

Products Catalog

CATALOG 2026

Since 1997



KICEVO, MAGISTRALEN PAT BB

 +389 75 223 052 | +389 45 225 159

 timikom@hotmail.com

Content



02	—————	Itap
16	—————	NTM made in Italy
37	—————	Effebi
43	—————	Wavin
51	—————	Unidelta
67	—————	Sanica
69	—————	Valdom
72	—————	Cruwa by Ören



Size	Code	Pressure
3/4" x 2	002001013	10bar/145psi
3/4" x 3	002001014	10bar/145psi
3/4" x 4	002001015	10bar/145psi
1" x 2	002001016	10bar/145psi
1" x 3	002001017	10bar/145psi
1" x 4	002001018	10bar/145psi



Size	Code	Pressure
1" x 3/4" x 2	002001030	6bar/87psi
1" x 3/4" x 3	002001031	6bar/87psi
1" x 3/4" x 4	002001032	6bar/87psi
1" x 3/4" x 5	002001033	6bar/87psi
1" x 3/4" x 6	002001034	6bar/87psi
1" x 3/4" x 7	002001035	6bar/87psi
1" x 3/4" x 8	002001036	6bar/87psi
1" x 3/4" x 9	002001037	6bar/87psi
1" x 3/4" x 10	002001038	6bar/87psi
1" x 3/4" x 11	002001039	6bar/87psi
1" x 3/4" x 12	002001040	6bar/87psi



Size	Code	Pressure
1" x 3/4" x 2	/	6bar/87psi
1" x 3/4" x 3	/	6bar/87psi
1" x 3/4" x 4	/	6bar/87psi
1" x 3/4" x 5	002001022	6bar/87psi
1" x 3/4" x 6	002001023	6bar/87psi
1" x 3/4" x 7	002001024	6bar/87psi
1" x 3/4" x 8	002001025	6bar/87psi
1" x 3/4" x 9	002001026	6bar/87psi
1" x 3/4" x 10	002001027	6bar/87psi
1" x 3/4" x 11	002001028	6bar/87psi
1" x 3/4" x 12	002001029	6bar/87psi
1" x 3/4" x 13	/	6bar/87psi



Size	Code	Pressure
1/4" (DN 8)	/	50bar/725psi
3/8" (DN 10)	/	50bar/725psi
1/2" (DN 15)	00200963	50bar/725psi
3/4" (DN 20)	00200964	40bar/580psi
1" (DN 25)	00200965	40bar/580psi
1"1/4 (DN 32)	00200966	30bar/435psi
1"1/2 (DN 40)	00200967	30bar/435psi
2" (DN 50)	00200968	25bar/362.5psi
2"1/2 (DN 65)	/	18bar/261psi
3" (DN 80)	/	16bar/232psi
4" (DN 100)	/	14bar/203psi



Size	Code	Pressure
1/4" (DN 8)	/	50bar/725psi
3/8" (DN 10)	/	50bar/725psi
1/2" (DN 15)	00200194	50bar/725psi
3/4" (DN 20)	00200795	40bar/580psi
1" (DN 25)	00200196	40bar/580psi
1"1/4 (DN 32)	00200969	30bar/435psi



Size	Code	Pressure
1/4" (DN 8)	/	50bar/725psi
3/8" (DN 10)	/	50bar/725psi
1/2" (DN 15)	00200197	50bar/725psi
3/4" (DN 20)	00200198	40bar/580psi
1" (DN 25)	00200199	40bar/580psi
1"1/4 (DN 32)	00200970	30bar/435psi



Size	Code	Pressure
1/2" (DN 15)	00200200	50bar/725psi
3/4" (DN 20)	00200201	40bar/580psi
1" (DN 25)	00200202	40bar/580psi
1"1/4 (DN 32)	00200203	30bar/435psi
1"1/2 (DN 40)	/	30bar/435psi
2" (DN 50)	/	25bar/362.5psi



Size	Code	Pressure
1/2" (DN 15)	00200204	50bar/725psi
3/4" (DN 20)	00200205	40bar/580psi
1" (DN 25)	00200206	40bar/580psi



Size	Code	Pressure
1/2" (DN 15)	00200207	25bar/362.5psi
3/4" (DN 20)	00200208	25bar/362.5psi
1" (DN 25)	00200209	25bar/362.5psi
1"1/4 (DN 32)	00200983	20bar/290psi



Size	Code	Pressure
3/8" (DN 10)	/	10bar/145psi
1/2" (DN 15)	00200274	10bar/145psi
3/4" (DN 20)	/	10bar/145psi



Size	Code	Pressure
1/2" (DN 15)	00200987	25bar/362.5psi
3/4" (DN 20)	00200312	25bar/362.5psi
1" (DN 25)	00200313	25bar/362.5psi
1"1/4 (DN 32)	00200988	25bar/362.5psi
1"1/2 (DN 40)	00200989	25bar/362.5psi
2" (DN 50)	00200314	25bar/362.5psi



Size	Code	Pressure
1/2" (DN 15)	00200984	25bar/362.5psi
3/4" (DN 20)	00200985	25bar/362.5psi
1" (DN 25)	00200986	25bar/362.5psi
1"1/4 (DN 32)	/	25bar/362.5psi
1"1/2 (DN 40)	/	25bar/362.5psi
2" (DN 50)	/	25bar/362.5psi
2"1/2 (DN 65)	/	25bar/362.5psi
3" (DN 80)	/	25bar/362.5psi
4" (DN 100)	/	25bar/362.5psi



Size	Code	Pressure
1/2" (DN 15)	00200315	15bar/217.5psi
3/4" (DN 20)	002001006	15bar/217.5psi



Size	Code
1/2"-16X2	002001046
3/4"-16X2	002001047



Size	Code	Pressure
1/2" (DN 15)	002001050	10bar/145psi



Size	Code	Pressure
1/2" (DN 15)	002001054	10bar/145psi



002001060



002001061



Size	Code	Pressure
1/2" (DN 15)	002001051	10bar/145psi



Size	Code	Pressure
1/2" (DN 15)	002001055	10bar/145psi



Size	Code	Pressure
1/2" (DN 15)	002001053	10bar/145psi



Size	Code	Pressure
1/2" (DN 15)	002001057	10bar/145psi



1/4" - 2": 500µm
2"1/2 - 4": 800µm

Size	Code	Pressure
1/2" (DN 15)	002001000	20bar/290psi
3/4" (DN 20)	002001001	20bar/290psi
1" (DN 25)	002001002	20bar/290psi
1"1/4 (DN 32)	002001003	20bar/290psi
1"1/2 (DN 40)	/	20bar/290psi
2" (DN 50)	/	20bar/290psi
2"1/2 (DN 65)	/	16bar/232psi
3" (DN 80)	/	16bar/232psi



Size	Code	Pressure
1/2" (DN 15)	00200992	16bar/232psi
3/4" (DN 20)	00200993	16bar/232psi
1" (DN 25)	00200994	16bar/232psi
1"1/4 (DN 32)	00200995	16bar/232psi
1"1/2 (DN 40)	/	16bar/232psi
2" (DN 50)	/	16bar/232psi



Size	Code
1/2" (DN 15)	00200996
3/4" (DN 20)	00200997
1" (DN 25)	00200998
1"1/4 (DN 32)	00200999



Size	Code	Pressure
1/2" (DN 15)	002001057	10bar/145psi



Size	Code
3/8" (DN 10)	/
1/2" (DN 15)	00200971
3/4" (DN 20)	00200972
1" (DN 25)	00200973
1"1/4 (DN 32)	00200974
1"1/2 (DN 40)	00200975
2" (DN 50)	/
2"1/2 (DN 65)	/
3" (DN 80)	/
4" (DN 100)	/



Size	Code	Pressure
3/8" (DN 10)	/	12bar/174psi
1/2" (DN 15)	00200977	12bar/174psi
3/4" (DN 20)	00200978	12bar/174psi
1" (DN 25)	00200979	12bar/174psi
1"1/4 (DN 32)	00200980	10bar/145psi
1"1/2 (DN 40)	00200981	10bar/145psi
2" (DN 50)	00200982	10bar/145psi
2"1/2 (DN 65)	/	8bar/116psi
3" (DN 80)	/	8bar/116psi
4" (DN 100)	/	8bar/116psi

Size	Code	Pressure
1/2" (DN 15)	002001057	10bar/145psi





Size	1/2"x1/2"
Code	00200990
Pressure	8bar/116psi

Size	3/4"
Code	00200991
Pressure	3bar/43,5psi



Size	230-2fili
Code	002001021
Code	891M2302NCR



Size	Code	Pressure
1"	002001019	40bar/580psi



Size	Code	Pressure
1"	002001020	10bar/145psi



Size	Code	Pressure
3/8"X40	002001062	10bar/145psi
1/2"X40	002001063	10bar/145psi
1/2"X63	002001064	10bar/145psi
1/2"X80	002001065	10bar/145psi



