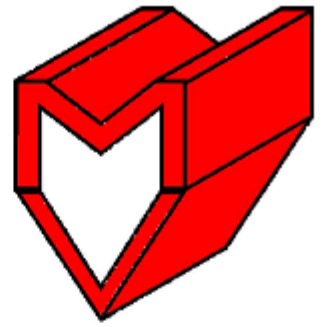


ΚΡΟΝΟΣ



ÓΥΖΟΑΤ ΟΕΪΨΟ ΟΕΪΨΕ  
€€€€ €€€€ €€€€ €€€€ €€€€  
-Δ|æãð [ O à ] : æ æ ~ ð æãð

**UTENSILI E ATTREZZATURE  
PER PRESSE PIEGATRICI**

**PRESS BRAKE TOOLING  
AND EQUIPMENT**

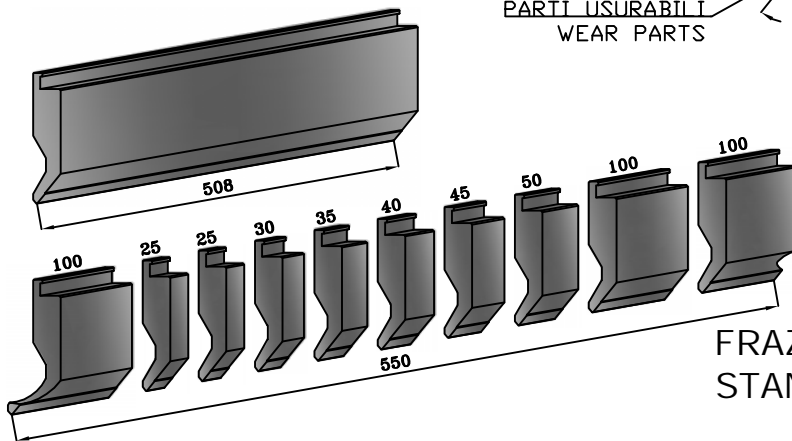
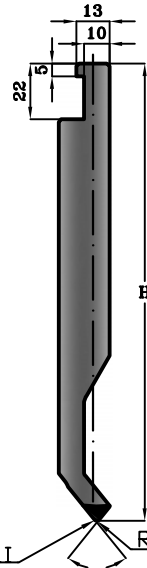
ŠXÖ



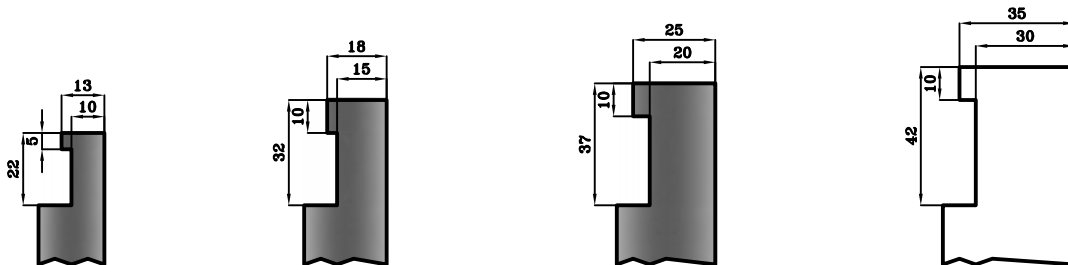
I PUNZONI STANDARD SONO DISPONIBILI A MAGAZZINO NELLE LUNGHEZZE DI: 508 mm E FRAZIONATI 550 mm  
 THE PUNCHES ARE AVAILABLE IN THE FOLLOWING STANDARD LENGTHS: 508 mm AND SECTIONED 550 mm

### Descrizione / Description

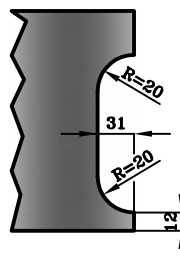
H = Altezza punzone / Height punch
= Angolo punzone / Degree punch
R = Raggio punzone / Radius punch



