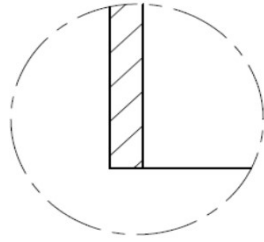
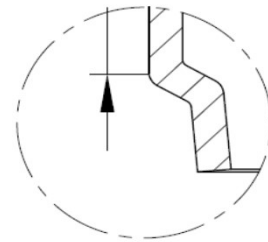


DETAY - A
DETAIL - A



DETAY - B*
DETAIL - B



*up to $D \leq \phi 2000$ and $t \leq 8$ mm

$D = 300 - 5000$ mm

$R =$ Müşteri talebi - Customer request

$t =$ max. 30 mm

$h3 =$ max. 1800 mm

$\alpha =$ Müşteri talebi - Customer request

Mass = $(Dp^2 \times 0,785 \times 8/1000000) \times t$

* $t =$ Ham Malzeme Kalınlığı - Raw material thickness

* $Dp =$ Pul Çapı - Diameter of blank disc