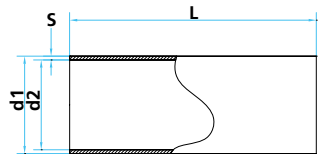


STD-STDx



Tubo zincato STD - Tubo in acciaio inox STDx
 STD Zinc plated pipe - STDx Stainless steel pipe



Secondo norme EN 61386 -1/2008
 -21/2004+A11:2010

According to EN 61386 -1/2008
 -21/2004+A11:2010

Applicazione Application



Adatto per realizzare impianti elettrici stagni con elevata protezione meccanica.
 Il metodo zincatura Sendzimir rende particolarmente adatto il tubo STD per la realizzazione di impianti situati in ambienti umidi.

Suitable for liquid tight electrical plant with high degree of mechanical protection.
 The Sendzimir galvanizing process makes the pipe very suitable for use in plants areas with high humidity percentage.

Materiale Material

STD: tubo rigido profilato da nastro zincato, elettrosaldato, con riporto di zinco sulla saldatura, curvabile a freddo.

STD: pipe made of zinc coated rolled strip, electrical welded with zinc embankment onto the welding, cold bendable.

STDx: acciaio inox aisi 304 e aisi 316L

STDx: stainless steel aisi 304 and 316L

Certificazioni Approvals

STD: IMQ n°EM575 (5555)

STD: IMQ n°EM575 (5555)

STDx: IMQ n°CA02.00380 (5555)

STDx: IMQ n°CA02.00380 (5555)

Compatibilità Suitable for

Compatibilità con i raccordi serie AR con certificato IMQ e con serie ES.

Compatible with AR and ES fittings IMQ approved.

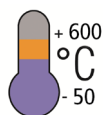
STD - Tubo zincato non filettabile - IMQ

STDx - Tubo in acciaio inox aisi 304 e 316L - IMQ

STD verghe da 4m			STD verghe da 3m			STDx verghe da 4m						
Codice STD 4 m	L Lunghezza verga m	Fascio m	Codice STD 3 m	L Lunghezza verga m	Fascio m	Certificazioni	d1 mm	d2 mm	S Spessore mm	Codice STDx AISI304	Codice STDx AISI316L	L Lunghezza verga m
STD164	4	40	STD163	3	30		16	14	1	STDx164	STDx164A316	4
STD204	4	40	STD203	3	30		20	18	1	STDx204	STDx204A316	4
STD254	4	20	STD253	3	15		25	22,5	1,25	STDx254	STDx254A316	4
STD324	4	20	STD323	3	15		32	29,5	1,25	STDx324	STDx324A316	4
STD404	4	12	STD403	3	9		40	37,5	1,25	STDx404	STDx404A316	4
STD504	4	8	STD503	3	6		50	47,5	1,25	STDx504	STDx504A316	4
STD604	4	8					60	56	2	STDx604		4
REF. Part N. STD 4 m	L Pipe length m	Set m	REF. Part N. STD 3 m	L Pipe length m	Set m	Approvals	d1 mm	d2 mm	S Wall thickness mm	REF. Part N. STDx AISI304	REF. Part N. STDx AISI316L	L Pipe length m
STD pipe length 4m			STD pipe length 3m			STDx pipe length 4m						

STD - Zinc plated pipe not threading - IMQ

STDx - Stainless steel aisi 304 and 316L pipe - IMQ



RINA

