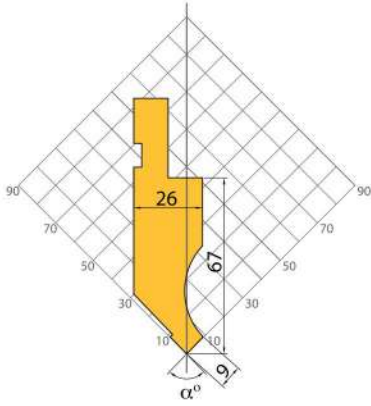


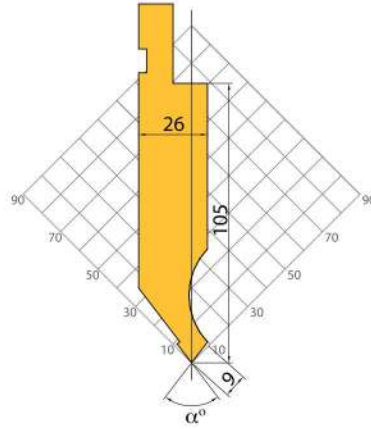
P1010 100t/m

$\alpha = 75^\circ$, R= 0.8mm
 $\alpha = 88^\circ$, R= 0.8mm, 1.5mm, 3.0mm



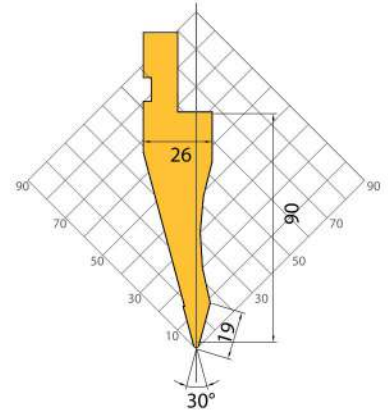
P1010/105 100t/m

$\alpha = 75^\circ$, 88°
R= 0.8mm



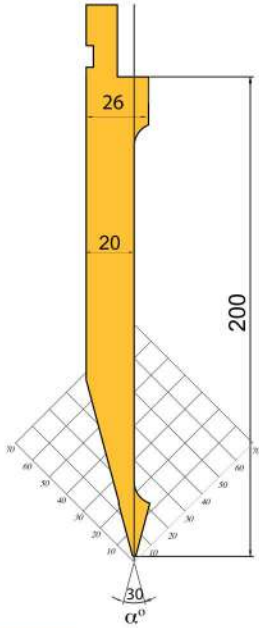
P1012 60t/m

$\alpha = 30^\circ$, 35°
R= 1mm



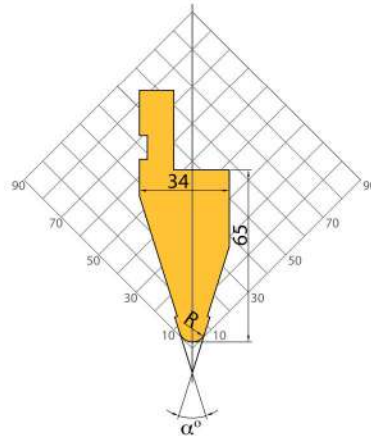
P1012 / 200 50t/m

$\alpha = 30^\circ$
R= 0.8 mm



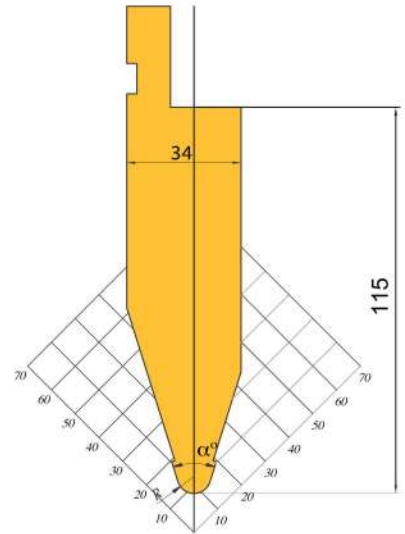
P1013 100t/m

$\alpha = 35^\circ$, R= 5mm
 $\alpha = 60^\circ$, R= 6mm
 $\alpha = 80^\circ$, R= 6mm



