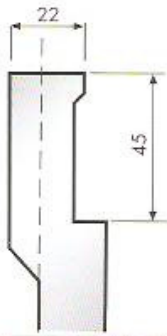


Beyeler Type

TYPE S



P2S

130 T/m



P2R

130 T/m

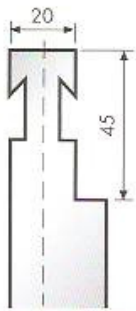


P2RF-A

130 T/m

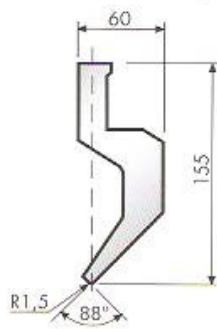


TYPE R



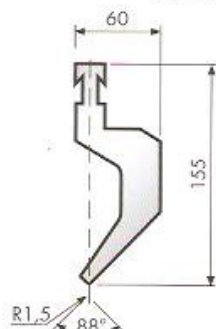
P4S

90 T/m



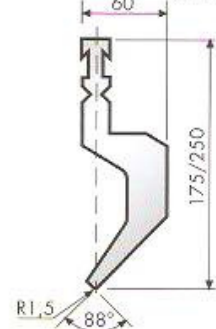
P4R

90 T/m

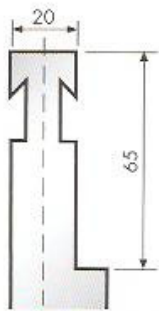


P4RF-A

90 T/m

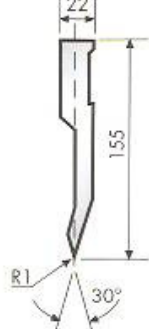


TYPE RF



P5S

100 T/m



P5R

100 T/m

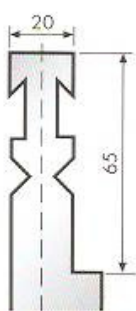


P5RF-A

100 T/m



TYPE RFA



P6S

160 T/m



P6R

160 T/m



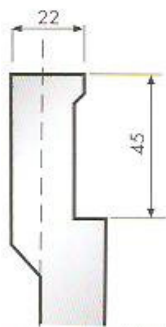
P6RF-A

160 T/m



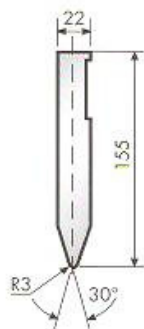
Beyeler Type

TYPE S



P7S

160 T/m



P7R

160 T/m

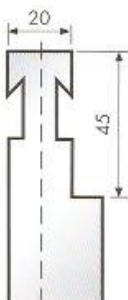


P7RF-A

160 T/m

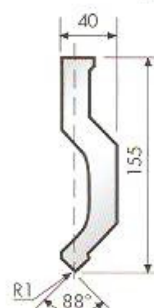


TYPE R



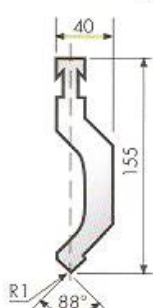
P8S

100 T/m



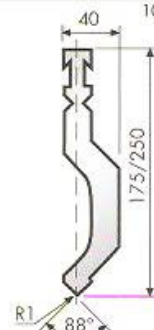
P8R

100 T/m

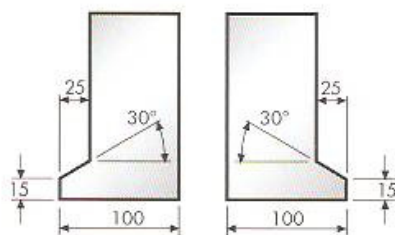
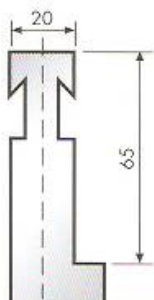


P8RF-A

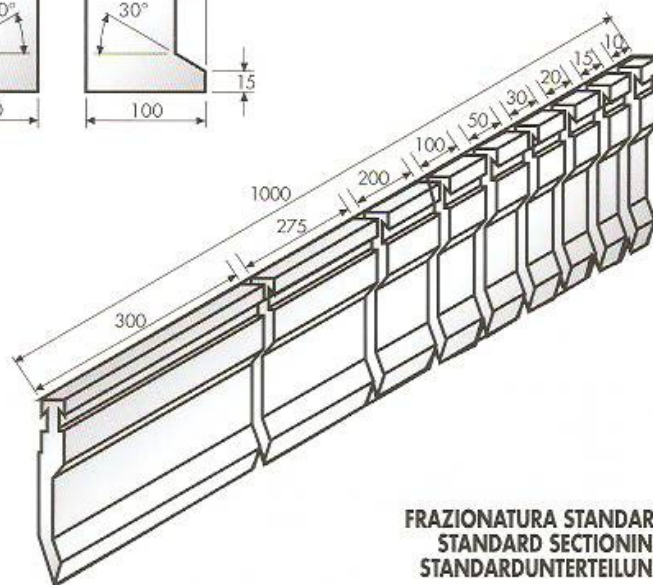
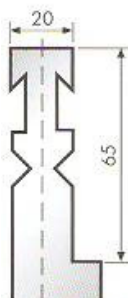
100 T/m