Size	1/2"
Code	002001058
Pressure	6bar/87psi



Size	1/4"
Code	
Pressure	10bar/145psi



Size	Code	Pressure
1/2"		4bar/58psi



Size	Code	Pressure
1/4"	00200311	10bar/145psi



Size	Code	Pressure
3/8"	00200301	10bar/145psi
1/2"	00200300	10bar/145psi



Size	Code	Pressure
3/8"	002001007	10bar/145psi
1/2"	002001008	10bar/145psi



Size	Code	Pressure
3/8"	00200303	10bar/145psi
1/2"	00200302	10bar/145psi



Size	Code	Pressure
3/8"		10bar/145psi
1/2"		10bar/145psi



Size	Code	Pressure
1/2"	00200304	10bar/145ps



Size	Code	Pressure
1/2"	002001011	10bar/145ps



Size	Code	Pressure
1/2"	00200725	10bar/145ps



Size	Code	Pressure
1/4"	/	10bar/145psi
3/8"	002001004	10bar/145psi
1/2"	002001005	



Size	Code	Pressure
1/2" (DN 15)	00200306	6
3/4" (DN 20)	002001012	6



Size	Code	Pressure
1/2" (DN 15)	00200307	6



Size	Code
230V x 25sec	002001043
230V x 50sec	002001045

820



Code
00200586

950°



Code
002001041

950ST



Code
002001042

COP100



Code
002001049



Products Catalog

catalog 2026
since 1997



CATALOGUE



Size	Code	Thick
16x1/2	00200134	2.0
20x3/4	00200143	2.0
26x3/4	00200150	3.0
26x1/0	00200151	3.0
32x1/0	00200162	3.0



Size	Code	Thick
16x1/2	00200135	2.0
20x3/4	00200144	2.0
26x3/4	00200152	3.0
26x1/0	00200153	3.0
32x1/0	00200163	3.0



Size	Code	Thick
26x26	/	3.0
16x16	00200138	2.0
20x20	/	2.0



Size	Code	Thick
16x1/2	00200136	2.0
20x3/4	00200148	2.0
26x3/4	00200154	3.0
26x1/0	00200156	3.0
32x1/0	00200164	3.0



Size	Code	Thick
14x1/2	/	2.0
14x3/4	/	2.0
16x1/2	00200137	2.0
16x3/4	/	2.0
18x1/2	/	2.0
18x3/4	/	2.0
20x1/2	/	2.0
20x3/4	00200149	2.0
25x3/4	/	2.5
25x1/0	/	2.5
26x3/4	00200155	3.0
26x1/0	00200157	3.0
32x3/4	/	3.0
32x1/0	/	3.0



Size	Code	Thick
14x14	/	2.0
16x16	00200841	2.0
18x18	/	2.0
20x20	00200842	2.0
25x25	/	2.5
26x26	00200843	3.0
32x32	00200862	3.0



Size	Code	Thick
14x1/2	/	2.0
16x1/2	00200139	2.0
16x3/4	/	2.0
18x1/2	/	2.0
18x3/4	/	2.0
20x1/2	/	2.0
20x3/4	00200147	2.0



Size	Code	Thick
14x1/2x14	/	2.0
16x1/2x16	00200141	2.0
18x1/2x18	/	2.0
18x3/4x18	/	2.0
20x1/2x20	/	2.0
20x3/4x20	00200146	2.0
25x3/4x25	/	2.5
25x1/0x25	/	2.5
26x3/4x26	00200158	3.0
26x1/0x26	00200159	3.0
32x1/0x32	/	3.0



Size	Code	Thick
14x1/2x14	/	2.0
16x1/2x16	00200140	2.0
16x3/4x16	/	2.0
18x1/2x18	/	2.0
18x3/4x18	/	2.0
20x1/2x20	/	2.0
20x3/4x20	00200145	2.0
25x3/4x25	/	2.5
25x1/0x25	/	2.5
26x3/4x26	/	3.0
26x1/0x26	00200160	3.0
32x1/0x32	/	3.0



Size	Code	Thick
16	00200844	3.0
20	00200845	2.0



Size	Thick
16x1/2	2.0
20x1/2	2.0



Size	Code	Thick
14x14x14	/	2.0
16x16x16	00200142	2.0
18x18x18	/	2.0
20x20x20	00200846	2.0
25x25x25	/	2.5
26x26x26	00200847	3.0
32x32x32	/	3.0



Size	Code	Ways
3/4x1/2	00200126	02
3/4x1/2	00200126	02
3/4x1/2	00200127	03
3/4x1/2	00200127	03
3/4x1/2	00200128	04
3/4x1/2	00200128	04
3/4x1/2	/	05
3/4x1/2	/	05



Size	Code	Ways
1/0x1/2	00200129	02
1/0x1/2	00200129	02
1/0x1/2	00200130	03
1/0x1/2	00200130	03
1/0x1/2	00200131	04
1/0x1/2	00200131	04



Size	Code
3/4	00200848
1/0	00200849
1.1/4	/



Size	Code
1/2	00200850
3/4	00200851
1/0	00200852
1 1/4	/



Size	Code
1/2	00200853
3/4	/
1/0	00200854
1 1/4	/



Size	Code
1/2	00200855
3/4	00200856
1/0	00200857
1 1/4	/
1 1/2	00200858
2/0	/



Size	Code
1/2	00200187
3/4	00200188
1/0	00200189
1 1/4	00200190



Size
1/2
1/2
3/4
3/4
1/0
1/0



Art 400



Art 401



Art 402



Art 403



Art 404



Art 405



Art 407



Art 408



Art 409



Art 4285



Art 567



Art 580



Size	Code
3/8x3/8	/
1/2x3/8	/
1/2x1/2	00200230
3/4x1/2	/
3/4x3/4	00200231
1/0x1/2	/
1/0x3/4	/
1/0x1/0	00200232
1/0x1/0	/
1.1/4x1.1/4	00200233
1.1/2x1.1/2	/
2/0x2/0	/



Size	Code
1/4x1/2	00200922
3/8x3/8	00200923
3/8x1/2	00200924
1/2x3/8	00200924
1/2x1/2	00200925
1/2x3/4	/
1/2x1/0	00200926
3/4x1/2	00200927
3/4x3/4	00200928
3/4x1/0	00200929
1/0x3/4	00200930
1/0x1/0	00200931



Size	Code
3/8x3/8	00200212
1/2x3/8	00200217
1/2x1/2	00200213
3/4x1/2	00200218
3/4x3/4	00200214
1/0x1/2	00200932
1/0x3/4	00200219
1/0x1/0	00200215
1.1/4x1/0	00200220
1.1/4x1.1/4	00200216
1.1/2x1.1/4	/
1.1/2x1.1/2	/
2/0x1.1/2	/
2/0x2/0	/



Size	Code
1/2x1/2	00200933
3/4x3/4	00200769
1/0x1/0	00200934
1.1/4x1.1/4	00200935



Size	Code
3/8x3/8	/
1/2x1/2	00200246
3/4x3/4	00200247
1/0x1/0	00200248
1.1/4x1.1/4	00200249
1.1/2x1.1/2	/
2/0x2/0	/



Size	Code
3/8x3/8	/
1/2x1/2	00200242
3/4x3/4	00200243
1/0x1/0	00200244
1.1/4x1.1/4	/
1.1/2x1.1/2	/
2/0x2/0	/



Size
1/2x1/2
3/4x3/4
1/0x1/0
1.1/4x1.1/4



Size	Code
3/8x3/8x3/8	/
1/2x1/2x1/2	00200238
3/4x3/4x3/4	00200239
1/0x1/0x1/0	00200240
1.1/4x1.1/4x1.1/4	00200241
1.1/2x1.1/2x1.1/2	/
2/0x2/0x2/0	/



Size	Code
1/2x1/2	00200943
3/4x3/4	/
1/0x1/0	/



Size	Code
1/4x1/8	/
3/8x1/8	/
3/8x1/4	/
1/2x1/8	/
1/2x1/4	00200221
1/2x3/8	00200222
3/4x3/8	00200940
3/4x1/2	00200223
1/0x3/8	00200941
1/0x1/2	00200224
1/0x3/4	00200225
1.1/4x3/4	00200226
1.1/4x1/0	00200227
1.1/2x3/4	/
1.1/2x1/0	/
1.1/2x1.1/4	/
2/0x1.1/4	/
2/0x1.1/2	/



Size	Code
1/2x10	00200837
1/2x15	00200772
1/2x20	00200773
1/2x25	00200771
1/2x30	00200774
1/2x40	00200775
1/2x50	00200776
1/2x80	00200945
1/2x100	00200946
1/2x150	00200947