FRAZIONATURA STANDARD  
 STANDARD SECTIONING

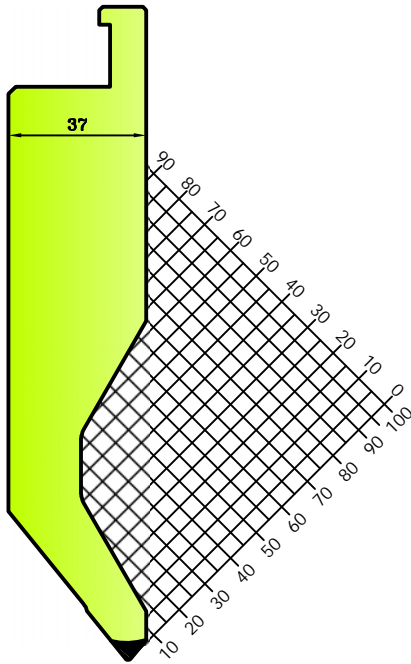


### SCHEMA SCARPETTE FRAZIONATO STANDARD HORNS SCHEME STANDARD SECTIONING



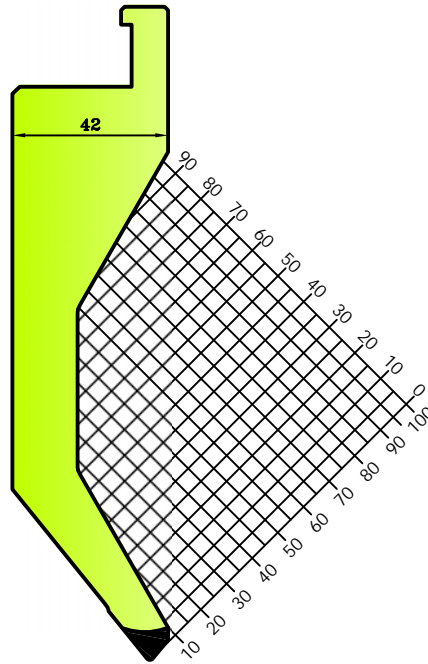


Cod.	R	H	Max T/mt	
14.100	78°	1.00	180.00	70



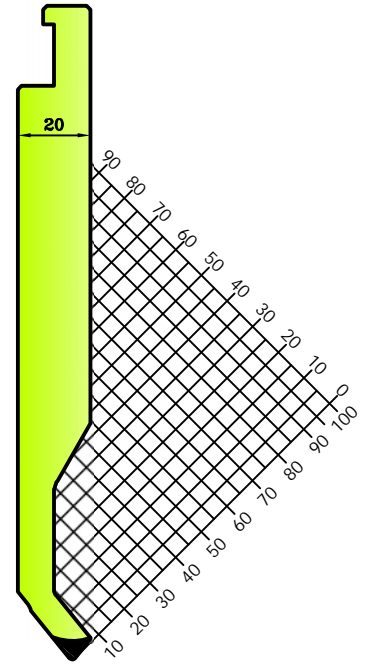
78°

Cod.	R	H	Max T/mt	
14.101	78°	1.00	180.00	45



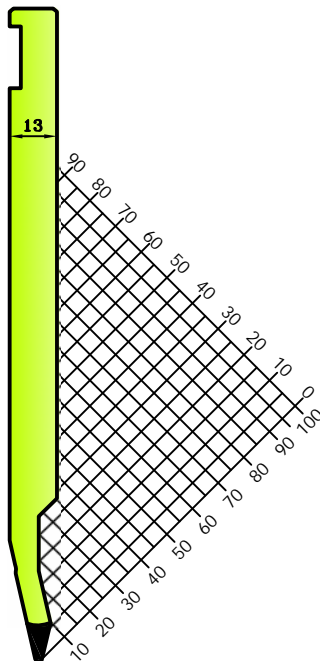
78°

Cod.	R	H	Max T/mt	
14.102	78°	1.00	180.00	40



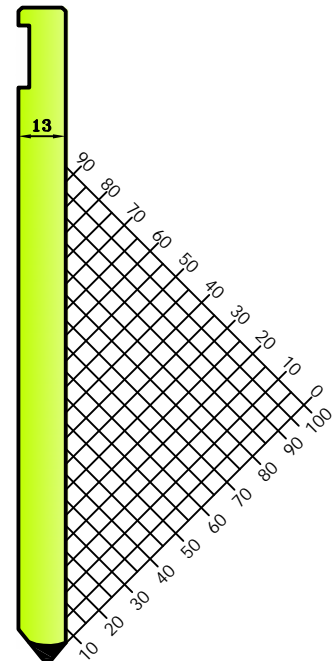
78°

Cod.	R	H	Max T/mt	
14.103	26°	1.00	180.00	50



