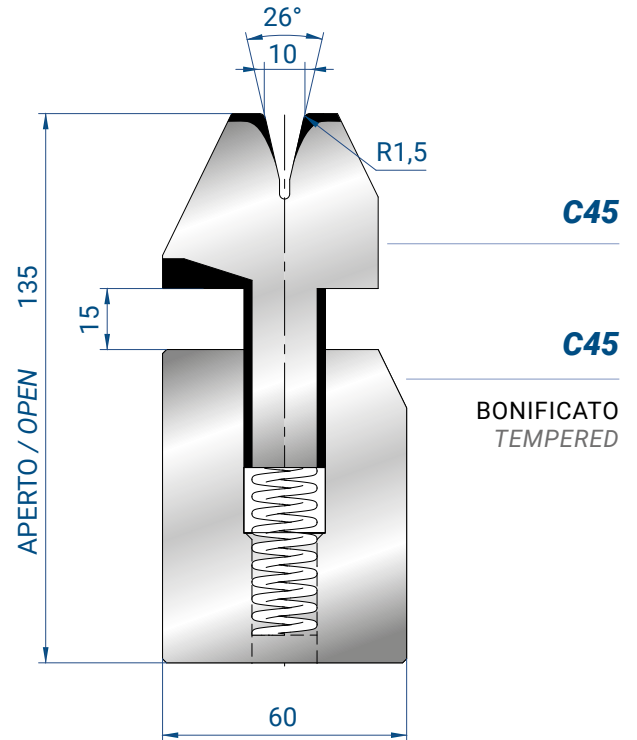
V 12
L 415
100 T/m



3040

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

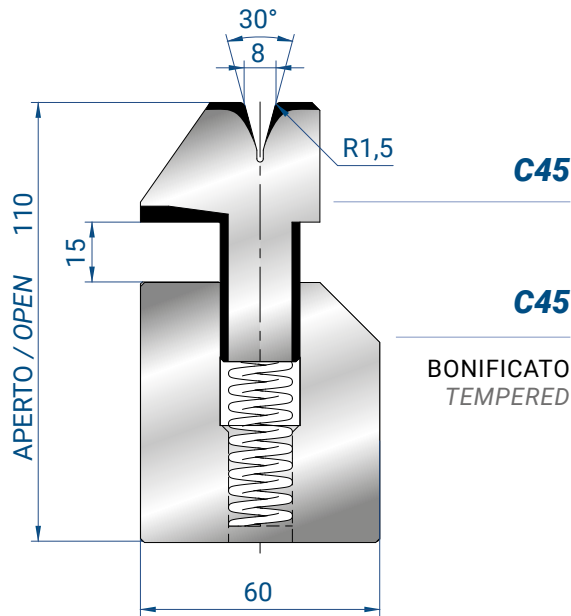
Spessore /
Sheet metal thickness =
Min 1,5 mm - Max 3 mm
Max T/m = 100



3038

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

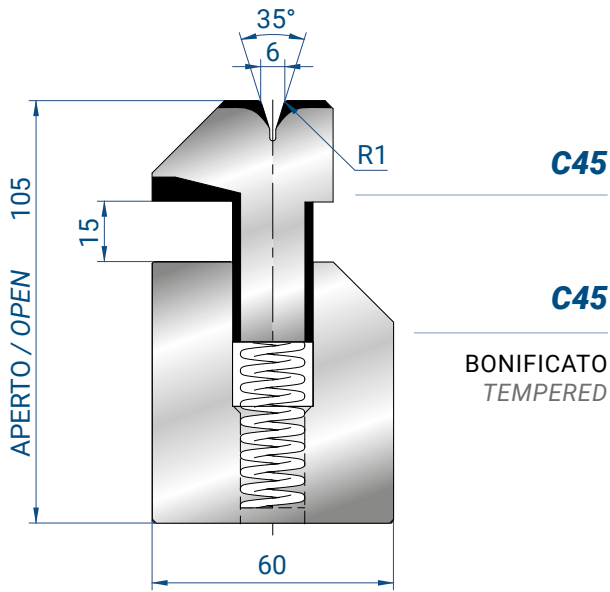
Spessore /
Sheet metal thickness =
Min 1,5 mm - Max 2,5 mm
Max T/m = 100



