

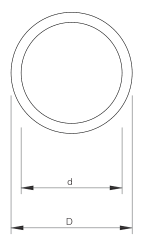
C Marine Sleeve

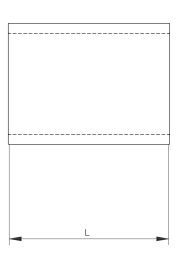
Sleeve without flange for HTS Round transits.

CHARACTERISTCS

- Designed to be welded.
- Materials: Mild Steel, Stainless Steel and Aluminium
- To be sealed with standard or EMC HRT/HRTO and HRST.
- Ex available under request.







Mild Steel

DESCRIPTION	d (mm)	D (mm)	L (mm)	WEIGHT(kg)
MS C -30 L=80	34	42	80	0,3
MS C -40 L=80	40	50	80	0,4
MS C -50 L=80	50	60	80	0,5
MS C -70 L=80	70	80	80	0,7
MS C -100 L=80	100	110	80	1,0
MS C -125 L=80	125	140	80	2,0
MS C -150 L=80	150	171	80	3,3
MS C -175 L=80	175	193,7	80	3,4
MS C -200 L=80	200	220	80	4,1

**All dimensions are nominal values



C Marine Sleeve

Stainless steel

DESCRIPTION	d (mm)	D (mm)	L (mm)	WEIGHT(kg)
SS C-30 L=80	33	42	80	0,3
SS C-40 L=80	40	50	80	0,4
SS C-50 L=80	50	60,3	80	0,6
SS C-70 L=80	70	88,9	80	1,5
SS C-100 L=80	100	114,3	80	1,5
SS C-125 L=80	125	141,3	80	2,2
SS C-150 L=80	150	168,3	80	2,9
SS C-175 L=80	175	-	80	-
SS C-200 L=80	200	220	80	4,2

^{**}All dimensions are nominal values

Aluminium

DESCRIPTION	d (mm)	D (mm)	L (mm)	WEIGHT(kg)
AL C-30 L=80	33	45	80	0,2
AL C-40 L=80	40	50	80	0,2
AL C-50 L=80	50	60	80	0,2
AL C-70 L=80	70	80	80	0,3
AL C-100 L=80	100	110	80	0,4
AL C-125 L=80	125	135	80	0,4
AL C-150 L=80	150	170	80	1,1
AL C-175 L=80	175	190	80	0,9
AL C-200 L=80	200	220	80	1,4

^{**}All dimensions are nominal values

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