26°

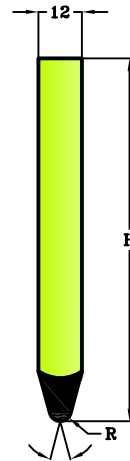
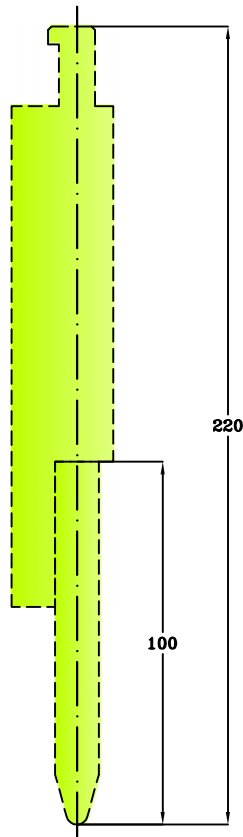
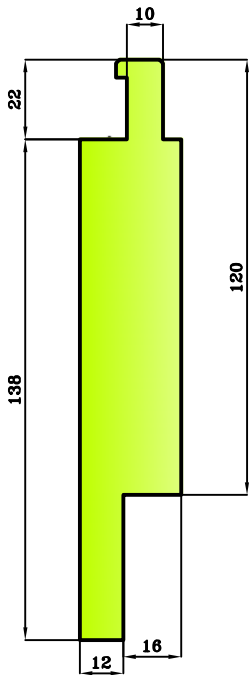
Cod.	R	H	Max T/mt	
14.104	78°	2.00	180.00	100



78°



Cod. 14.105 100 T/m

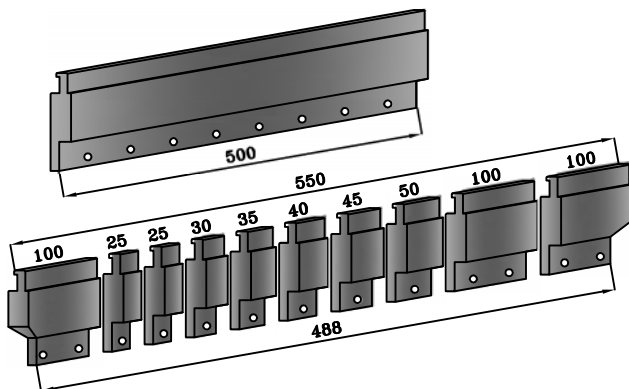


Cod.	R	H	Max T/mt
13.500	28°	0.50	100.00
13.501	28°	1.00	100.00
13.502	28°	2.00	100.00
13.503	28°	3.00	100.00
13.504	28°	4.00	100.00
13.505	28°	5.00	100.00
13.506	28°	6.00	100.00

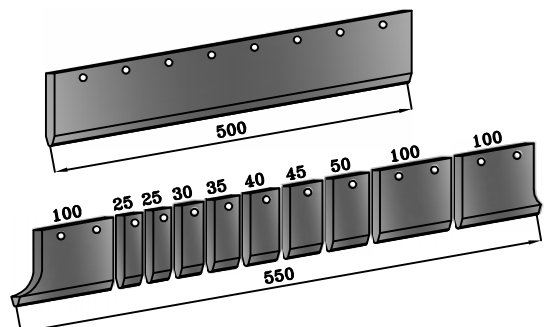
Cod.	R	H	Max T/mt
13.520	84°	1.00	100.00