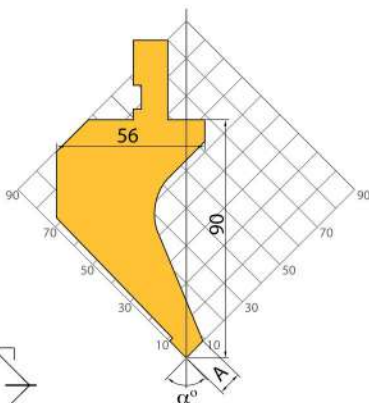
P1013 / 115 100t/m

$\alpha = 35^\circ$, R= 5mm
 $\alpha = 60^\circ$, R= 6mm



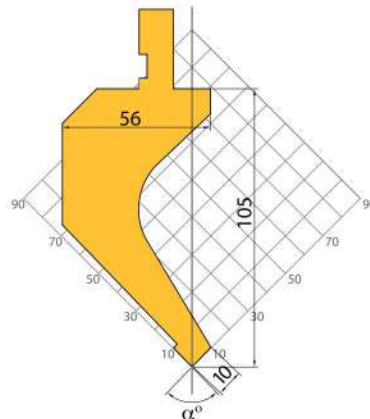
P1014 60t/m

$\alpha = 75^\circ$, A= 9mm, R= 0.8mm, *30 t/m
 $\alpha = 88^\circ$, A= 6mm, R= 0.2mm, 0.8mm
 $\alpha = 88^\circ$, A= 9mm, R= 0.2mm, 0.8mm



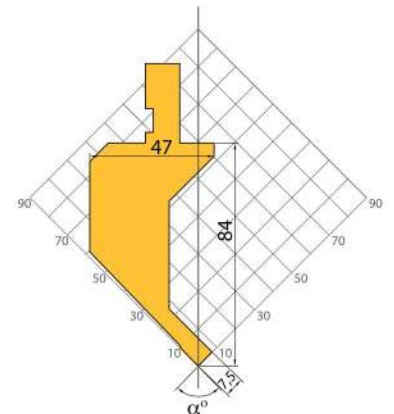
P1015 50t/m

$\alpha = 85^\circ$, R= 0.8mm,

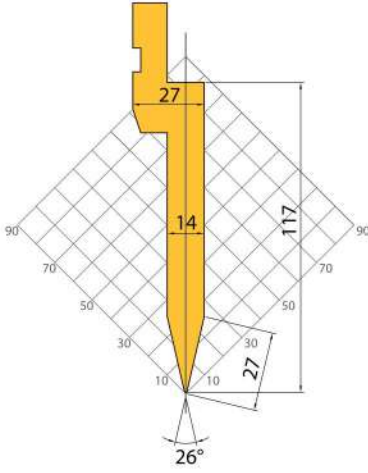


P1016 20t/m

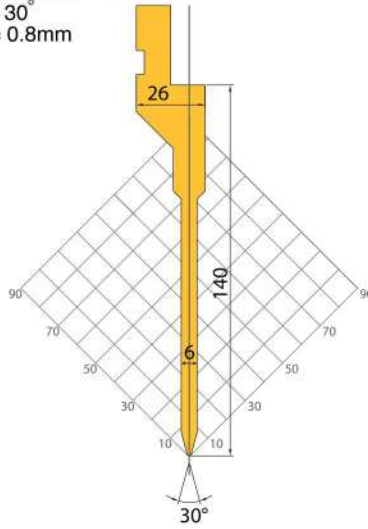
$\alpha = 88^\circ$, 90°
F= 0.6mm



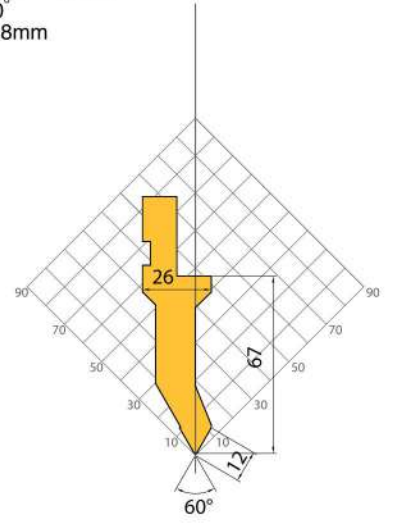
P1017 100t/m
 $\alpha = 26^\circ$
 $R = 0.8\text{mm}$



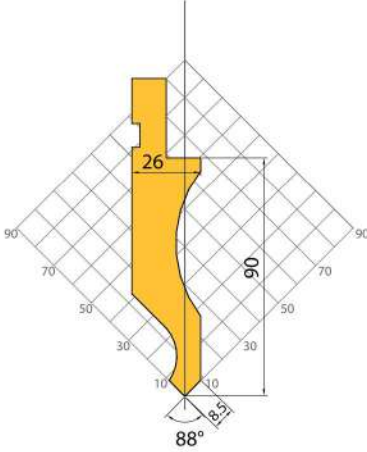
P1017W 40t/m
 $\alpha = 30^\circ$
 $R = 0.8\text{mm}$



