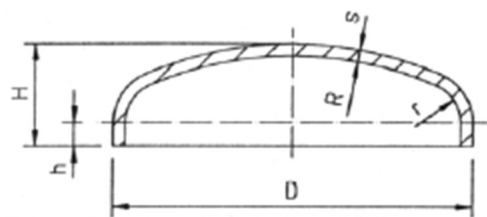


KLÖPPERBODEMS / TORISPHERICAL HEADS ACCORDING DIN28011



D	=	outside dimension
s	=	wall thickness before forming
r	=	inside knuckle radius (0,1D)
R	=	inside radius (R=D)
h	=	Straight flange height ($\approx 3,5 \times$
H	=	total height ($0,192D + s + h$)

Uit voorraad / Stock: zie lijst – see list

Naar klantenwens / On customer demand:

Steel: \varnothing 500 – 5.500 mm max. thickness 34 mm

Stainless Steel: $\varnothing \leq 4.300$ mm thickness on demand