



### ELLIPTICAL HEAD

	De	R	r	h	thk
EN 13445-4	114 ÷ 4300	ACCORDING TO EN 13445-4			2,5 ÷ 25
KORBBOGEN BÖDEN DIN 28013	114 ÷ 4300	= 0,8 x De	= 0,154xDe	DIN 28013	2,5 ÷ 25
FONDS ELLIPTIQUES (NF E 81-103)	114 ÷ 4300	ACCORDING TO NF E 81-103			2,5 ÷ 25
ASME VIII Div.1 ELLIPSOIDAL HEAD 2:1	114 ÷ 4300	= 0,9 x D	= 0,17 x D		2,5 ÷ 25
FLÄNSADE GAVLAR SMS 482	114 ÷ 4300	= 0,8 x De	= ~ 0,16xDe	SMS 482	2,5 ÷ 25
FLÄNSADE GAVLAR SMS 483	114 ÷ 4300	= 0,875 x De	= ~ 0,08xDe	SMS 483	2,5 ÷ 25
FLÄNSADE GAVLAR SMS 895	114 ÷ 4300	= De	= ~ 0,05xDe	SMS 895	2,5 ÷ 25
PN-75 M-35412 PN-64 M-35411	114 ÷ 4000	ACCORDING TO PN-75 M-35412 PN-64 M-35411			2,5 ÷ 25



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