3041

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

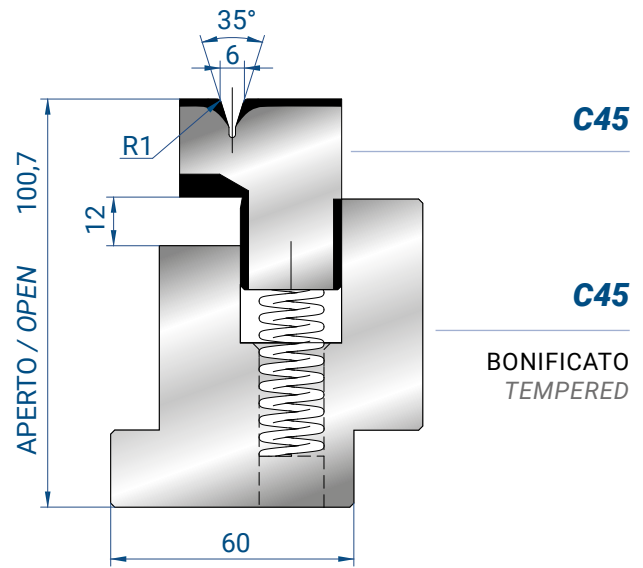
Spessore /
Sheet metal thickness = Max 1,5 mm
Max T/m = 80



3039

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

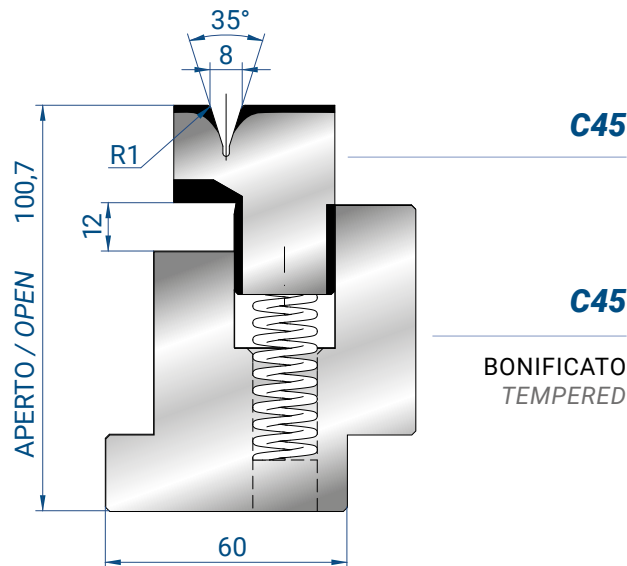
Spessore /
Sheet metal thickness = Max 1,0 mm
Max T/m = 80



3037/6

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

Spessore /
Sheet metal thickness = Max 1,0 mm
Max T/m = 60



3037/8

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

Spessore /
Sheet metal thickness = Max 1,2 mm
Max T/m = 60

TONNELLAGGI PER SCHIACCIATURA HEMMING POWER



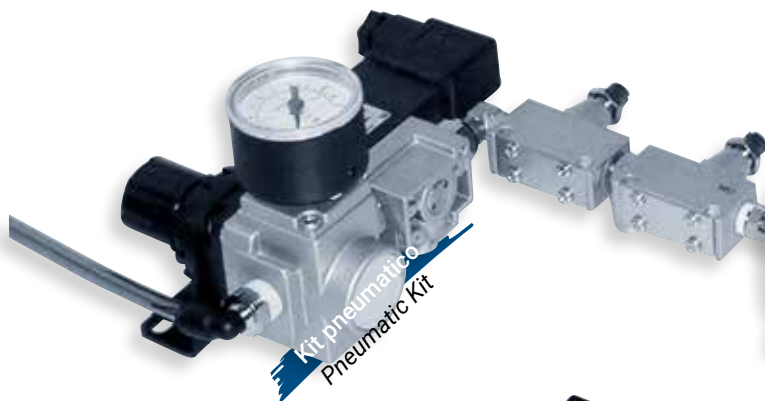
Ferro normale R.45 Kg/mm^q / Mild Steel R.45 Kg/mm^q

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/mm^q / Stainless Steel R.70 Kg/mm^q

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 PNEUMATIC FLATTENING HEMMING TOOLS



