

# TRUMPF STYLE

**Gli utensili superiori e 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, Ysd, ecc.

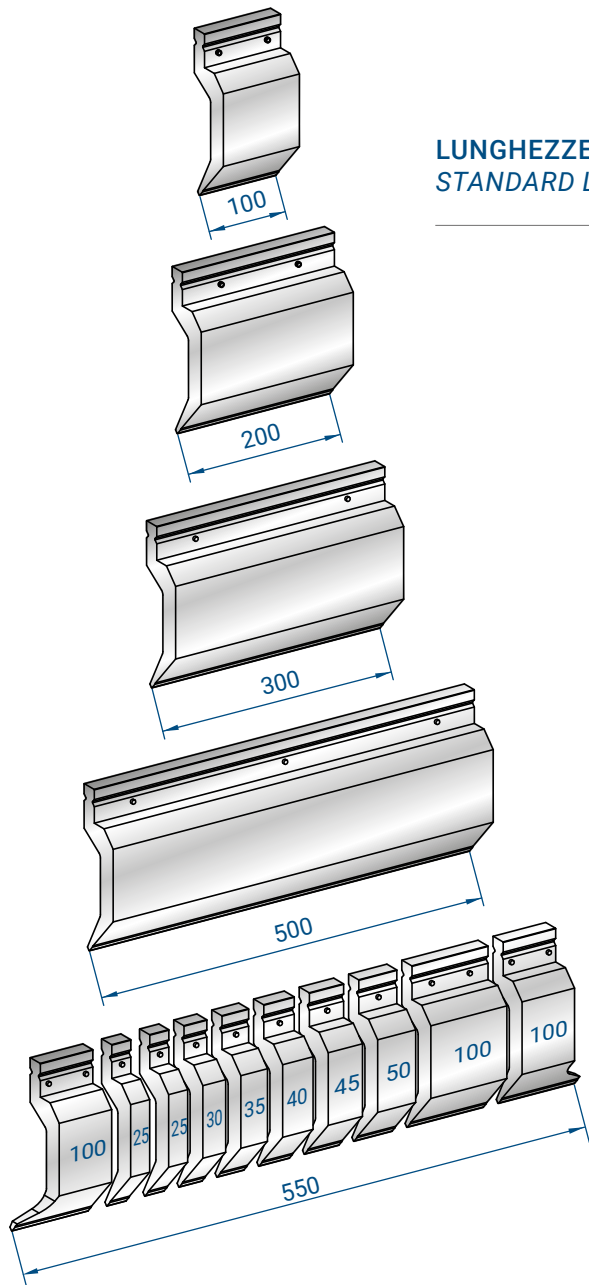
Questi utensili possono essere installati anche su altre piegatrici tramite adattatori superiori e inferiori

***The upper and lower tooling listed in this section could be installed on the following press brakes:***

*Trumpf, Darley, Safan, and other press brakes equipped with Wila style clamping system.*

*These tooling could even be installed on press brakes equipped with different clamping system by choosing the appropriate upper and lower adapters.*



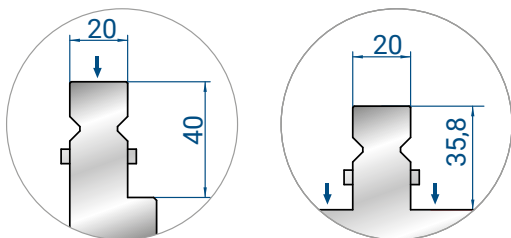


LUNGHEZZE STANDARD  
STANDARD LENGTHS

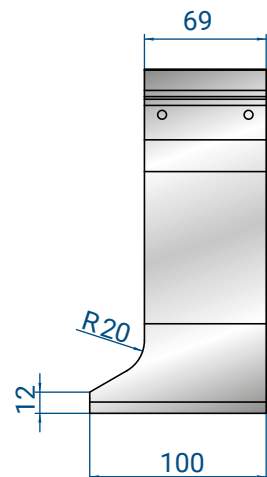


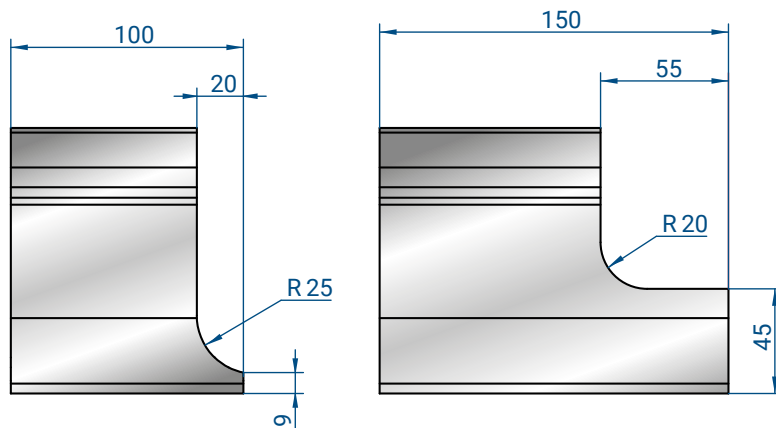
IL PULSANTE DI SICUREZZA SU RICHIESTA QUANDO IL PESO DELL'UTENSILE È INFERIORE A 13,5 KG

SAFETY BUTTON ON DEMAND WHEN THE WEIGHT OF THE TOOL IS LESS THAN 13.5 KG



FRESATURA SCARPETTA  
MILLED HORN





SCARPETTE SPECIALI  
SPECIAL HORNS

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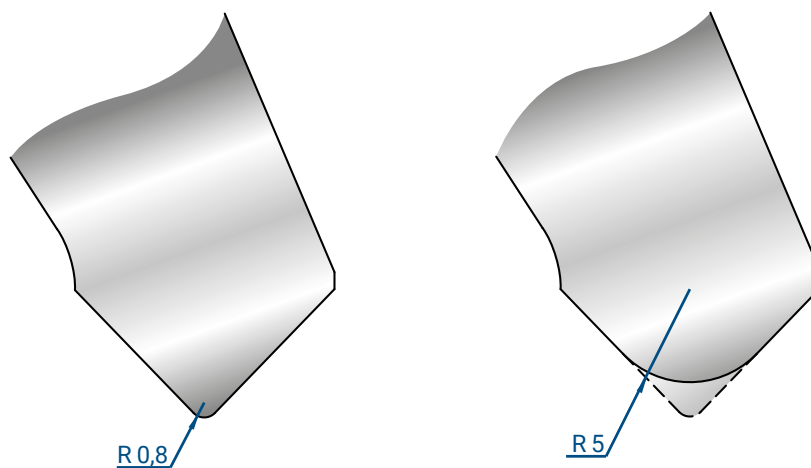


TAGLI SU RICHIESTA  
SPECIAL SEGMENTATION

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

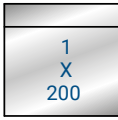
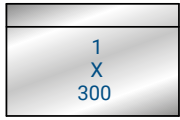

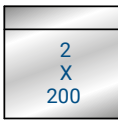
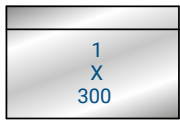
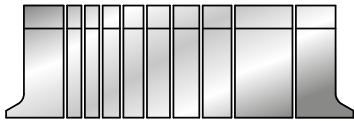
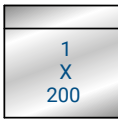
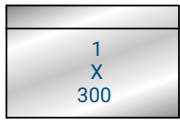
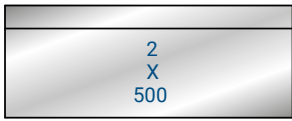

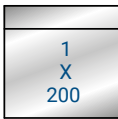
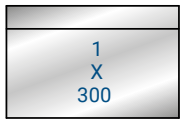
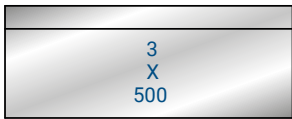
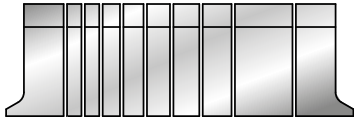
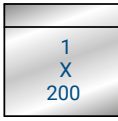
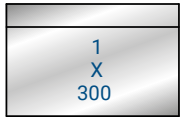
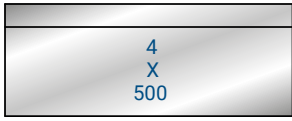



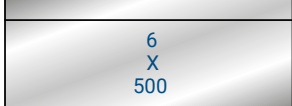
MODIFICA RAGGIO  
RADIUS MODIFICATION

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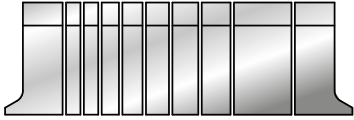

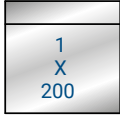
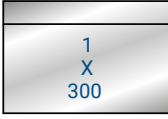
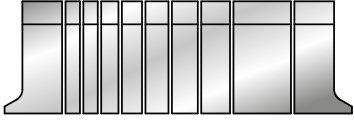

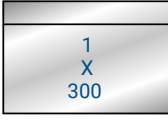
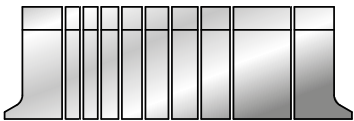

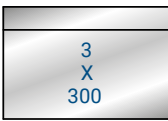

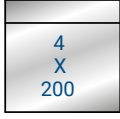
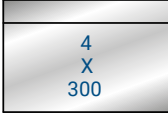
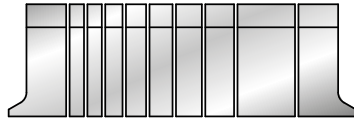

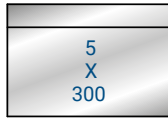


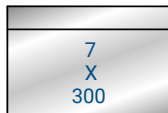
FRAZIONATURE PER PUNZONI  
SEGMENTATION FOR PUNCHES

**1233 - 1234 - 1235 - 1236**  
**1237 - 1238 - 1295**  
**1302 - 1308 - 1313 - 1314**  
**1316 - 1317 - 1318**

550				
1050				
1250				
2050				
2550				
3050				
4050				

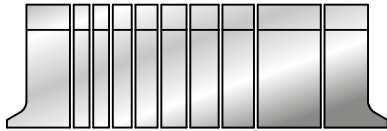
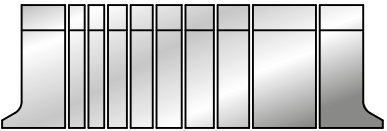


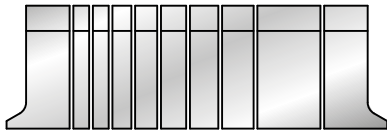

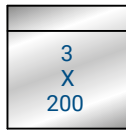


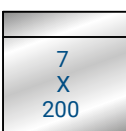
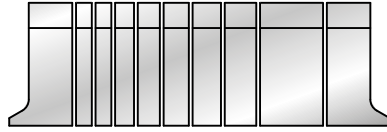
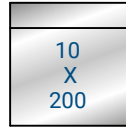
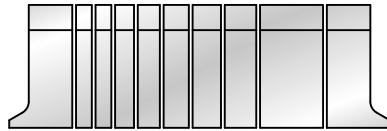

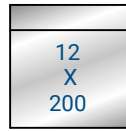


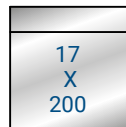
FRAZIONATURE PER PUNZONI  
SEGMENTATION FOR PUNCHES

1294 - 1303 - 1319 - 1320

550			
1050			
1250			
2050			
2550			
3050			
4050			

FRAZIONATURE PER PUNZONI  
SEGMENTATION FOR PUNCHES

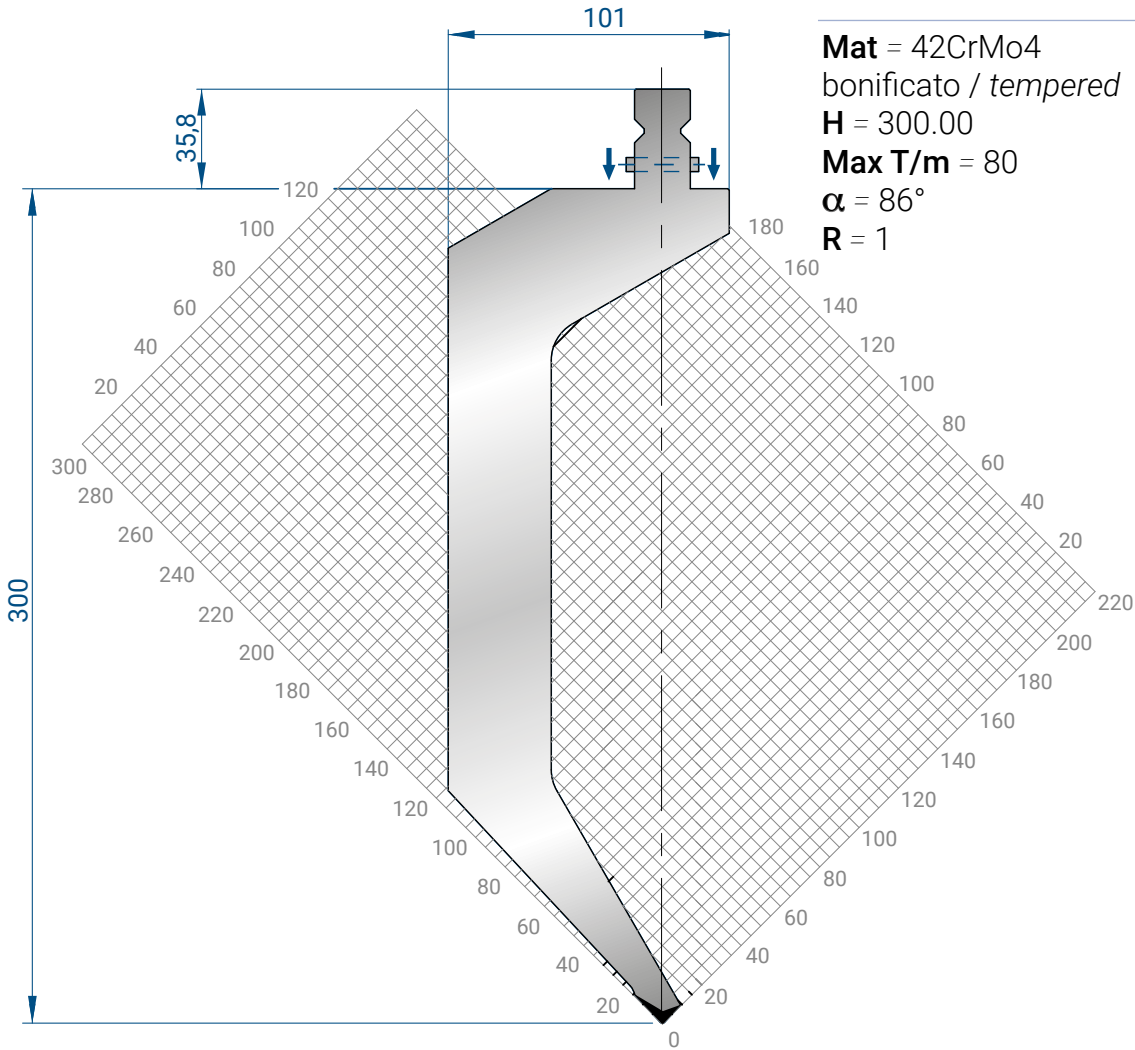
1315

550			
1050			
1250			
2050			
2550			
3050			
4050			





# 1315

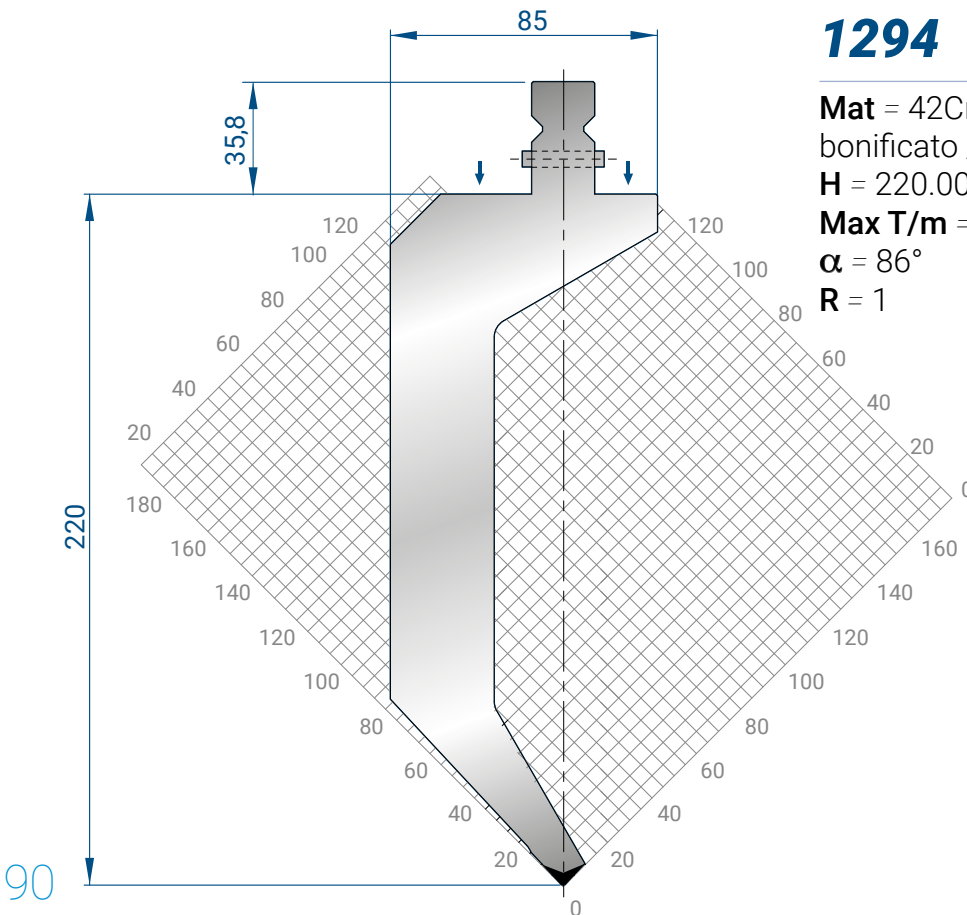


**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 300.00  
**Max T/m** = 80  
 $\alpha$  = 86°  
**R** = 1

25-30 mm	3,9 kg
35-40	
45-50	
100 mm SCARP. /HORN	9,0 kg
100 mm FRAZ. B/SECT.	9,0 kg
200 mm	19,6 kg
550 mm FRAZ. /SECT.	49,6 kg
1050 mm FRAZ. B/SECT.	102,9 kg
1250 mm FRAZ. B/SECT. B	122,5 kg
2050 mm FRAZ. B/SECT. B	200,9 kg
2550 mm FRAZ. B/SECT. B	249,9 kg
3050 mm FRAZ. B/SECT. B	298,9 kg
4050 mm FRAZ. B/SECT. B	396,9 kg

 **SPINTA LATERALE**  
 SHOULDER LOAD

# 1294

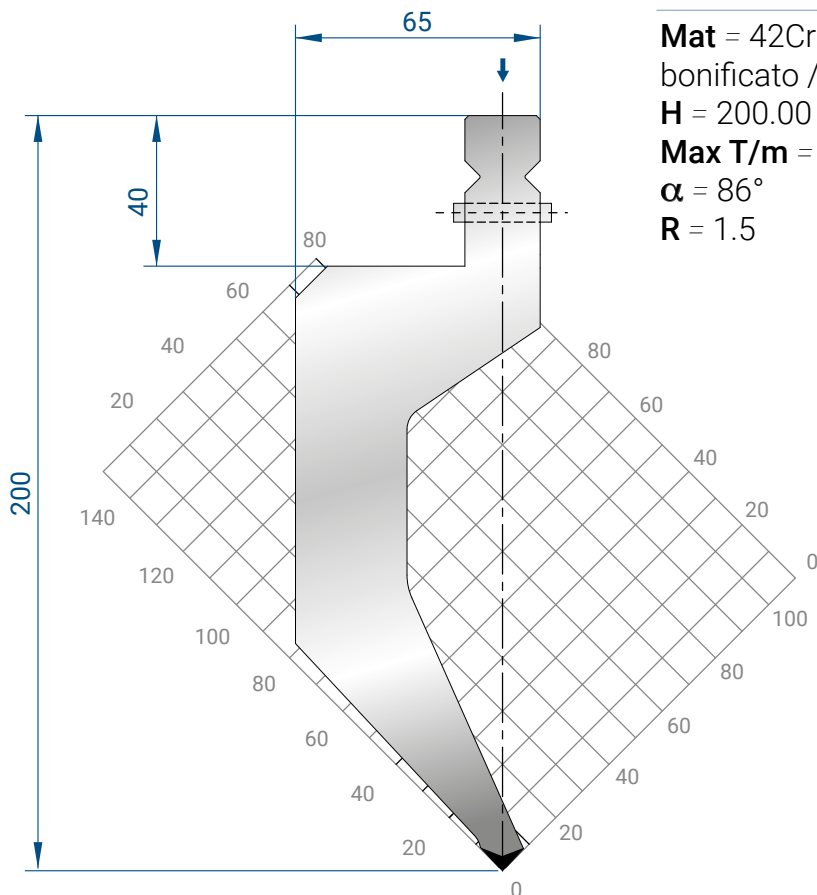


**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 220.00  
**Max T/m** = 85  
 $\alpha$  = 86°  
**R** = 1

25-30 mm	2,5 kg
35-40	
45-50	
100 mm SCARP. /HORN	6,0 kg
100 mm	6,4 kg
200 mm	12,8 kg
300 mm	19,2 kg
500 mm	32,0 kg
550 mm FRAZ. /SECT	35,2 kg
1050 mm FRAZ. B /SECT.B	67,2 kg
1250 mm FRAZ. B /SECT.B	80,0 kg
2050 mm FRAZ. B/SECT.B	131,0 kg
2550 mm FRAZ. B/SECT.B	163,2 kg
3050 mm FRAZ. B/SECT.B	195,2 kg
4050 mm FRAZ. B/SECT.B	259,2 kg

 **SPINTA LATERALE**  
 SHOULDER LOAD

## 1320

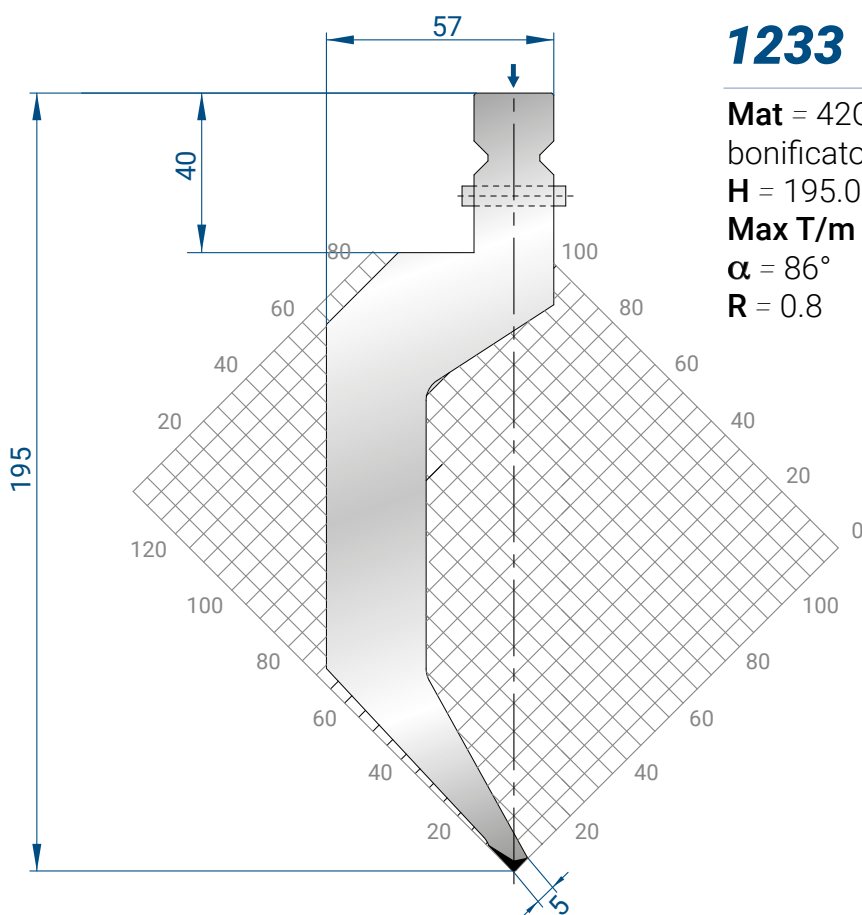


**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 200.00  
**Max T/m** = 100  
 $\alpha$  = 86°  
**R** = 1.5

25-30 mm	1,2 kg
35-40	
45-50	
100 mm SCARP. /HORN	2,8 kg
100 mm	3,1 kg
200 mm	6,2 kg
300 mm	9,3 kg
500 mm	15,4 kg
550 mm FRAZ. /SECT.	17,0 kg
1050 mm FRAZ. B /SECT.B	32,5 kg
1250 mm FRAZ. B /SECT. B	38,7 kg
2050 mm FRAZ. B/SECT.B	63,5 kg
2550 mm FRAZ. B /SECT. B	79,0 kg
3050 mm FRAZ. B/SECT.B	94,5 kg
4050 mm FRAZ. B/SECT.B	125,5 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD

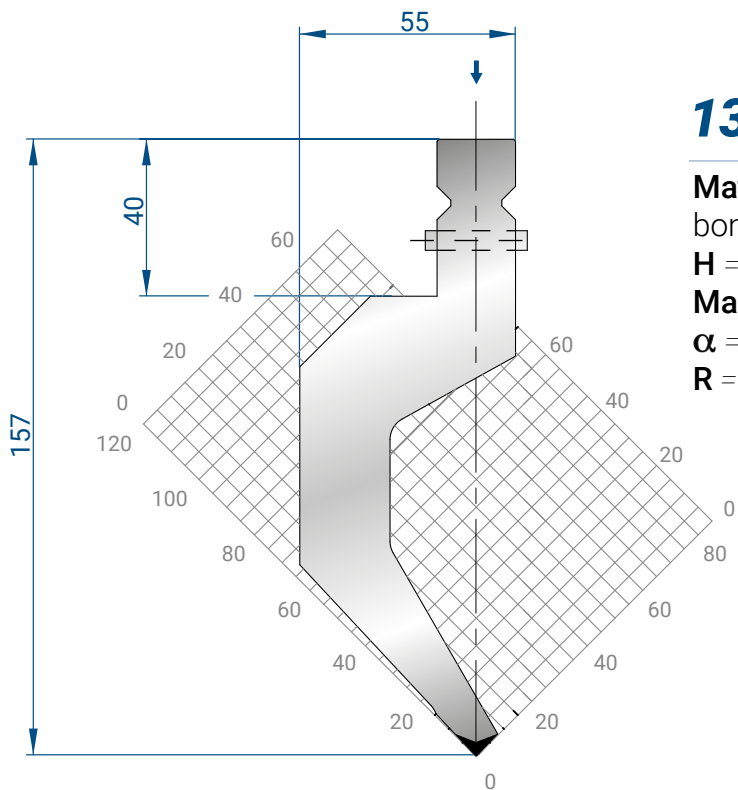
## 1233



**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 40  
 $\alpha$  = 86°  
**R** = 0.8

25-30 mm	1,5 kg
35-40	
45-50	
100 mm SCARP. /HORN	3,5 kg
100 mm	3,8 kg
200 mm	7,6 kg
300 mm	11,4 kg
500 mm	19,0 kg
550 mm FRAZ. /SECT	20,9 kg
1050 mm FRAZ. B/SECT. B	39,9 kg
1250 mm FRAZ. B/SECT. B	47,5 kg
2050 mm FRAZ. B/SECT. B	77,9 kg
2550 mm FRAZ. B/SECT. B	96,9 kg
3050 mm FRAZ. B/SECT. B	115,9 kg
4050 mm FRAZ. B/SECT. B	153,9 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD

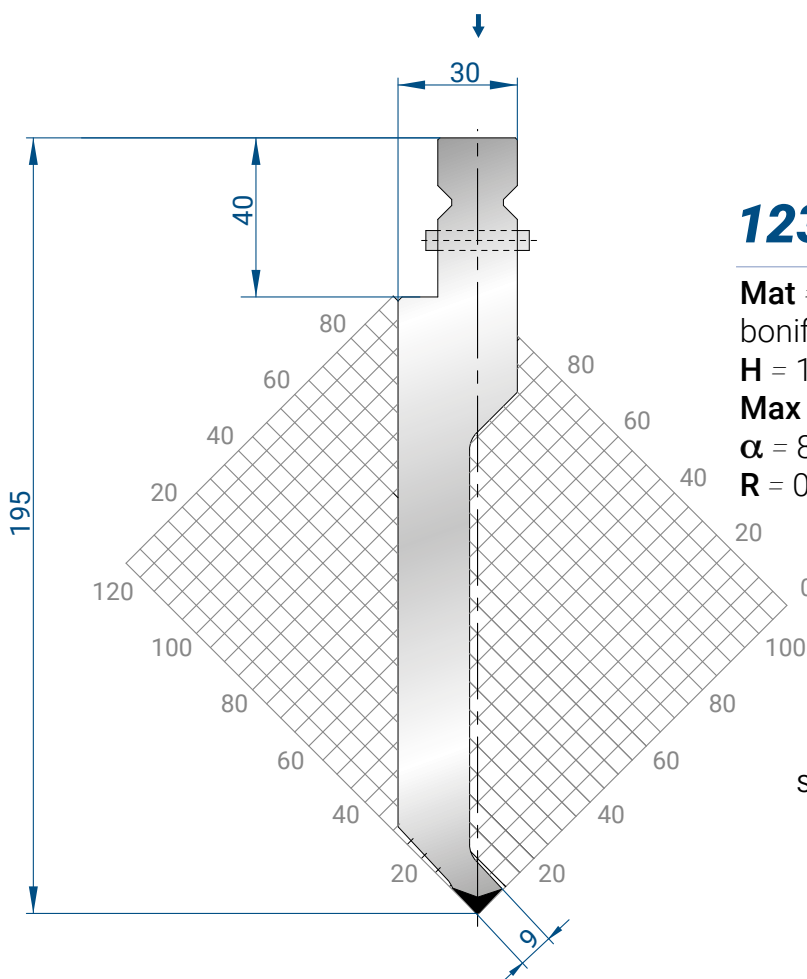


## 1314

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 157.00  
**Max T/m** = 80  
 $\alpha$  = 86°  
**R** = 1

25-30mm	1,2 kg
35-40	
45-50	
100 mm SCARP./HORN	2,5 kg
100 mm	3,0 kg
200 mm	6,0 kg
300 mm	9,0 kg
500 mm	15,0 kg
550 mm FRAZ. / SECT.	16,5 kg
1050 mm FRAZ. B/SECT.B	31,5 kg
1250 mm FRAZ. B/SECT.B	37,5 kg
2550 mm FRAZ. B/SECT.B	76,5 kg
3050 mm FRAZ. B/SECT.B	91,5 kg
4050 mm FRAZ. B/SECT.B	121,5 kg

(↓)  
 SPINTA IN TESTA  
 HEAD LOAD

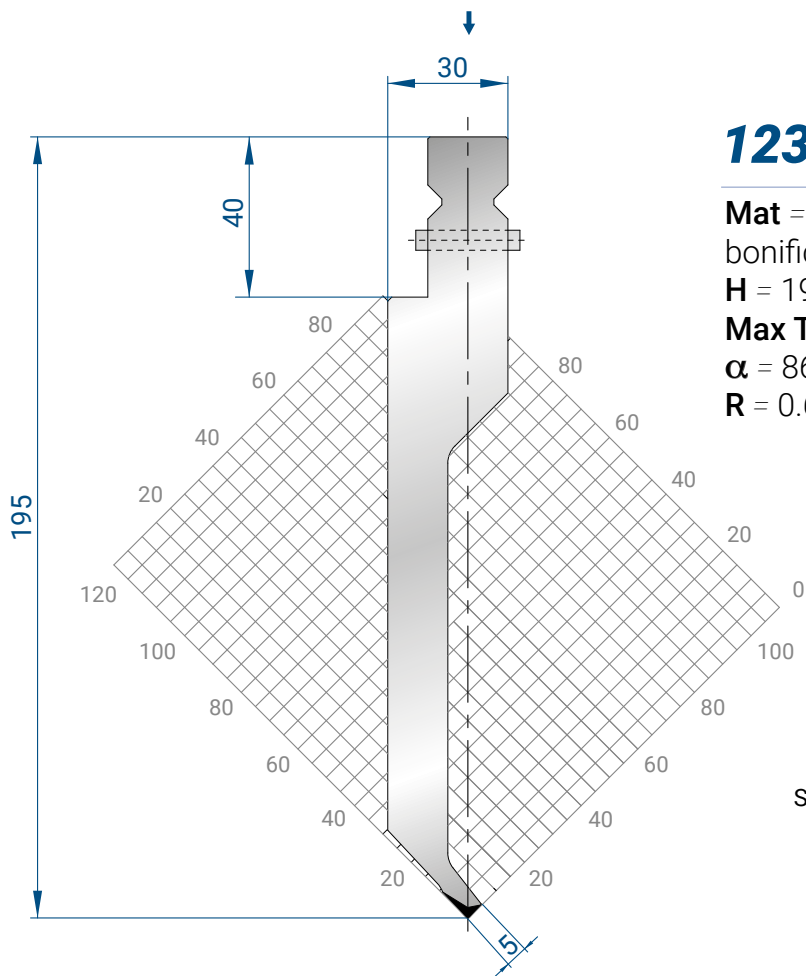


## 1235

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 100  
 $\alpha$  = 86°  
**R** = 0.8

25-30 mm	1,2 kg
35-40	
45-50	
100 mm SCARP./HORN	2,7 kg
100 mm	3,0 kg
200 mm	6,0 kg
300 mm	9,0 kg
500 mm	15,0 kg
550 mm FRAZ. / SECT.	16,5 kg
1050 mm FRAZ. B/SECT.B	31,5 kg
1250 mm FRAZ. B/SECT.B	37,5 kg
2050 mm FRAZ. B/SECT.B	61,5 kg
2550 mm FRAZ. B/SECT.B	76,5 kg
3050 mm FRAZ. B/SECT.B	91,5 kg
4050 mm FRAZ. B/SECT.B	121,5 kg

(↓)  
 SPINTA IN TESTA  
 HEAD LOAD

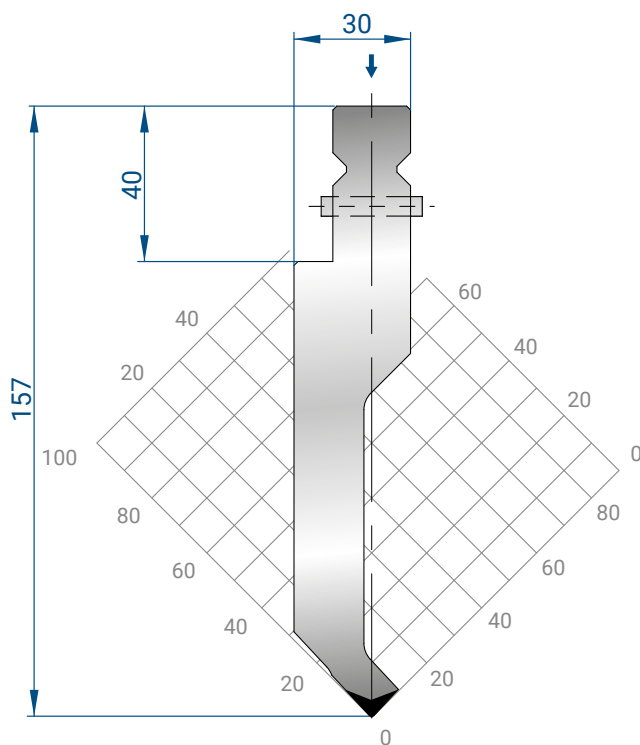


## 1234

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 30  
 **$\alpha$**  = 86°  
**R** = 0.6

25-30 mm	1,1 kg
35-40	
45-50	
100 mm SCARP./HORN	2,7 kg
100 mm	2,9 kg
200 mm	5,8 kg
300 mm	8,7 kg
500 mm	14,5 kg
550 mm FRAZ. /SECT	15,9 kg
1050 mm FRAZ. B /SECT.B	30,4 kg
1250 mm FRAZ. B/SECT. B	36,2 kg
2050 mm FRAZ. B /SECT. B	59,4 kg
2550 mm FRAZ. B /SECT. B	73,9 kg
3050 mm FRAZ. B/SECT. B	88,4 kg
4050 mm FRAZ. B/SECT. B	117,4 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD



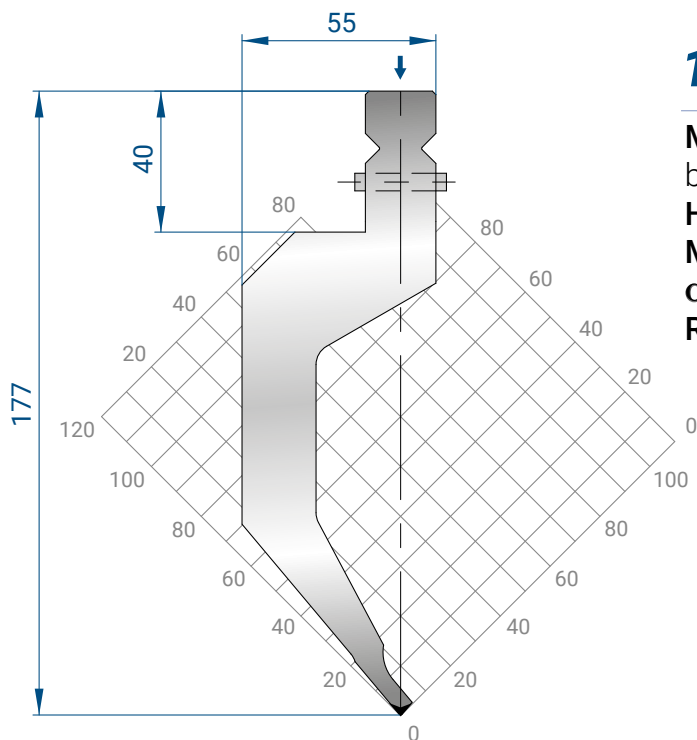
## 1317

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 157.00  
**Max T/m** = 100  
 **$\alpha$**  = 86°  
**R** = 1

25-30 mm	1,2 kg
35-40	
45-50	
100 mm SCARP./HORN	2,8 kg
100 mm	3,1 kg
200 mm	6,2 kg
300 mm	9,3 kg
500 mm	15,4 kg
550 mm FRAZ. /SECT.	17,0 kg
1050 mm FRAZ. B /SECT.B	32,5 kg
1250 mm FRAZ. B /SECT. B	38,7 kg
2050 mm FRAZ. B/SECT.B	63,5 kg
2550 mm FRAZ. B /SECT. B	79,0 kg
3050 mm FRAZ. B/SECT.B	94,5 kg
4050 mm FRAZ. B/SECT.B	125,5 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD

PUNZONI - 80° / PUNCHES - 80°



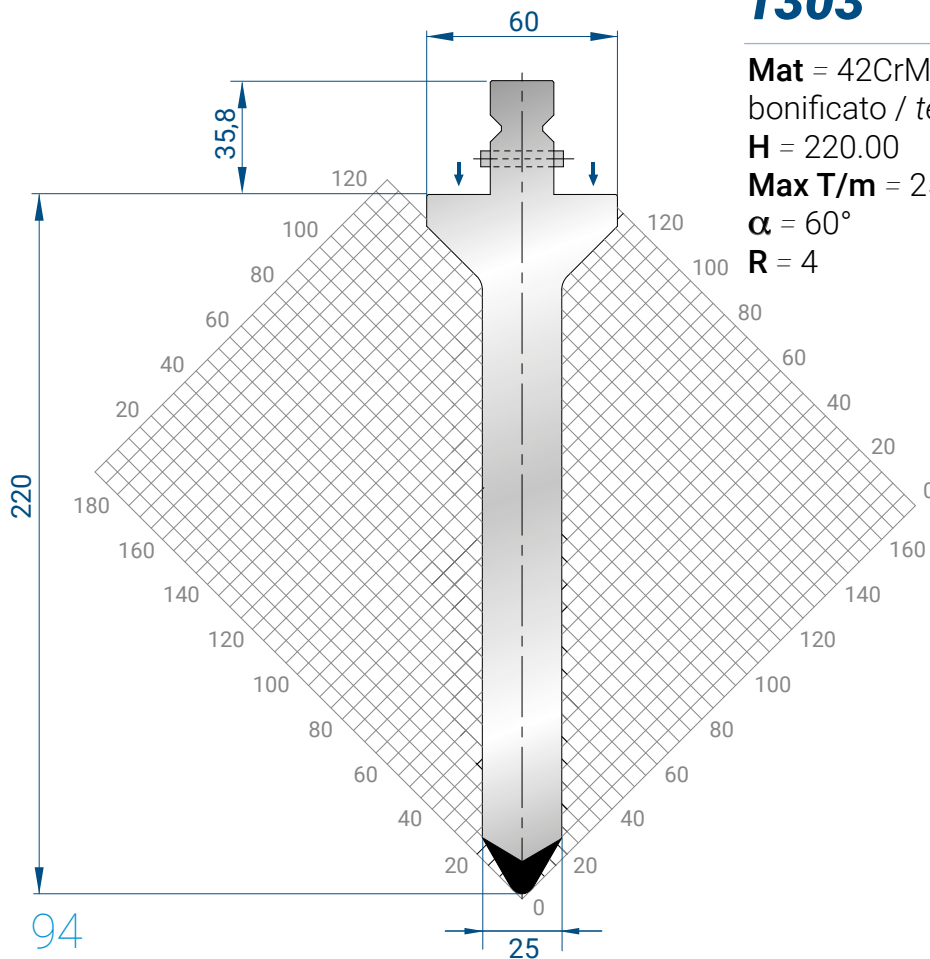
**1319**

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 177.00  
**Max T/m** = 40  
 $\alpha$  = 86°  
**R** = 0.5

25-30 mm	1,2 kg
35-40	
45-50	
100 mm	2,9 kg
SCARP. /HORN	
100 mm	3,1 kg
200 mm	6,2 kg
300 mm	9,3 kg
500 mm	15,4 kg
550 mm	17,0 kg
FRAZ. B/SECT. B	
1050 mm	32,5 kg
FRAZ. B/SECT. B	
1250 mm	38,7 kg
FRAZ. B/SECT. B	
2050 mm	63,5 kg
FRAZ. B/SECT. B	
2550 mm	79,0 kg
FRAZ. B/SECT. B	
3050 mm	94,5 kg
FRAZ. B/SECT. B	
4050 mm	125,5 kg
FRAZ. B/SECT. B	

↓  
**SPINTA IN TESTA**  
 HEAD LOAD

PUNZONI - 60° / PUNCHES - 60°

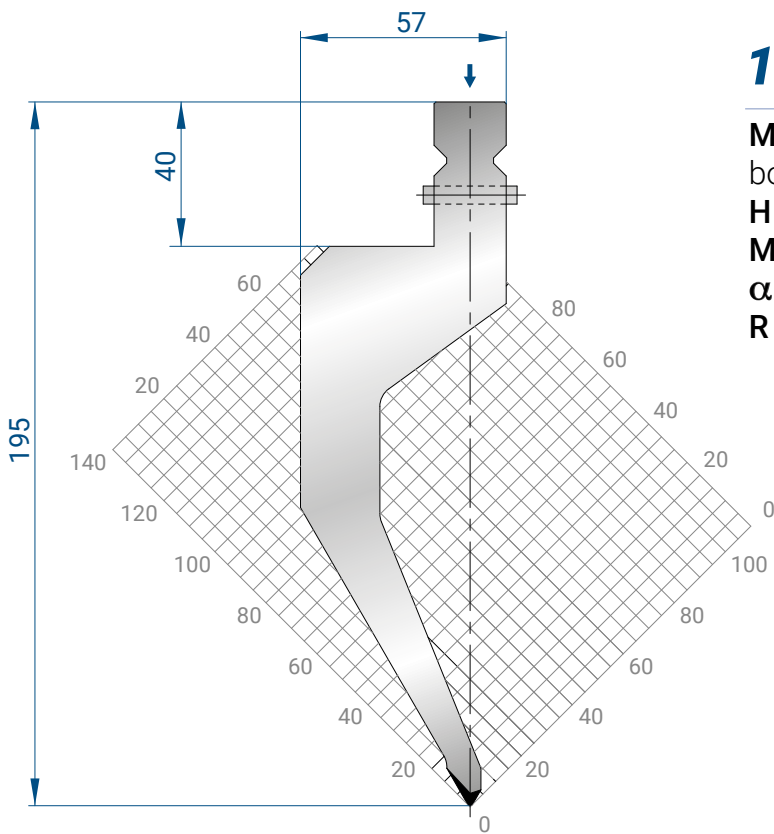


**1303**

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 220.00  
**Max T/m** = 250  
 $\alpha$  = 60°  
**R** = 4

25-30 mm	2,0 kg
35-40	
45-50	
100 mm	4,6 kg
100 mm	5,2 kg
200 mm	10,4 kg
300 mm	15,6 kg
500 mm	26,0 kg
550 mm	28,6 kg
FRAZ. /SECT	
1050 mm	54,5 kg
FRAZ. B/SECT.B	
1250 mm	65,0 kg
FRAZ. B/SECT.B	
2050 mm	106,6 kg
FRAZ. B/SECT.B	
2550 mm	132,6 kg
FRAZ. B/SECT.B	
3050 mm	158,6 kg
FRAZ. B/SECT.B	
4050 mm	210,6 kg
FRAZ. B/SECT.B	

↓  
**SPINTA LATERALE**  
 SHOULDER LOAD

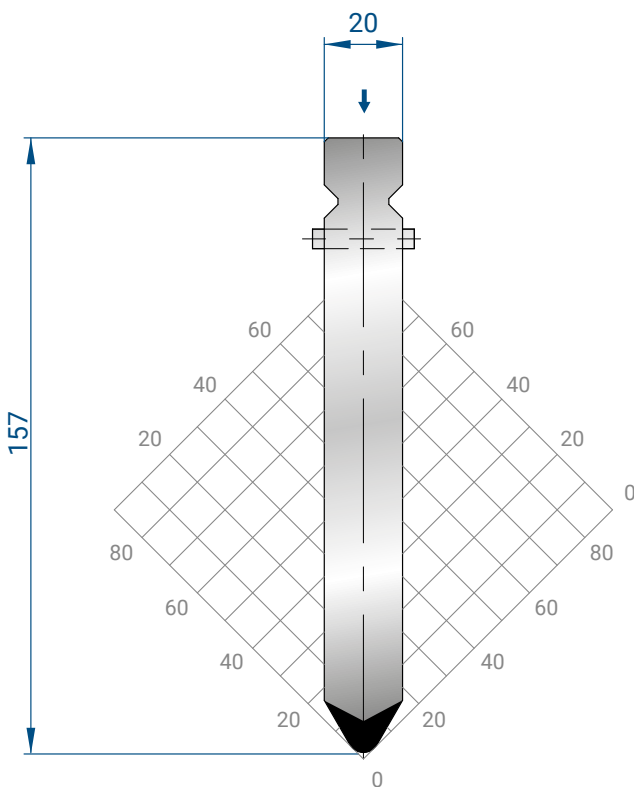


## 1236

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 40  
 $\alpha$  = 60°  
**R** = 0.8

25-35 mm	1,4 kg
35-40	
45-50	
100 mm SCARP./HORN	3,0 kg
100 mm	3,5 kg
200 mm	7,0 kg
300 mm	10,5 kg
500 mm	17,5 kg
550 mm FRAZ./SECT	19,2 kg
1050 mm FRAZ. B /SECT. B	36,7 kg
1250 mm FRAZ. B /SECT. B	43,7 kg
2050 mm FRAZ. B /SECT. B	71,7 kg
2550 mm FRAZ. B /SECT. B	89,2 kg
3050 mm FRAZ. B /SECT. B	106,7 kg
4050 mm FRAZ. B /SECT. B	104,7 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD

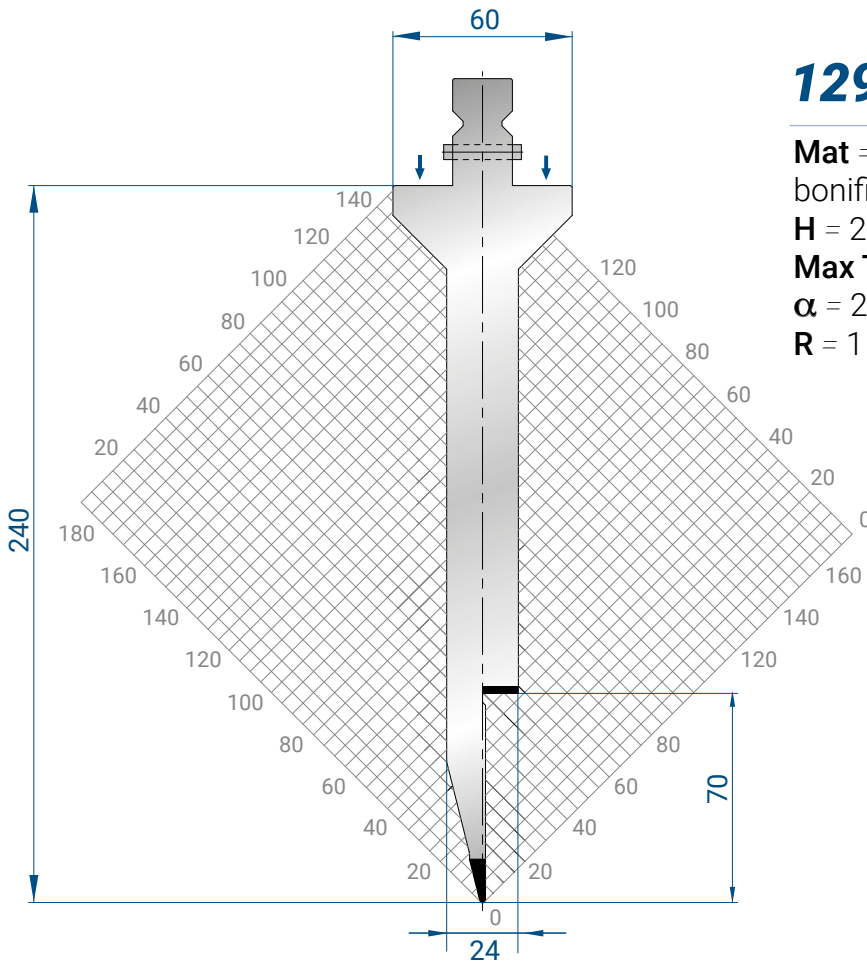


## 1318

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 157.00  
**Max T/m** = 180  
 $\alpha$  = 60°  
**R** = 4