Size	Code
3/8	00200954
1/2	00200255
3/4	00200256
1/0	00200257
1.1/4	00200258



Size	Code
3/8	00200250
1/2	00200251
3/4	00200252
1/0	00200253
1.1/4	00200254



Size	Code
14X3/8	700S143/820
14X1/2	700S141/220
14X3/4	700S143/420
16X3/8	700S163/820
16X1/2	700S161/220
16X3/4	700S163/420
18X1/2	700S181/220
18X3/4	700S183/42
20X1/2	700S201/220
20X3/4	700S203/420
25X3/4	700S253/425
25X1/0	700S251/025
26X1/2	700S261/230
26X3/4	700S263/430
26X1/0	700S261/030
32X1/0	700S321/030
32X1.1/	700S3211/430



Size	Code
14X3/8	702S143/820
14X1/2	702S141/220
14X3/4	702S143/420
16X3/8	702S163/820
16X1/2	702S161/220
16X3/4	702S163/420
18X1/2	702S181/220
18X3/4	702S183/420
20X1/2	702S201/220
20X3/4	702S203/420
25X3/4	702S253/425
25X1/0	702S251/025
26X1/2	702S261/230
26X1/0	702S261/030
32X1/0	702S321/030
32X1.1/4	702S3211/430



Size	Code
14X14	701S141420
16X16	701S161620
18X18	701S181820
20X20	701S202020
25X25	701S252525
26X26	701S262630
32X32	701S323230
40X40	701S404035
50X50	701S505040
63X63	701S636345



Size	Code
18X16	701S181620
20X16	701S201620
20X18	701S201820
25X16	701S25162520
25X18	701S25182520
25X20	701S25202520
26X16	701S26163020
26X18	701S26183020
26X20	701S26203020
32X20	701S32203020
32X25	701S32253025
32X26	701S322630



Size	Code
14X14	703S141420
16X16	703S161620
18X18	703S181820
20X20	703S202020
25X25	703S252525
26X26	703S262630
32X32	703S323230



Size	Code
14x1/2	704S141/220
14x3/4	704S143/420
16x3/8	704S163/820
16x1/2	704S161/220
16x3/4	704S163/420
18x1/2	704S181/220
18x3/4	704S183/420
20x1/2	704S201/220
20x3/4	704S203/420
25x3/4	704S253/425
25x1/0	704S251/025
26x3/4	704S263/430
26x1/0	704S261/030
32x1/0	704S321/030
32x1.1/3	704S3211/430



Size	Code
14x1/2	705S141/220
14x3/4	705S143/420
16x1/2	705S161/220
16x3/4	705S163/420
18x1/2	705S181/220
18x3/4	705S183/420
20x1/2	705S201/220
20x3/4	705S203/420
25x3/4	705S253/425
25x1/0	705S251/025
26x3/4	705S263/430
26x1/0	705S261/030
32x1/0	705S321/030
32x1.1/4	705S3211/430



Size	Code
14x1/2	706S141/220
16x1/2	706S161/220
16x3/4	706S163/420
18x1/2	706S181/220
18x3/4	706S183/420
20x1/2	706S201/220
20x3/4	706S203/420



Size	Code
14x1/2x14	708S141/21420
16x1/2x16	708S161/21620
18x1/2x18	708S181/21820
18x3/4x18	708S183/41820
20x1/2x20	708S201/22020
20x3/4x20	708S203/42020
25x3/4x25	708S253/42525
25x1/0x25	708S251/02525
26x3/4x26	708S263/42630
26x1/0x26	708S261/02630
32x1/0x32	708S321/03230



Size	Code
14x1/2x14	709S141/21420
16x1/2x16	709S161/21620
18x1/2x18	709S181/21820
18x3/4x18	709S183/41820
20x1/2x20	709S201/22020
20x3/4x20	709S203/42020
25x3/4x25	709S253/42525
25x1/0x25	709S251/02525
26x3/4x26	709S261/22630
26x1/0x26	709S263/42630
26x1/0x26	709S261/02630
32x1/0x32	709S321/03230



Size	Code
14x14x14	707S14141420
16x16x16	707S16161620
18x18x18	707S18181820
20x20x20	707S20202020
25x25x25	707S25252525
26x26x26	707S26262630
32x32x32	707S32323230



Size	Code
26x18x26	707S2618263020
26x20x16	707S2620163020
26x20x20	707S2620203020
26x20x26	707S2620263020
26x26x16	707S2626163020
26x26x18	707S2626183020
26x26x20	707S2626203020
26x32x26	707S26322630
32x16x32	707S3216323020
32x18x32	702S3218323020
32x20x20	707S3220203020
32x20x26	707S3220263020
32x20x32	707S3220323020
32x25x32	707S3225323025
32x26x26	707S32262630
32x26x32	707S32263230
32x32x20	707S3232203020
32x32x26	707S32322630
32x40x32	707S3240323530



Size	Code
16x1/2x16	726S161/21620
18x1/2x18	726S181/21820
20x1/2x20	726S201/22020



Size	Code
14	710S1420
16	710S1620
18	710S1820
20	710S2020



Size	Code
16x1/2	728S161/220



Size	Code
16x12	704S141/220
16x16	701S/PX16201615
16x20	701S/PX16202020
20x12	701S/PX20201211
20x16	701S/PX20201615
20x20	701S/PX20202020
26x20	701S/PX26302020



Size	Code
16x1/2	778S161/220
20x1/2	778S201/220

Products Catalog

catalog 2026
since 1997



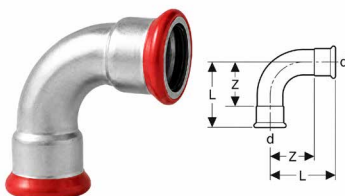
CATERPILLAR

CHP270M

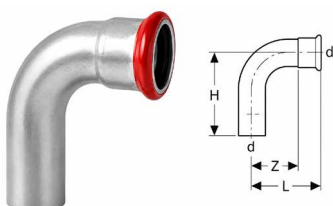

Code	Description	Den
0553	EFFEBI PRESS - MUF Ø15	75.00
0554	EFFEBI PRESS - MUF Ø18	85.00
0555	EFFEBI PRESS - MUF Ø22	90.00
0556	EFFEBI PRESS - MUF Ø28	110.00
1369	EFFEBI PRESS - MUF Ø35	190.00

CHP271M

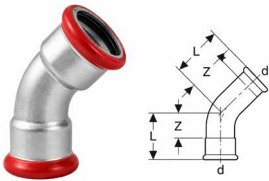

Code	Description	Den
0557	EFFEBI PRESS - REDUCIR Ø18-15	165.00
0558	EFFEBI PRESS - REDUCIR Ø22-15	210.00
0559	EFFEBI PRESS - REDUCIR Ø28-15	270.00
0560	EFFEBI PRESS - REDUCIR Ø22-18	175.00
0561	EFFEBI PRESS - REDUCIR Ø28-18	255.00
0562	EFFEBI PRESS - REDUCIR Ø28-22	120.00
1370	EFFEBI PRESS - REDUCIR Ø35-28	140.00

CHP002M


Code	Description	Den
0499	EFFEBI PRESS - KOLENO 90° Ø15 ZZ	105.00
0500	EFFEBI PRESS - KOLENO 90° Ø18 ZZ	110.00
0501	EFFEBI PRESS - KOLENO 90° Ø22 ZZ	130.00
0502	EFFEBI PRESS - KOLENO 90° Ø28 ZZ	180.00
1371	EFFEBI PRESS - KOLENO 90° Ø35 ZZ	400.00

CHP001M


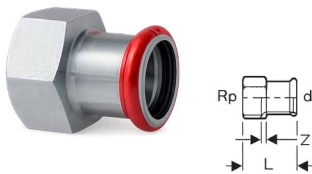
Code	Description	Den
0507	EFFEBI PRESS - KOLENO 90° Ø15 ZM	120.00
0508	EFFEBI PRESS - KOLENO 90° Ø18 ZM	125.00
0509	EFFEBI PRESS - KOLENO 90° Ø22 ZM	140.00
0510	EFFEBI PRESS - KOLENO 90° Ø28 ZM	175.00
1372	EFFEBI PRESS - KOLENO 90° Ø35 ZM	400.00

CHP041M


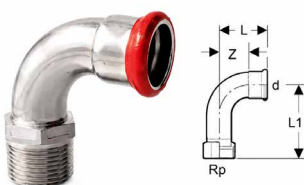
Code	Description	Den
0517	EFFEBI PRESS - KOLENO 45° Ø15 ZZ	120.00
0518	EFFEBI PRESS - KOLENO 45° Ø18 ZZ	130.00
0519	EFFEBI PRESS - KOLENO 45° Ø22 ZZ	140.00
0520	EFFEBI PRESS - KOLENO 45° Ø28 ZZ	185.00
1373	EFFEBI PRESS - KOLENO 45° Ø35 ZZ	405.00