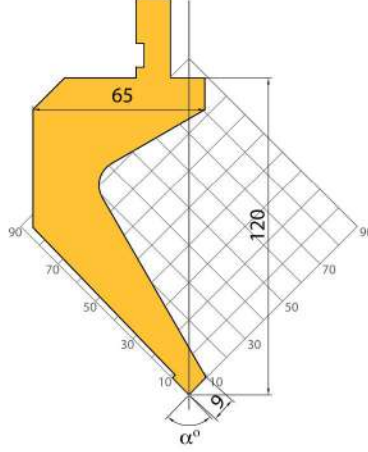
P1018 60t/m
 $\alpha = 60^\circ$
 $R = 0.8\text{mm}$



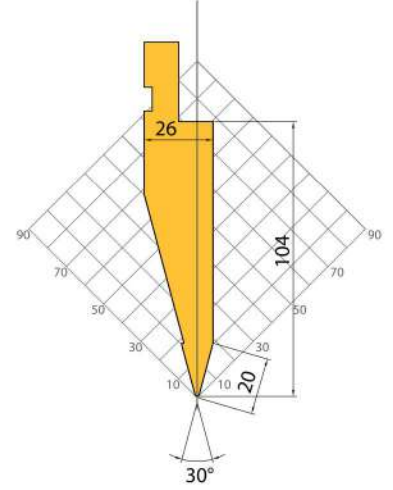
P1019 60t/m
 $\alpha = 88^\circ$
 $R = 0.8\text{mm}$



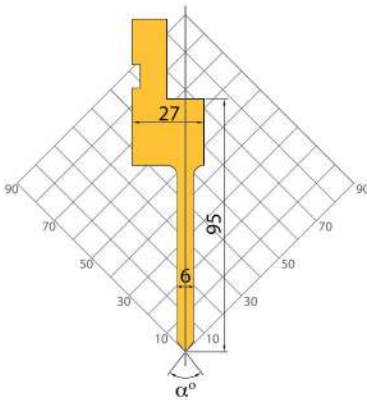
P1020 50t/m
 $\alpha = 75^\circ, R = 0.8\text{mm}$
 $\alpha = 85^\circ, R = 0.8\text{mm}$



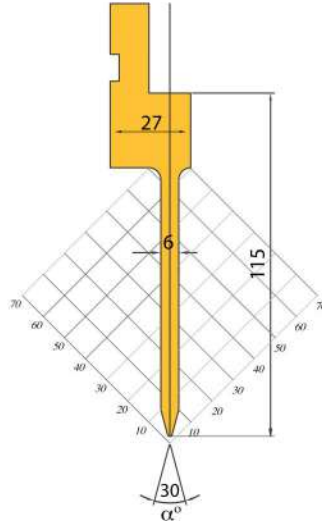
P1021 100t/m
 $\alpha = 30^\circ, R = 0.8\text{mm}, 3\text{mm}$



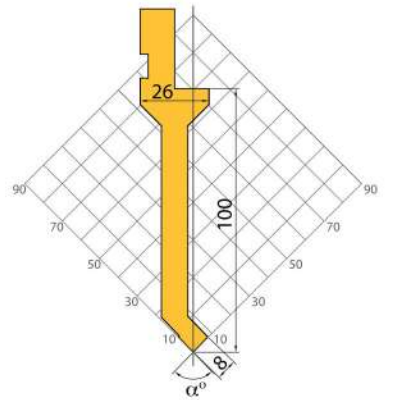
P1022 50t/m
 $\alpha = 75^\circ, R = 0.8\text{mm}$



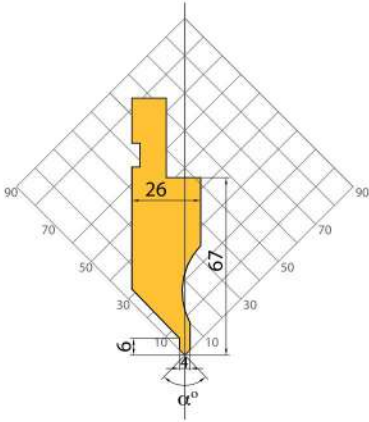
P1022/115 45t/m
 $\alpha = 30^\circ, R = 0.8\text{mm}$



