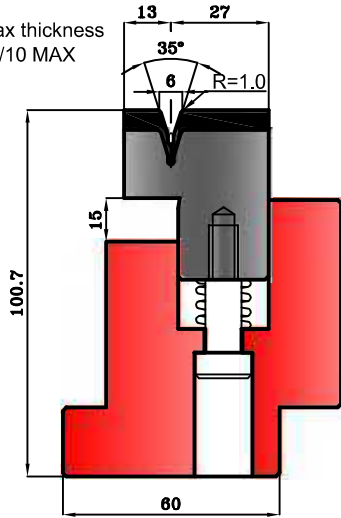


# Piegaschiaccia / Flattening tool - Amada - Promecam



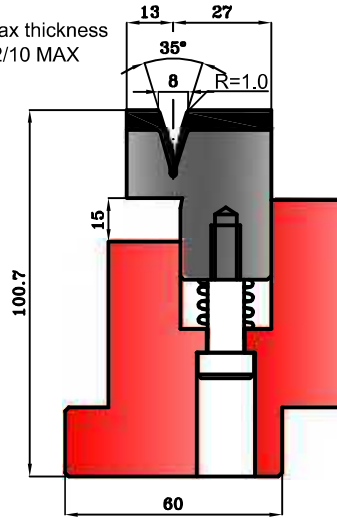
35° Cod.30.370/6 60 T/m

Max thickness  
10/10 MAX



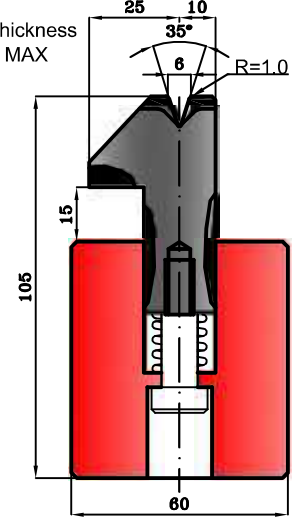
35° Cod.30.370/8 60 T/m

Max thickness  
12/10 MAX



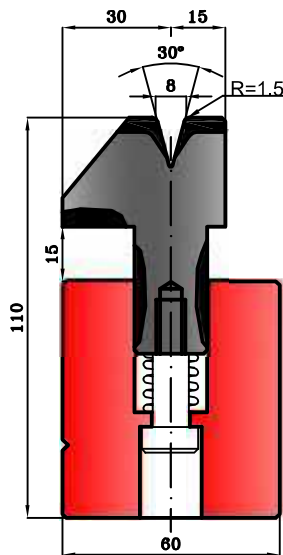
35° Cod.30.390 80 T/m

Max thickness  
10/10 MAX



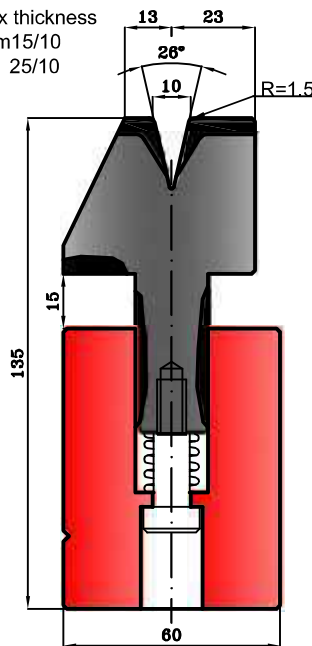
30° Cod.30.410 80 T/m

Max thickness  
15/10 MAX



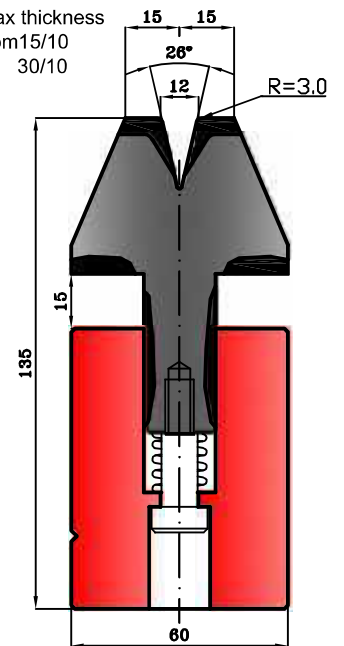
26° Cod.30.380 100 T/m

Max thickness  
from 15/10  
to 25/10



26° Cod.30.400 100 T/m

Max thickness  
from 15/10  
to 30/10



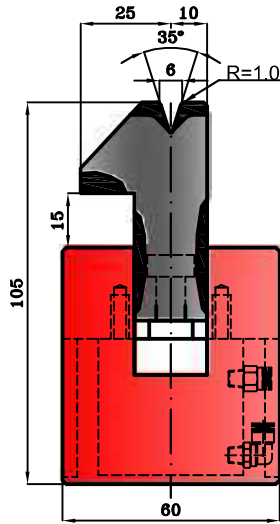
MATERIALE - MATERIAL - ACC.R ~ 40 Kg/mm <sup>2</sup>				
S ( mm )	( t/m )	T ( mm )	( t/m )	2S ( mm )
0.6	9	3	23	1.2
0.8	12	3	32	1.6
1.0	15	3.5	40	2.0
1.25	17	3.5	50	2.5
1.5	22	4.6	63	3.0
2.0	30	5.5	80	4.0
2.5	55	6.5	90	5.0
3.0	70	8.0	100	6.0

MATERIALE - MATERIAL - ACC.R ~ 70 Kg/mm <sup>2</sup>				
S ( mm )	( t/m )	T ( mm )	( t/m )	2S ( mm )
0.6	15	3	35	1.2
0.8	20	3	50	1.6
1.0	25	3.5	60	2.0
1.25	26	3.5	80	2.5
1.5	38	4.6	95	3.0
2.0	50	5.5	100	4.0