CHP040M

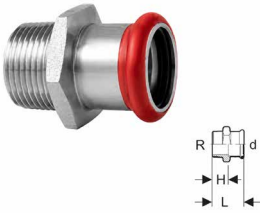

Code	Description	Den
0521	EFFEBI PRESS - KOLENO 45° Ø15 ZM	140.00
0522	EFFEBI PRESS - KOLENO 45° Ø18 ZM	155.00
0523	EFFEBI PRESS - KOLENO 45° Ø22 ZM	165.00
0524	EFFEBI PRESS - KOLENO 45° Ø28 ZM	190.00
1374	EFFEBI PRESS - KOLENO 45° Ø35 ZM	395.00

CHF270M


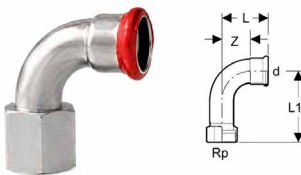
Code	Description	Den
0549	EFFEBI PRESS - SPOJKA Ø15 - 1/2 Z	250.00
0550	EFFEBI PRESS - SPOJKA Ø18 - 1/2 Z	260.00
1274	EFFEBI PRESS - SPOJKA Ø22 - 1/2 Z	315.00
1276	EFFEBI PRESS - SPOJKA Ø28 - 1/2 Z	410.00
1272	EFFEBI PRESS - SPOJKA Ø15 - 3/4 Z	290.00
1273	EFFEBI PRESS - SPOJKA Ø18 - 3/4 Z	315.00
0551	EFFEBI PRESS - SPOJKA Ø22 - 3/4 Z	280.00
1277	EFFEBI PRESS - SPOJKA Ø28 - 3/4 Z	400.00
1275	EFFEBI PRESS - SPOJKA Ø22 - 1* Z	465.00
0552	EFFEBI PRESS - SPOJKA Ø28 - 1* Z	330.00
1375	EFFEBI PRESS - SPOJKA Ø35 - 1* Z	460.00
1377	EFFEBI PRESS - SPOJKA Ø35 - 1 1/4 Z	480.00

CHM92LM


Code	Description	Den
0543	EFFEBI PRESS - KOLENO NAVOJ M Ø15 - 1/2	405.00
0544	EFFEBI PRESS - KOLENO NAVOJ M Ø18 - 1/2	445.00
0515	EFFEBI PRESS - KOLENO NAVOJ M Ø22 - 3/4	555.00
0516	EFFEBI PRESS - KOLENO NAVOJ M Ø28 - 1*	540.00

CHM243M


Code	Description	Den
0545	EFFEBI PRESS - SPOJKA Ø15 - ½ M	250.00
0546	EFFEBI PRESS - SPOJKA Ø18 - ½ M	230.00
1280	EFFEBI PRESS - SPOJKA Ø22 - ½ M	270.00
1278	EFFEBI PRESS - SPOJKA Ø15 - ¾ M	320.00
1279	EFFEBI PRESS - SPOJKA Ø18 - ¾ M	305.00
0547	EFFEBI PRESS - SPOJKA Ø22 - ¾ M	260.00
1282	EFFEBI PRESS - SPOJKA Ø28 - ¾ M	380.00
1281	EFFEBI PRESS - SPOJKA Ø22 - 1* M	370.00
1275	EFFEBI PRESS - SPOJKA Ø28 - 1* M	310.00
0552	EFFEBI PRESS - SPOJKA Ø35 - 1* M	540.00
1375	EFFEBI PRESS - SPOJKA Ø35 - 1¼ M	490.00

CHF90LM


Code	Description	Den
1283	EFFEBI PRESS - KOLENO NAVOJ Z Ø15 - ½	505.00
1284	EFFEBI PRESS - KOLENO NAVOJ Z Ø18 - ½	545.00
1285	EFFEBI PRESS - KOLENO NAVOJ Z Ø22 - ¾	675.00
1286	EFFEBI PRESS - KOLENO NAVOJ Z Ø28 - ½	775.00

CHP130M

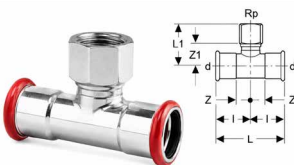

Code	Description	Den
0529	EFFEBI PRESS - T Ø15	220.00
0530	EFFEBI PRESS - T Ø18	220.00
0531	EFFEBI PRESS - T Ø22	230.00
0532	EFFEBI PRESS - T Ø28	290.00
1379	EFFEBI PRESS - T Ø35	480.00

CHP131M


Code	Description	Den
0533	EFFEBI PRESS - T REDUCIR Ø18-15-18	285.00
0534	EFFEBI PRESS - T REDUCIR Ø22-15-22	305.00
0535	EFFEBI PRESS - T REDUCIR Ø22-18-22	260.00
0536	EFFEBI PRESS - T REDUCIR Ø28-15-28	450.00
0537	EFFEBI PRESS - T REDUCIR Ø28-18-28	470.00
0538	EFFEBI PRESS - T REDUCIR Ø28-22-28	495.00

CHP131M


Code	Description	Den
1287	EFFEBI PRESS - T REDUCIR Ø15-18-15	328.00
1288	EFFEBI PRESS - T REDUCIR Ø15-22-15	356.00
1289	EFFEBI PRESS - T REDUCIR Ø18-22-18	375.00
1290	EFFEBI PRESS - T REDUCIR Ø22-28-22	387.00

CHF130M


Code	Description	Den
0539	EFFEBI PRESS - T Ø15 - ½ - Ø15	325.00
0540	EFFEBI PRESS - T Ø18 - ½ - Ø18	325.00
0541	EFFEBI PRESS - T Ø22 - ½ - Ø22	300.00
0542	EFFEBI PRESS - T Ø28 - ½ - Ø28	370.00
1380	EFFEBI PRESS - T Ø35 - ½ - Ø35	615.00
1291	EFFEBI PRESS - T Ø22 - ¼ - Ø22	465.00
1292	EFFEBI PRESS - T Ø28 - ¼ - Ø28	520.00

CHP302M

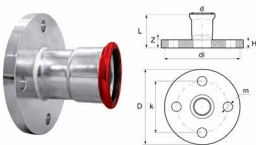

Code	Description	Den
0503	EFFEBI PRESS - KAPA Ø15	177.00
0504	EFFEBI PRESS - KAPA Ø18	190.00
0505	EFFEBI PRESS - KAPA Ø22	210.00
0506	EFFEBI PRESS - KAPA Ø28	275.00
1381	EFFEBI PRESS - KAPA Ø35	340.00

CHF359M


Code	Description	Den
1293	EFFEBI PRESS - HOLENDER Ø15 - ¼ Z	425.00
1294	EFFEBI PRESS - HOLENDER Ø18 - ¼ Z	435.00
1295	EFFEBI PRESS - HOLENDER Ø22 - 1* Z	465.00
1297	EFFEBI PRESS - HOLENDER Ø28 - 1¼ Z	630.00

CHM341M


Code	Description	Den
1297	EFFEBI PRESS - HOLENDER Ø15 - ½ M	800.00
1298	EFFEBI PRESS - HOLENDER Ø15 - ¾ M	910.00
1299	EFFEBI PRESS - HOLENDER Ø18 - ½ M	925.00
1300	EFFEBI PRESS - HOLENDER Ø18 - ¾ M	1,020.00
1301	EFFEBI PRESS - HOLENDER Ø22 - ½ M	995.00
1302	EFFEBI PRESS - HOLENDER Ø22 - ¾ M	1,120.00
1303	EFFEBI PRESS - HOLENDER Ø22 - 1* M	1,060.00
1304	EFFEBI PRESS - HOLENDER Ø28 - 1* M	1,210.00

CHB273M


Code	Description	Den
1305	EFFEBI PRESS - FLANGE P-B Ø22	1,700.00
1306	EFFEBI PRESS - FLANGE P-B Ø28	1,975.00

EFFEBI PIPES


Code	Description	Den
0495	EFFEBI PRESS - PIPE/CEVKA Ø15 * 1.2	115.00
0496	EFFEBI PRESS - PIPE/CEVKA Ø18 * 1.2	135.00
0497	EFFEBI PRESS - PIPE/CEVKA Ø22 * 1.5	153.00
0498	EFFEBI PRESS - PIPE/CEVKA Ø28 * 1.5	198.00
1368	EFFEBI PRESS - PIPE/CEVKA Ø35 * 1.5	247.00



CHP270M



CHP271M



CHP243M



CHP002M



CHP001M



CHP041M



CHP040M



CHF270M



CHM243M



CHM92LM



CHF90LM



CHP130M



CHP131M



CHP302M



CHF359M



CHM341M



CHB273M



CHF90QM



CHM92QM



CHP150M



CHF272



CHF130M



CHP270V



CHP271V



Products Catalog

catalog 2026
since 1997



CATALOGUE

Wavin Sitech+

System description

Wavin SiTech+ is a high-performance mineral reinforced polypropylene (PP) soil and waste system specifically engineered to deliver exceptional durability, enhanced acoustic insulation, and simplified installation for modern building infrastructure. Designed to meet the growing demands of residential, commercial, and industrial construction projects, the system combines advanced material technology with practical installation efficiency, making it an ideal solution for contemporary wastewater discharge systems. Its robust construction provides increased resistance against mechanical stress, ensuring long-term reliability and consistent performance in demanding environments.