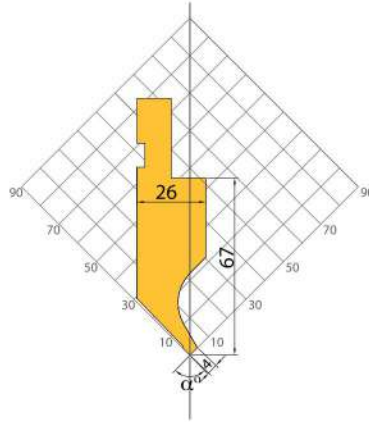
P1024 30t/m
 $\alpha = 85^\circ, R = 0.2\text{mm}$



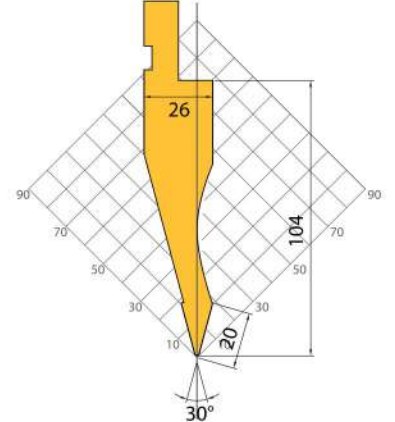
P1025 40t/m
 $\alpha = 88^\circ, 90^\circ$
 $R = 0.2\text{mm}$



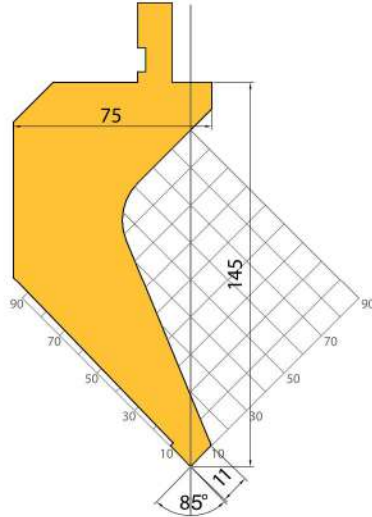
P1026 30t/m
 $\alpha = 88^\circ, 90^\circ$
 $R = 0.2\text{mm}$



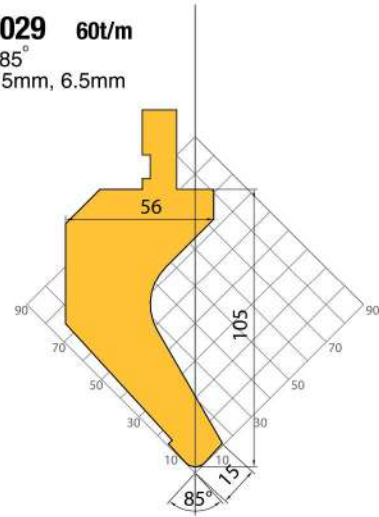
P1027 60t/m
 $\alpha = 30^\circ$
 $R = 0.8\text{mm}$



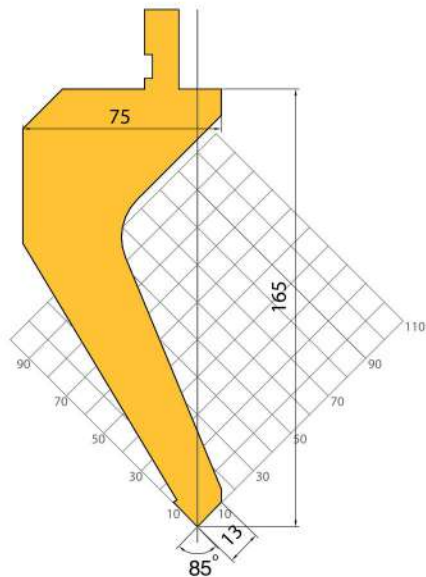
P1028 80t/m
 $\alpha = 85^\circ$
 $R = 0.8\text{mm}$



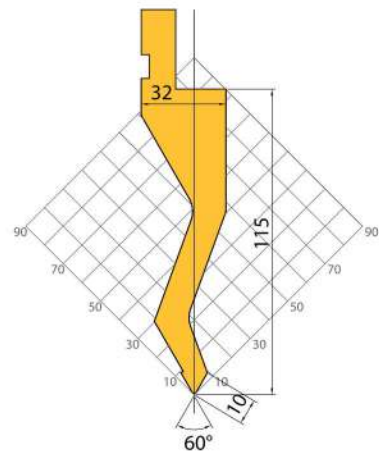
P1029 60t/m
 $\alpha = 85^\circ$
 $R = 5\text{mm}, 6.5\text{mm}$