25-30 mm	1,0 kg
35-40	
45-50	
100 mm SCARP./HORN	2,5 kg
100 mm	2,7 kg
200 mm	5,4 kg
300 mm	8,1 kg
500 mm	13,5 kg
550 mm FRAZ./SECT	14,9 kg
1050 mm FRAZ. B /SECT. B	28,3 kg
1250 mm FRAZ. B /SECT. B	33,7 kg
2050 mm FRAZ. B /SECT. B	55,3 kg
2550 mm FRAZ. B /SECT. B	68,8 kg
3050 mm FRAZ. B /SECT. B	82,3 kg
4050 mm FRAZ. B /SECT. B	109,3 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD

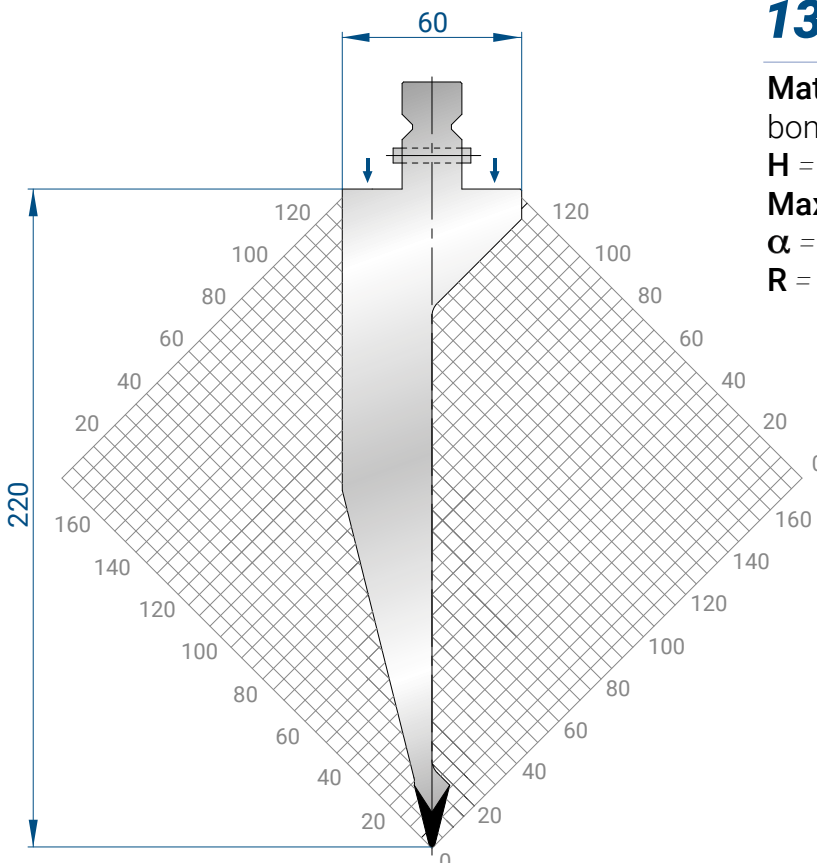


## 1295

Mat = 42CrMo4  
 bonificato / *tempered*  
 H = 240.00  
 Max T/m = 40  
 $\alpha = 28^\circ$   
 R = 1

25-30 mm	1,9 kg
35-40	
45-50	
100 mm	4,0 kg
100 mm	4,8 kg
200 mm	9,5 kg
300 mm	14,3 kg
500 mm	23,8 kg
550 mm FRAZ. /SECT	23,8 kg
1050 mm FRAZ. B/SECT.B	50,4 kg
1250 mm FRAZ. B/SECT.B	60,0 kg
2050 mm FRAZ. B/SECT.B	98,4 kg
2550 mm FRAZ. B/SECT.B	122,4 kg
3050 mm FRAZ. B/SECT.B	146,4 kg
4050 mm FRAZ. B/SECT.B	194,4 kg

↓  
 SPINTA LATERALE  
 SHOULDER LOAD

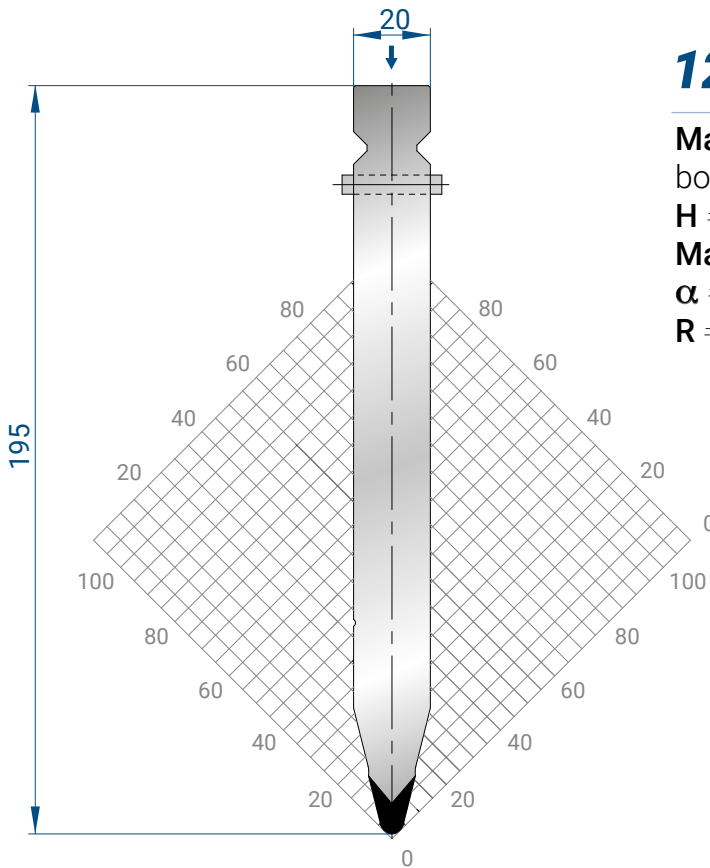


## 1302

Mat = 42CrMo4  
 bonificato / *tempered*  
 H = 220.00  
 Max T/m = 80  
 $\alpha = 28^\circ$   
 R = 1

25-30 mm	2,0 kg
35-40	
45-50	
100 mm SCARP./HORN	4,5 kg
100 mm	5,0 kg
200 mm	10,0 kg
300 mm	15,0 kg
500 mm	25,0 kg
550 mm FRAZ. /SECT.CT.	27,5 kg
1050 mm FRAZ. B/SECT. B	52,5 kg
1250 mm FRAZ. B/SECT. B	62,5 kg
2050 mm FRAZ. B/SECT. B	102,5 kg
2550 mm FRAZ. B/SECT. B	127,5 kg
3050 mm FRAZ. B/SECT. B	152,5 kg
4050 mm FRAZ. B/SECT. B	202,5 kg

↓  
 SPINTA LATERALE  
 SHOULDER LOAD

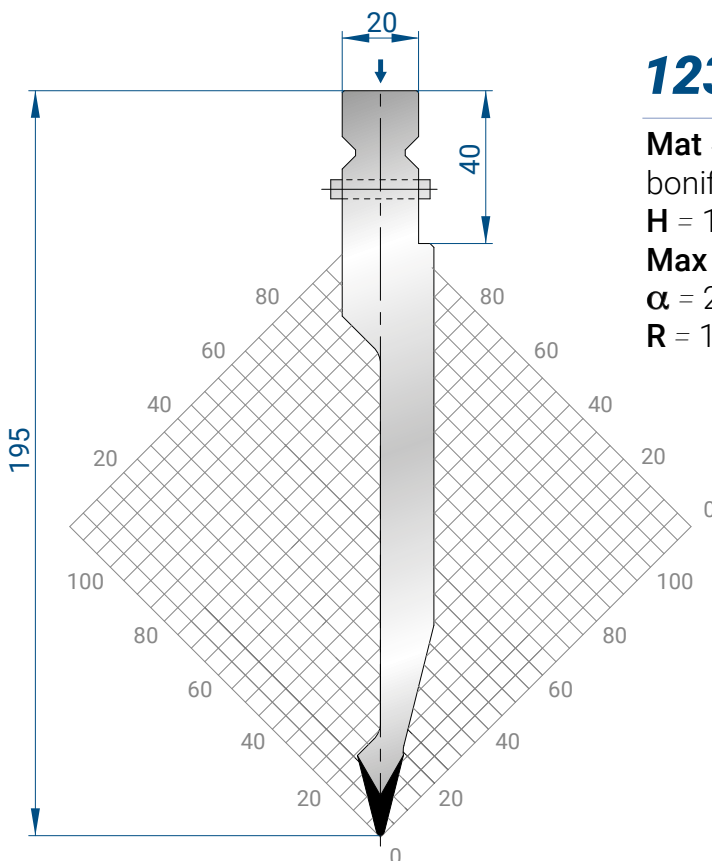


## 1237

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 100  
 $\alpha$  = 28°  
**R** = 3

25-30 mm	1,4 kg
35-40	
45-50	
100 mm SCARP. /HORN	1,1 kg
100 mm	2,5 kg
200 mm	2,8 kg
300 mm	5,6 kg
500 mm	8,4 kg
550 mm FRAZ. /SECT.	14,4 kg
1050 mm FRAZ. B/SECT. B	15,4 kg
1250 mm FRAZ. B/SECT. B	29,4 kg
2050 mm FRAZ. B/SECT. B	35,0 kg
4050 mm FRAZ. B/SECT. B	85,4 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD



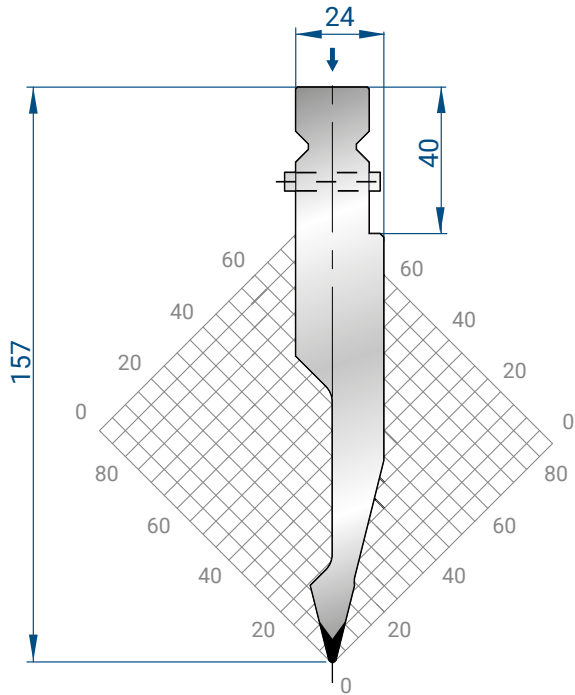
## 1238

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 80  
 $\alpha$  = 28°  
**R** = 1

25-30 mm	0,9 kg
35-40	
45-50	
100 mm SCARP. /HORN	1,9 kg
100 mm	2,3 kg
200 mm	4,6 kg
300 mm	6,9 kg
500 mm	11,5 kg
550 mm FRAZ. /SECT.	12,6 kg
1050 mm FRAZ. B/SECT. B	24,1 kg
1250 mm FRAZ. B/SECT. B	28,7 kg
2050 mm FRAZ. B/SECT. B	47,1 kg
2550 mm FRAZ. B/SECT. B	58,6 kg
3050 mm FRAZ. B/SECT. B	70,0 kg
4050 mm FRAZ. B/SECT. B	93,0 kg

↓  
 SPINTA IN TESTA  
 HEAD LOAD



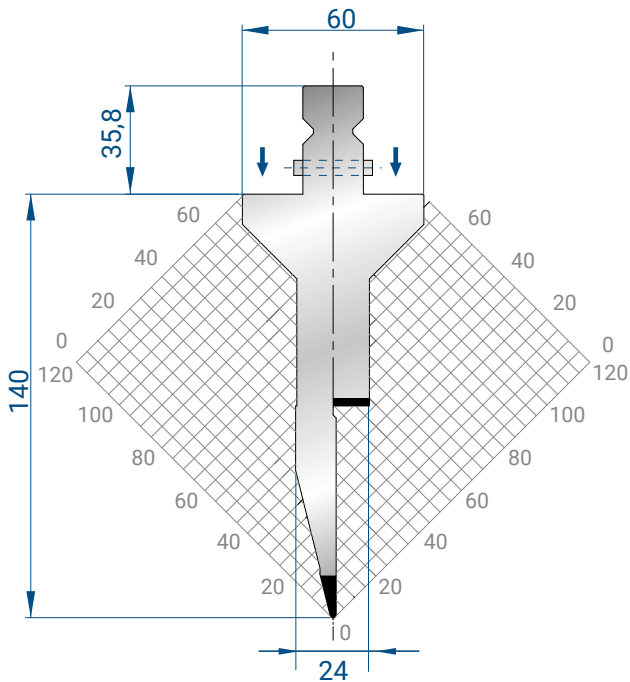


### 1313

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 157.00  
**Max T/m** = 80  
 $\alpha$  = 28°  
**R** = 1

(↓)  
 SPINTA IN TESTA  
 HEAD LOAD

25-30 mm	0,8 kg
35-40	
45-50	
100 mm SCARP. /HORN	1,8 kg
100 mm	2,0 kg
200 mm	4,0 kg
300 mm	6,0 kg
500 mm	10,0 kg
550 mm FRAZ. /SECT.	11,0 kg
1050 mm FRAZ. B/SECT. B	21,0 kg
1250 mm FRAZ. B/SECT. B	25,0 kg
2050 mm FRAZ. B/SECT. B	41,0 kg
2550 mm FRAZ. B/SECT. B	51,0 kg
3050 mm FRAZ. B/SECT. B	61,0 kg
4050 mm FRAZ. B/SECT. B	81,0 kg

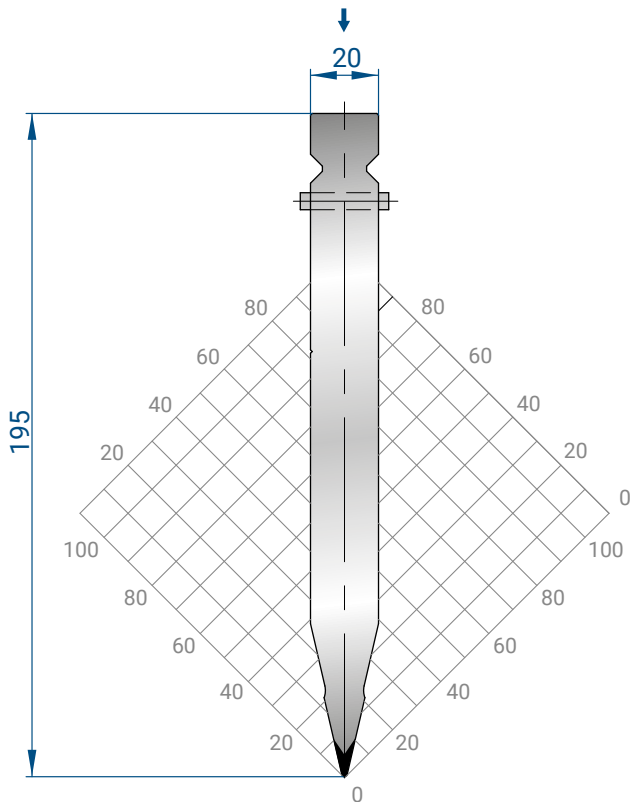


### 1308

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 140.00  
**Max T/m** = 40  
 $\alpha$  = 28°  
**R** = 1

(↓)  
 SPINTA LATERALE  
 SHOULDER LOAD

25-30 mm	1,1 kg
35-40	
45-50	
100 mm SCARP. /HORN	2,7 kg
100 mm	2,9 kg
200 mm	5,8 kg
300 mm	8,7 kg
500 mm	14,5 kg
550 mm FRAZ. /SECT.	15,9 kg
1050 mm FRAZ. B/SECT. B	30,4 kg
1250 mm FRAZ. B/SECT. B	36,2 kg
2050 mm FRAZ. B/SECT. B	59,4 kg
2550 mm FRAZ. B/SECT. B	73,4 kg
3050 mm FRAZ. B/SECT. B	88,4 kg
4050 mm FRAZ. B/SECT. B	117,4 kg



## 1316

**Mat** = 42CrMo4  
 bonificato / *tempered*  
**H** = 195.00  
**Max T/m** = 100  
 $\alpha$  = 26°  
**R** = 0.8

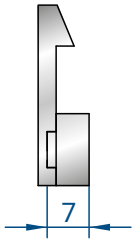
25-30 mm	1,0 kg
35-40	
45-50	
100 mm SCARP. / HORN	2,5 kg
100 mm	2,7 kg
200 mm	5,4 kg
300 mm	8,1 kg
500 mm	13,5 kg
550 mm FRAZ. / SECT.	14,9 kg
1050 mm FRAZ. B/SECT. B	28,3 kg
1250 mm FRAZ. B/SECT. B	33,7 kg
2050 mm FRAZ. B/SECT. B	55,3 kg
2550 mm FRAZ. B/SECT. B	68,8 kg
3050 mm FRAZ. B/SECT. B	82,3 kg
4050 mm FRAZ. B/SECT. B	109,3 kg