To further improve acoustic comfort during water flow, the fittings within the Wavin SiTech+ system have been engineered with approximately 20% additional weight, significantly reducing vibration and noise transmission throughout the piping network. This innovative approach enhances user comfort by minimizing disruptive sound levels commonly associated with wastewater systems. In addition, the flexible connectivity and advanced push-fit mechanism allow for fast, secure, and effortless installation, transforming Wavin SiTech+ into a complete plug-and-play solution for efficient wastewater discharge management in buildings of all sizes.

Quality of living has become one of the most important considerations in modern architectural and building design. Reduced noise levels within water discharge systems contribute directly to a more comfortable and pleasant environment for both residential occupants and workplace users. Wavin SiTech+ has been developed to meet the latest construction standards and evolving industry requirements, while also addressing customer expectations for higher levels of comfort, reliability, and overall building quality. Through its innovative low-noise performance, durable construction, and installation-friendly design, the system represents a future-oriented solution for sustainable and user-focused building infrastructure.

Key system benefits



Less noise

20% heavier fittings set a new market standards in this segment. SiTech+ is a high performance system that reduces the acoustics of water flow.



Insertion depth check

20% heavier fittings set a new market standards in this segment. SiTech+ is a high performance system that reduces the acoustics of water flow.



Easier to install

Ribbed fittings provide enhanced grip for easy install in complex environments. SiTech+ is perfect for any project, from small renovations to large-scale construction jobs.



New black color

The new black color adds to the durability and robustness of SiTech+. The black color improves protection against UV radiation when stored outside at a building site. Furthermore the matte black finish is less sensitive to dirt and gives the system a professional appearance.



Angular rotation guidance

Fittings have different markings at 15 and 45 intervals for easy alignment. SiTech+ markings can also confirm the exact 10 mm space needed to cope with thermal expansions at long pipe lengths.

Wavin SiTech+, optimal noise reduction

Low Noise Soil & Waste drainage

Wave Low Noise Bracketing

Wavin SiTech+ is an innovative soil and waste system with proven low noise technology.

SiTech+ has an optimized 3-layer pipe structure for reduced noise levels. The fittings have an increased weight by 20% for improved acoustic comfort during water flow. In order to further reduce sound, Wavin has developed an unique Wavin Low Noise bracket. It is a single bracket that can be used in multiple configurations in order to optimize noise performance of the system. It can be used in fix point and sliding point, horizontal and vertical installation, low noise and no noise application. It meets the increased requirements of DIN 4109-5 2020-08.

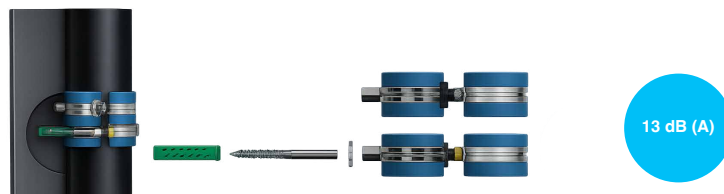


Result:

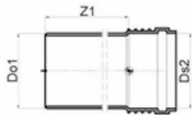
Test specimen: Wastewater system "Sitech+, 110x3.4, PP-MB, 11.07.2019" (manufacturer: Wavin). The wastewater system consisted of straight plastic pipes and fittings and pipe clamps "Wavin No noise bracket" with elastic inlay and spacers (manufactured by Walraven) mounted as acoustic double clamps.	Flow rate [l/s]				
	0.5	1.0	2.0	4.0	
Airborne sound pressure level $L_{p,A}$ [dB(A)] according to DIN EN 14366 for the basement test-room	UG front	43	48	50	54
Structure-borne sound characteristic level $L_{sc,A}$ [dB(A)] according to DIN EN 14366 for the basement test-room	UG rear	<10	<10	11	13
Installation sound level $L_{A,Feq,n}$ [dB(A)] following DIN 4109 in the basement test-room	UG front	43	48	50	54
	UG rear	<10	11	13	16
Installation sound level $L_{A,Feq,nT}$ [dB(A)] following VDI 4100 in the basement test-room	UG front	41	45	48	52
	UG rear	<10	<10	10	12



Wavin no noise bracket installation offering sound performance as low as 13 dB(A)* behind the wall according to DiN 4109



*DIN4109 behind the wall with 2,0 l/s Fraunhofer Testreport 62/2019 and 9/2020

SITECH+PIPE STEM S/PL


Code	Description
1479	Wavin SiTech+ Pipe Ø50250
1482	Wavin SiTech+ Pipe Ø50500
1444	Wavin SiTech+ Pipe Ø501000
1445	Wavin SiTech+ Pipe Ø502000
1446	Wavin SiTech+ Pipe Ø75250
1447	Wavin SiTech+ Pipe Ø75500
1484	Wavin SiTech+ Pipe Ø751000
1486	Wavin SiTech+ Pipe Ø752000
1501	Wavin SiTech+ Pipe Ø90250
1523	Wavin SiTech+ Pipe Ø90500
1522	Wavin SiTech+ Pipe Ø901000
1524	Wavin SiTech+ Pipe Ø902000
1448	Wavin SiTech+ Pipe Ø110250
1485	Wavin SiTech+ Pipe Ø110500
1449	Wavin SiTech+ Pipe Ø1101000
1450	Wavin SiTech+ Pipe Ø1102000
1525	Wavin SiTech+ Pipe Ø125250
1493	Wavin SiTech+ Pipe Ø125500
1494	Wavin SiTech+ Pipe Ø1251000
1525	Wavin SiTech+ Pipe Ø125250
1493	Wavin SiTech+ Pipe Ø125500
1494	Wavin SiTech+ Pipe Ø1251000
1495	Wavin SiTech+ Pipe Ø1252000
/	Wavin SiTech+ Pipe Ø160250
1500	Wavin SiTech+ Pipe Ø160500
1496	Wavin SiTech+ Pipe Ø1601000
1497	Wavin SiTech+ Pipe Ø1602000

SITECH+BEND STB 15°


Code	Description
1483	Wavin SiTech+ Bend 15° * Ø50
1455	Wavin SiTech+ Bend 15° * Ø110

SITECH+ BEND STB 30°


Code	Description
1480	Wavin SiTech+ Bend 30° * Ø50
/	Wavin SiTech+ Bend 30° * Ø75
1456	Wavin SiTech+ Bend 30° * Ø110

SITECH+ BEND STB 45°

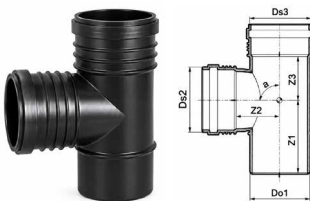

Code	Description
1451	Wavin SiTech+ Bend 45° * Ø50
1453	Wavin SiTech+ Bend 45° * Ø75
1502	Wavin SiTech+ Bend 45° * Ø90
1457	Wavin SiTech+ Bend 45° * Ø110
1504	Wavin SiTech+ Bend 45° * Ø125
1505	Wavin SiTech+ Bend 45° * Ø160

SITECH+ BEND STB 87,5°


Code	Description
1452	Wavin SiTech+ Bend 87,5° * Ø50
1454	Wavin SiTech+ Bend 87,5° * Ø75
1503	Wavin SiTech+ Bend 87,5° * Ø90
1481	Wavin SiTech+ Bend 87,5° * Ø110
1526	Wavin SiTech+ Bend 87,5° * Ø125
1506	Wavin SiTech+ Bend 87,5° * Ø160

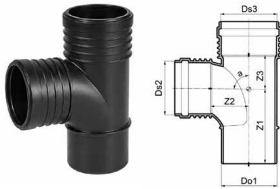
SITECH+ BRANCH STEA 45°


Code	Description
1458	Wavin SiTech+ Branch 45° * Ø50/50
1459	Wavin SiTech+ Branch 45° * Ø75/50
1460	Wavin SiTech+ Branch 45° * Ø75/75
1498	Wavin SiTech+ Branch 45° * Ø90/50
1507	Wavin SiTech+ Branch 45° * Ø90/75
1508	Wavin SiTech+ Branch 45° * Ø90/90
1461	Wavin SiTech+ Branch 45° * Ø110/50
1462	Wavin SiTech+ Branch 45° * Ø110/75
1509	Wavin SiTech+ Branch 45° * Ø110/90
1463	Wavin SiTech+ Branch 45° * Ø110/110
1527	Wavin SiTech+ Branch 45° * Ø125/110
1510	Wavin SiTech+ Branch 45° * Ø125/125
1511	Wavin SiTech+ Branch 45° * Ø160/110
1512	Wavin SiTech+ Branch 45° * Ø160/160