Cod.	R	H	Max T/mt
13.530	86°	1.00	100.00

Cod.	R	H	Max T/mt
13.550	90°	0.50	100.00
13.551	90°	1.00	100.00
13.552	90°	1.50	100.00
13.553	90°	2.00	100.00



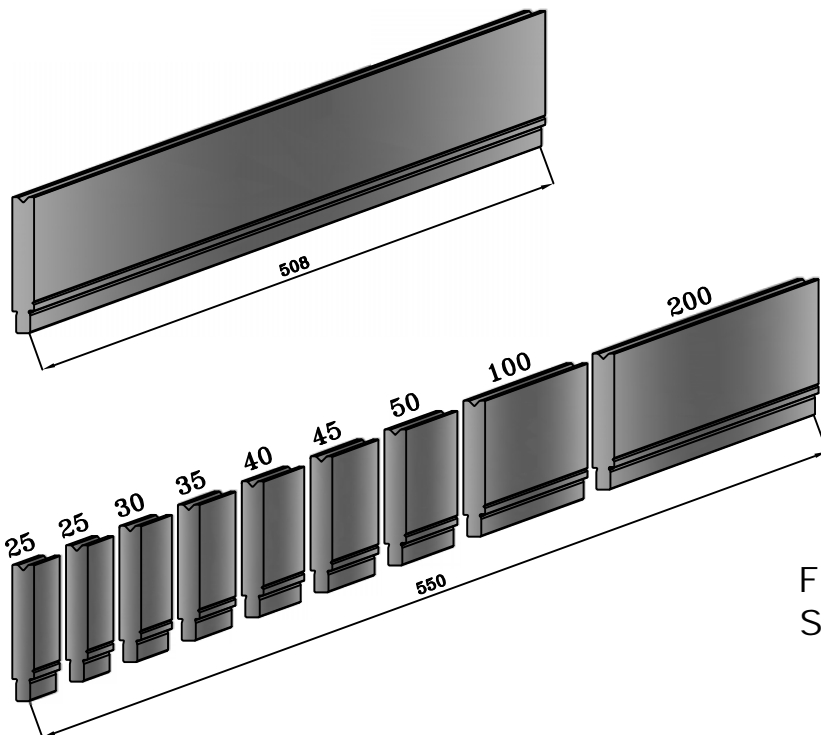
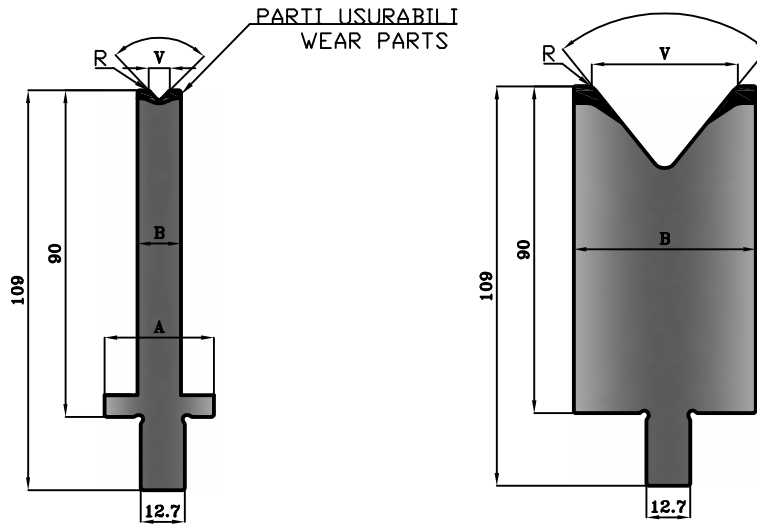
FRAZIONATURA STANDARD  
STANDARD SECTIONING



FRAZIONATURA STANDARD  
STANDARD SECTIONING



LE MATRICI STANDARD SONO DISPONIBILI A MAGAZZINO NELLE LUNGHEZZE DI: 508 mm E FRAZIONATI 550 mm  
 THE DIES ARE AVAILABLE IN THE FOLLOWING STANDARD LENGTHS: 508 mm AND SECTIONED 550 mm