(↓)  
 SPINTA IN TESTA  
 HEAD LOAD



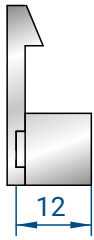
# 8210

FRESATURA PULSANTE  
MILLING FOR SAFETY BUTTON



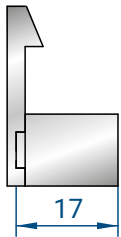
## 8211

**CODICI /  
CODES**  
1237-1240-  
1316-1318



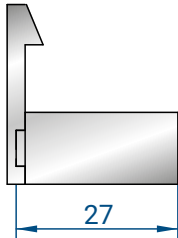
## 8218

**CODICI /  
CODES**  
1238-1249-  
1250-1251-  
1313



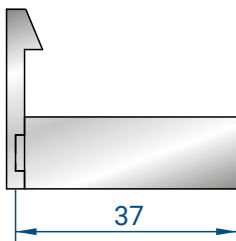
## 8212

**CODICI /  
CODES**  
1234-1235-  
1317-4191



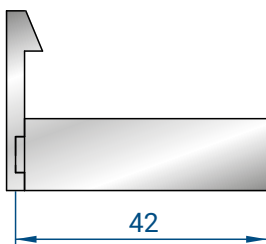
## 8213

**CODICI /  
CODES**  
1295-1302-  
1303-1308-  
4361



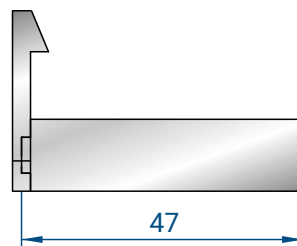
## 8214

**CODICI /  
CODES**  
1233-1314-  
1319



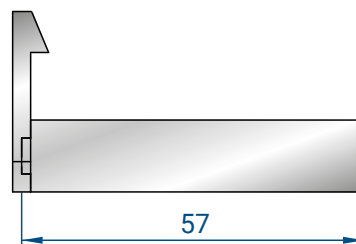
## 8215

**CODICI /  
CODES**  
1236



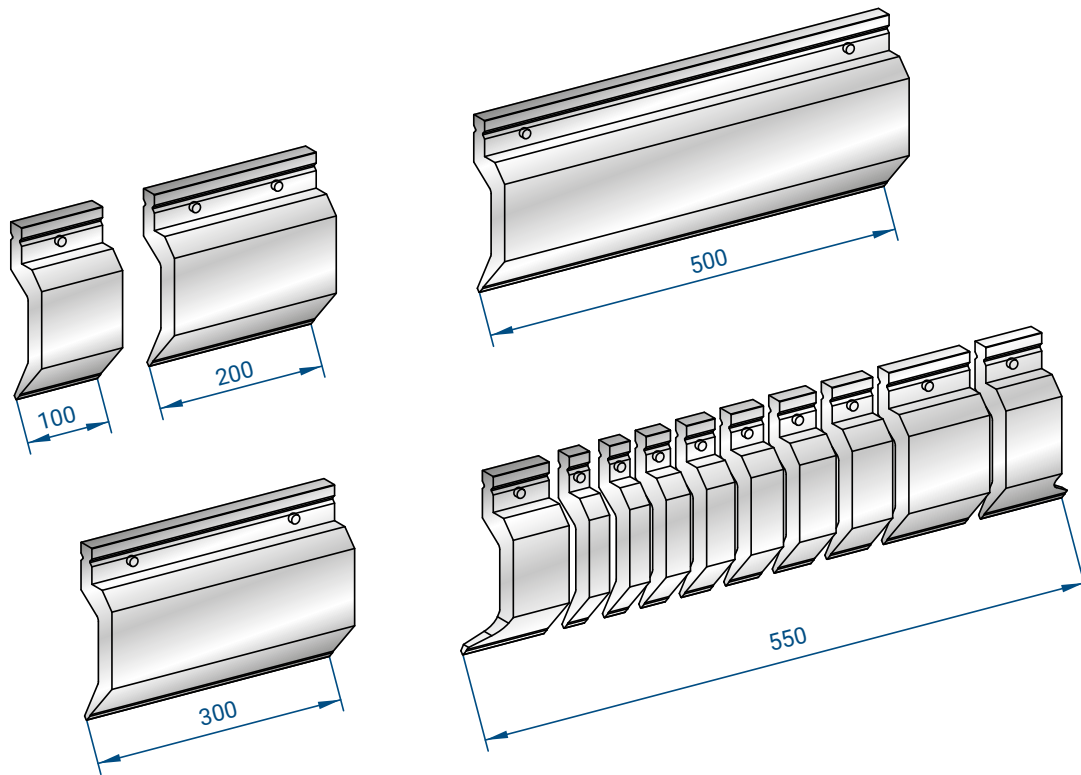
## 8216

**CODICI /  
CODES**  
1294-1320



## 8219

**CODICI /  
CODES**  
1315



TRUMPF STYLE



 **EUROSTAMP TOOLING**  
the Italian excellence

**3244**

A 84°  
R 1.6  
H 100

V 14  
L 200  
90 T/m

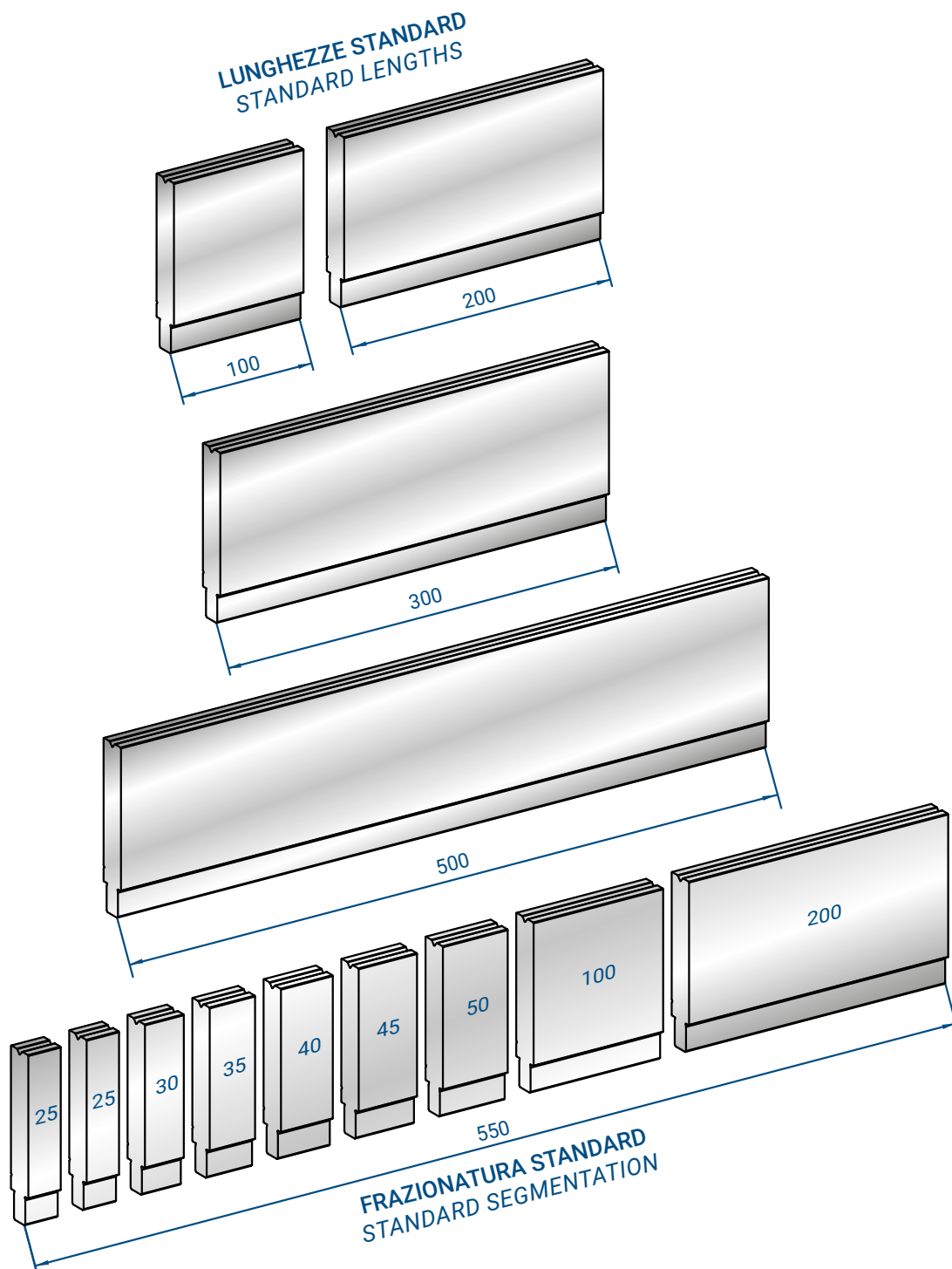
25

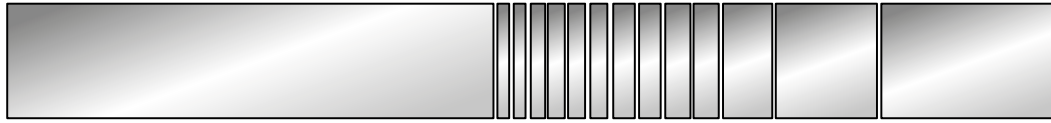


25

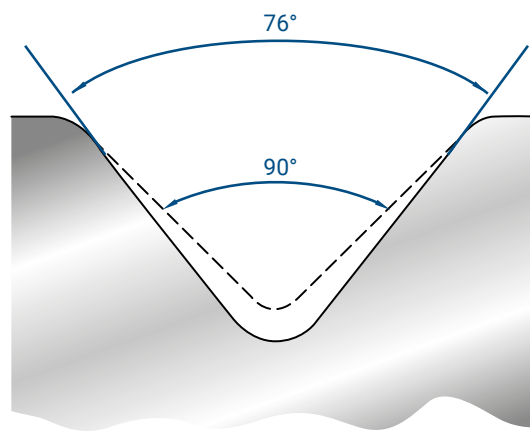
40



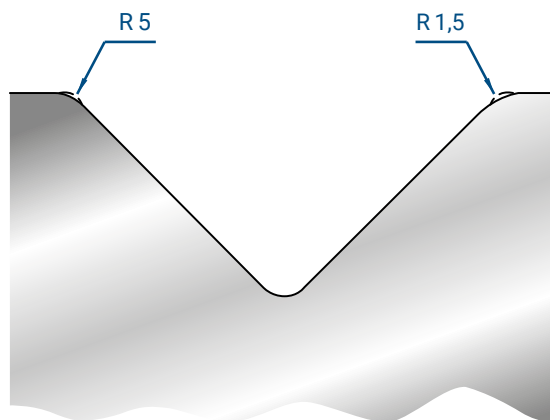




**TAGLI SU RICHIESTA**  
**SPECIAL SEGMENTATION**



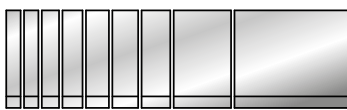
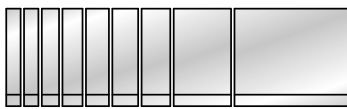


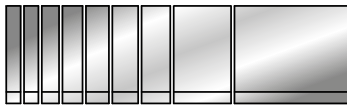
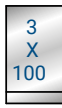
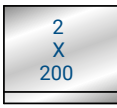
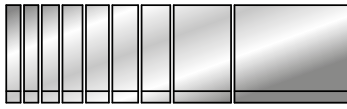
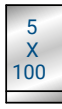

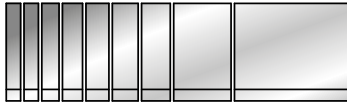
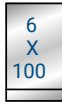
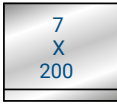
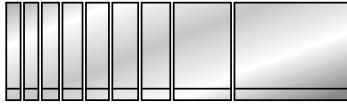
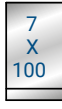
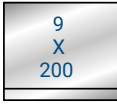

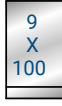

**MODIFICA ANGOLO**  
**ANGLE MODIFICATION**



**MODIFICA RAGGIO**  
**RADIUS MODIFICATION**

FRAZIONATURE PER MATRICI MODELLO  
 SEGMENTATION FOR DIE MODELS












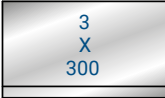







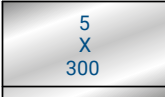




**3135 - 3222**  
**3223 - 3224**

550			
1050			
1250			
2050			
2550			
3050			
4050			



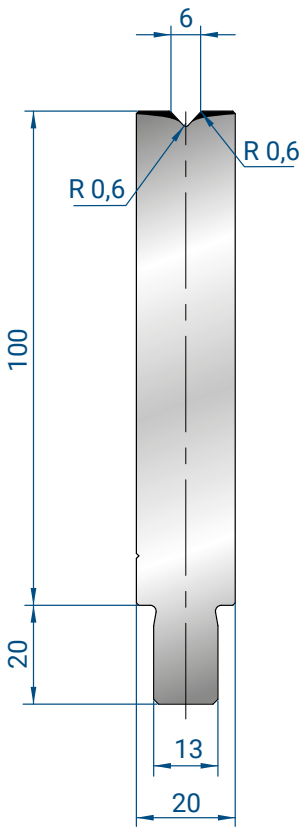
FRAZIONATURE PER MATRICI MODELLO  
 SEGMENTATION FOR DIE MODELS

**3218 - 3219 - 3220 -  
 3221 - 3132 - 3133 - 3134**

550				
1050				
1250				
2050				
2550				
3050				
4050				

FRAZIONATURE PER TUTTI GLI ALTRI MODELLI  
 SEGMENTATION FOR OTHER DIE MODELS

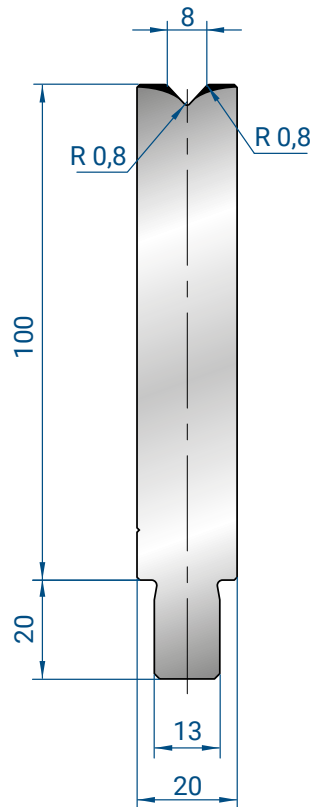
550				
1050				
1250				
2050				
2550				
3050				
4050				



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3200

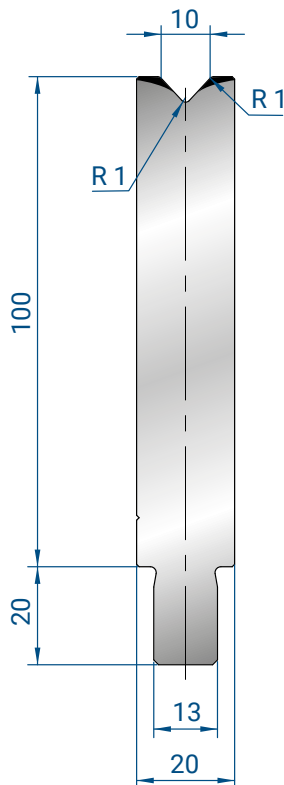
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3201

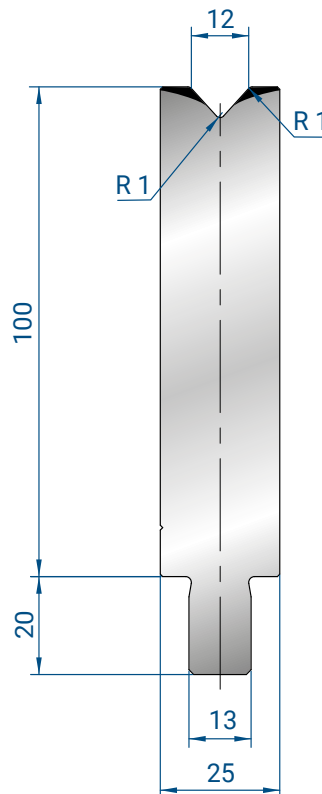
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3202

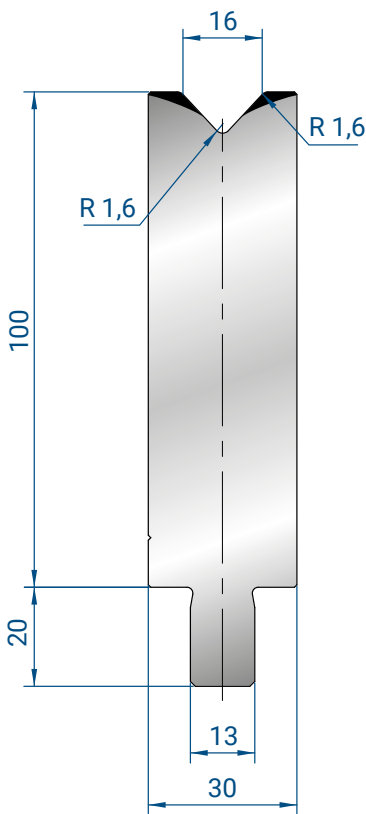
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm	11,3kg
FRAZ. /SECT.	
1050 mm	21,0 kg
FRAZ. B/SECT. B	
1250 mm	25,0 kg
FRAZ. B/SECT. B	
2050 mm	41,0 kg
FRAZ. B/SECT. B	
2550 mm	51,0 kg
FRAZ. B/SECT. B	
3050 mm	61,0 kg
FRAZ. B/SECT. B	
4050 mm	81,0 kg
FRAZ. B/SECT. B	

### 3203

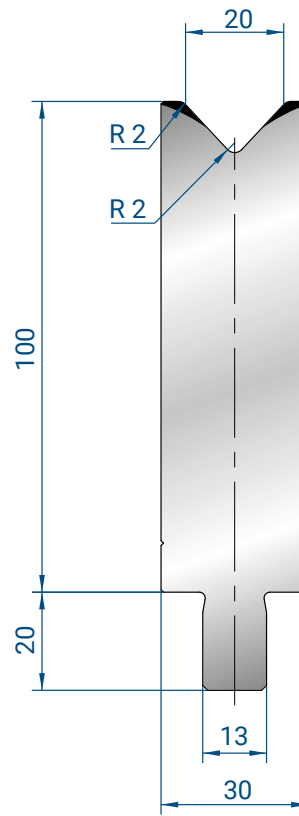
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,5 kg
200 mm	5,0 kg
300 mm	7,5 kg
500 mm	12,5 kg
550 mm	13,8 kg
FRAZ. /SECT.	
1050 mm	26,2 kg
FRAZ. B/SECT. B	
1250 mm	31,2 kg
FRAZ. B/SECT. B	
2050 mm	51,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	76,2 kg
FRAZ. B/SECT. B	
4050 mm	101,2 kg
FRAZ. B/SECT. B	

### 3204

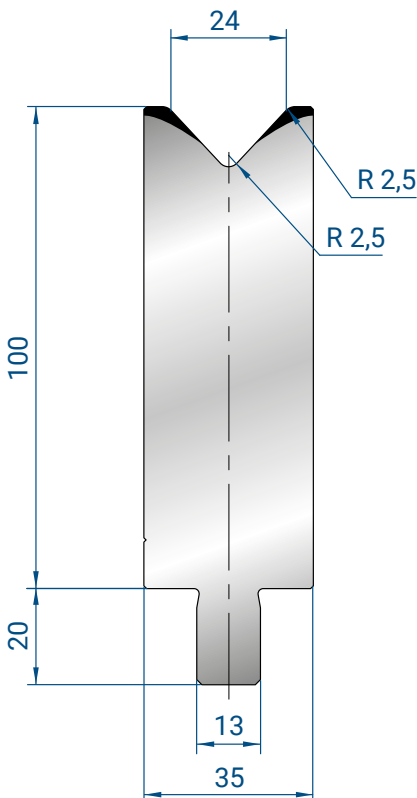
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,5 kg
200 mm	5,0 kg
300 mm	7,5 kg
500 mm	12,5 kg
550 mm	13,8 kg
FRAZ. /SECT.	
1050 mm	26,2 kg
FRAZ. B/SECT. B	
1250 mm	31,2 kg
FRAZ. B/SECT. B	
2050 mm	51,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	76,2 kg
FRAZ. B/SECT. B	
4050 mm	101,2 kg
FRAZ. B/SECT. B	

### 3205

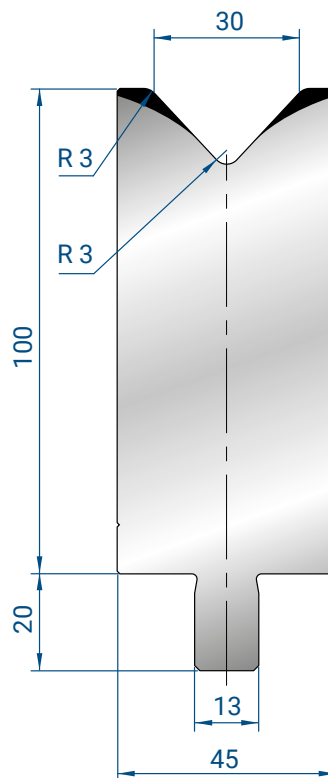
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,1 kg
35-40	
45-50	
100 mm	2,8 kg
200 mm	5,6 kg
300 mm	8,4 kg
500 mm	14,0 kg
550 mm	15,4 kg
FRAZ. /SECT.	
1050 mm	29,4 kg
FRAZ. B/SECT. B	
1250 mm	35,0 kg
FRAZ. B/SECT. B	
2050 mm	57,4 kg
FRAZ. B/SECT. B	
2550 mm	71,4 kg
FRAZ. B/SECT. B	
3050 mm	85,4 kg
FRAZ. B/SECT. B	
4050 mm	113,4 kg
FRAZ. B/SECT. B	

### 3215

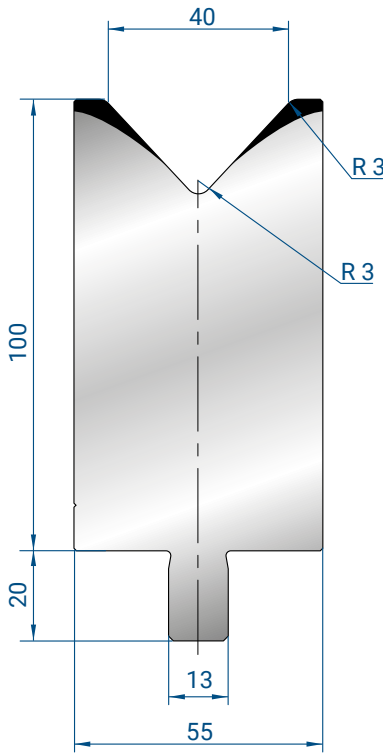
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,5 kg
200 mm	7,0 kg
300 mm	10,5 kg
500 mm	17,5 kg
550 mm	19,3 kg
FRAZ. /SECT.	
1050 mm	36,7 kg
FRAZ. B/SECT. B	
1250 mm	43,7 kg
FRAZ. B/SECT. B	
2050 mm	71,7 kg
FRAZ. B/SECT. B	
2550 mm	89,2 kg
FRAZ. B/SECT. B	
3050 mm	106,7 kg
FRAZ. B/SECT. B	
4050 mm	141,7 kg
FRAZ. B/SECT. B	

### 3216

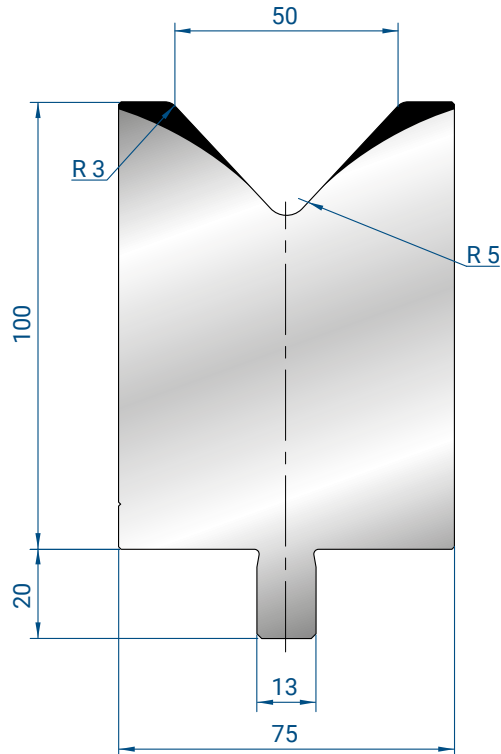
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,6 kg
35-40	
45-50	
100 mm	4,0 kg
200 mm	8,0 kg
300 mm	12,0 kg
500 mm	20,0 kg
550 mm FRAZ. /SECT.	22,0 kg
1050 mm FRAZ. B/SECT. B	42,0 kg
1250 mm FRAZ. B/SECT. B	50,0 kg
2050 mm FRAZ. B/SECT. B	82,0 kg
2550 mm FRAZ. B/SECT. B	102,0 kg
3050 mm FRAZ. B/SECT. B	122,0 kg
4050 mm FRAZ. B/SECT. B	162,0 kg

### 3217

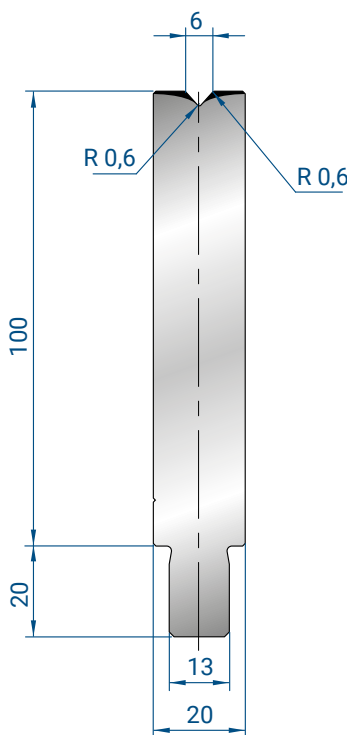
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 120  
 $\alpha$  = 86°



25-30 mm	2,2 kg
35-40	
45-50	
100 mm	5,5 kg
200 mm	11,0 kg
300 mm	16,5 kg
500 mm	27,5 kg
550 mm FRAZ. /SECT.	30,3 kg
1050 mm FRAZ. B/SECT. B	57,7 kg
1250 mm FRAZ. B/SECT. B	68,7 kg
2050 mm FRAZ. B/SECT. B	112,7 kg
2550 mm FRAZ. B/SECT. B	140,2 kg
3050 mm FRAZ. B/SECT. B	167,7 kg
4050 mm FRAZ. B/SECT. B	222,7 kg

### 3218

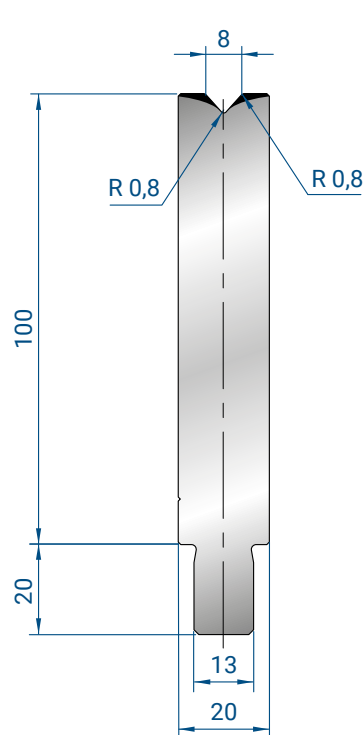
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha$  = 86°



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm FRAZ. /SECT.	9,6 kg
1050 mm FRAZ. B/SECT. B	18,9 kg
1250 mm FRAZ. B/SECT. B	22,5 kg
2050 mm FRAZ. B/SECT. B	36,9 kg
2550 mm FRAZ. B/SECT. B	45,9 kg
3050 mm FRAZ. B/SECT. B	54,9 kg
4050 mm FRAZ. B/SECT. B	72,9 kg

### 3225

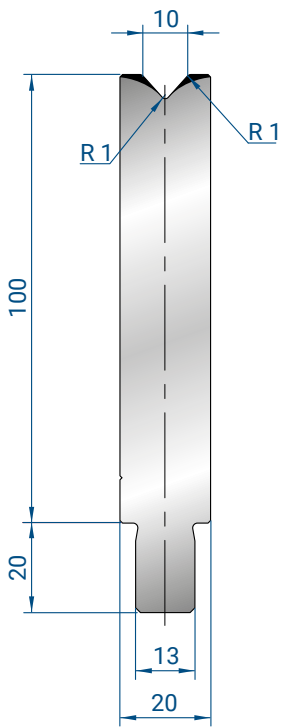
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm FRAZ. /SECT.	9,6 kg
1050 mm FRAZ. B/SECT. B	18,9 kg
1250 mm FRAZ. B/SECT. B	22,5 kg
2050 mm FRAZ. B/SECT. B	36,9 kg
2550 mm FRAZ. B/SECT. B	45,9 kg
3050 mm FRAZ. B/SECT. B	54,9 kg
4050 mm FRAZ. B/SECT. B	72,9 kg

### 3226

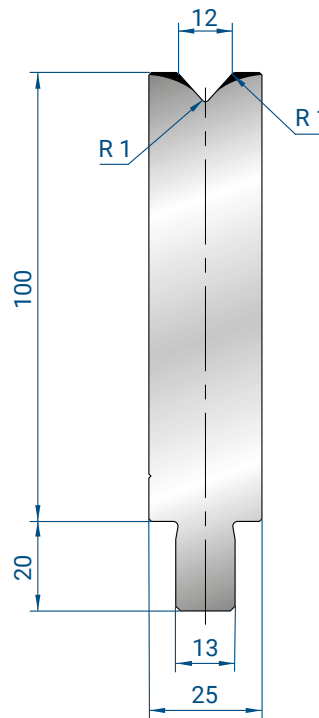
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3227

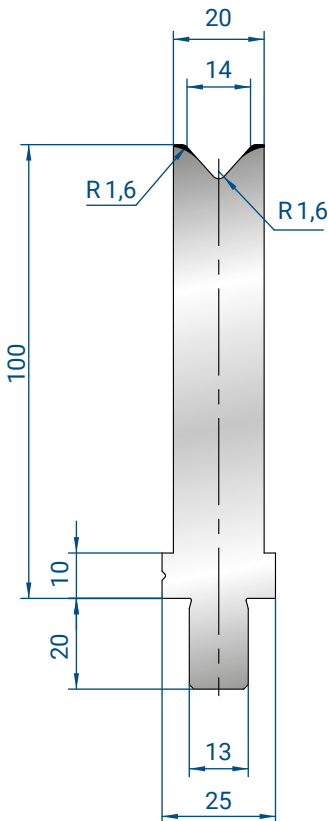
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm	11,3 kg
FRAZ. /SECT.	
1050 mm	21,0 kg
FRAZ. B/SECT. B	
1250 mm	25,0 kg
FRAZ. B/SECT. B	
2050 mm	41,0 kg
FRAZ. B/SECT. B	
2550 mm	51,0 kg
FRAZ. B/SECT. B	
3050 mm	61,0 kg
FRAZ. B/SECT. B	
4050 mm	81,0 kg
FRAZ. B/SECT. B	