SITECH+ BRANCH STEA 87,5°


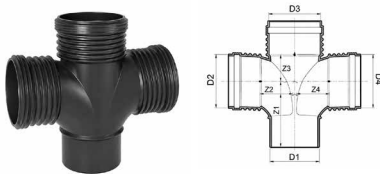
Code	Description
1464	Wavin SiTech+ Branch 87,5° * Ø50/50
1528	Wavin SiTech+ Branch 87,5° * Ø75/50
1465	Wavin SiTech+ Branch 87,5° * Ø75/75
1529	Wavin SiTech+ Branch 87,5° * Ø90/50
1466	Wavin SiTech+ Branch 87,5° * Ø110/50
1530	Wavin SiTech+ Branch 87,5° * Ø110/75
1499	Wavin SiTech+ Branch 87,5° * Ø110/90
1531	Wavin SiTech+ Branch 87,5° * Ø125/110
1532	Wavin SiTech+ Branch 87,5° * Ø125/125
1533	Wavin SiTech+ Branch 87,5° * Ø160/160

SITECH+ BRANCH STEA 87,5° SWEPT



Code	Description
1521	Wavin SiTech+ Branch 87,5° * Ø90/90
1499	Wavin SiTech+ Branch 87,5° * Ø110/90
1477	Wavin SiTech+ Branch 87,5° * Ø110/110

SITECH+ DOUBLE BRANCH STDA 87,5°



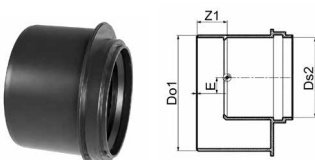
Code	Description
1537	Wavin SiTech+ Double Branch 87,5° * Ø110/110/110
1538	Wavin SiTech+ Double Branch 87,5° * Ø90/90/90

SITECH+ ACCESS PIPE STRE



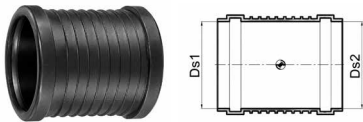
Code	Description
1467	Wavin SiTech+ Access pipe STRE * Ø110

SITECH+ REDUCER STR TYPE A



Code	Description
1471	Wavin SiTech+ Reducer Ø75/50
1472	Wavin SiTech+ Reducer Ø110/50
1473	Wavin SiTech+ Reducer Ø110/75
1539	Wavin SiTech+ Reducer Ø125/110
1534	Wavin SiTech+ Reducer Ø160/110
1535	Wavin SiTech+ Reducer Ø160/125

SITECH+ COUPLER



Code	Description
1468	Wavin SiTech+ Coupler Ø50
1469	Wavin SiTech+ Coupler Ø75
1513	Wavin SiTech+ Coupler Ø90
1470	Wavin SiTech+ Coupler Ø110
1514	Wavin SiTech+ Coupler Ø125
1515	Wavin SiTech+ Coupler Ø160

SITECH+ REDUCER STR TYPE A



Code	Description
1471	Wavin SiTech+ Reducer Ø75/50
1472	Wavin SiTech+ Reducer Ø110/50
1473	Wavin SiTech+ Reducer Ø110/75
1539	Wavin SiTech+ Reducer Ø125/110
1534	Wavin SiTech+ Reducer Ø160/110
1535	Wavin SiTech+ Reducer Ø160/125

SITECH+ ENDCAP STM -

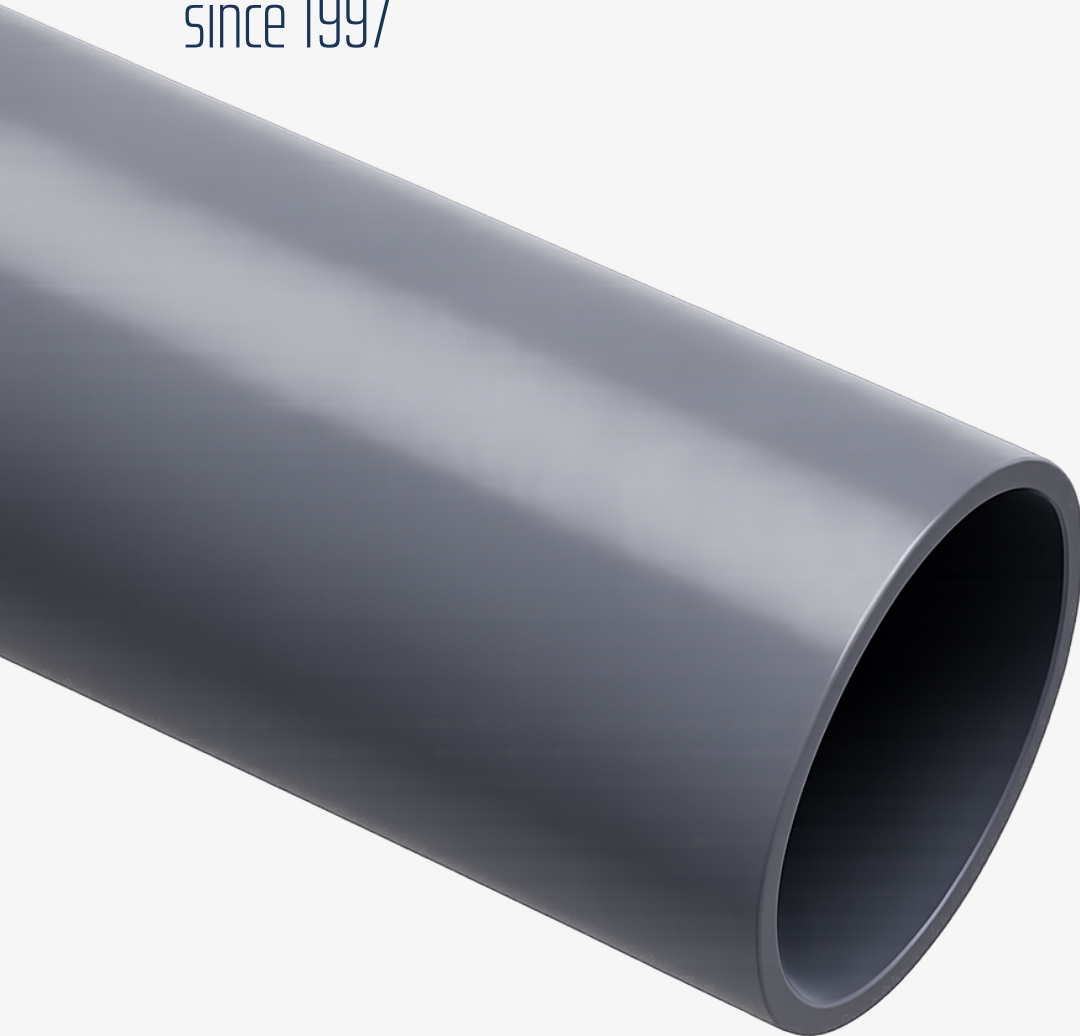


Code	Description
1474	Wavin SiTech+ Endcap Ø50
1475	Wavin SiTech+ Endcap Ø75
1519	Wavin SiTech+ Endcap Ø90
1476	Wavin SiTech+ Endcap Ø110
1536	Wavin SiTech+ Endcap Ø125
1520	Wavin SiTech+ Endcap Ø160



Products Catalog

catalog 2026
since 1997



CATALOGUE

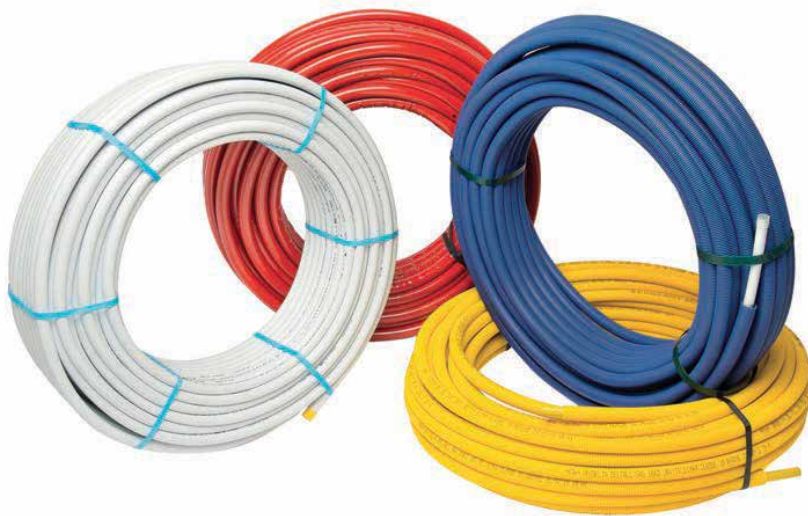
Tubi PE-X / PE-RT PE-X / PE-RT pipes -
Tubes PE-X / PE-RT Tubos PE-X / PE-RT -
Rohre PE-X / PE-RT Трубы PE- PE-T