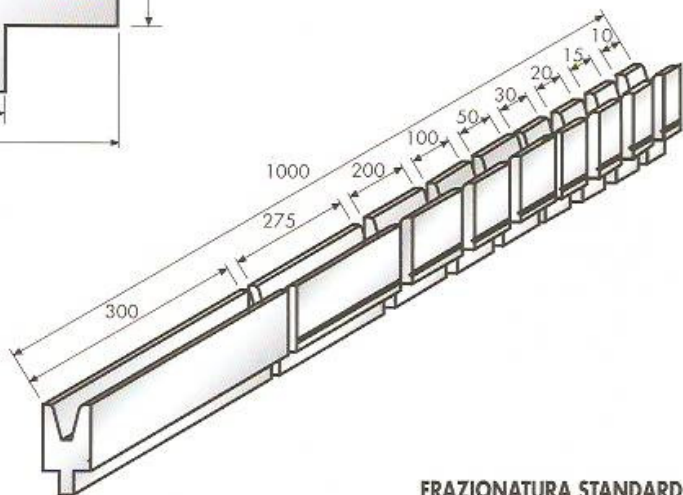
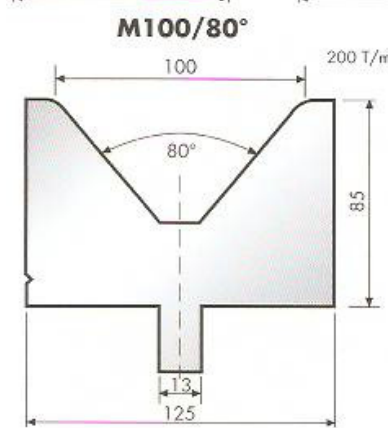
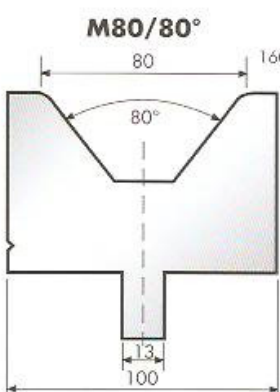
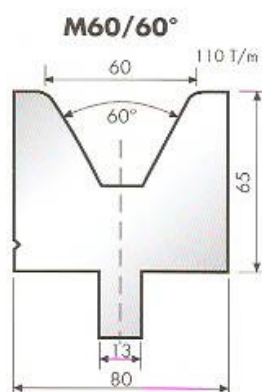
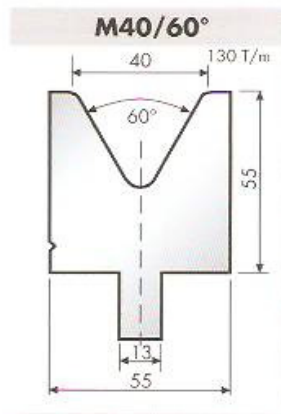
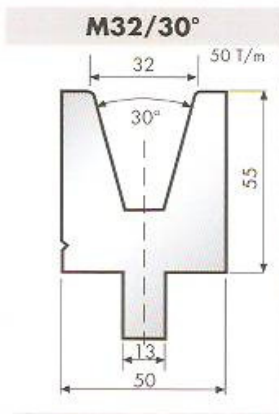
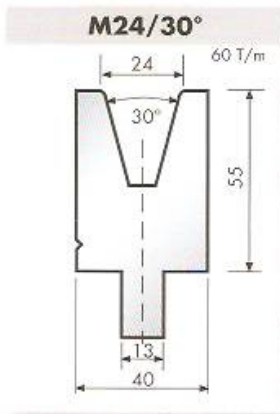
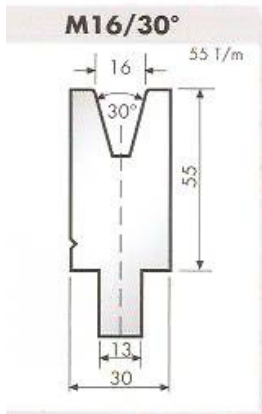
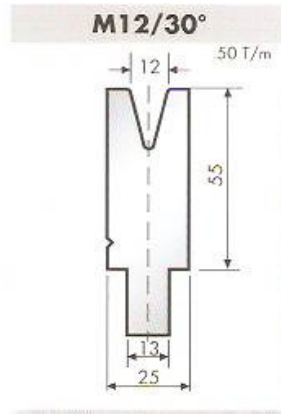
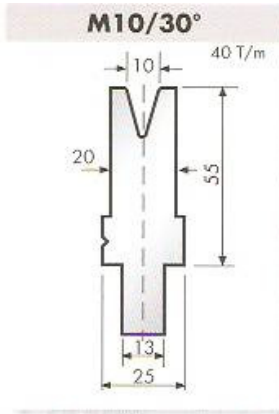
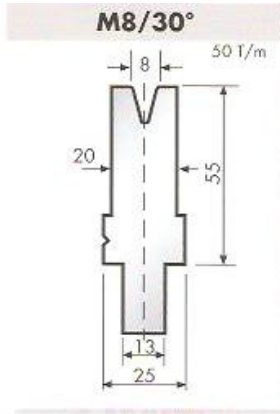
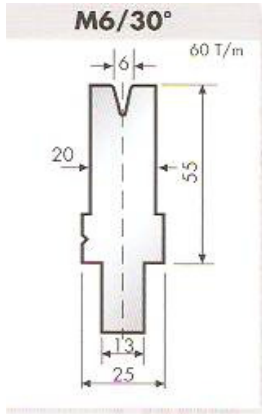
TYPE RF



TYPE RFA



**FRAZIONATURA STANDARD
STANDARD SECTIONING
STANDARDUNTERTEILUNG**



**FRAZIONATURA STANDARD
STANDARD SECTIONING
STANDARDUNTERTEILUNG**