



19	CARABINER	0404-9000006	1	0.03	AISI316L
18	CHAIN	0402-2000001	1000	0.04	C.S.
17	DRIP CAN	31250102	1	1	ALUMINIUM
16	HANDLE FOR DROP PIPE 4"	31230004-901	1	5.1	AISI304L
15	4" MANUAL TELESCOPIC DROP PIPE FOR RAIL TANK	40103220	1	0.0	ALUMINIUM ALLOY
14	4" DROP PIPE ALU SWIVEL Fig.TTMA	08740102-B	1	6.4	ALUMINIUM+HNBR
13	4" LOCK-DOWN DEVICE	31900207	1	7.0	INOX+ALU
12	4" PIPE FLG.TTMA	3115022170	1	7	ALUMINIUM ALLOY
11	4" PISTON BRACKET	3014-4PLRG-IL	1	6.3	C.S.
10	TLA COMPRESSION SPRING BALANCE PISTON	2001-110	1	21	CARBON STEEL
9	4" KIT FOR TTMA FLANGE	23050105	2	0.5	ASBESTFREE
8	NAMEPLATE	2299-0000064E	1	0.02	ALUMINIUM
7	VACUUM BREAKER ADAPTOR - 1/2" NPT	3130-2201001	1	0.1	AISI316
6	BALL VALVE 1/2" NPT THREADED	31963102	1	0.4	AISI316L+PTFE
5	VACUUM BREAKER VALVE G 1/2"	31300201	1	0.3	ALU+VITON
4	PILLOW BLOCK	0423-1000030	1	1.78	CAST IRON
3	KIT FOR FLANGE 4" ANSI150	23050205	2	1.6	ASBESTFREE
2	MAINTENANCE KIT - 4" SWIVEL, HNBR SEALS	2310-05B	3	0.6	HNBR
1	TOP INLET 4" WELDED ARM	12010022-901A	1	127	CARBON STEEL
Pos	Description	Code	Q.ty	Wt	Material

LIQUID TRANSFER s.r.l.

 Via Pizzo Maggiore 19

 40064 Casano d'Inferia (BO) IT

 www.silea.it MADE IN ITALY

 Категория I

 Модуль А

Ps 1 MPa Ts -25°/+65 C

Remarks This document is the property of Silea L.T. S.r.l. All duplication, partial or complete, should not be made without written approval		Dimension without tolerance figures toleranze particolare secondo UNI EN ISO 8015:2011 toleranze generali UNI EN ISO 22768-1:1996 - mK	
 www.silea.it		Description 4" LONG RANGE TOP LOADING ARM R.H. - TOP INLET + LOCK DOWN + VACUUM BREAKER - TELESCOPIC	
Material C.S.+ALU+BUNA		Treat.Term. o Treat.Superf.	
Rev. 1	Weight kg 209	Drawn by Luca Zaccagnini	Scale 1:22
Date 16/04/2018	Code 12010022-901	Format A3	