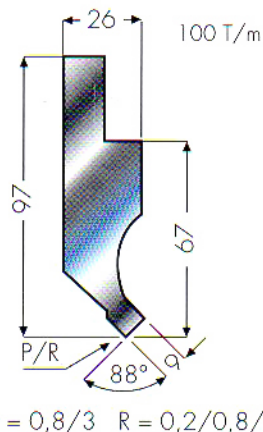
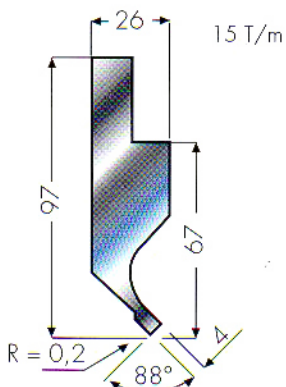


88°

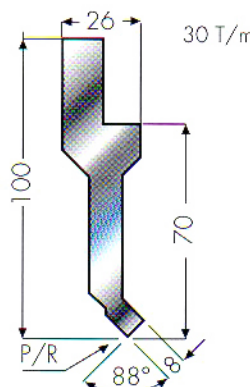
10.10/88° 4



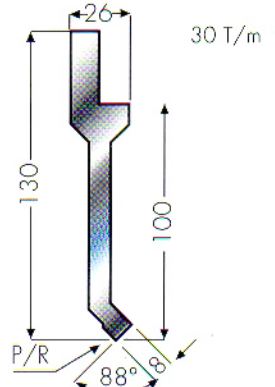
10.116/88° 116



10.200 200



10.202 202

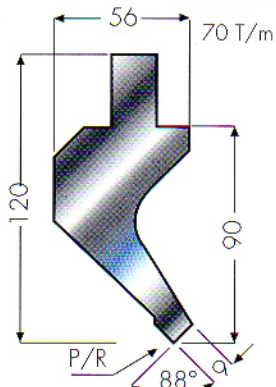


$P = 0,8/3 \quad R = 0,2/0,8/3$

$P = 0,8 \quad R = 0,2/0,8$

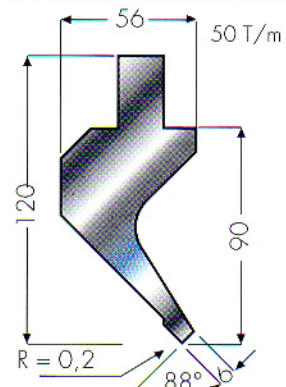
$P = 0,8 \quad R = 0,2/0,8$

10.14/88° 452



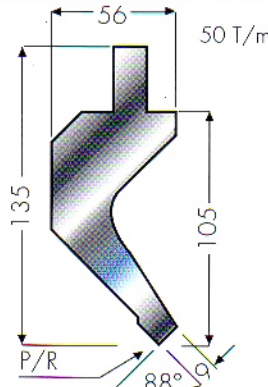
$P = 0,8/3 \quad R = 0,2/0,8/3$

10.146/88° 453