FRAZIONATURA STANDARD  
 STANDARD SECTIONING

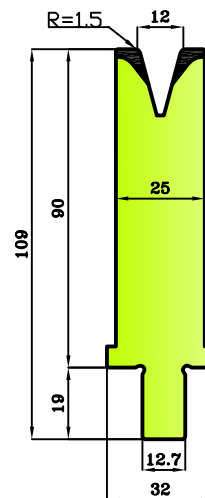
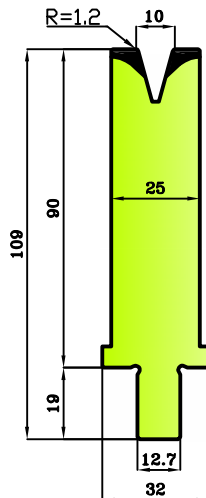
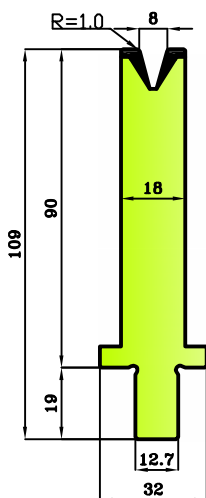
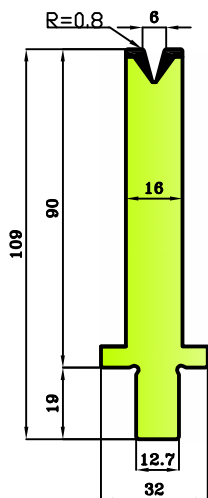


30° Cod. 32.100 40 T/m

30° Cod. 32.101 35 T/m

30° Cod. 32.102 40 T/m

30° Cod. 32.103 40 T/m

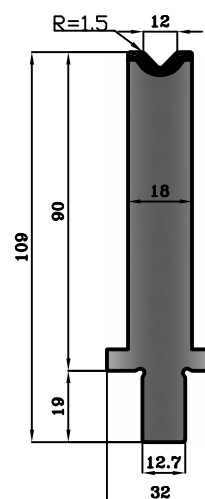
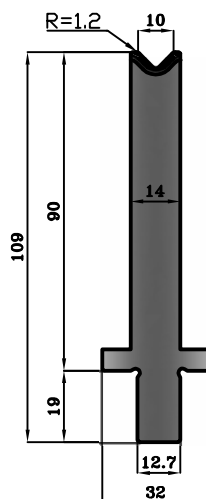
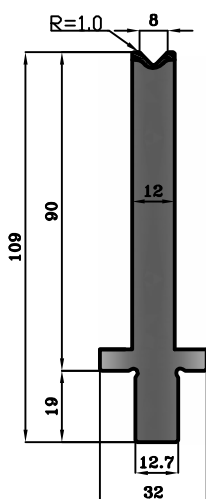
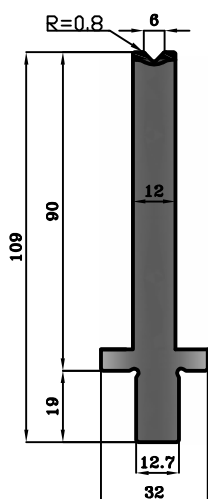