PE-X



FlexAll



Video Tutorial
Unidelta SPA Official

2410



Tubo PE-RT/Al/PE-RT per uso sanitario e riscaldamento
PE-RT/Al/PE-RT pipe for domestic water and heating use

2400



Tubo PE-X/Al/PE-X per uso sanitario e riscaldamento
PE-X/Al/PE-X pipe for domestic water and heating use

255014



Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, azzurro (Legge 10/91)
PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, light blue

2550



Tubo PE-X/Al/PE-X preisolato per uso sanitario e riscaldamento, azzurro (Legge 10/91)
PE-X/Al/PE-X pre-insulated pipe for domestic water and heating use, light blue

256010



Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, rosso (Legge 10/91)
PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, red

2560



Tubo PE-X/Al/PE-X preisolato per uso sanitario e riscaldamento, rosso (Legge 10/91)
PE-X/Al/PE-X pre-insulated pipe for domestic water and heating use, red

250010



Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, bianco gofrato (Legge 10/91)
PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, embossed white

2402



Tubo multistrato PE-X/Al/PE-X Gas
PE-X/Al/PE-X Gas multilayer pipe

258002



Tubo PE-RT/Al/PE-RT preisolato per condizionamento, uso sanitario e riscaldamento, verde (Legge 10/91)
PE-RT/Al/PE-RT pre-insulated pipe for air-conditioning, domestic water and heating use, green

2522



Tubo multistrato inguainato PE-X/Al/PE-X Gas
PE-X/Al/PE-X Gas multilayer pipe with corrugated sheath

256009



Tubo PE-RT/Al/PE-RT inguainato per riscaldamento e distribuzione sanitaria, rosso
PE-RT/Al/PE-RT sheathed pipe for domestic heating and distribution, red

255012



Tubo PE-RT/Al/PE-RT inguainato per riscaldamento e distribuzione sanitaria, blu
PE-RT/Al/PE-RT sheathed pipe for domestic heating and distribution, blue

2110



Tubo PE-X monostrato per uso sanitario e riscaldamento, bianco
Monolayer PE-X pipe for domestic water and heating use, white

2211



Tubo PE-X monostrato nero con guaina nera
Black monolayer PE-X pipe with black conduit

2111



Tubo PE-X monostrato per uso sanitario e riscaldamento, nero
Monolayer PE-X pipe for domestic water and heating use, black

2136



Tubo PE-X a tre strati per impianti di riscaldamento, rosso
Three-layer PE-X pipe for heating systems, red

2260



Tubo PE-X monostrato bianco con guaina rossa
White monolayer PE-X pipe with red conduit

2130



Tubo PE-X a tre strati per impianti di riscaldamento, bianco
Three-layer PE-X pipe for heating systems, white

2250



Tubo PE-X monostrato bianco con guaina blu
White monolayer PE-X pipe with blue conduit

2880



Tubo PE-RT monostrato per uso sanitario e riscaldamento, bianco
Monolayer PE-RT pipe for domestic water and heating use, white

2210



Tubo PE-X monostrato bianco con guaina nera
White monolayer PE-X pipe with black conduit

289620



Tubo PE-RT a cinque strati per impianti di riscaldamento radiante, rosso
Five-layer PE-RT pipe for radiant heating systems, red

2261



Tubo PE-X monostrato nero con guaina rossa
Black monolayer PE-X pipe with red conduit

2251



Tubo PE-X monostrato nero con guaina blu
Black monolayer PE-X pipe with blue conduit



unidelta.com



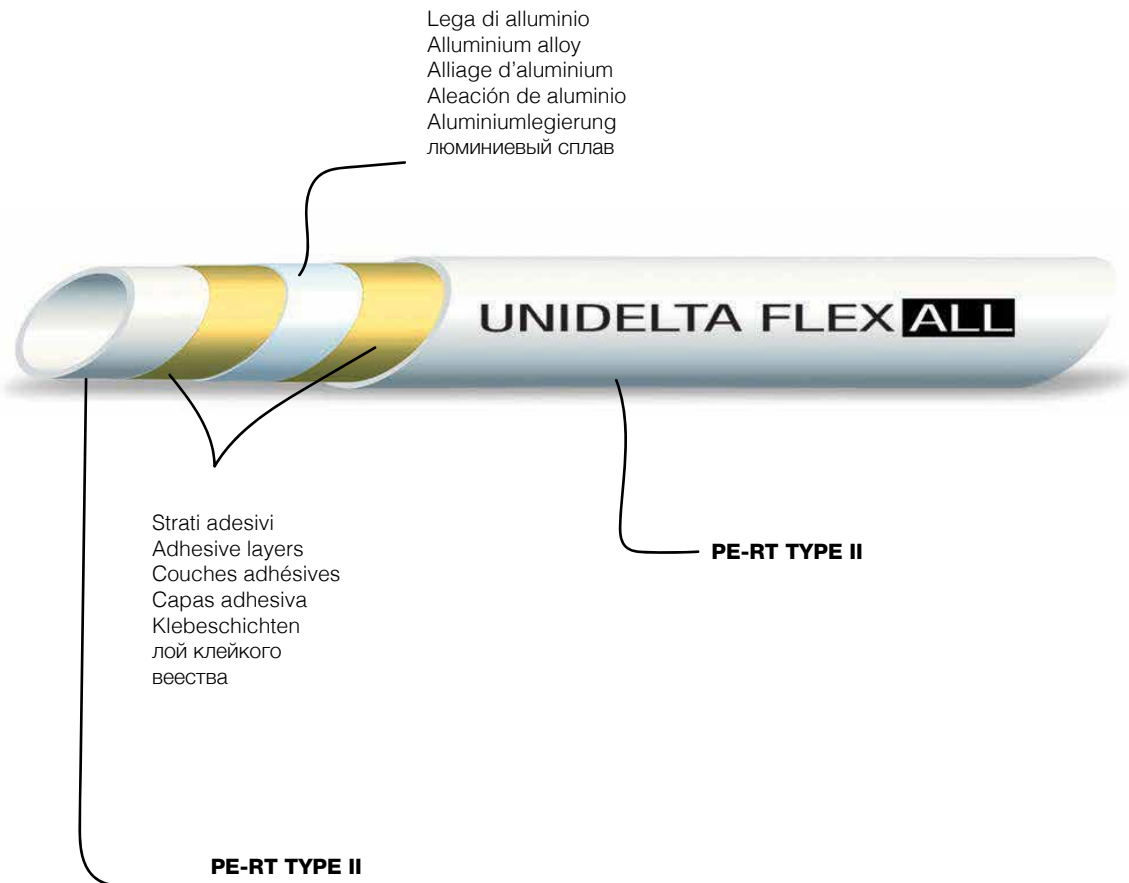
Flex all

Since 2012

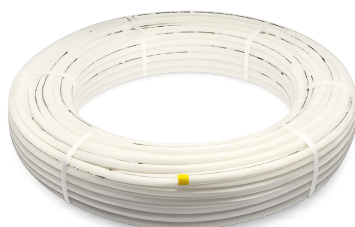
Multilayer Pe-rt / Al / Pe-rt Pipe
FlexAll - FlexAll-Iso - FlexAll Pipe in Pipe
MultiProfile brass press fitting (DeltaPress)

PE-RT/AL/PE-RT FLEXALL

Struttura - Structure - Structure - Estructura
Zusammensetzung - Конструкция



Tubo PE-RT/Al/PE-RT per uso sanitario e riscaldamento - PE-RT/Al/PE-RT pipe for domestic water and heating use -
 Tube PE-RT/Al/PE-RT pour usage sanitaire et chauffage - Tubo PE-RT/Al/PE-RT para uso sanitario y calefacción -
 Rohr PE-RT/Al/PE-RT für Sanitär- und Heizungsgebrauch - Труба PE-RT/Al/PE-RT для сантехнических и
 отопительных систем



d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
					n°	m	LxWxH
16	2,0	12	2410001620025*	R25**	34	850	120x100x95
			2410001620100	R100	21	2100	75x75x220
16	2,0	12	2410001620200	R200	12	2400	78x78x220
			2410001620240	R240	8	1920	75x75x220
			2410001620300	R300*	8	2400	80x80x220
16	2,0	12	2410001620500	R500	7	3500	90X90X225
18	2,0	14	2410001820100	R100	13	1300	75x75x215
			2410001820200	R200	8	1600	75x75x210
20	2,0	16	2410002020100	R100	14	1400	75x75x225
25	2,5	20	2410002525050	R50	14	700	75x75x225
26	3,0	20	2410002630050	R50	14	700	75x75x225
32	3,0	26	2410003230050	R50	13	650	120x100x210