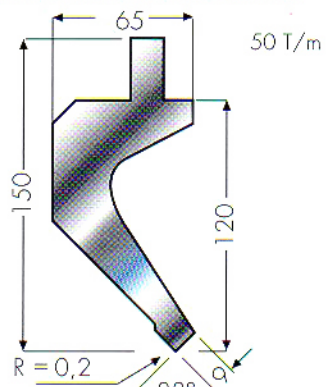
$R = 0,2/0,8$

10.15/88° 45



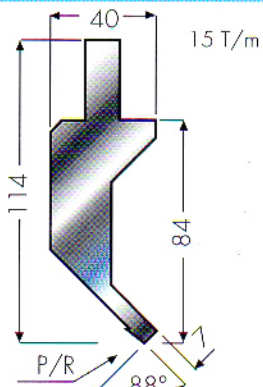
$P = 0,8/3 \quad R = 0,2/0,8/3$

10.047 47



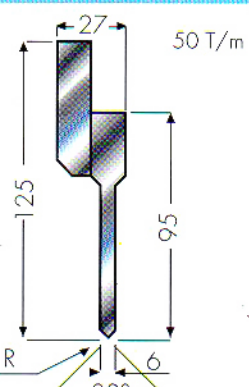
$P = 0,8 \quad R = 0,2/0,8$

10.16/88°



$P = 0,6 \quad R = 0,2$

10.109



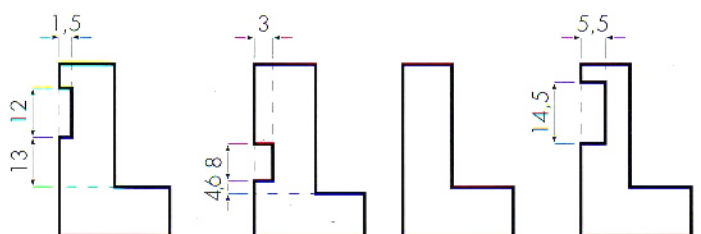
$R = 0,2/0,8$

Type A

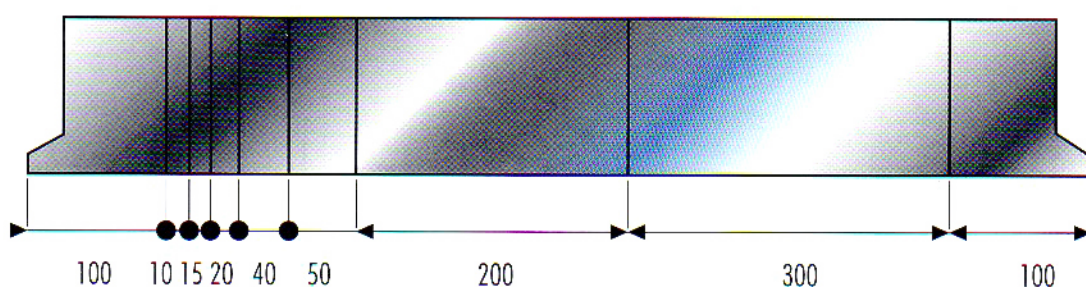
Type B

Type U

Type FR

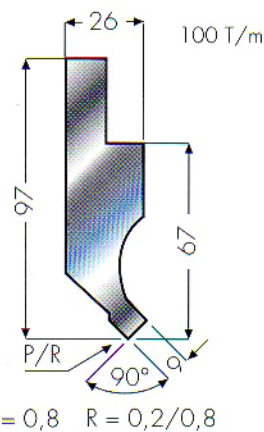


FRACTIONNEMENT STANDARD 835 mm./STANDARD SECTIONING 835 mm./STANDARDUNTERTEILUNG 835 mm.