### 3228

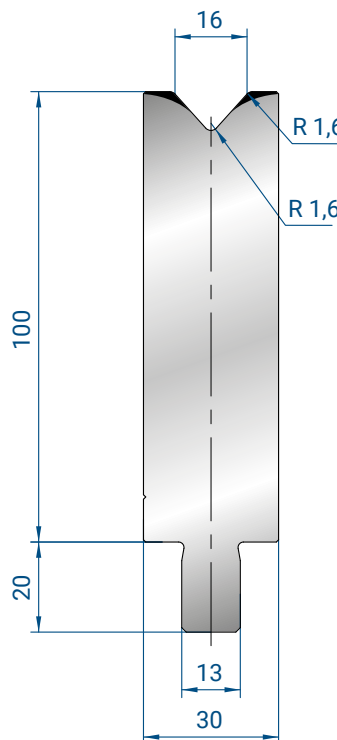
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,5 kg
300 mm	5,3 kg
500 mm	8,8 kg
550 mm	9,7 kg
FRAZ. /SECT.	
1050 mm	17,6 kg
FRAZ. B/SECT. B	
1250 mm	21,1 kg
FRAZ. B/SECT. B	
2050 mm	35,2 kg
FRAZ. B/SECT. B	
2550 mm	35,2 kg
FRAZ. B/SECT. B	
3050 mm	52,8 kg
FRAZ. B/SECT. B	
4050 mm	70,4 kg
FRAZ. B/SECT. B	

### 3244

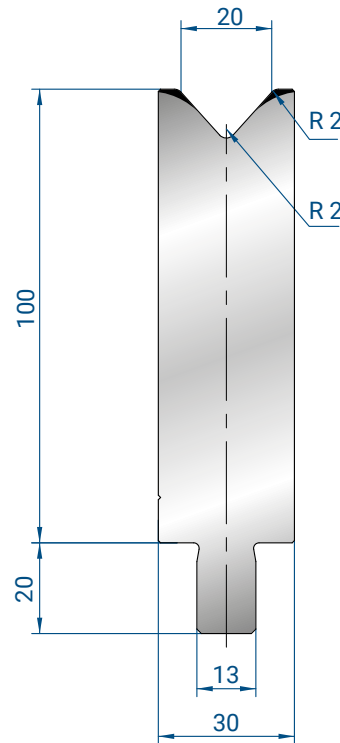
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 90  
 $\alpha$  = 84°



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,5 kg
200 mm	5,0 kg
300 mm	7,5 kg
500 mm	12,5 kg
550 mm	13,8 kg
FRAZ. /SECT.	
1050 mm	26,2 kg
FRAZ. B/SECT. B	
1250 mm	31,2 kg
FRAZ. B/SECT. B	
2050 mm	51,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	76,2 kg
FRAZ. B/SECT. B	
4050 mm	101,2 kg
FRAZ. B/SECT. B	

### 3229

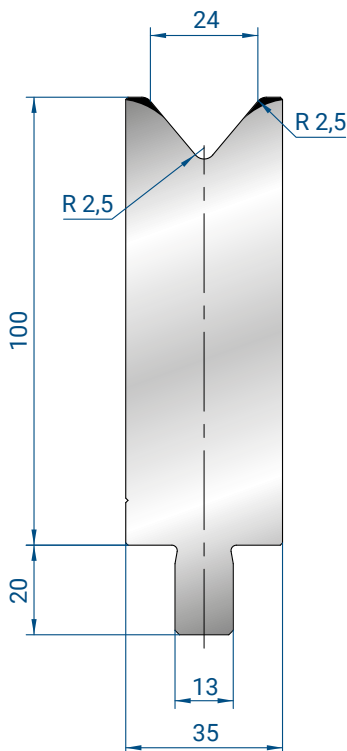
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,5 kg
200 mm	5,0 kg
300 mm	7,5 kg
500 mm	12,5 kg
550 mm FRAZ. /SECT. B	13,8 kg
1050 mm FRAZ. B/SECT. B	26,2 kg
1250 mm FRAZ. B/SECT. B	31,2 kg
2050 mm FRAZ. B/SECT. B	51,2 kg
2550 mm FRAZ. B/SECT. B	63,7 kg
3050 mm FRAZ. B/SECT. B	76,2 kg
4050 mm FRAZ. B/SECT. B	101,2 kg

### 3230

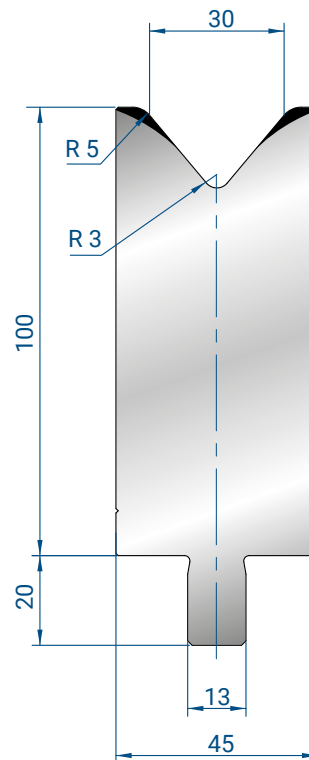
**Mat** = 42CrMo4  
bonificato /  
*tempered*  
**Max T/m** = 100  
 $\alpha$  = 84°



25-30 mm	1,1 kg
35-40	
45-50	
100 mm	2,8 kg
200 mm	5,6 kg
300 mm	8,4 kg
500 mm	14,0 kg
550 mm FRAZ. /SECT. B	15,4 kg
1050 mm FRAZ. B/SECT. B	29,4 kg
1250 mm FRAZ. B/SECT. B	35,0 kg
2050 mm FRAZ. B/SECT. B	57,4 kg
2550 mm FRAZ. B/SECT. B	71,4 kg
3050 mm FRAZ. B/SECT. B	85,4 kg
4050 mm FRAZ. B/SECT. B	113,4 kg

### 3231

**Mat** = 42CrMo4  
bonificato /  
*tempered*  
**Max T/m** = 100  
 $\alpha$  = 80°



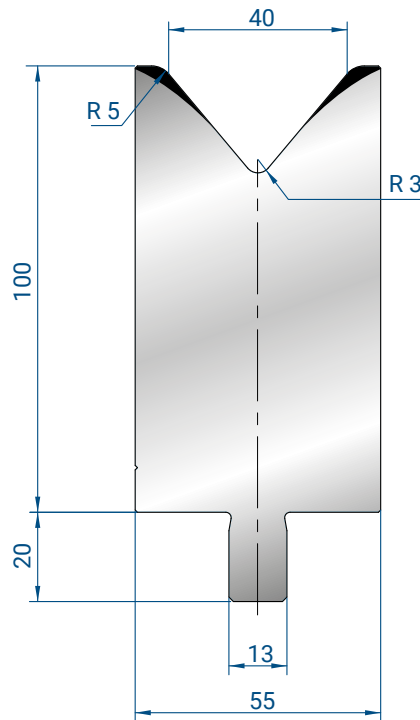
25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,5 kg
200 mm	7,0 kg
300 mm	10,5 kg
500 mm	17,5 kg
550 mm FRAZ. /SECT. B	19,3 kg
1050 mm FRAZ. B/SECT. B	36,7 kg
1250 mm FRAZ. B/SECT. B	43,7 kg
2050 mm FRAZ. B/SECT. B	71,7 kg
2550 mm FRAZ. B/SECT. B	89,2 kg
3050 mm FRAZ. B/SECT. B	106,7 kg
4050 mm FRAZ. B/SECT. B	141,7 kg

### 3232

**Mat** = 42CrMo4  
bonificato /  
*tempered*  
**Max T/m** = 120  
 $\alpha$  = 80°

### 3233

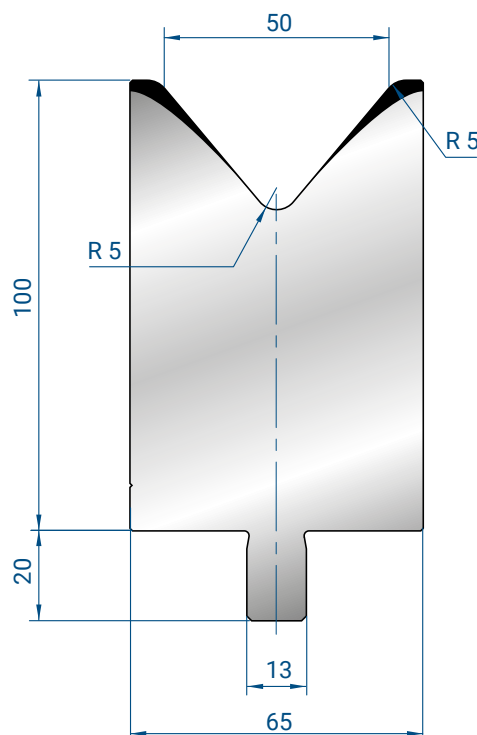
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$



25-30 mm	1,6 kg
35-40	
45-50	
100 mm	4,1 kg
200 mm	8,2 kg
300 mm	12,3 kg
500 mm	20,6 kg
550 mm FRAZ. /SECT.	22,7 kg
1050 mm FRAZ. B/SECT. B	43,0 kg
1250 mm FRAZ. B/SECT. B	51,2 kg
2050 mm FRAZ. B/SECT. B	84,0 kg
2550 mm FRAZ. B/SECT. B	104,5 kg
3050 mm FRAZ. B/SECT. B	125,0 kg
4050 mm FRAZ. B/SECT. B	166,0 kg

### 3234

**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$

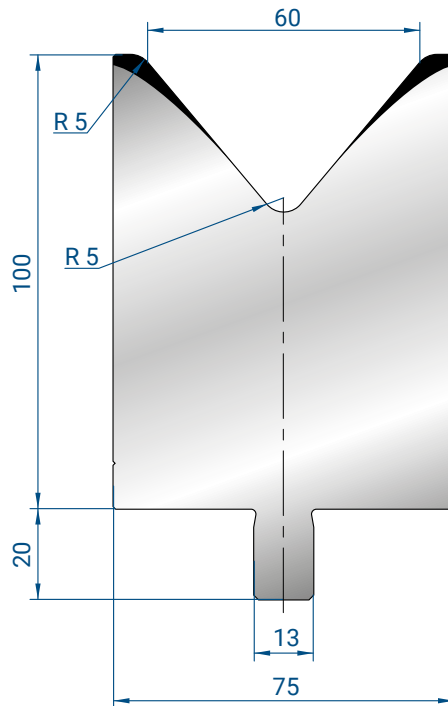


25-30 mm	1,8 kg
35-40	
45-50	
100 mm	4,6 kg
200 mm	9,2 kg
300 mm	13,8 kg
500 mm	23,0 kg
550 mm FRAZ. /SECT.	25,3 kg
1050 mm FRAZ. B/SECT. B	48,3 kg
1250 mm FRAZ. B/SECT. B	57,5 kg
2050 mm FRAZ. B/SECT. B	94,3 kg
2550 mm FRAZ. B/SECT. B	117,3 kg
3050 mm FRAZ. B/SECT. B	140,3 kg
4050 mm FRAZ. B/SECT. B	186,3 kg



### 3219

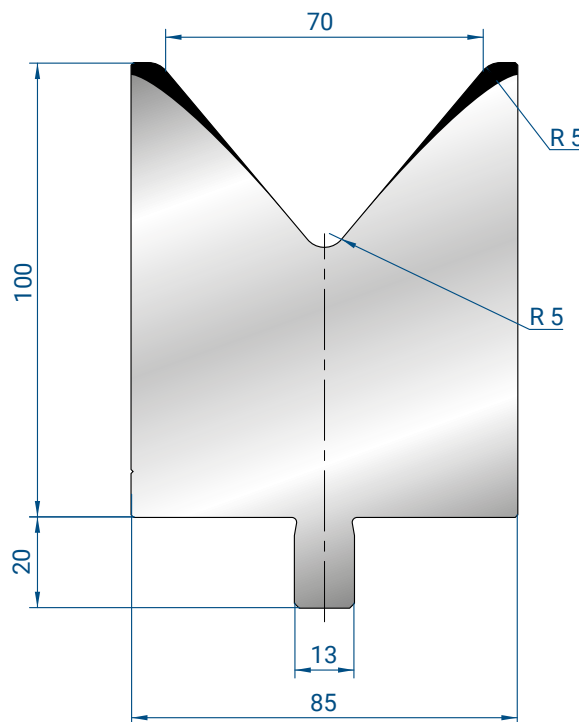
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$



25-30 mm	2,0 kg
35-40	
45-50	
100 mm	5,2 kg
200 mm	10,4 kg
300 mm	15,6 kg
500 mm	26,0 kg
550 mm FRAZ. /SECT.	28,6 kg
1050 mm FRAZ. B/SECT. B	54,6 kg
1250 mm FRAZ. B/SECT. B	65,0kg
2050 mm FRAZ. B/SECT. B	106,6 kg
2550 mm FRAZ. B/SECT. B	132,6 kg
3050 mm FRAZ. B/SECT. B	158,6 kg
4050 mm FRAZ. B/SECT. B	210,6 kg

### 3220

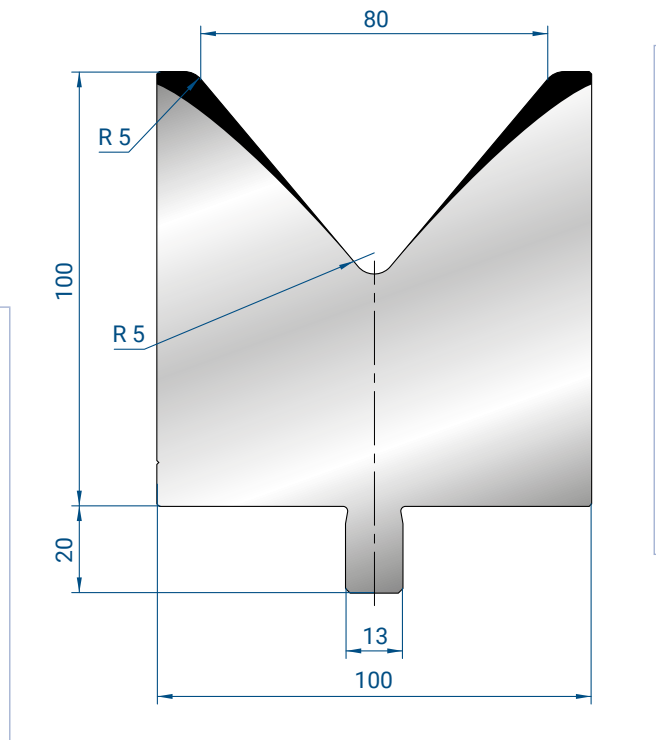
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$



25-30 mm	2,2 kg
35-40	
45-50	
100 mm	5,6 kg
200 mm	11,2 kg
300 mm	16,8 kg
550 mm FRAZ. /SECT.	28,0 kg
1050 mm FRAZ. B/SECT. B	58,8 kg
1250 mm FRAZ. B/SECT. B	70,0 kg
2050 mm FRAZ. B/SECT. B	114,8 kg
2550 mm FRAZ. B/SECT. B	142,8 kg
3050 mm FRAZ. B/SECT. B	170,8 kg
4050 mm FRAZ. B/SECT. B	226,8 kg

### 3221

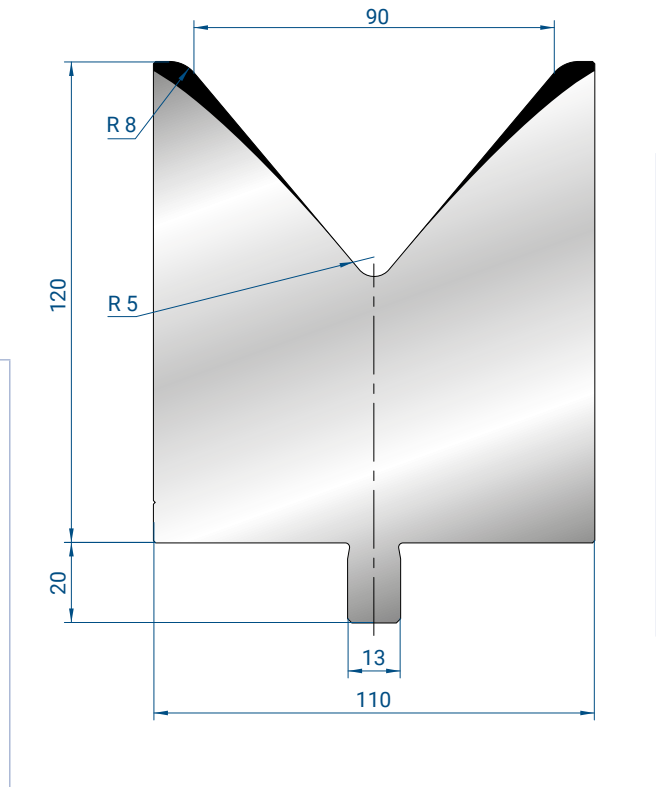
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$



25-30 mm	2,5 kg
35-40	
45-50	
100 mm	6,4 kg
200 mm	12,8 kg
300 mm	19,2 kg
550 mm FRAZ. /SECT.	35,2 kg
1050 mm	67,2 kg
1250 mm FRAZ. B/SECT. B	80,0kg
2050 mm FRAZ. B/SECT. B	131,2 kg
2550 mm FRAZ. B/SECT. B	163,2 kg
3050 mm FRAZ. B/SECT. B	195,2 kg
4050 mm FRAZ. B/SECT. B	259,2 kg

### 3222

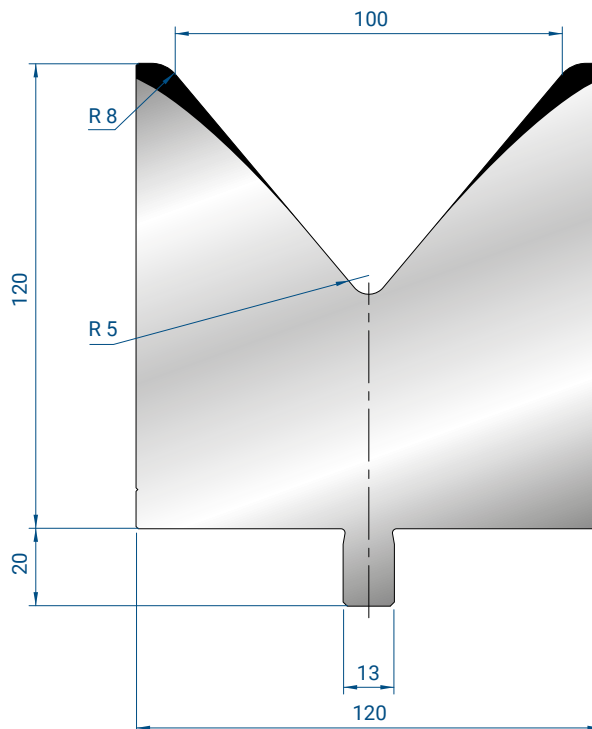
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha = 80^\circ$



25-30 mm	3,4 kg
35-40	
45-50	
100 mm	8,5 kg
200 mm	17,0 kg
550 mm FRAZ. /SECT.	46,7 kg
1050mm	89,2 kg
1250mm FRAZ. B/SECT. B	106,2 kg
2050 mm FRAZ. B/SECT. B	174,2 kg
2550 mm FRAZ. B/SECT. B	216,7 kg
3050 mm FRAZ. B/SECT. B	259,2 kg
4050 mm FRAZ. B/SECT. B	344,2 kg

### 3223

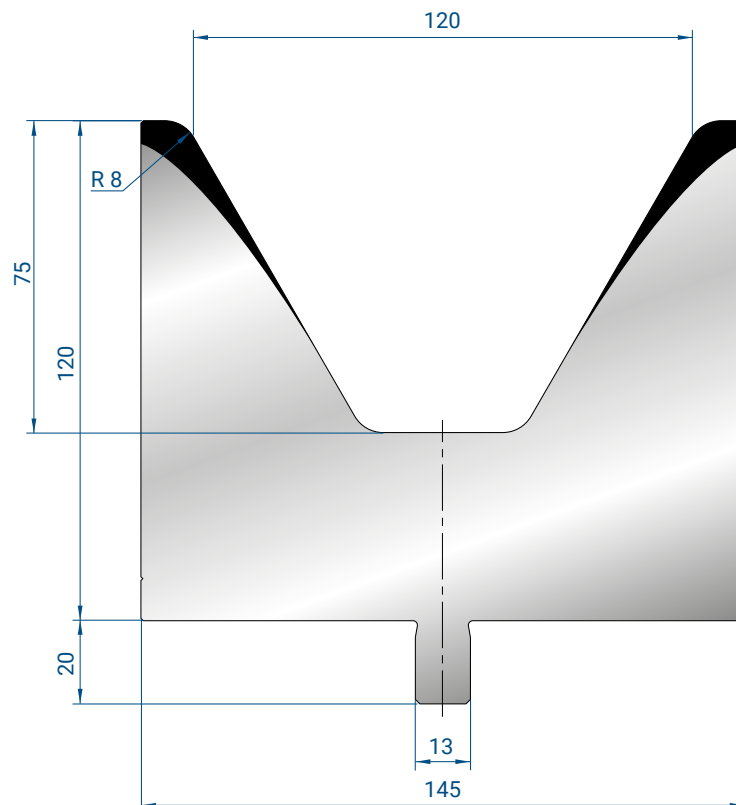
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 150  
 $\alpha$  = 80°



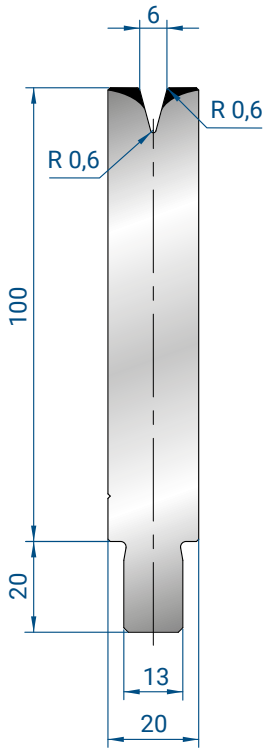
25-30 mm	3,5 kg
35-40	
45-50	
100 mm	8,9 kg
200 mm	17,8 kg
550 mm FRAZ. /SECT.	48,9 kg
1050 mm	93,4 kg
1250 mm FRAZ. B/SECT. B	111,2 kg
2050 mm FRAZ. B/SECT. B	182,4 kg
2550 mm FRAZ. B/SECT. B	226,9 kg
3050 mm FRAZ. B/SECT. B	271,4 kg
4050 mm FRAZ. B/SECT. B	360,4 kg

### 3224

**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 160  
 $\alpha$  = 60°



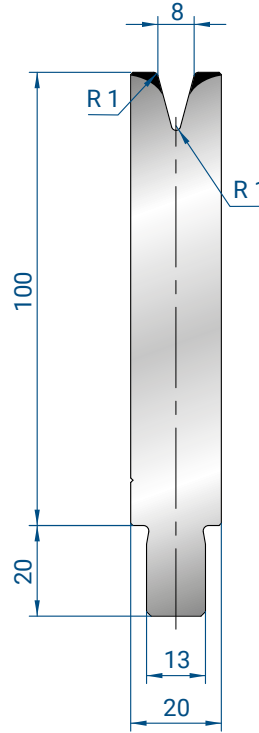
25-30 mm	3,6 kg
35-40	
45-50	
100 mm	9,1 kg
200 mm	18,2 kg
550 mm FRAZ. /SECT.	50,0 kg
1050 mm	95,5 kg
1250 mm FRAZ. B/SECT. B	113,7 kg
2050 mm FRAZ. B/SECT. B	186,5 kg
2550 mm FRAZ. B/SECT. B	232,9 kg
3050 mm FRAZ. B/SECT. B	277,5 kg
4050 mm FRAZ. B/SECT. B	368,5 kg



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT.	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3206

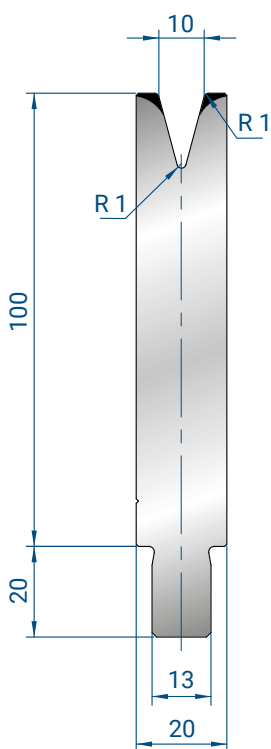
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 60  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,7 kg
200 mm	3,4 kg
300 mm	5,1 kg
500 mm	8,6 kg
550 mm	9,5 kg
FRAZ. /SECT.	
1050 mm	17,8 kg
FRAZ. B/SECT. B	
1250 mm	21,2 kg
FRAZ. B/SECT. B	
2050 mm	34,8 kg
FRAZ. B/SECT. B	
2550 mm	43,3 kg
FRAZ. B/SECT. B	
3050 mm	51,8 kg
FRAZ. B/SECT. B	
4050 mm	68,8 kg
FRAZ. B/SECT. B	