P1030 60t/m
 $\alpha = 85^\circ$
 $R = 0.8\text{mm}$

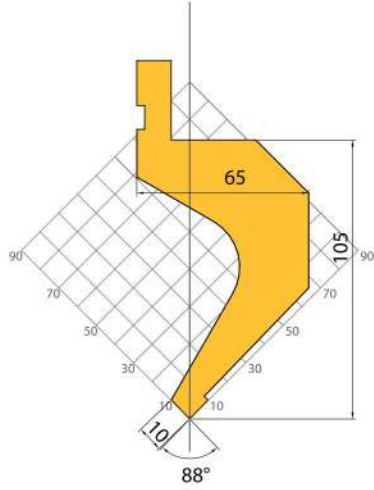


P1031 60t/m
 $\alpha = 60^\circ$
 $R = 0.8\text{mm}$

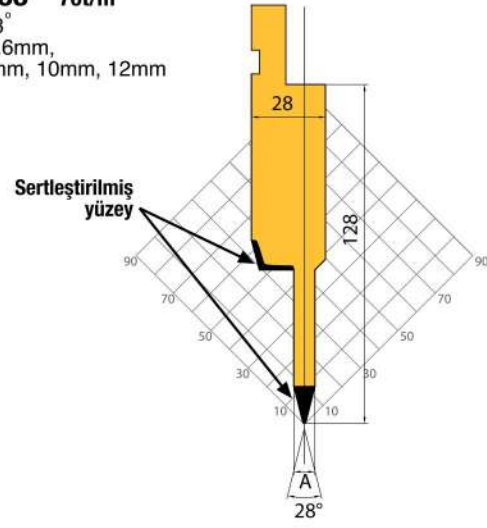


P1032 45t/m

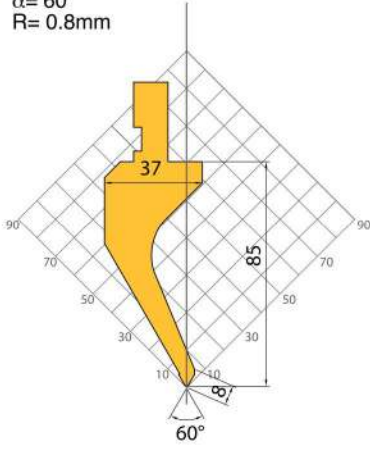
$\alpha = 88^\circ$
R= 0.8mm

**P1033 70t/m**

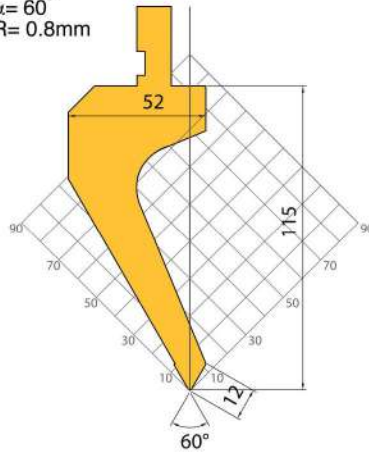
$\alpha = 28^\circ$
R= 0.6mm,
A=8mm, 10mm, 12mm

