

# STANDARDIMUODOT

## Kupera pääty SS 895 (öljysäiliön pääty)

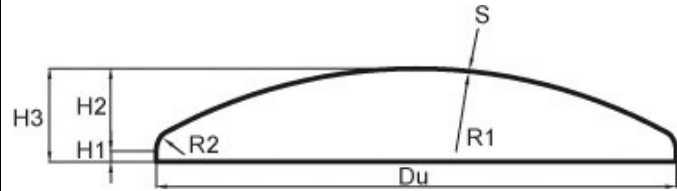
$$R1 = Du$$

$$R2 = 0,05 Du$$

$$H2 = 0,16 Du$$

$$H3 = H1 + H2$$

$$V = 0,074 (Du-2s)^3$$



## Klöpperform SS 2634

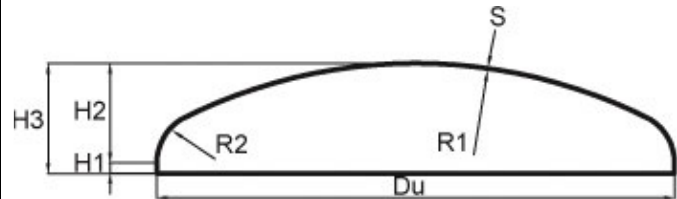
$$R1 = Du$$

$$R2 = 0,1 Du$$

$$H2 = 0,1935 Du - 0,445 s$$

$$H3 = H1 + H2$$

$$V = 0,1 (Du-2s)^3$$



## Kupera pääty SS 483

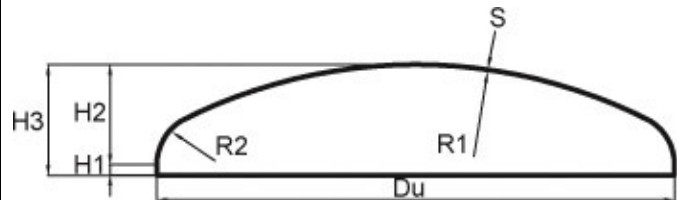
$$R1 = 0,875 Du$$

$$R2 = 0,08 Du$$

$$H2 = 0,2 Du$$

$$H3 = H1 + H2$$

$$V = 0,096 (Du-2s)^3$$



## Korbbogen SS 482 (syvä pääty)

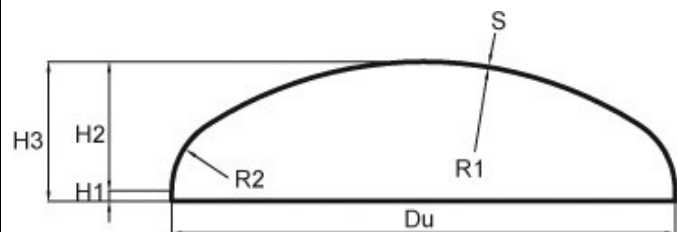
$$R1 = 0,8 Du$$

$$R2 = 0,154 Du$$

$$H2 = 0,255 Du - 0,635 s$$

$$H3 = H1 + H2$$

$$V = 0,1298 (Du-2s)^3$$



## Suora pääty SS 484

$$R2 = 25 - 50\text{mm}$$

$$H2 = R2$$

$$H3 = H1 + H2$$

