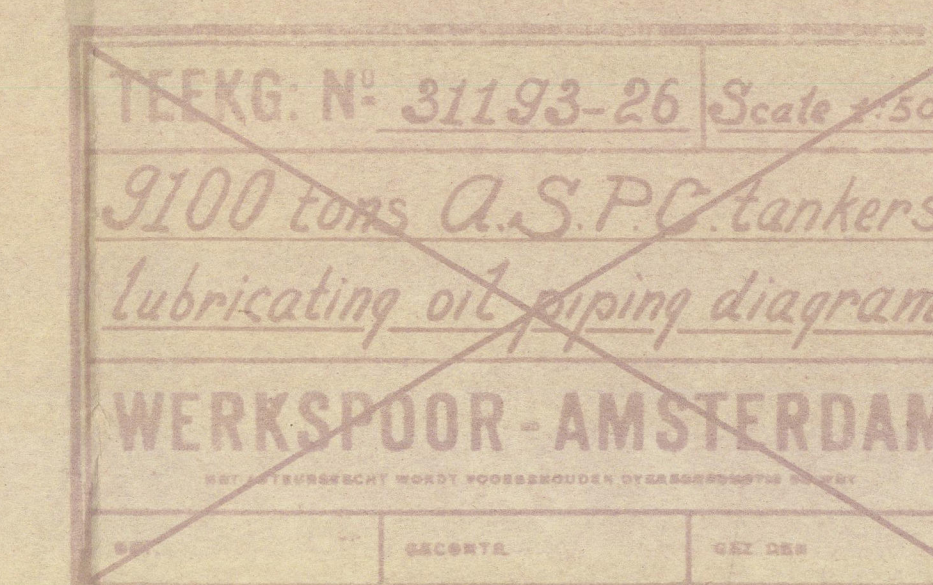


Colour	7/2	Description	Outer diam	Inner diam	Thickness	Material
✓	151	drain from bedplate to double bottom tank sep.	125	133	4	steel
✓	152	comb.	150	154	4	steel
✓	153	suction motor lubricating oil pump from bedplate or draitank comb.	110	121	3 7/8	steel
✓	154	sep.	110	121	3 7/8	steel
✓	155	drain tank.	110	121	3 7/8	steel
✓	156	space	110	121	3 7/8	steel
✓	157	space	110	121	3 7/8	steel
✓	158	delivery from motor lub. oil pump to cooler sep.	100	108	3 1/8	steel
✓	159	motor	100	108	3 1/8	steel
✓	160	and spare lubricating oil pump to cooler comb.	100	108	3 1/8	steel
✓	161	relief pipe from motor lub. oil pump to drain tank.	60	70	3	steel
✓	162	space	60	70	3	steel
✓	163	delivery lubricating oil from cooler to crankcase of main motor.	70	76	3	steel
✓	164	filler heater for purifier	32	38	2	steel
✓	165	bypass for lubricating oil cooler	100	108	3 1/8	steel
✓	166	lubricating oil from heater tank to purifier	32	38	2	steel
✓	167	purifier to purifier tank	50	57	3	steel
✓	168	tank to drain tank double bottom.	60	70	3	steel
✓	169	drain from lubricating oil cooler to purifier tank.	20	25	2	steel
✓	170	purifier to bilge	50	57	3	steel
✓	171	overflow pipe from lub. oil heater to purifier tank	32	38	2	steel
✓	172	air pipe on purifier tank	25	30	2	steel
✓	173	bush for starting purifier	25	30	2 1/2	copper
✓	174	filling pipe lubricating oil storage tanks from deck comb.	80	89	3 1/2	steel
✓	175	in tween deck sep.	80	89	3 1/2	steel
✓	176	in engine room comb.	80	89	3 1/2	steel
✓	177	overflow pipe from storage tank engine room to drain tank	60	70	3	steel
✓	178	suction lub. oil pump out filling pipe from deck	50	57	3	steel
✓	179	delivery to storage tanks comb.	40	44	2 1/2	steel
✓	180	sep.	40	44	2 1/2	steel
✓	181	air pipe on lub. oil storage tanks in engine room	20	30	3	steel
✓	182	delivery lubricating oil from cooler to camshaft driven gear	50	57	3	steel
✓	183	and crankcase comb.	100	108	3 1/8	steel
✓	184	standby pump to storage tank	80	89	3 1/2	steel
✓	A	air pipe for lubricating oil store tanks on tween deck	80	89	3 1/2	steel
✓	B	oil to thrust block	40	45	2 1/2	steel
✓	C	oil from thrust block to drain tank	40	45	2 1/2	steel

heating coils in drain tank

----- suction pipes.
 ----- delivery pipes.



COSTRUZIONE
 - N° 1214 -

Disegnato	12/1/1917	Disegnato	12/1/1917
Progettato		Progettato	
Calcolato		Calcolato	
Revisione		Revisione	
Disegnato		Disegnato	
Progettato		Progettato	
Calcolato		Calcolato	
Revisione		Revisione	
Disegnato		Disegnato	
Progettato		Progettato	
Calcolato		Calcolato	
Revisione		Revisione	

CANTIERE MONFALCONE
 SEZIONE MARINA MERCANTILE
 UFFICIO TECNICO - GRUPPO ADRIANICO

Schema Olio Lubrificante