4313

4,0 kg

KIT PNEUMATICO
PNEUMATIC KIT

NECESSARIO PER
INSTALLAZIONE SISTEMI
PNEUMATICI
MANDATORY FOR
INSTALLATION OF
PNEUMATIC SYSTEMS



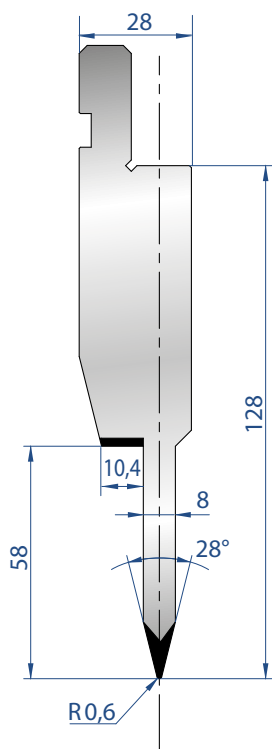
Kit pneumatico
Pneumatic Kit

Raccordo finale
Output connection

Raccordo intermedio
Intermediate connection

Raccordo d'ingresso
Input connection

	V	A	R	H aperto/open	Max T/M
3038 PN	10	26°	1,5	135	100
				835 mm	42,0 kg
				415 mm	21,0 kg
3039 PN	6	35°	1	105	80
				835 mm	32,0 kg
				415 mm	16,0 kg
3040 PN	12	26°	3	135	100
				835 mm	42,0 kg
				415 mm	21,0 kg
3041 PN	8	30°	1,5	110	80
				835 mm	34,0 kg
				415 mm	17,0 kg



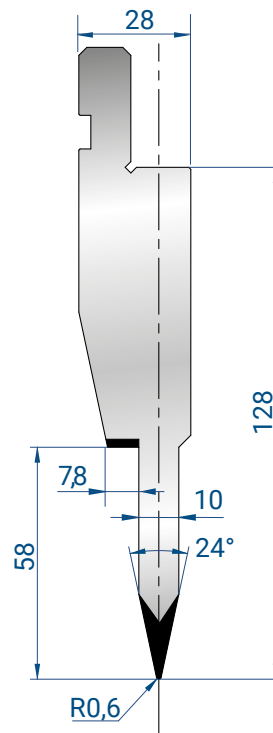
1195

Mat = C45
bonificato /
tempered
Max T/m = 80

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

Spessore / Thickness

Max 1,2 mm
Ferro / Mild steel



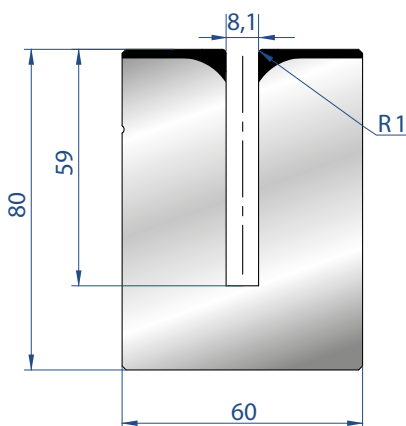
1196

Mat = C45
bonificato /
tempered
Max T/m = 80

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

Spessore / Thickness

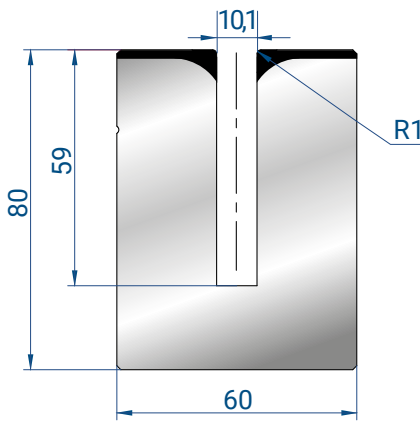
Max 1,5 mm
Ferro / Mild steel



3176

Mat = C45
bonificato /
tempered
Max T/m = 50

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

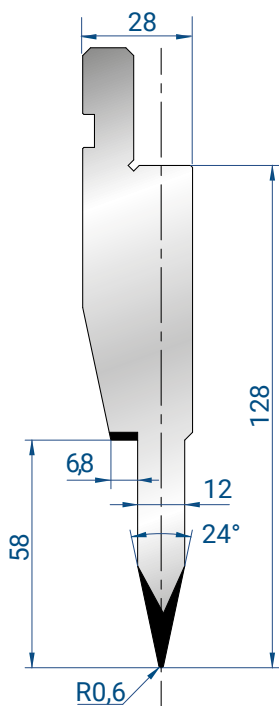


3177

Mat = C45
bonificato /
tempered
Max T/m = 50

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





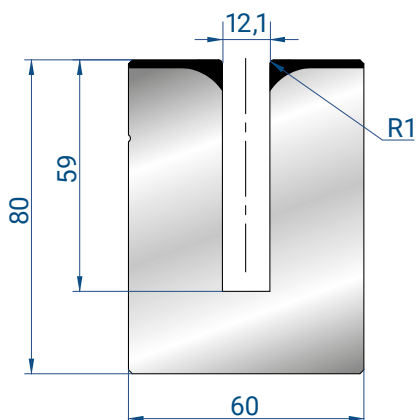
1197

Mat = C45
 bonificato /
 tempered
Max T/m = 80

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

Spessore /
Thickness

Max 1,5 mm
 Ferro / Mild steel



3178

Mat = C45
 bonificato /
 tempered
Max T/m = 50

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