### 3207

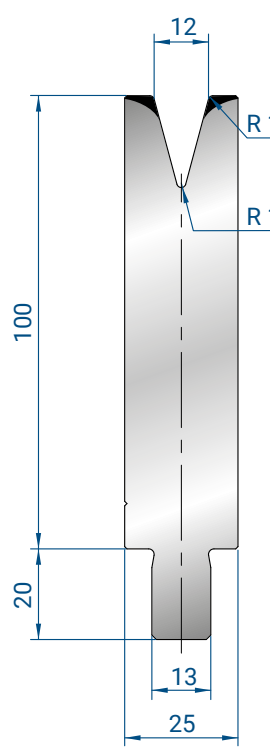
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,7 kg
200 mm	3,4 kg
300 mm	5,1 kg
500 mm	8,6 kg
550 mm	9,5 kg
FRAZ. /SECT.	
1050 mm	17,8 kg
FRAZ. B/SECT. B	
1250 mm	21,2 kg
FRAZ. B/SECT. B	
2050 mm	34,8 kg
FRAZ. B/SECT. B	
2550 mm	43,3 kg
FRAZ. B/SECT. B	
3050 mm	51,8 kg
FRAZ. B/SECT. B	
4050 mm	68,8 kg
FRAZ. B/SECT. B	

### 3208

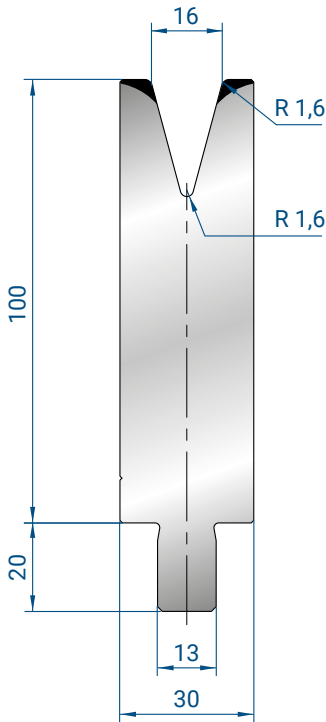
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm	11,3 kg
FRAZ. /SECT.	
1050 mm	21,0 kg
FRAZ. B/SECT. B	
1250 mm	25,0 kg
FRAZ. B/SECT. B	
2050 mm	41,0 kg
FRAZ. B/SECT. B	
2550 mm	51,0 kg
FRAZ. B/SECT. B	
3050 mm	61,0 kg
FRAZ. B/SECT. B	
4050 mm	81,0 kg
FRAZ. B/SECT. B	

### 3209

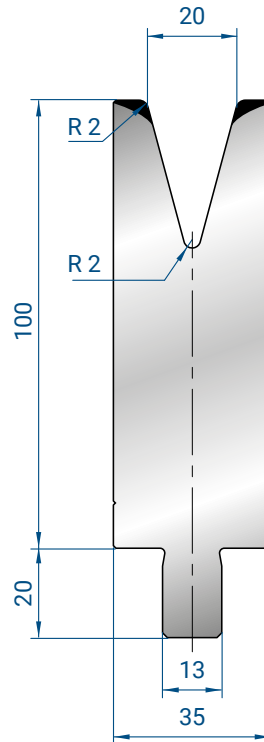
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 56  
 $\alpha = 30^\circ$



25-30 mm	0,9 kg
35-40	
45-50	
100 mm	2,4 kg
200 mm	4,8 kg
300 mm	7,2 kg
500 mm	11,8 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	25,2 kg
FRAZ. B/SECT. B	
1250 mm	30,0 kg
FRAZ. B/SECT. B	
2050 mm	49,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	73,2 kg
FRAZ. B/SECT. B	
4050 mm	97,2 kg
FRAZ. B/SECT. B	

### 3210

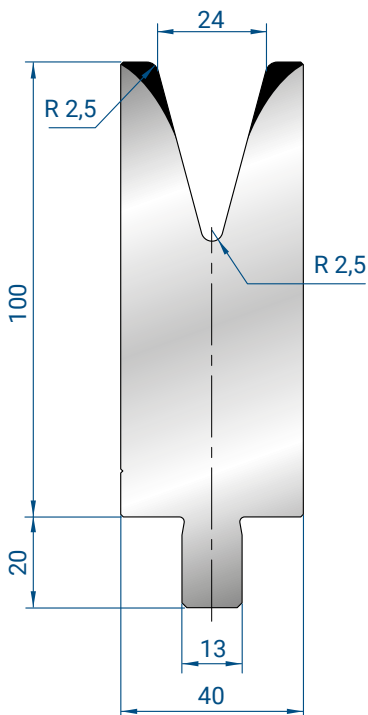
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 68  
 $\alpha = 30^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	27,3 kg
FRAZ. B/SECT. B	
1250 mm	32,5 kg
FRAZ. B/SECT. B	
2050 mm	53,3 kg
FRAZ. B/SECT. B	
2550 mm	66,3 kg
FRAZ. B/SECT. B	
3050 mm	79,3 kg
FRAZ. B/SECT. B	
4050 mm	105,3 kg
FRAZ. B/SECT. B	

### 3211

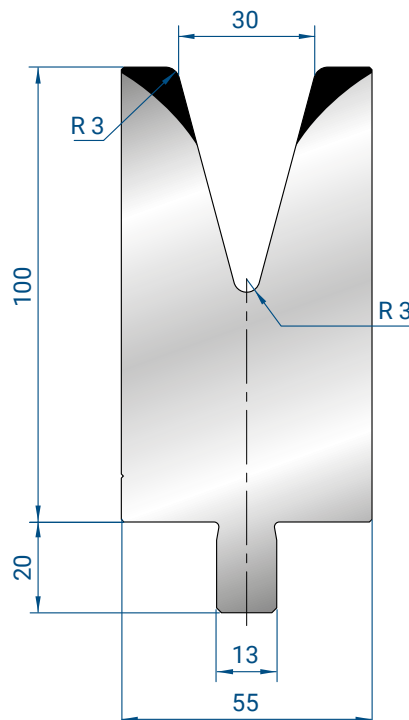
Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	1,1 kg
35-40	
45-50	
100 mm	2,9 kg
200 mm	5,8 kg
300 mm	8,7 kg
500 mm	14,5 kg
550 mm	16,0 kg
FRAZ. /SECT.	
1050 mm	30,4 kg
FRAZ. B/SECT. B	
1250 mm	36,2 kg
FRAZ. B/SECT. B	
2050 mm	59,4 kg
FRAZ. B/SECT. B	
2550 mm	73,9 kg
FRAZ. B/SECT. B	
3050 mm	88,4 kg
FRAZ. B/SECT. B	
4050 mm	117,4 kg
FRAZ. B/SECT. B	

### 3212

Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 55  
 $\alpha = 30^\circ$



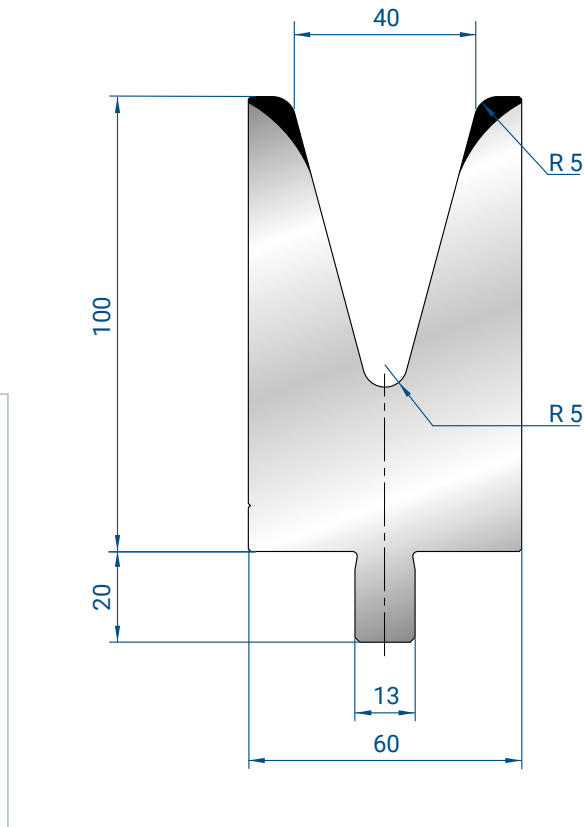
25-30 mm	1,5 kg
35-40	
45-50	
100 mm	3,8 kg
200 mm	7,6 kg
300 mm	11,4 kg
500 mm	19,0 kg
550 mm	20,9 kg
FRAZ. /SECT.	
1050 mm	39,9 kg
FRAZ. B/SECT. B	
1250 mm	47,5 kg
FRAZ. B/SECT. B	
2050 mm	77,9 kg
FRAZ. B/SECT. B	
2550 mm	96,9 kg
FRAZ. B/SECT. B	
3050 mm	115,9 kg
FRAZ. B/SECT. B	
4050 mm	153,9 kg
FRAZ. B/SECT. B	

### 3213

Mat = 42CrMo4  
bonificato /  
tempered  
Max T/m = 85  
 $\alpha = 30^\circ$

### 3214

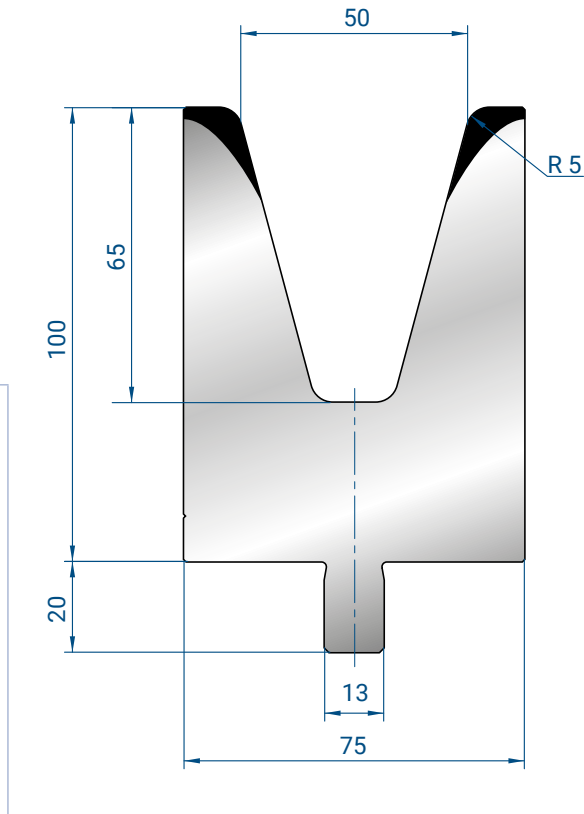
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 73  
 $\alpha = 30^\circ$



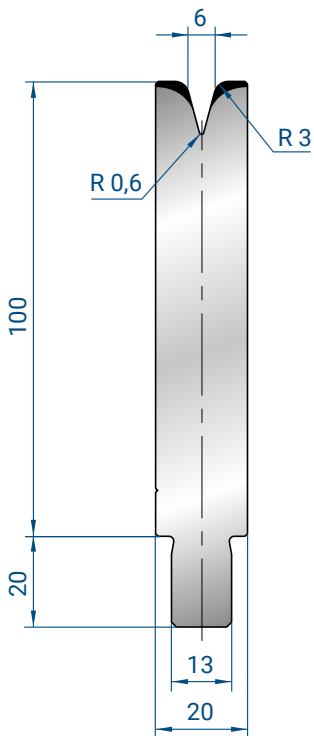
25-30 mm	1,5 kg
35-40	
45-50	
100 mm	3,7 kg
200 mm	7,4 kg
300 mm	11,1 kg
500 mm	18,5 kg
550 mm FRAZ. /SECT	20,4 kg
1050 mm FRAZ. B/SECT.B	38,8 kg
1250 mm FRAZ. B/SECT.B	46,2 kg
2050 mm FRAZ. B/SECT.B	75,8 kg
2550 mm FRAZ. B/SECT.B	94,3 kg
3050 mm FRAZ. B/SECT.B	112,8 kg
4050mm FRAZ. B/SECT.B	149,8 kg

### 3235

**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 100  
 $\alpha = 30^\circ$



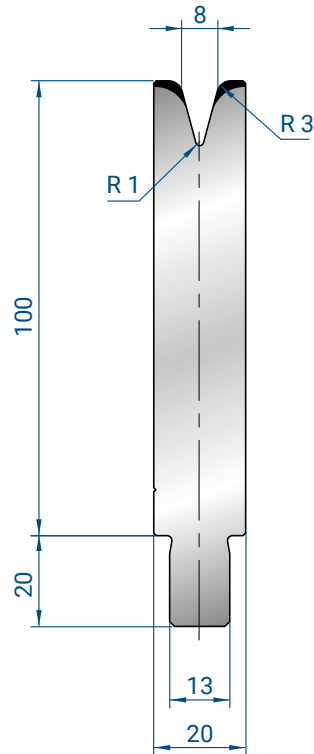
25-30 mm	1,8 kg
35-40	
45-50	
100 mm	4,6 kg
200 mm	9,2 kg
300 mm	13,8 kg
500 mm	23,0 kg
550 mm FRAZ. /SECT	25,3 kg
1050 mm FRAZ. B/SECT.B	48,3 kg
1250 mm FRAZ. B/SECT.B	57,5 kg
2050 mm FRAZ. B/SECT.B	94,3 kg
2550 mm FRAZ. B/SECT.B	117,3 kg
3050 mm FRAZ. B/SECT.B	140,3 kg
4050mm FRAZ. B/SECT.B	186,3 kg



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. /SECT. B	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3236

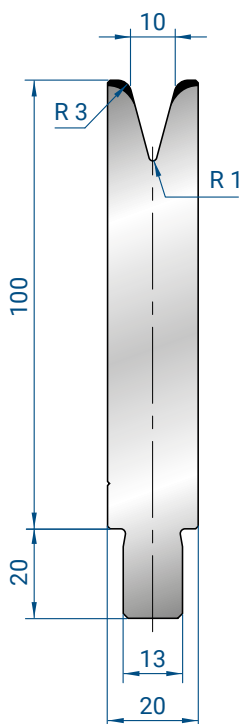
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 45  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,7 kg
200 mm	3,4 kg
300 mm	5,1 kg
500 mm	8,6 kg
550 mm	9,5 kg
FRAZ. /SECT. B	
1050 mm	17,8 kg
FRAZ. B/SECT. B	
1250 mm	21,2 kg
FRAZ. B/SECT. B	
2050 mm	34,8 kg
FRAZ. B/SECT. B	
2550 mm	43,3 kg
FRAZ. B/SECT. B	
3050 mm	51,8 kg
FRAZ. B/SECT. B	
4050 mm	68,8 kg
FRAZ. B/SECT. B	

### 3237

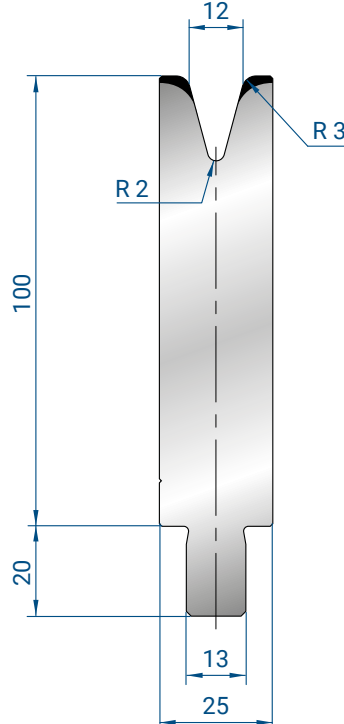
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 40  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,7 kg
200 mm	3,4 kg
300 mm	5,1 kg
500 mm	8,6 kg
550 mm	9,5 kg
FRAZ. /SECT. B	
1050 mm	17,8 kg
FRAZ. B/SECT. B	
1250 mm	21,2 kg
FRAZ. B/SECT. B	
2050 mm	34,8 kg
FRAZ. B/SECT. B	
2550 mm	43,3 kg
FRAZ. B/SECT. B	
3050 mm	51,8 kg
FRAZ. B/SECT. B	
4050 mm	68,8 kg
FRAZ. B/SECT. B	

### 3238

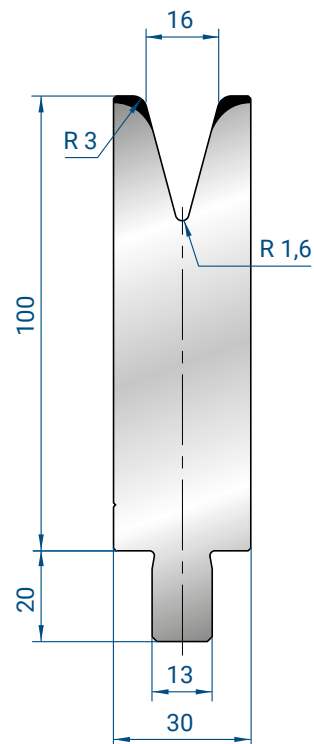
**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 30  
 $\alpha = 30^\circ$



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm	11,3 kg
FRAZ. /SECT. B	
1050 mm	21,0 kg
FRAZ. B/SECT. B	
1250 mm	25,0 kg
FRAZ. B/SECT. B	
2050 mm	41,0 kg
FRAZ. B/SECT. B	
2550 mm	51,0 kg
FRAZ. B/SECT. B	
3050 mm	61,0 kg
FRAZ. B/SECT. B	
4050 mm	81,0 kg
FRAZ. B/SECT. B	

### 3239

**Mat** = 42CrMo4  
 bonificato /  
 tempered  
**Max T/m** = 40  
 $\alpha = 30^\circ$



TRUMPF STYLE

25-30 mm	0,9 kg
35-40	
45-50	
100 mm	2,4 kg
200 mm	4,8 kg
300 mm	7,2 kg
500 mm	11,8 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	25,2 kg
FRAZ. B/SECT. B	
1250 mm	30,0 kg
FRAZ. B/SECT. B	
2050 mm	49,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	73,2 kg
FRAZ. B/SECT. B	
4050 mm	97,2 kg
FRAZ. B/SECT. B	

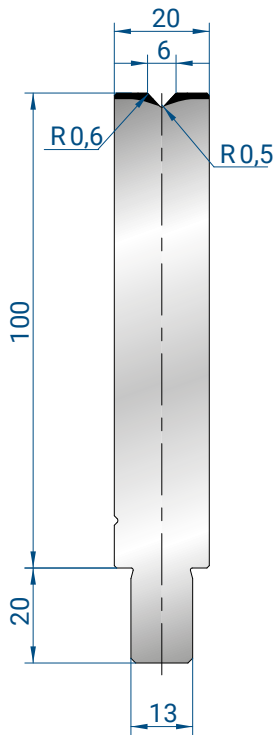
## 3240

**Mat** = 42CrMo4  
bonificato /  
tempered

**Max T/m** = 40

**α** = 30°

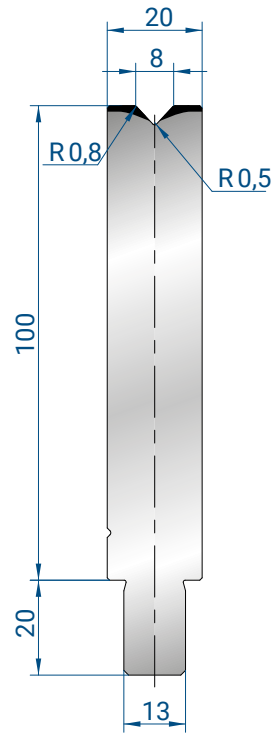




5-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. B/SECT. B	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3123

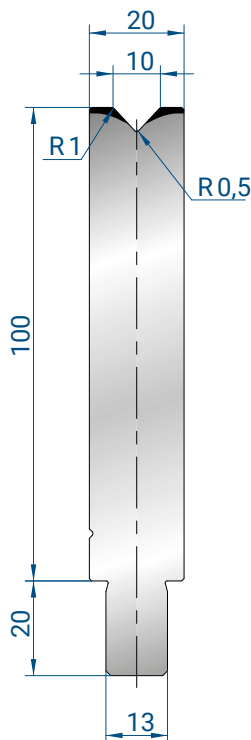
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. B/SECT. B	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3124

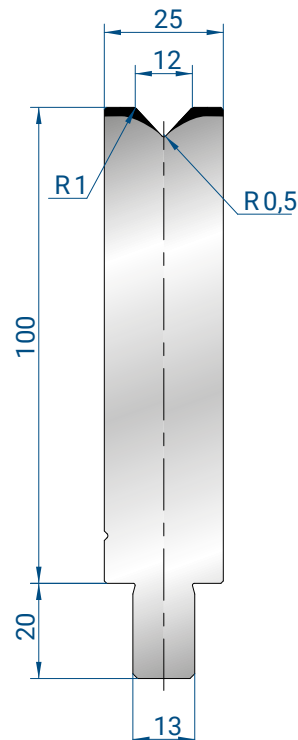
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm	9,6 kg
FRAZ. B/SECT. B	
1050 mm	18,9 kg
FRAZ. B/SECT. B	
1250 mm	22,5 kg
FRAZ. B/SECT. B	
2050 mm	36,9 kg
FRAZ. B/SECT. B	
2550 mm	45,9 kg
FRAZ. B/SECT. B	
3050 mm	54,9 kg
FRAZ. B/SECT. B	
4050 mm	72,9 kg
FRAZ. B/SECT. B	

### 3125

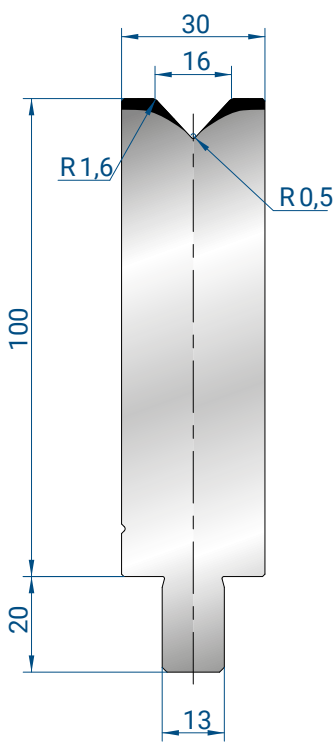
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm	11,3 kg
FRAZ. B/SECT. B	
1050 mm	21,0 kg
FRAZ. B/SECT. B	
1250 mm	25,0 kg
FRAZ. B/SECT. B	
2050 mm	41,0 kg
FRAZ. B/SECT. B	
2550 mm	51,0 kg
FRAZ. B/SECT. B	
3050 mm	61,0 kg
FRAZ. B/SECT. B	
4050 mm	81,0 kg
FRAZ. B/SECT. B	

### 3126

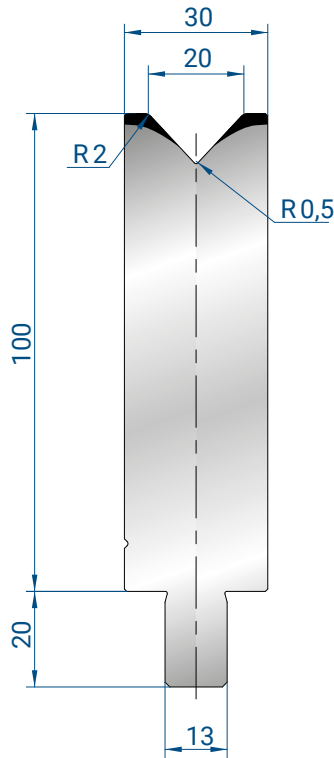
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,9 kg
35-40	
45-50	
100 mm	2,4 kg
200 mm	4,8 kg
300 mm	7,2 kg
500 mm	11,8 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	25,2 kg
FRAZ. B/SECT. B	
1250 mm	30,0 kg
FRAZ. B/SECT. B	
2050 mm	49,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	73,2 kg
FRAZ. B/SECT. B	
4050 mm	97,2 kg
FRAZ. B/SECT. B	

### 3127

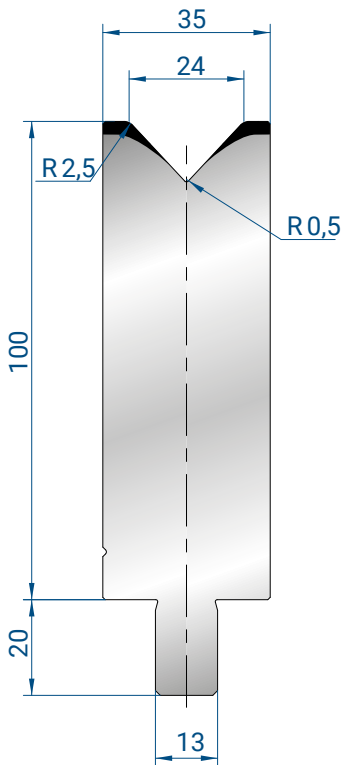
Mat = C45  
 Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	0,9 kg
35-40	
45-50	
100 mm	2,4 kg
200 mm	4,8 kg
300 mm	7,2 kg
500 mm	11,8 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	25,2 kg
FRAZ. B/SECT. B	
1250 mm	30,0 kg
FRAZ. B/SECT. B	
2050 mm	49,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	73,2 kg
FRAZ. B/SECT. B	
4050 mm	97,2 kg
FRAZ. B/SECT. B	