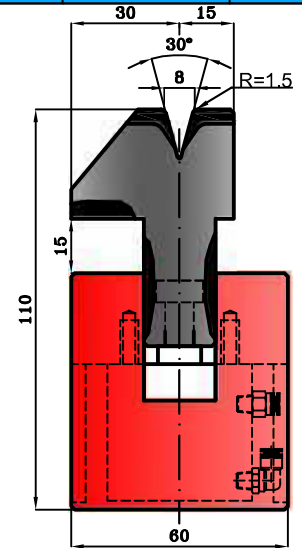
# Piegaschiaccia / Flattening tool - Amada - Promecam



35° Cod. 30.390/PN 60 T/m

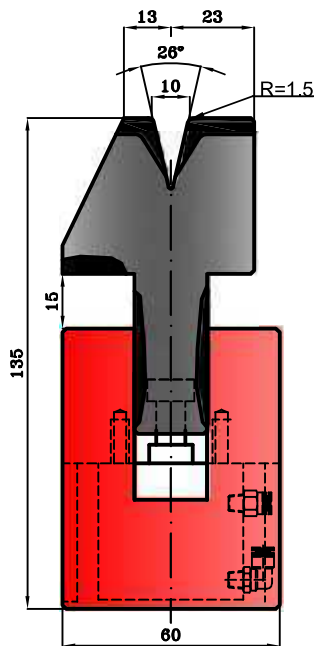


30° Cod. 30.410/PN 80 T/m

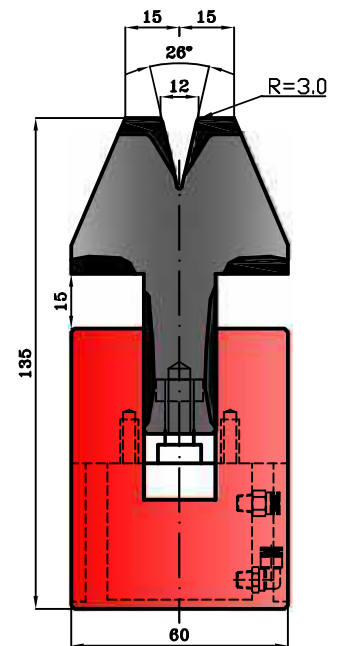


Cod. 43.130

26° Cod. 30.380/PN 100T/m



26° Cod. 30.400/PN 100T/m

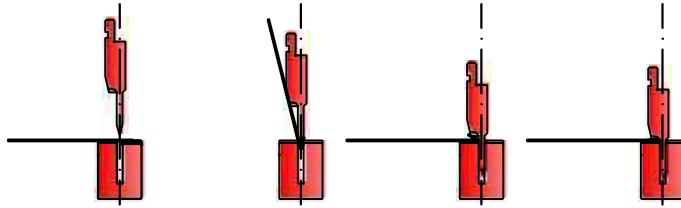


MATERIALE - MATERIAL - ACC.R ~ 40 Kg/mm <sup>2</sup>				
S ( mm )	( t/m )	T ( mm )	( t/m )	2S ( mm )
0.6	9	3	23	1.2
0.8	12	3	32	1.6
1.0	15	3.5	40	2.0
1.25	17	3.5	50	2.5
1.5	22	4.6	63	3.0
2.0	30	5.5	80	4.0
2.5	55	6.5	90	5.0
3.0	70	8.0	100	6.0

MATERIALE - MATERIAL - ACC.R ~ 70 Kg/mm <sup>2</sup>				
S ( mm )	( t/m )	T ( mm )	( t/m )	2S ( mm )
0.6	15	3	35	1.2
0.8	20	3	50	1.6
1.0	25	3.5	60	2.0
1.25	26	3.5	80	2.5
1.5	38	4.6	95	3.0
2.0	50	5.5	100	4.0



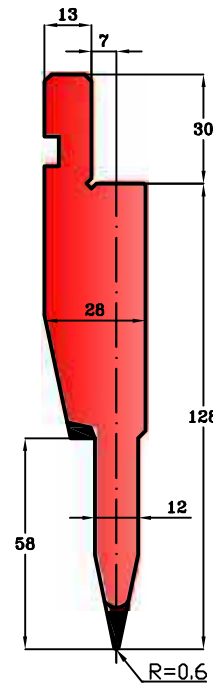
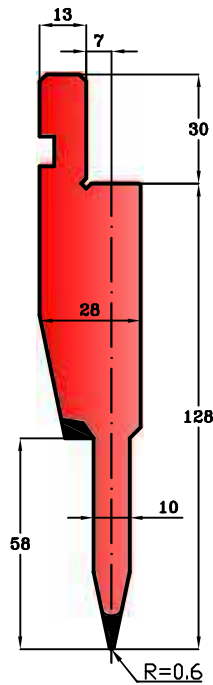
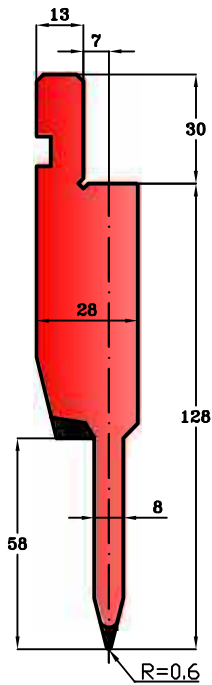
L=835  
L=415  
L=805 S



28° Cod.11.950 80 T/m

24° Cod.11.960 80 T/m

24° Cod.11.970 80 T/m



Cod.31.760 50 T/m

Cod.31.770 50 T/m

Cod.31.780 50 T/m