78° Cod. 32.104 40 T/m

78° Cod. 32.105 40 T/m

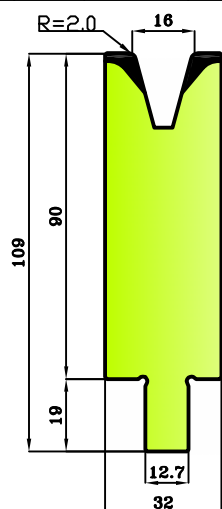
78° Cod. 32.106 50 T/m

78° Cod. 32.107 60 T/m

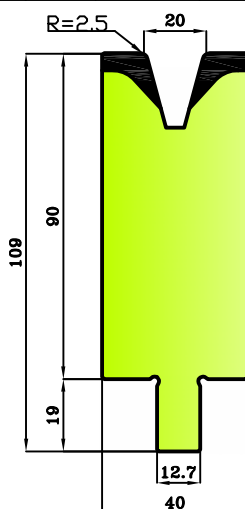




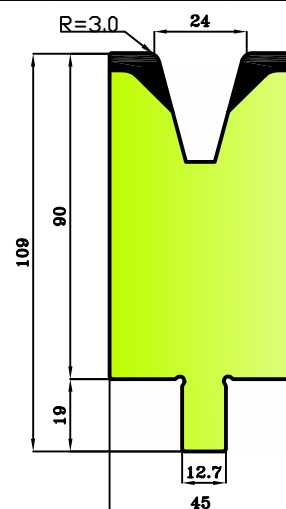
30° Cod.32.108 50 T/m



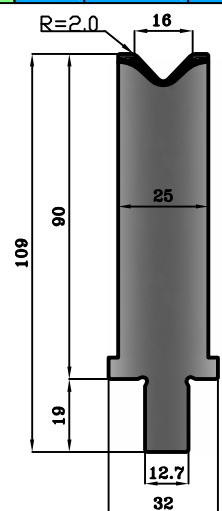
30° Cod.32.109 60 T/m



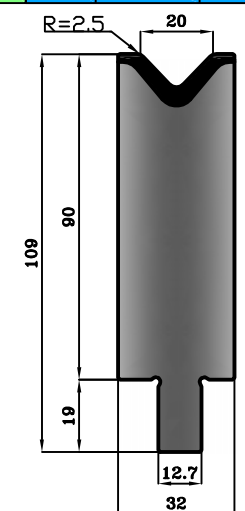
30° Cod.32.110 60 T/m



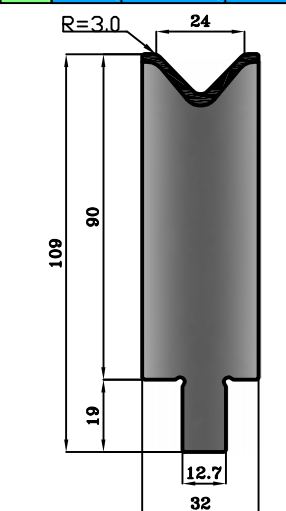
78° Cod.32.111 80 T/m



