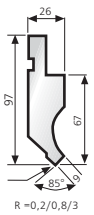


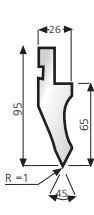
**P97-85**

100T/m



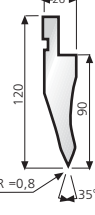
**P95-45**

70T/m



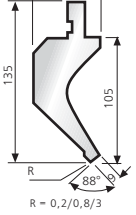
**P120-35**

50T/m



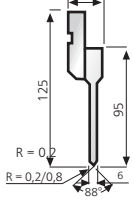
**P135-88**

50 T/m



**P125**

50 T/m



**10.01**

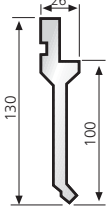


**10.04**



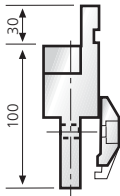
**PK130-88**

30T/m



R = 0,2/0,8/3

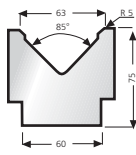
**INT100**



L = 150mm

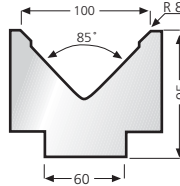
**M75-85**

100T/m



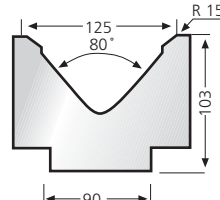
**M95-85-100**

100T/m



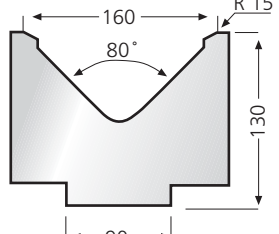
**M103-80-125**

100T/m



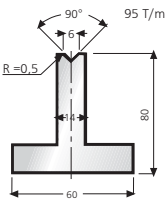
**M130-80-160**

100T/m



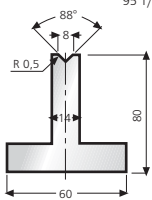
**T80-06**

95 T/m



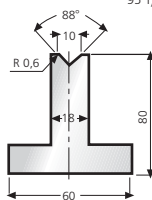
**T80-08**

95 T/m



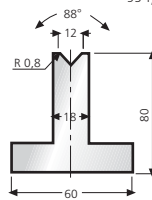
**T80-10**

95 T/m



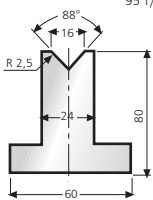
**T80-12**

95 T/m



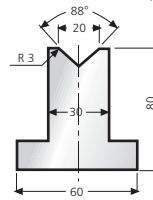
**T80-16**

95 T/m



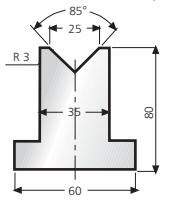
**T80-20**

95 T/m



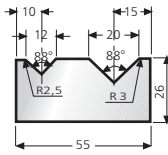
**T80-25**

100 T/m



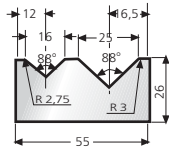
**M26-88-03**

100 T/m



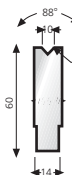
**M26-88-04**

100 T/m



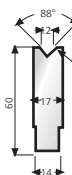
**AMR60-10**

95 T/m



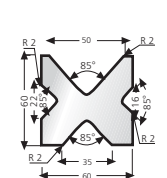
**AMR60-12**

95 T/m

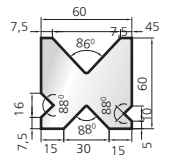


**M460R**

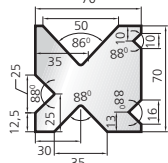
100 T/m



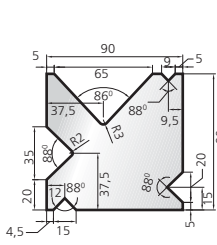
**V 60**



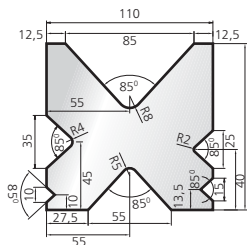
**V 70**



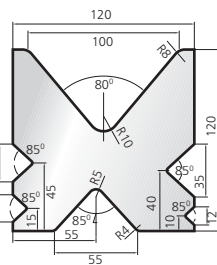
**V 90**



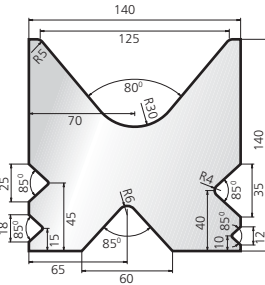
**V 110**



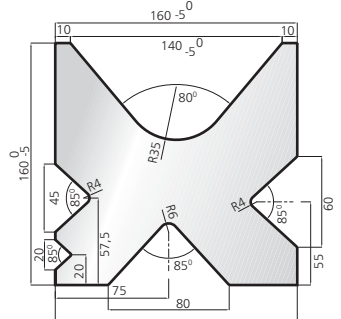
**V 120**



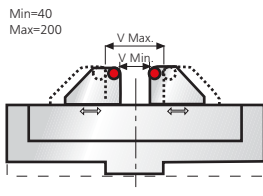
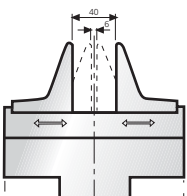
**V 140**



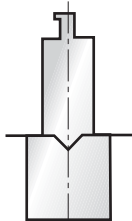
**V 160**



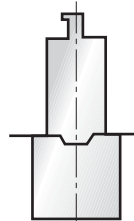
**LOWER DIE WITH VARIABLE OPENING**



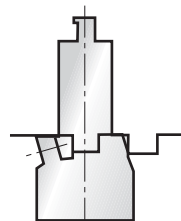
**30.10**



**30.11**



**30.06**



**S101**