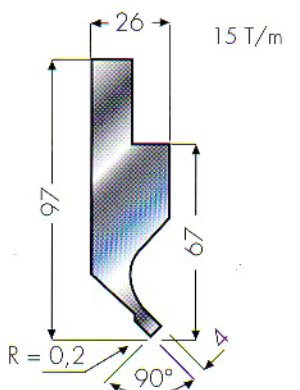


90°

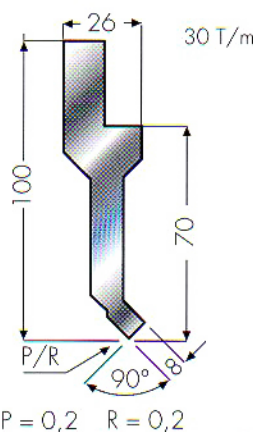
10.10/90° 16



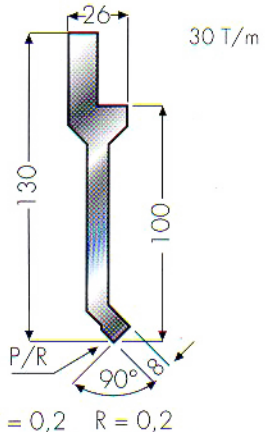
10.116/90° 116



10.201 201



10.203 203

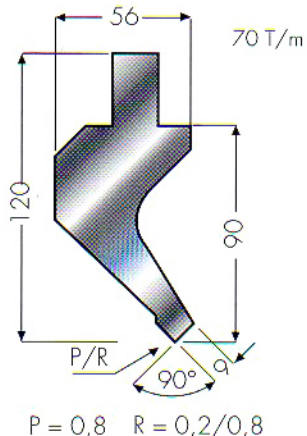


P = 0,8 R = 0,2/0,8

P = 0,2 R = 0,2

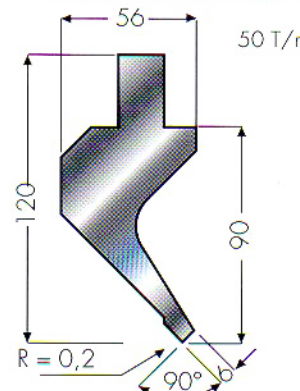
P = 0,2 R = 0,2

10.14/90° 462



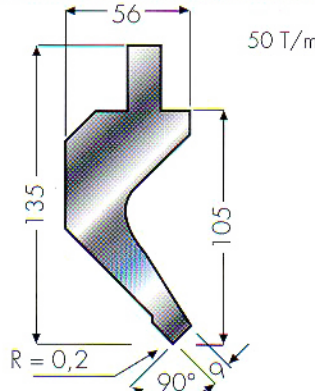
462

10.146/90° 463



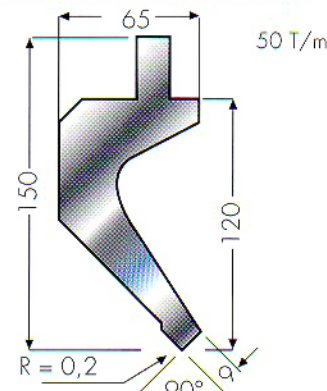
463

10.15/90° 46



46

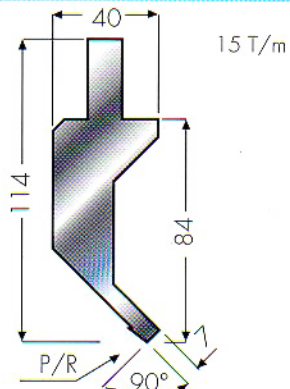
10.048 48



P = 0,8 R = 0,2/0,8

P = 0,8 R = 0,2/0,8

10.16/90°



15 T/m

Nos outils sont construits en acier de qualité en deux versions:
 - bonifiés à 42 ± 48 HRC
 - temprés à induction à 52 ± 60 HRC
 Ils sont disponibles dans les longueurs: 415 mm, 835 mm et fractionnés.

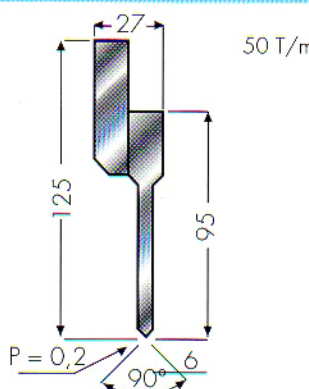
Our tools are made quality steel and can be offered in two versions:
 - hardened and tempered at 42 ± 48 HCR
 - induction hardened at 52 ± 60 HCR
 The tools are available in lengths of: 415 mm, 835 mm and segmented.

Unsere Werkzeuge werden aus Qualitätsstahl hergestellt und werden angeboten:
 - vergütet auf eine Festigkeit von 1.350 ± 1.580 N/ mm²
 - induktionsgehärtet auf 52 - 60 HCR
 Die Werkzeuge können in folgenden Längen geliefert werden:
 835 mm
 415 mm
 Standardunterteilung.

P = 0,6 R = 0,2

10.108

108



FRACTIONNEMENT STANDARD 835 mm./STANDARD SECTIONING 835 mm./STANDARDUNTERTEILUNG 835 mm.