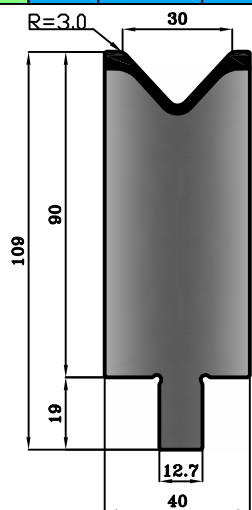
78° Cod.32.112 80 T/m



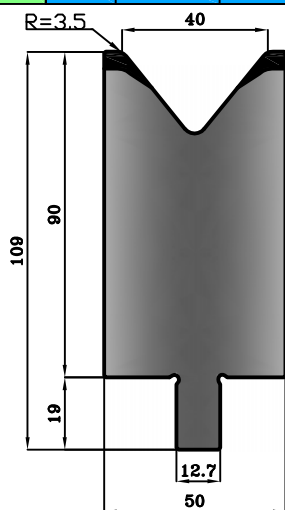
78° Cod.32.113 100 T/m



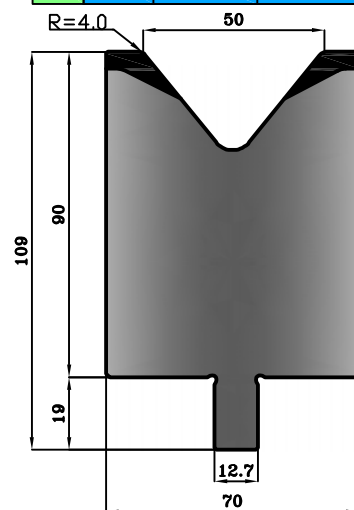
78° Cod.32.114 100 T/m



78° Cod.32.115 100 T/m

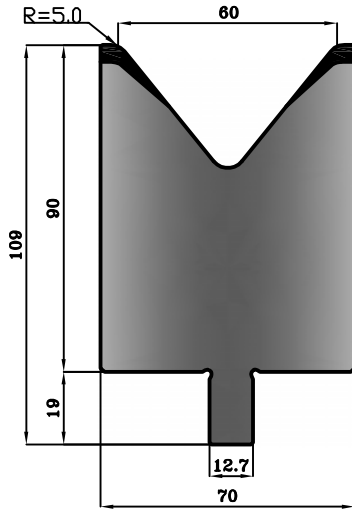


78° Cod.32.116 100 T/m



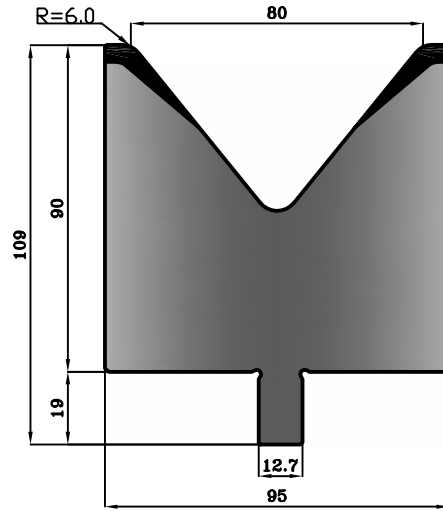


78° Cod.32.117 100 T/m



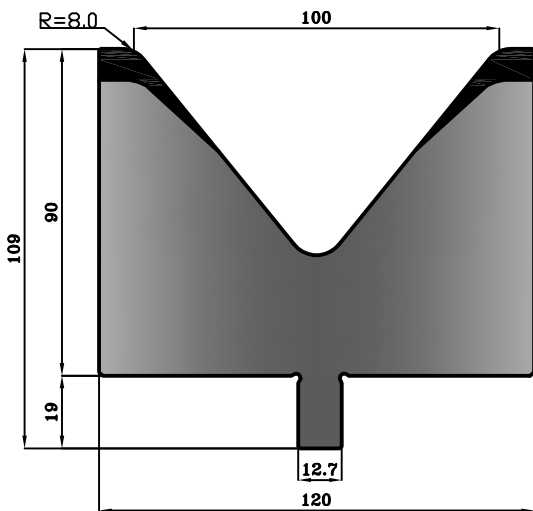
78°

78° Cod.32.118 100 T/m



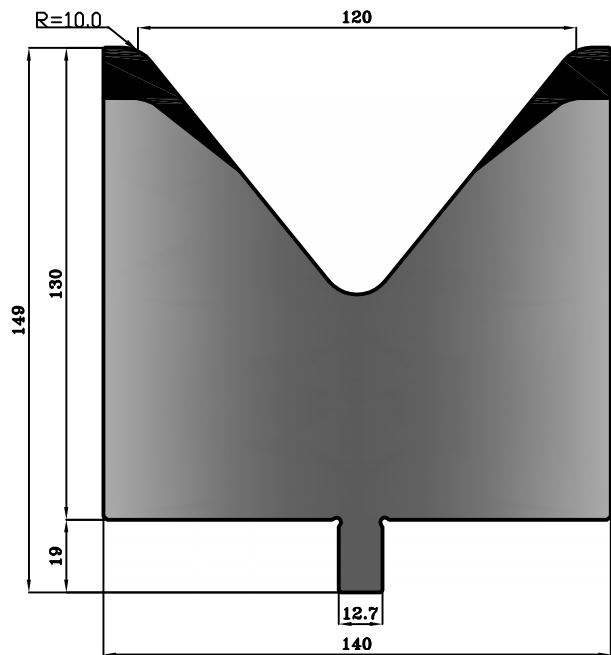
78°