### 3128

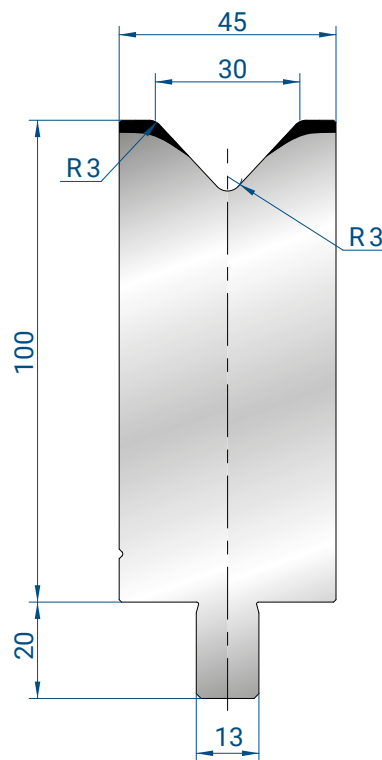
Mat = C45  
 Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,1 kg
35-40	
45-50	
100 mm	2,8 kg
200 mm	5,6 kg
300 mm	8,4 kg
500 mm	14,0 kg
550 mm	15,4 kg
FRAZ. /SECT.	
1050 mm	29,4 kg
FRAZ. B/SECT. B	
1250 mm	35,0 kg
FRAZ. B/SECT. B	
2050 mm	57,4 kg
FRAZ. B/SECT. B	
2550 mm	71,4 kg
FRAZ. B/SECT. B	
3050 mm	85,4 kg
FRAZ. B/SECT. B	
4050 mm	113,4 kg
FRAZ. B/SECT. B	

### 3129

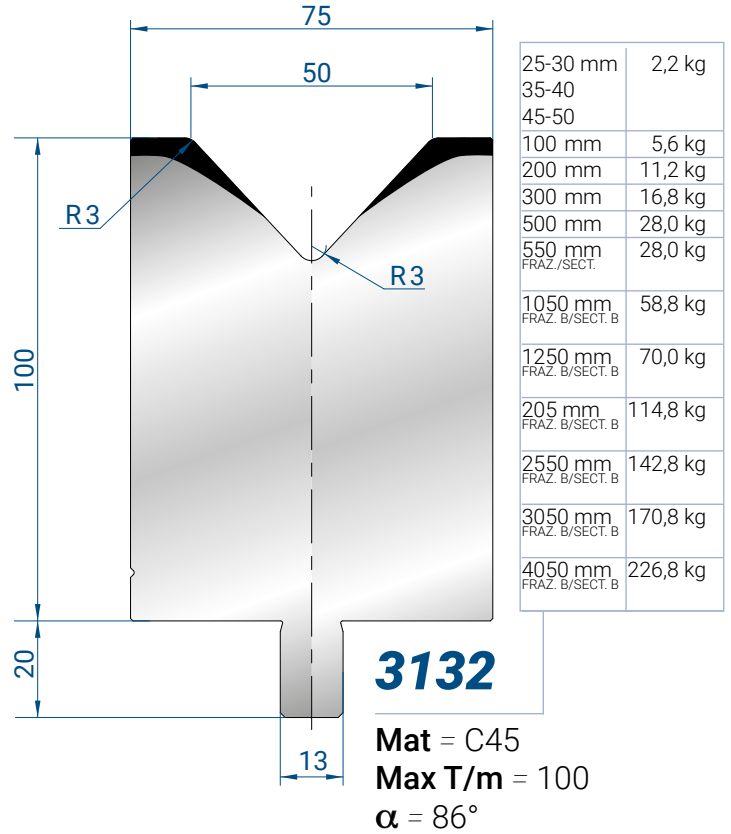
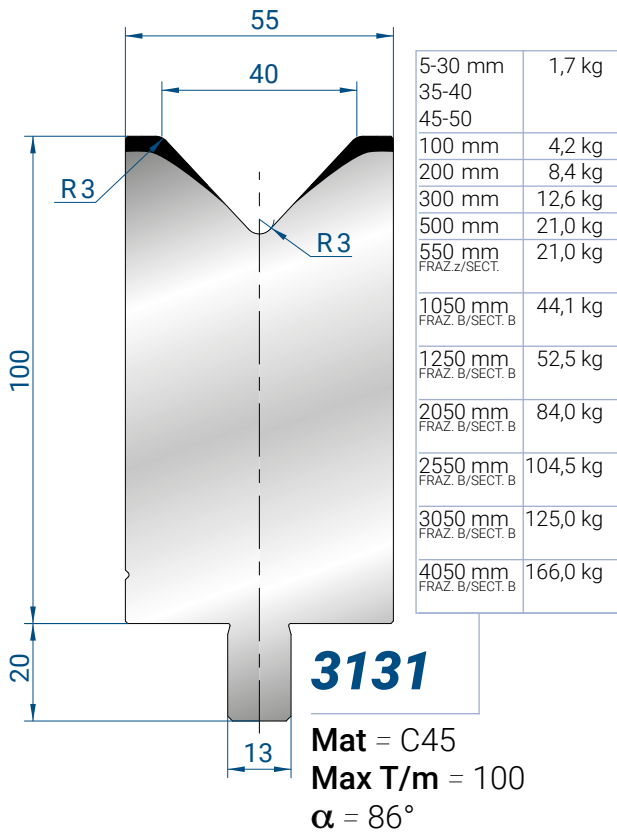
Mat = C45  
 Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,6 kg
200 mm	7,2 kg
300 mm	10,8 kg
500 mm	18,0 kg
550 mm	18,0 kg
FRAZ. /SECT.	
1050 mm	37,8 kg
FRAZ. B/SECT. B	
1250 mm	44,2 kg
FRAZ. B/SECT. B	
2050 mm	72,5 kg
FRAZ. B/SECT. B	
2550 mm	91,8 kg
FRAZ. B/SECT. B	
3050 mm	109,8 kg
FRAZ. B/SECT. B	
4050 mm	145,8 kg
FRAZ. B/SECT. B	

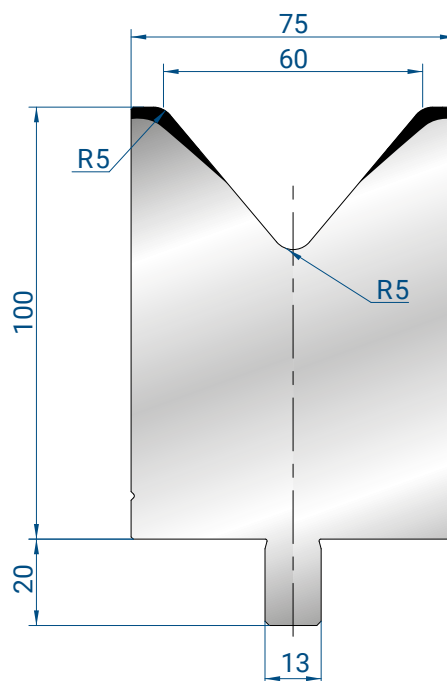
### 3130

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



**3133**

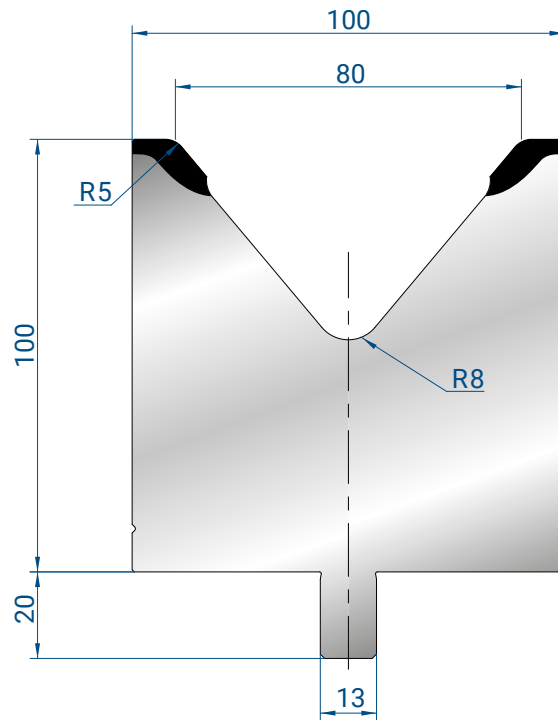
Mat = C45  
 Max T/m = 100  
 $\alpha = 80^\circ$



25-30 mm	2,0 kg
35-40	
45-50	
100 mm	5,2 kg
200 mm	10,4 kg
300 mm	15,6 kg
500 mm	26,0 kg
550 mm	28,6 kg
FRAZ. z/SECT.	
1050 mm	54,6 kg
FRAZ. B/SECT. B	
1250 mm	65,0 kg
FRAZ. B/SECT. B	
2050 mm	106,6 kg
FRAZ. B/SECT. B	
2550 mm	132,6 kg
FRAZ. B/SECT. B	
3050 mm	158,6 kg
FRAZ. B/SECT. B	
4050 mm	210,6 kg
FRAZ. B/SECT. B	

### 3134

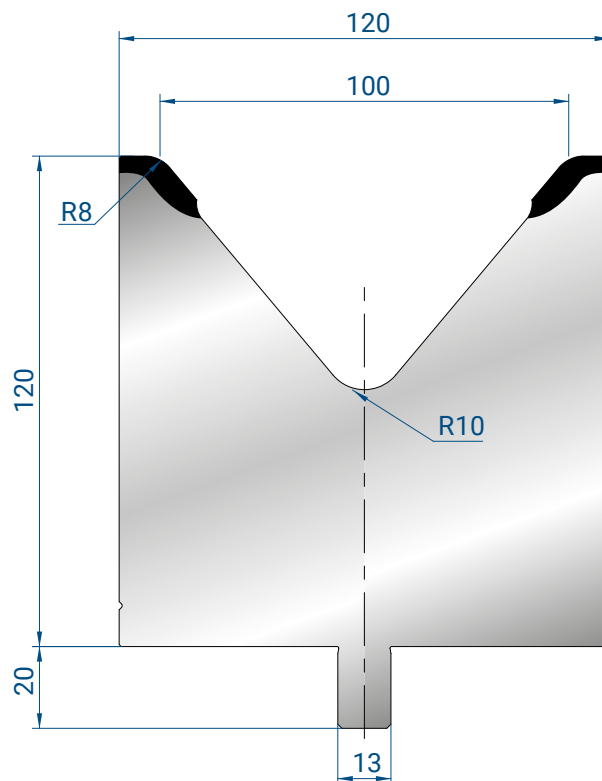
Mat = C45  
 Max T/m = 100  
 $\alpha = 80^\circ$



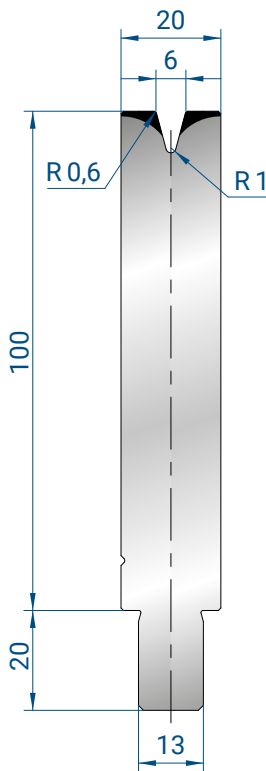
25-30 mm	2,5 kg
35-40	
45-50	
100 mm	6,4 kg
200 mm	12,8 kg
300 mm	19,2 kg
500 mm	32,0 kg
550 mm FRAZ. /SECT.	35,2 kg
1050 mm FRAZ. B/SECT. B	67,2 kg
1250 mm FRAZ. B/SECT. B	80,0 kg
2050 mm FRAZ. B/SECT. B	131,2 kg
2550 mm FRAZ. B/SECT. B	163,2 kg
3050 mm FRAZ. B/SECT. B	195,2 kg
4050 mm FRAZ. B/SECT. B	259,2 kg

### 3135

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



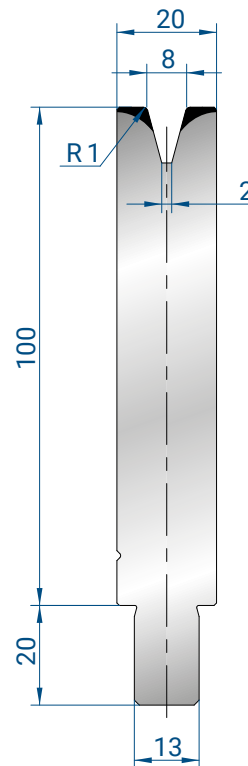
25-30 mm	3,6 kg
35-40	
45-50	
100 mm	9,0 kg
200 mm	18,0 kg
300 mm	27,0 kg
500 mm	45,0 kg
550 mm FRAZ. /SECT.	49,5 kg
1050 mm FRAZ. B/SECT. B	44,5 kg
1250 mm FRAZ. B/SECT. B	112,5 kg
2050 mm FRAZ. B/SECT. B	184,5 kg
2550 mm FRAZ. B/SECT. B	229,5 kg
3050 mm FRAZ. B/SECT. B	274,5 kg
4050 mm FRAZ. B/SECT. B	364,5 kg



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm FRAZ. /SECT.	9,6 kg
1050 mm FRAZ. B/SECT. B	18,9 kg
1250 mm FRAZ. B/SECT. B	22,5 kg
2050 mm FRAZ. B/SECT. B	36,9 kg
2550 mm FRAZ. B/SECT. B	45,9 kg
3050 mm FRAZ. B/SECT. B	54,9 kg
4050 mm FRAZ. B/SECT. B	72,9 kg

### 3136

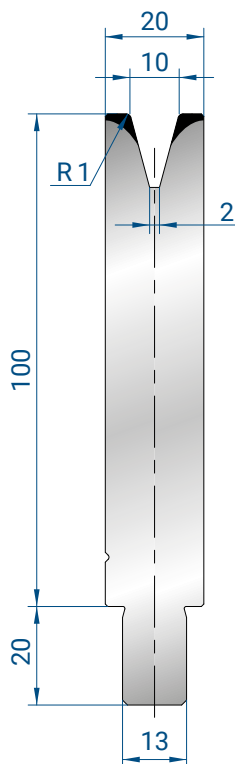
Mat = C45  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm FRAZ. /SECT.	9,6 kg
1050 mm FRAZ. B/SECT. B	18,9 kg
1250 mm FRAZ. B/SECT. B	22,5 kg
2050 mm FRAZ. B/SECT. B	36,9 kg
2550 mm FRAZ. B/SECT. B	45,9 kg
3050 mm FRAZ. B/SECT. B	54,9 kg
4050 mm FRAZ. B/SECT. B	72,9 kg

### 3137

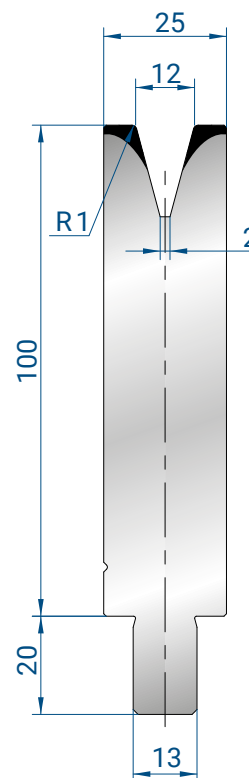
Mat = C45  
Max T/m = 40  
 $\alpha = 30^\circ$



25-30 mm	0,6 kg
35-40	
45-50	
100 mm	1,8 kg
200 mm	3,6 kg
300 mm	5,4 kg
500 mm	8,7 kg
550 mm FRAZ. /SECT.	9,6 kg
1050 mm FRAZ. B/SECT. B	18,9 kg
1250 mm FRAZ. B/SECT. B	22,5 kg
2050 mm FRAZ. B/SECT. B	36,9 kg
2550 mm FRAZ. B/SECT. B	45,9 kg
3050 mm FRAZ. B/SECT. B	54,9 kg
4050 mm FRAZ. B/SECT. B	72,9 kg

### 3138

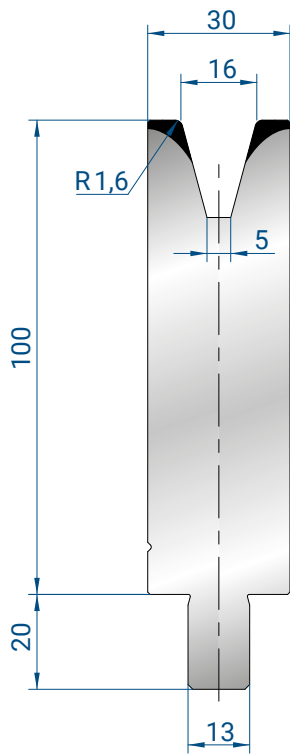
Mat = C45  
Max T/m = 40  
 $\alpha = 30^\circ$



25-30 mm	0,8 kg
35-40	
45-50	
100 mm	2,0 kg
200 mm	4,1 kg
300 mm	6,2 kg
500 mm	10,2 kg
550 mm FRAZ. /SECT.	11,3kg
1050 mm FRAZ. B/SECT. B	21,0 kg
1250 mm FRAZ. B/SECT. B	25,0 kg
2050 mm FRAZ. B/SECT. B	41,0 kg
2550 mm FRAZ. B/SECT. B	51,0 kg
3050 mm FRAZ. B/SECT. B	61,0 kg
4050 mm FRAZ. B/SECT. B	81,0 kg

### 3139

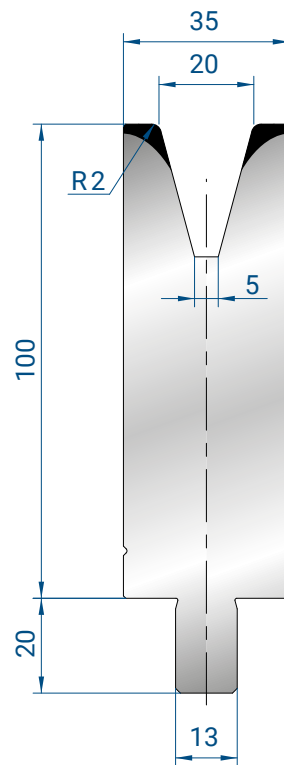
Mat = C45  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	0,9 kg
35-40	
45-50	
100 mm	2,4 kg
200 mm	4,8 kg
300 mm	7,2 kg
500 mm	11,8 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	25,2 kg
FRAZ. B/SECT. B	
1250 mm	30,0 kg
FRAZ. B/SECT. B	
2050 mm	49,2 kg
FRAZ. B/SECT. B	
2550 mm	63,7 kg
FRAZ. B/SECT. B	
3050 mm	73,2 kg
FRAZ. B/SECT. B	
4050 mm	97,2 kg
FRAZ. B/SECT. B	

### 3140

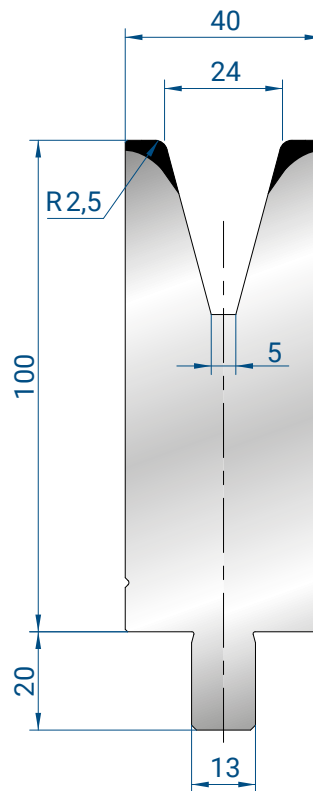
Mat = C45  
Max T/m = 45  
 $\alpha = 30^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	27,3 kg
FRAZ. B/SECT. B	
1250 mm	32,5 kg
FRAZ. B/SECT. B	
2050 mm	53,3 kg
FRAZ. B/SECT. B	
2550 mm	66,3 kg
FRAZ. B/SECT. B	
3050 mm	79,3 kg
FRAZ. B/SECT. B	
4050 mm	105,3 kg
FRAZ. B/SECT. B	

### 3141

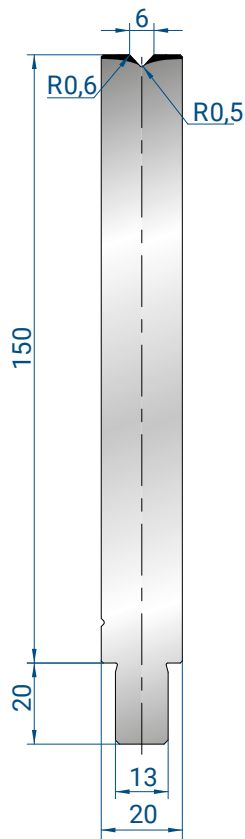
Mat = C45  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	1,2 kg
35-40	
45-50	
100 mm	3,0 kg
200 mm	6,0 kg
300 mm	9,0 kg
500 mm	15,0 kg
550 mm	15,0 kg
FRAZ. /SECT.	
1050 mm	31,5 kg
FRAZ. B/SECT. B	
1250 mm	37,5 kg
FRAZ. B/SECT. B	
2050 mm	62,5 kg
FRAZ. B/SECT. B	
2550 mm	76,5 kg
FRAZ. B/SECT. B	
3050 mm	91,5 kg
FRAZ. B/SECT. B	
4050 mm	121,5 kg
FRAZ. B/SECT. B	

### 3142

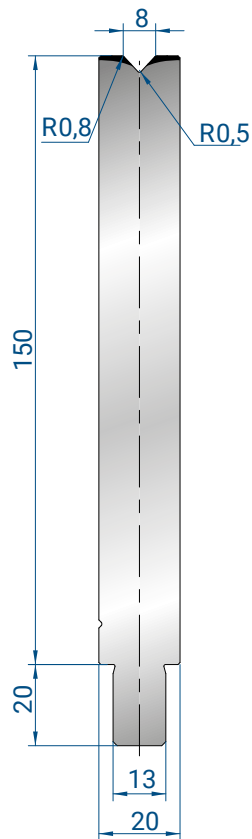
Mat = C45  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT. B	13,0kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	66,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

**3143**

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

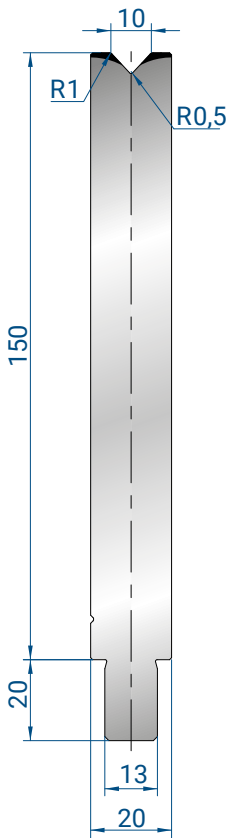


25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT. B	13,0 kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	66,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

**3144**

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

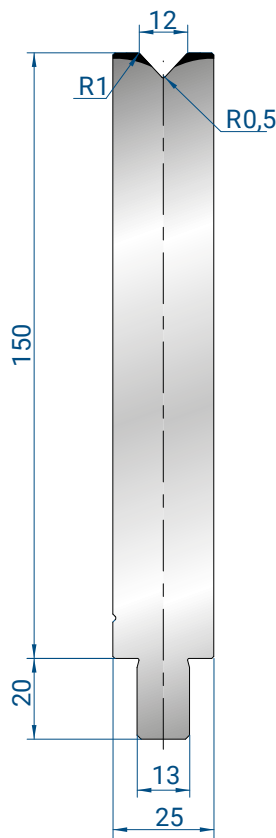




25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm	13,0 kg
FRAZ. /SECT.	
1050 mm	27,3 kg
FRAZ. B/SECT. B	
1250 mm	32,5 kg
FRAZ. B/SECT. B	
2050 mm	53,3 kg
FRAZ. B/SECT. B	
2550 mm	66,3 kg
FRAZ. B/SECT. B	
3050 mm	79,3 kg
FRAZ. B/SECT. B	
4050 mm	105,3 kg
FRAZ. B/SECT. B	