**P1034 35t/m**

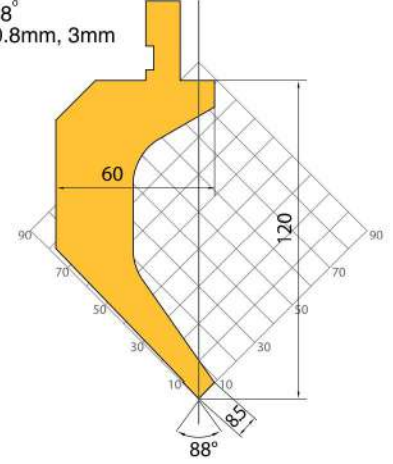
$\alpha = 60^\circ$
R= 0.8mm

**P1035 35t/m**

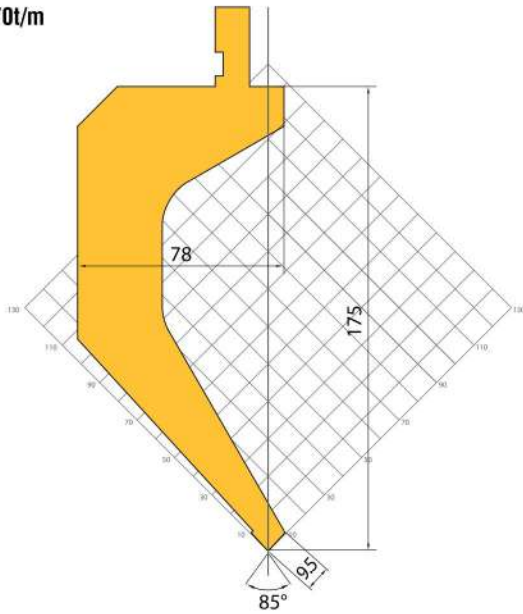
$\alpha = 60^\circ$
R= 0.8mm

**P1036 30-57t/m**

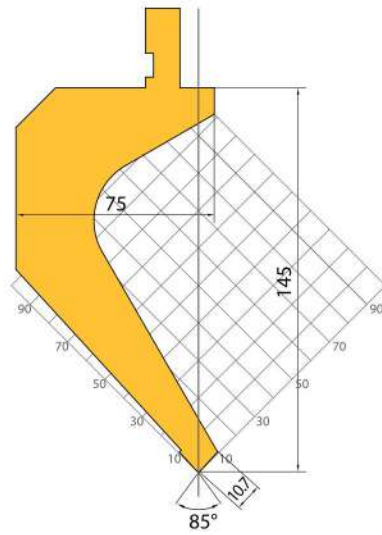
$\alpha = 88^\circ$
R= 0.8mm, 3mm

**P1037 70t/m**

$\alpha = 85^\circ$
R= 0.8mm

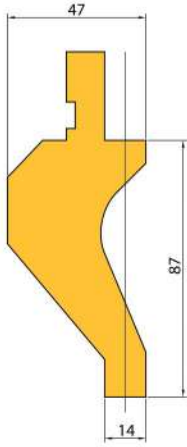
**P1038 43-80t/m**

$\alpha = 85^\circ$
R= 0.8mm, 2mm

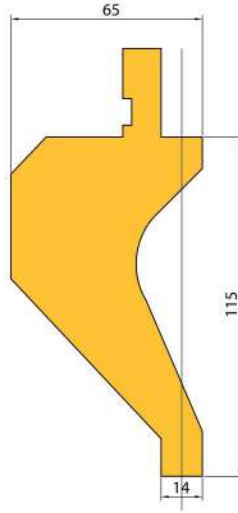


AMADA PROMECAM BAĞLANTI TİPİ

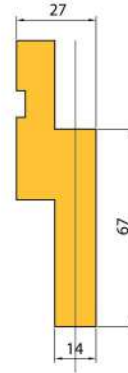
D4003



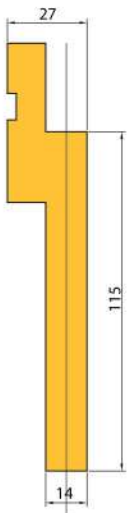
D4004



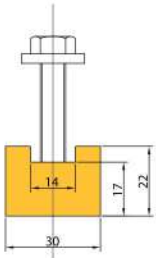
D4005



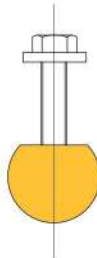
D4005/115



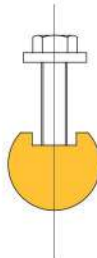
D4002



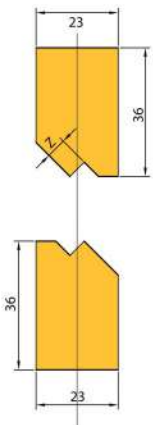
**D4009
R7-R12**



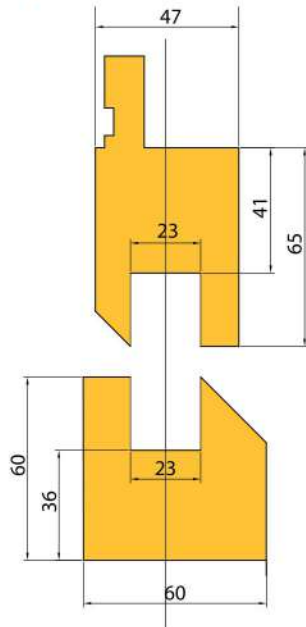
**D4009
R12.5-R50**



P/D3006



P/D3007



**Avrupa Bağlantı (European Standard)
Standart Parça Özellikleri**

