



Certificate No.: 1606-6520

Applicant for Certification: Filinox S.A.,C / Sant Adrià 76, ES- 08030 Barcelona

from:

In accordance with our regulation ZW 101 „general terms and conditions of the SGWA certification body water“ the SGWA certify the following serial products:

Rubric: Drinking water distribution Systems
Denomination: Instalpress Inox
Types: Tubes „Installpress“, made of stainless steel 1.4404 (AISI-316L):
Ø 15 x 1.0, 18 x 1.0, 22 x 1.2, 28 x 1.2, 35 x 1.5, 42 x 1.5, 54 x 1.5, 76.1 x 2.0,
88.9 x 2.0 und 108.0 x 2.0 mm
Fittings „Installpress“, made of stainless steel 1.4404 (AISI-316L)

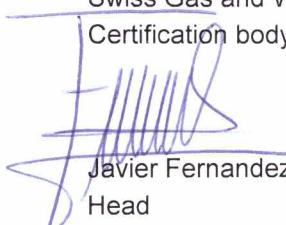
Certification Standard: DN: 15...108 PN: 16 tmax= 95°C
SGWA ZW 132 (01/16)
Validity: 31.01.2022
Notes / Conditions:
none

The applicant is entitled to offer the above mentioned products as certificated by the SGWA and to use the above SGWA-conformity mark (publication in the list of certificates water).



accredited according to
SN EN ISO/IEC 17065

Swiss Gas and Water Industry Association
Certification body water


Javier Fernandez
Head

Rubric: Drinking water distribution Systems

Denomination: Instalpress Inox

Types	DN	PN	C°	Acoustic group	Losses	Content Index	Metrological class
Tubes „Instalpress“, stainless steel 1.4404 (AISI 316L), Standard or Polished							
Tube ø 15 x 1.0	15	16	95			-	
Tube ø 18 x 1.0	18	16	95			-	
Tube ø 22 x 1.2	22	16	95			-	
Tube ø 28 x 1.2	28	16	95			-	
Tube ø 35 x 1.5	35	16	95			-	
Tube ø 42 x 1.5	42	16	95			-	
Tube ø 54 x 1.5	54	16	95			-	
Tube ø 76.1 x 2.0	76.1	16	95			-	
Tube ø 88.9 x 2.0	88.9	16	95			-	
Tube ø 108 x 2.0	108	16	95			-	
Fittings „Instalpress“, stainless steel 1.4404 (AISI 316L)							
Bend 90°, Press/Press	15 ... 108	16	95			-	
Bend 90°, Press/Inserting pipe end	15 ... 108	16	95			-	
Bend 45°, Press/Press	15 ... 108	16	95			-	
Bend 45°, Press/Inserting pipe end	15 ... 108	16	95			-	
Straight coupling, Press/Press	15 ... 108	16	95			-	
Sleeve coupling, Press/Press	15 ... 108	16	95			-	
T-coupling equal, one piece, Press/Press/Press	15 ... 42	16	95			-	
T-coupling equal, welded, Press/Press/Press	15 ... 108	16	95			-	
T-coupling, one piece, Press/Internal thread/Press	15 ... 42	16	95			-	
T-coupling, welded, Press/Internal thread/Press	15 ... 108	16	95			-	
T-coupling reduction, Press/Press/Press	15 ... 108	16	95			-	
Flange DN 15 - 100, PN 10/16, Press	15 ... 108	16	95			-	
Adapter, straight, one piece, Press/External thread	15 ... 108	16	95			-	
Adapter straight, welded, Press/External thread	15 ... 88.9	16	95			-	
Adapter, straight, one piece, Press/Internal thread	15 ... 42	16	95			-	
Adapter, straight, welded, Press/Internal thread	15 ... 76.1	16	95			-	
Coupling reduction, Press/Inserting pipe end	15 ... 108	16	95			-	
Joint connector, union nut, Press/Internal thread	15 ... 76.1	16	95			-	
Joint connector, union nut, flat sealing, Press/Internal thread	15 ... 76.1	16	95			-	
Joint connector, conical sealing, Press/Press	15 ... 54	16	95			-	
Joint connector, Press/External thread	15 ... 54	16	95			-	
Joint connector, Press/Internal thread	15 ... 54	16	95			-	
Elbow transition 90°, one piece, Press/External thread	15 ... 54	16	95			-	
Elbow transition 90°, welded, Press/External thread	15 ... 54	16	95			-	
Elbow transition 90°, one piece, Press/Internal thread	15 ... 35	16	95			-	
Elbow transition 90°, welded, Press/Internal thread	15 ... 35	16	95			-	
Wallplate 90°, one piece, Press/Internal thread	15 ... 28	16	95			-	
Wallplate 90°, welded, Press/Internal thread	15 ... 28	16	95			-	
Bend 90°, with union nut, Press/Internal thread	15 ... 22	16	95			-	
Bend 15°, Internal thread/ Internal thread	28 ... 54	16	95			-	
Bend 30°, Internal thread/ Internal thread	28 ... 54	16	95			-	
Bend 60°, Internal thread/ Internal thread	28 ... 54	16	95			-	
Bend 90°, Internal thread/ Internal thread	15 ... 54	16	95			-	
By-pass bend, Press/Internal thread	15 ... 22	16	95			-	
Compressed air bend, Internal thread/Internal thread	15 ... 22	16	95			-	
Crossover coupling, reduction, Press/Press/Press/Press	42 ... 88.9	16	95			-	
End cap, Press	15 ... 108	16	95			-	