### 3145

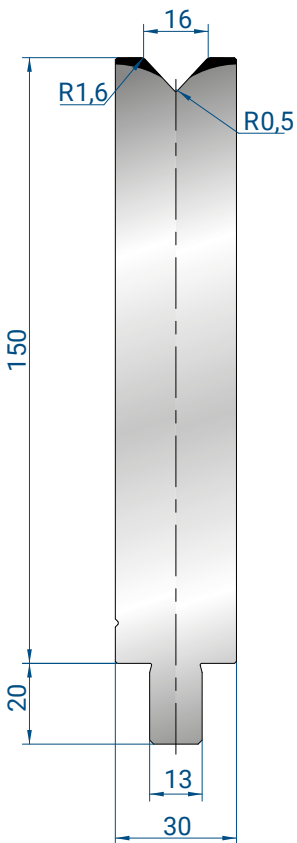
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,3 kg
35-40	
45-50	
100 mm	3,2 kg
200 mm	6,4 kg
300 mm	9,6 kg
500 mm	16,0 kg
550 mm	16,0 kg
FRAZ. /SECT.	
1050 mm	33,6 kg
FRAZ. B/SECT. B	
1250 mm	40,0kg
FRAZ. B/SECT. B	
2050 mm	65,6 kg
FRAZ. B/SECT. B	
2550 mm	81,6 kg
FRAZ. B/SECT. B	
3050 mm	97,6 kg
FRAZ. B/SECT. B	
4050 mm	129,6 kg
FRAZ. B/SECT. B	

### 3146

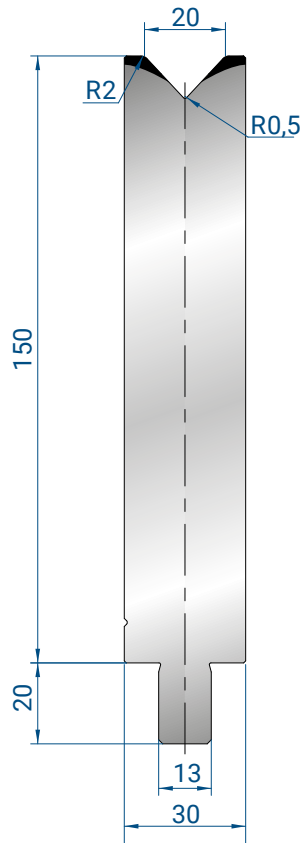
Mat = C45  
Max T/m = 100  
 $\alpha = 86^\circ$



25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,6 kg
200 mm	7,2 kg
300 mm	10,8 kg
500 mm	18,0 kg
550 mm	18,0 kg
FRAZ. /SECT.	
1050 mm	37,8 kg
FRAZ. B/SECT. B	
1250 mm	45,0kg
FRAZ. B/SECT. B	
2050 mm	73,8 kg
FRAZ. B/SECT. B	
2550 mm	91,8 kg
FRAZ. B/SECT. B	
3050 mm	109,8 kg
FRAZ. B/SECT. B	
4050 mm	145,8 kg
FRAZ. B/SECT. B	

### 3147

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



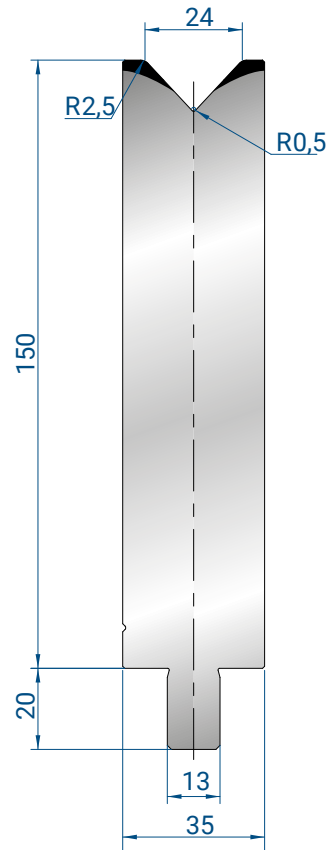
25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,6 kg
200 mm	7,2 kg
300 mm	10,8 kg
500 mm	18,0 kg
550 mm	18,0 kg
FRAZ. /SECT.	
1050 mm	37,8 kg
FRAZ. B/SECT. B	
1250 mm	45,0kg
FRAZ. B/SECT. B	
2050 mm	73,8 kg
FRAZ. B/SECT. B	
2550 mm	91,8 kg
FRAZ. B/SECT. B	
3050 mm	109,8 kg
FRAZ. B/SECT. B	
4050 mm	145,8 kg
FRAZ. B/SECT. B	

### 3148

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



MATRICI 1V H150 - 86° / 1V DIES H150 - 86° **C45**



25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,6 kg
200 mm	7,2 kg
300 mm	10,8 kg
500 mm	18,0 kg
550 mm FRAZ. /SECT.	18,0 kg
1050 mm FRAZ. B/SECT. B	37,8 kg
1250 mm FRAZ. B/SECT. B	45,0 kg
2050 mm FRAZ. B/SECT. B	73,8 kg
2550 mm FRAZ. B/SECT. B	91,8 kg
3050 mm FRAZ. B/SECT. B	109,8 kg
4050 mm FRAZ. B/SECT. B	145,8 kg

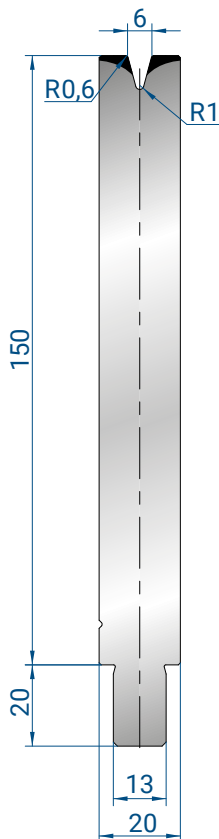
**3149**

Mat = C45

Max T/m = 100

$\alpha = 86^\circ$

MATRICI 1V H150 - 30° / 1V DIES H150 - 30° **C45**



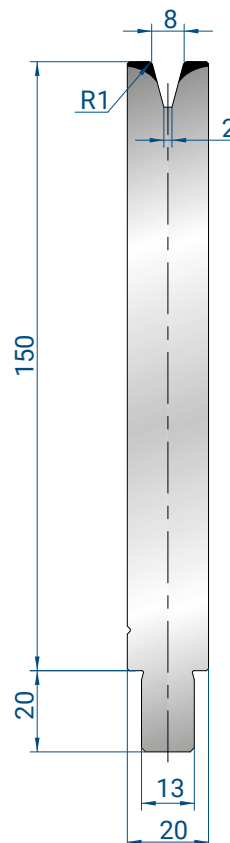
25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT.	13,0 kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	66,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

**3150**

Mat = C45

Max T/m = 50

$\alpha = 30^\circ$



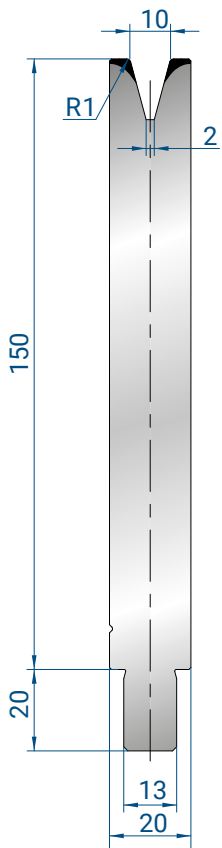
25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT.	13,0 kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	66,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

**3151**

Mat = C45

Max T/m = 40

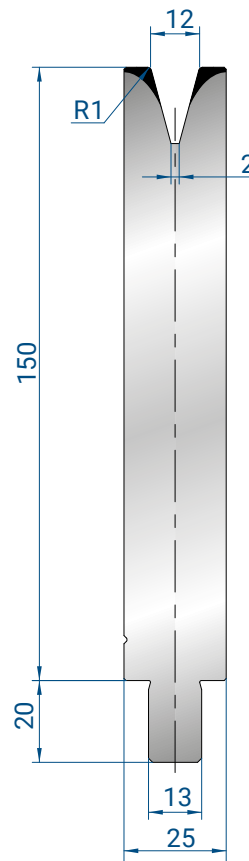
$\alpha = 30^\circ$



25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT.	13,0 kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	55,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

### 3152

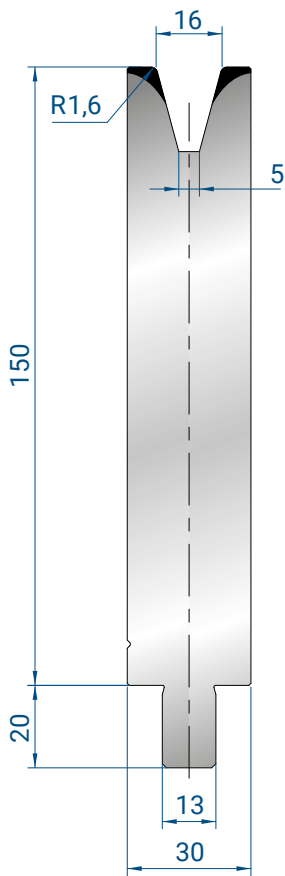
Mat = C45  
Max T/m = 40  
 $\alpha = 30^\circ$



25-30 mm	1,2 kg
35-40	
45-50	
100 mm	3,0 kg
200 mm	6,0 kg
300 mm	9,0 kg
500 mm	15,0 kg
550 mm FRAZ. /SECT.	15,0 kg
1050 mm FRAZ. B/SECT. B	31,5 kg
1250 mm FRAZ. B/SECT. B	37,5 kg
2050 mm FRAZ. B/SECT. B	61,5 kg
2550 mm FRAZ. B/SECT. B	76,5 kg
3050 mm FRAZ. B/SECT. B	91,5 kg
4050 mm FRAZ. B/SECT. B	121,5 kg

### 3153

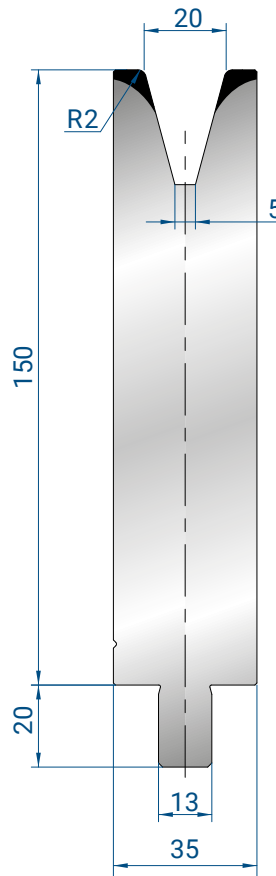
Mat = C45  
Max T/m = 50  
 $\alpha = 30^\circ$



25-30 mm	1,4 kg
35-40	
45-50	
100 mm	3,6kg
200 mm	7,2 kg
300 mm	10,8 kg
500 mm	18,0 kg
550 mm FRAZ. /SECT.	18,0 kg
1050 mm FRAZ. B/SECT. B	37,8 kg
1250 mm FRAZ. B/SECT. B	45,0 kg
2050 mm FRAZ. B/SECT. B	73,8 kg
2550 mm FRAZ. B/SECT. B	91,8 kg
3050 mm FRAZ. B/SECT. B	109,8 kg
4050 mm FRAZ. B/SECT. B	145,8 kg

### 3154

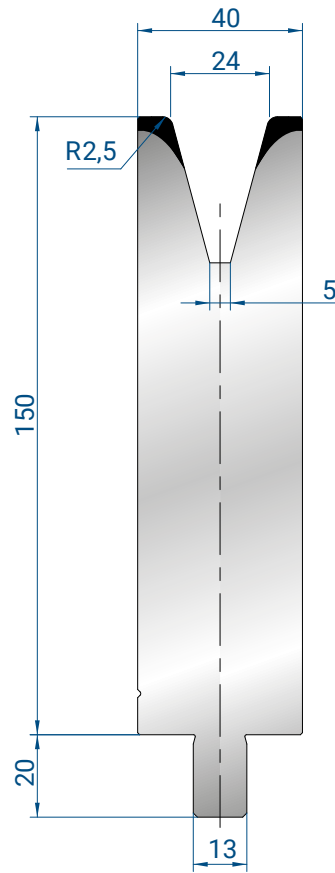
Mat = C45  
Max T/m = 45  
 $\alpha = 30^\circ$



25-30 mm	1,6 kg
35-40	
45-50	
100 mm	4,0 kg
200 mm	8,0 kg
300 mm	12,0 kg
500 mm	20,0 kg
550 mm FRAZ. /SECT.	22,0 kg
1050 mm FRAZ. B/SECT. B	42,0 kg
1250 mm FRAZ. B/SECT. B	50,0 kg
2050 mm FRAZ. B/SECT. B	82,0 kg
2550 mm FRAZ. B/SECT. B	102,0 kg
3050 mm FRAZ. B/SECT. B	122,0 kg
4050 mm FRAZ. B/SECT. B	162,0 kg

### 3155

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



25-30 mm	1,7 kg
35-40	
45-50	
100 mm	4,4 kg
200 mm	8,8 kg
300 mm	13,2 kg
500 mm	22,0 kg
550 mm FRAZ. /SECT.	22,0 kg
1050 mm FRAZ. B/SECT. B	46,2 kg
1250 mm FRAZ. B/SECT. B	55,0 kg
2050 mm FRAZ. B/SECT. B	90,2 kg
2550 mm FRAZ. B/SECT. B	112,2 kg
3050 mm FRAZ. B/SECT. B	134,2 kg
4050 mm FRAZ. B/SECT. B	178,2 kg

**3156**

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



# ACCESSORIO PIEGASCHIACCIA FLATTENING HEMMING TOOLS ACCESSORY



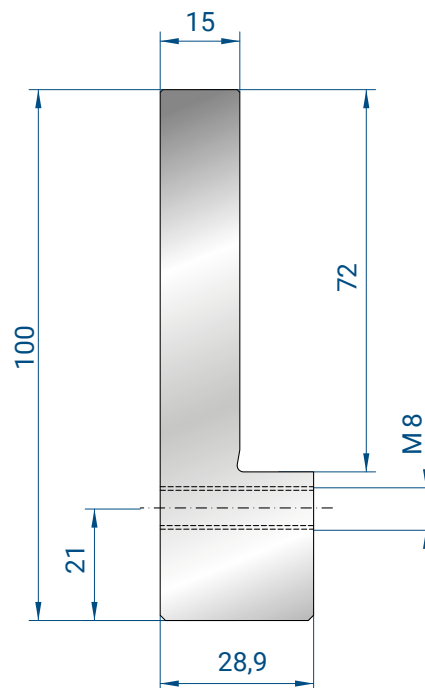
25-30 mm	1,0 kg
35-40	
45-50	
100 mm	2,6 kg
200 mm	5,2 kg
300 mm	7,8 kg
500 mm	13,0 kg
550 mm FRAZ. /SECT.	13,0 kg
1050 mm FRAZ. B/SECT. B	27,3 kg
1250 mm FRAZ. B/SECT. B	32,5 kg
2050 mm FRAZ. B/SECT. B	53,3 kg
2550 mm FRAZ. B/SECT. B	55,3 kg
3050 mm FRAZ. B/SECT. B	79,3 kg
4050 mm FRAZ. B/SECT. B	105,3 kg

## 4330

Mat = C45

Max T/m = 40

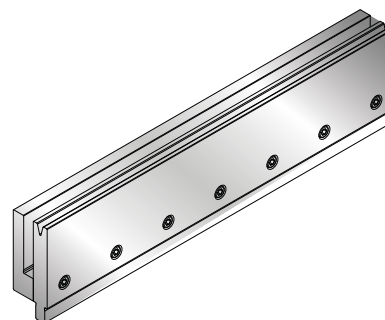
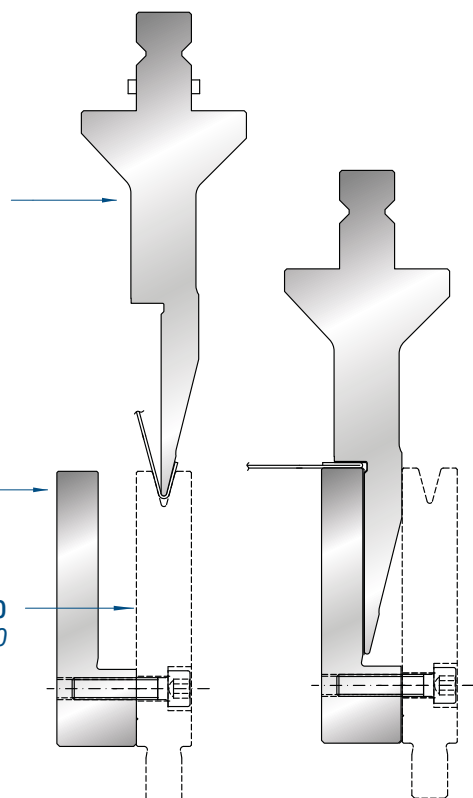
$\alpha = 30^\circ$

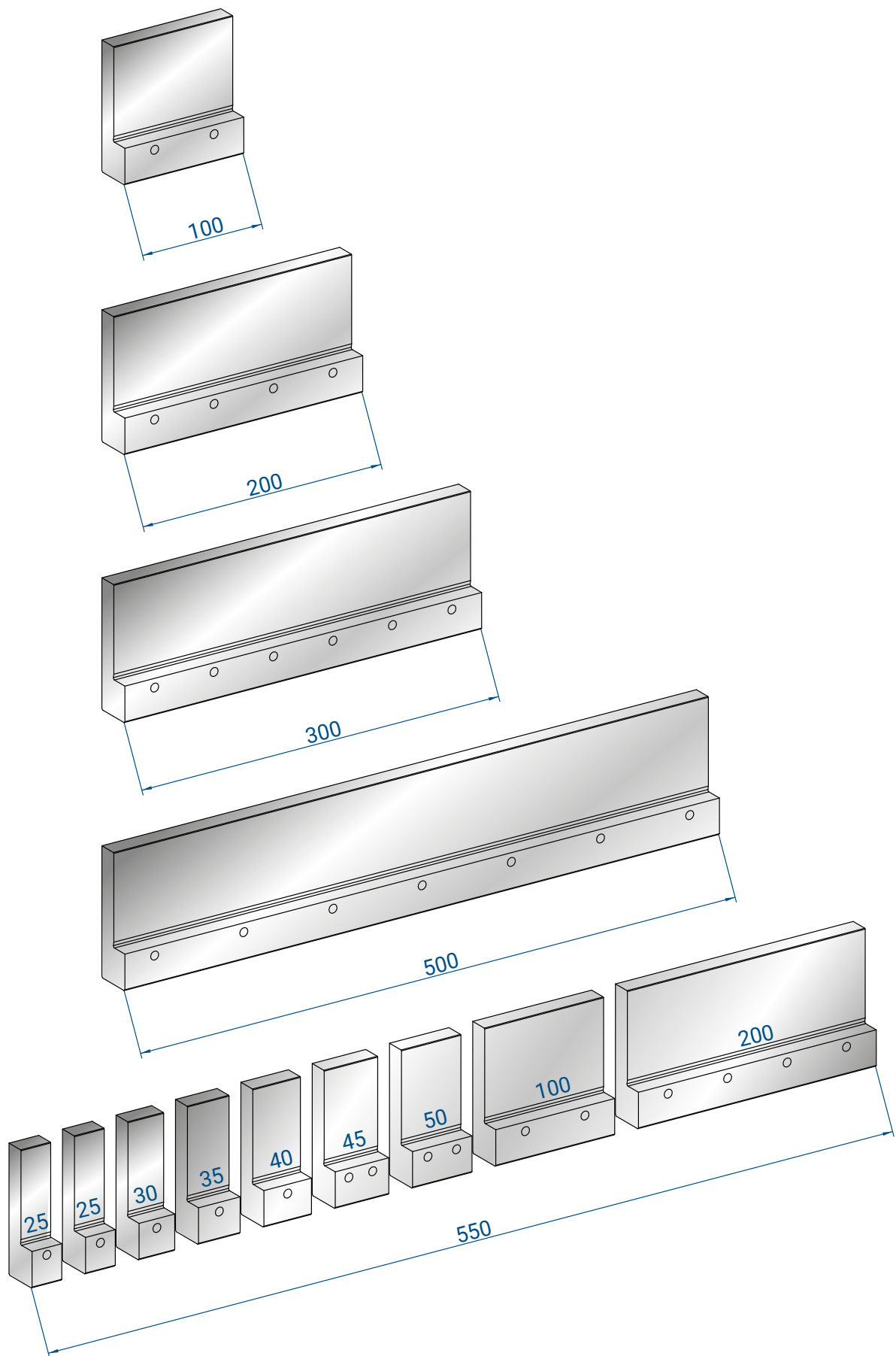


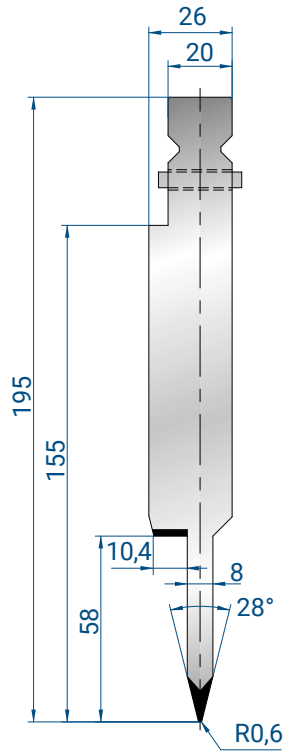
PUNZONE PIEGASCHIACCIA  
HEMMING PUNCH

ACCESSORIO PER  
MATRICI TRUMPF  
TRUMPF FOLDING  
OPTION 4303

MATRICE TRUMPF 30° H100  
TRUMPF DIE 30° H100





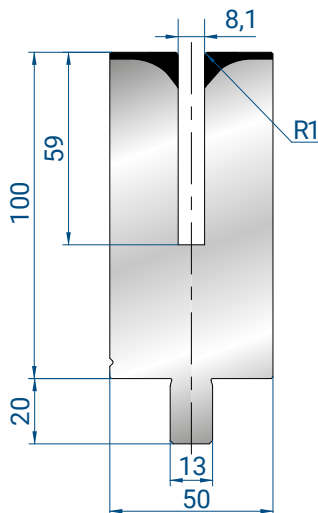
**1249**

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

500mm	14,0 kg
550 mm PRAZ./SECT.	14,0 kg

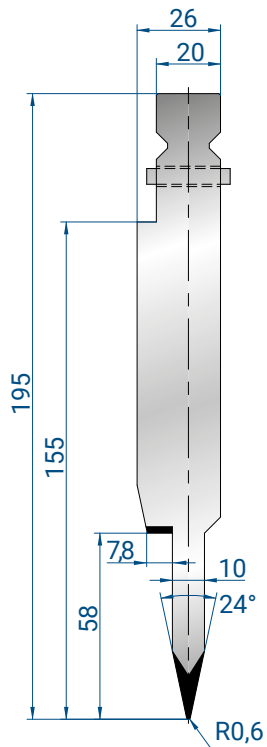
**Spessore / Thickness**

Max 1,2 mm  
 Ferro / *Mild steel*

**3157**

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

500mm	21,0 kg
550 mm PRAZ./SECT.	21,0 kg

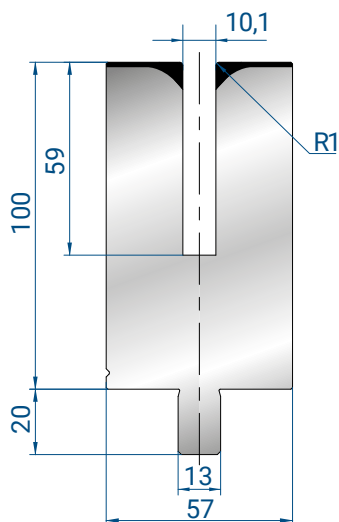
**1250**

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

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

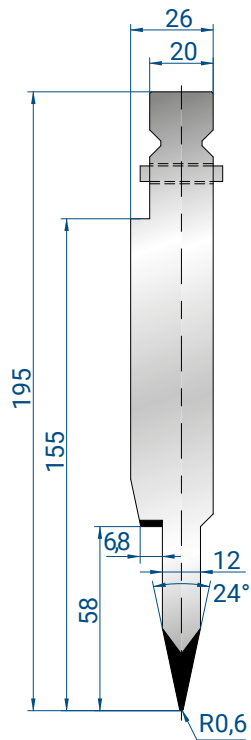
**Spessore / Thickness**

Max 1,5 mm  
 Ferro / *Mild steel*

**3174**

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

500mm	20,0 kg
550 mm FRAZ. /SECT.	20,0 kg

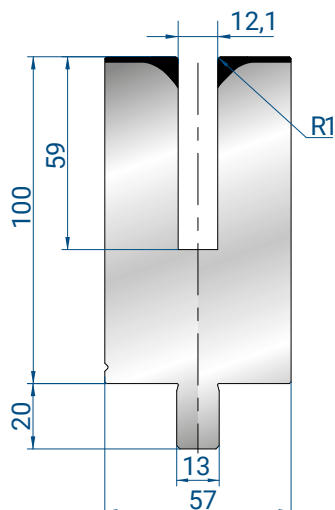
**1251**

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

500mm	15,0 kg
550 mm FRAZ. /SECT.	15,0 kg

**Spessore / Thickness**

Max 1,5 mm  
 Ferro / *Mild steel*

**3175**

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

500mm	20,0 kg
550 mm FRAZ. /SECT.	20,0 kg