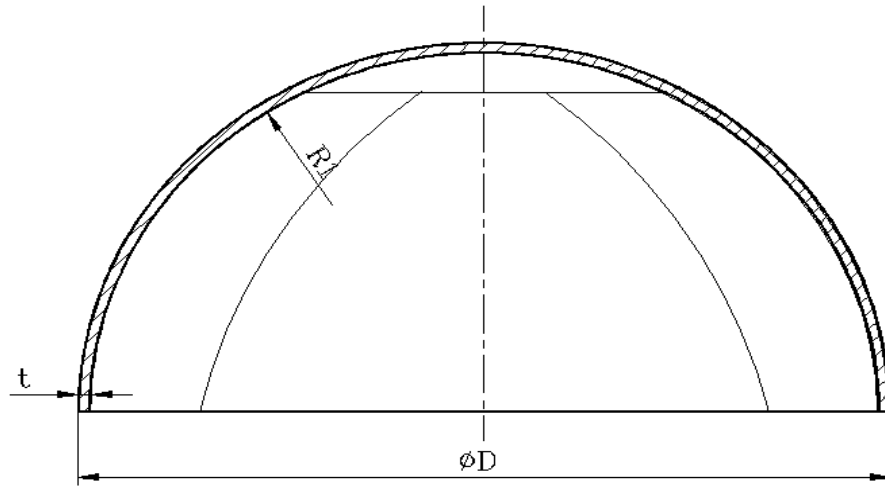


TEK PARÇA / ONE PIECE



PARÇALI / IN PIECES

D = max. 32000 mm (parçalı/in pieces)
D = max. 1200 mm (tek parça/one piece)
R1 = 0,5 x D
t = max. 50 mm

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

*t=Ham Malzeme Kalınlığı - Raw material thickness

*Dp = Pul Çapı - Diameter of blank disc