78° Cod.32.119 100 T/m



78°

78° Cod.32.120 100 T/m

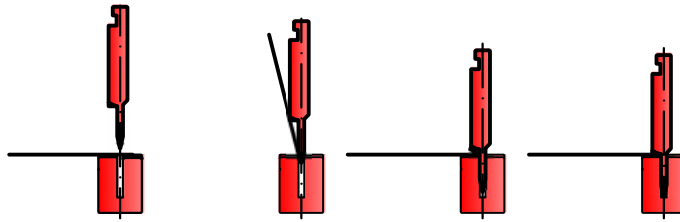


78°

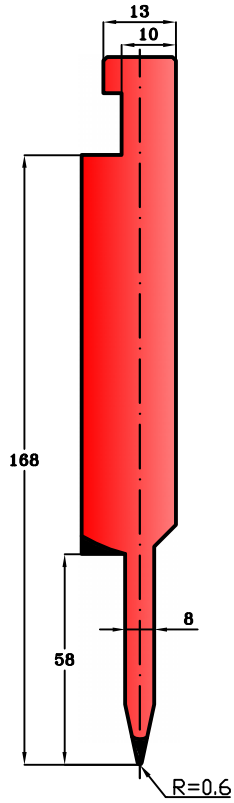




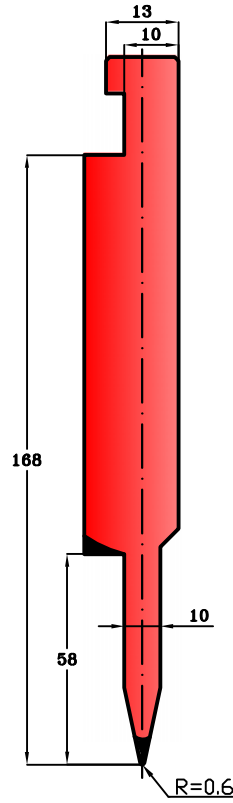
L=508  
L=550 S



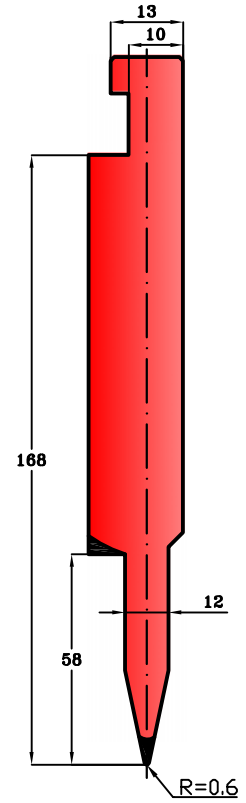
20° Cod.12.491 80 T/m



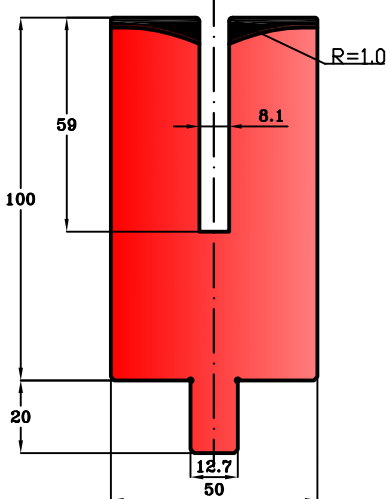
20° Cod.12.492 80 T/m



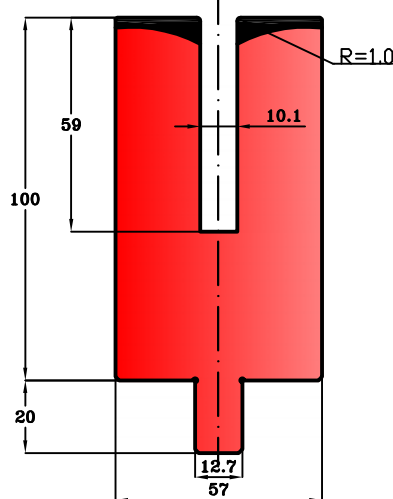
20° Cod.12.493 80 T/m



Cod.32.121 50 T/m



Cod.32.122 50 T/m



Cod.32.123 50 T/m

