



Standard Lw=100, 150, 200

ORDERING EXAMPLE: MB775-100M18

Mechanical design _____
 Length Lw, [mm] _____
 Threads "T"=M18X1.5 _____

REMARKS:

1. Material:
High temperature chromium steel for longterm service up to 750°C
2. Can be used in:
Sulphuric oxidizing atmospheres
sulphuric dioxidizing atmospheres
3. For Lw > 100, the diameter is Ø9.5 instead of Ø8.5

THREADS	CODE	SW	MAX. Lw
ISO228-G1/4A	B14	17	100
ISO228-G3/8A	B38	19	150
ISO228-G1/2A	B12	32	200
ISO228-G3/4A	B34	32	200
M18X1.5	M18	27	200
M27X2	M27	32	200
M33X2	M33	32	200

UR-346

B	Max. Lw 150-200, 95-08-24, BSw/JSk		
A	Remark 3., 95-08-02, ELS/AJK	C	Dim. 68 in, 97-07-03, BSw/
Rev.	Description Date/Sign.	Rev.	Description Date/Sign.

Date 1991-11-29	Dsgn/Dwn AK	Trac	Scale/Format 1:1 [A4]
Checked OLY	Spec Ctrl.	Approved JSK	
Protecting well type MB775- for exhaust gas			
DIMENSIONAL SKETCH			

Kongsberg Maritime AS Automation Trondheim		Repl. for	Repl. by	Next sheet
		Dwg no. MB-775	Sh.no.	Rev. C