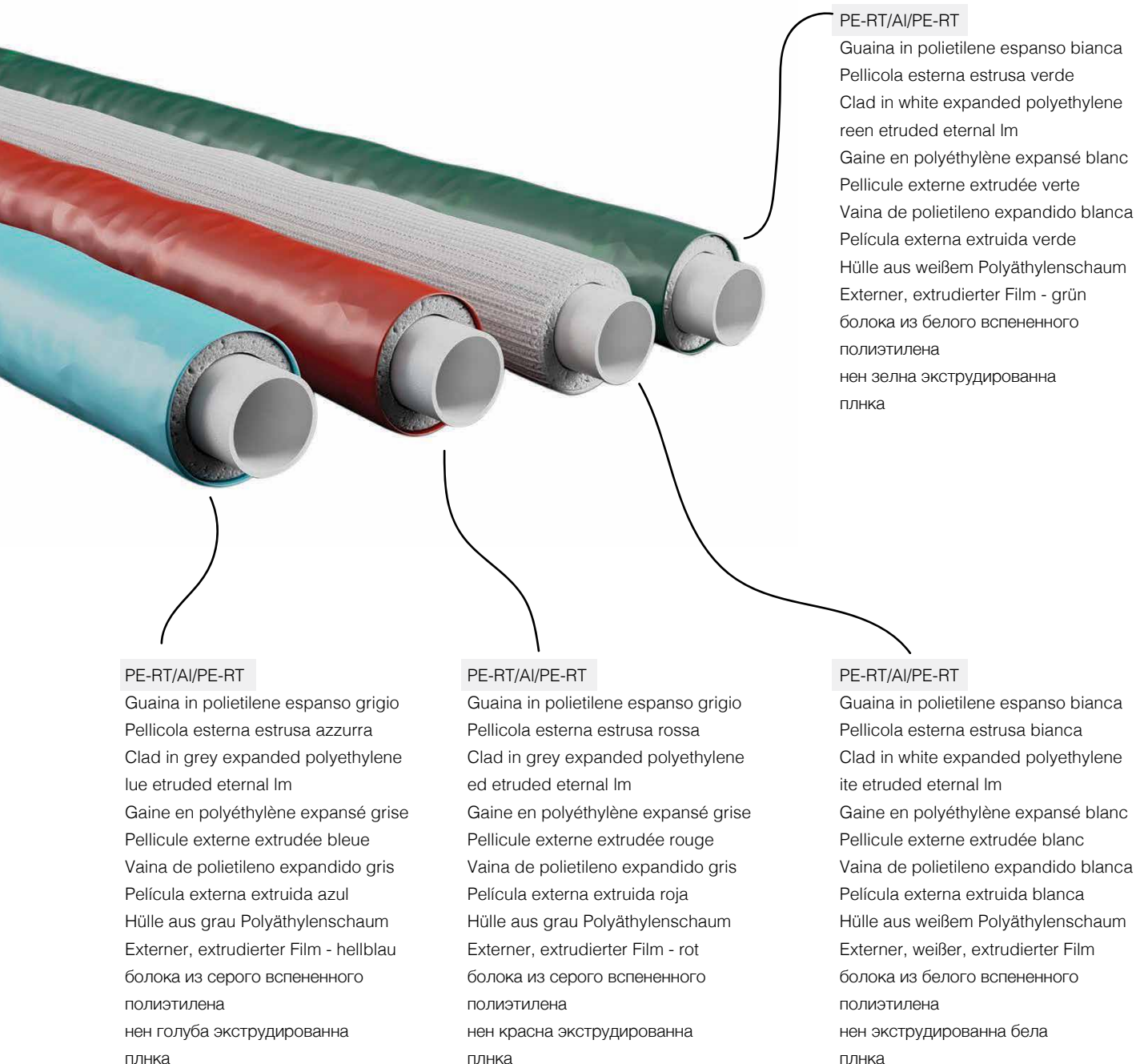
d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
					n°	m	Ø x L
16	2,0	12	2410001620005	B5	25	125	11x500
20	2,0	16	2410002020005	B5	15	75	11x500
25	2,5	20	2410002525005	B5	9	45	11x500
26	3,0	20	2410002630005	B5	9	45	11x500
32	3,0	26	2410003230005	B5	6	30	11x500
40	3,5	33	2410004035004	B4	9	36	16x400
50	4,0	42	2410005040004	B4	7	28	16x400
63	4,5	54	2410006345004	B4	4	16	16x400

- Produzione solo per lotti minimi da concordare con l'ufficio commerciale
- Production only for minimum batches to be agreed on with the sales department
- Production seulement pour les lots minimaux d'accord avec le bureau des ventes
- Producción solo para lotes mínimos que se debe acordar con el departamento comercial
- Herstellung nur für Mindestlosgrößen in Absprache mit der Verkaufsabteilung
- Производство только минимальных партий по согласованию с торговым отделом
- Rotoli in big box. 2 pallet caricati uno sopra l'altro.
- Rolls in big box. 2 pallets loaded one on top of the other

FLEXALL-ISO

Euroclasse B_L-s1,d0

Struttura - Structure - Structure - Estructura
Zusammensetzung - Конструкция



PE-RT/Al/PE-RT

Guaina in polietilene espanso grigio
Pellicola esterna estrusa azzurra
Clad in grey expanded polyethylene
lue extruded eternal lm
Gaine en polyéthylène expansé grise
Pellicule externe extrudée bleue
Vaina de polietileno expandido gris
Película externa extruida azul
Hülle aus grau Polyäthylenschaum
Externer, extrudierter Film - hellblau
болока из серого вспененного
полиэтилена
нен голуба екструдированна
плнка

PE-RT/Al/PE-RT

Guaina in polietilene espanso grigio
Pellicola esterna estrusa rossa
Clad in grey expanded polyethylene
ed extruded eternal lm
Gaine en polyéthylène expansé grise
Pellicule externe extrudée rouge
Vaina de polietileno expandido gris
Película externa extruida roja
Hülle aus grau Polyäthylenschaum
Externer, extrudierter Film - rot
болока из серого вспененного
полиэтилена
нен красна екструдированна
плнка

PE-RT/Al/PE-RT

Guaina in polietilene espanso bianca
Pellicola esterna estrusa bianca
Clad in white expanded polyethylene
ite extruded eternal lm
Gaine en polyéthylène expansé blanc
Pellicule externe extrudée blanc
Vaina de polietileno expandido blanca
Película externa extruida blanca
Hülle aus weißem Polyäthylenschaum
Externer, weißer, extrudierter Film
болока из белого вспененного
полиэтилена
нен екструдированна бела
плнка

PE-RT/Al/PE-RT

Guaina in polietilene espanso bianca
Pellicola esterna estrusa verde
Clad in white expanded polyethylene
reen extruded eternal lm
Gaine en polyéthylène expansé blanc
Pellicule externe extrudée verte
Vaina de polietileno expandido blanca
Película externa extruida verde
Hülle aus weißem Polyäthylenschaum
Externer, extrudierter Film - grün
болока из белого вспененного
полиэтилена
нен зелна екструдированна
плнка

Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, azzurro (Legge 10/91) - PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, light blue - Tube PE-RT/Al/PE-RT pré-isolé pour usage sanitaire et chauffage, bleu clair - Tubo preaislado PE-RT/Al/PE-RT para uso sanitario y calefacción, azul - PE-RT/Al/PE-RT vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, hellblau - Труба PE-RT/Al/PE-RT предварительно изолированная для сантехнических целей и отопления, Синий цвет
Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{so} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
16	2,0	12	6	2550141620050	R50	15	750	75x75x214
				2550141620100	R100	11	1100	80x80x215
18	2,0	14	6	2550141820050	R50	16	800	80x80x215
20	2,0	16	6°	2550142120050°	R50	15	750	80x80x215
20	2,0	16	10	2550142020050	R50	11	550	80x80x215
25	2,5	20	10	2550142525025	R25	15	375	75x75x230
26	3,0	20	6°	2550142730050°	R50	11	550	80x80x210
				2550142630025	R25	15	375	75x75x220
26	3,0	20	10	2550142630050	R50	8	400	80x80x225
				2550143230025	R25	11	275	80x80x220

- ° Spessore isolamento NON conforme alla Legge 10/91 - ° Isolation thickness NOT complying to the Italian law 10/91
- ° Épaisseur d'isolation N'EST pas conforme à la loi italienne 10/91 - ° Espesor aislamiento NO conforme a la ley italiana 10/91
- ° Die Dicke der Isolierung entspricht NICHT das italienische Gesetz 10/91 - ° Толщина изолиции не соответствует итальянскому закону Legge 10/91

Verificare la conformità dei spessori di isolamento con le normative locali e l'adeguatezza della guaina isolante per ogni specifica applicazione valutata dal termotecnico caso per caso. Per le proprietà della guaina isolante si faccia riferimento al manuale tecnico Unidelta. *Per tutti i diametri fino a 2, è possibile richiedere isolamento 13 e 20 mm con lotti minimi da concordare con l'ufficio commerciale.*

Please check that the insulation thicknesses comply with your local existing regulations. The heating engineer must evaluate the suitability of the insulation for each specific use case or not the properties of the insulation please refer to the technical handbook of Unidelta. *For all diameters up to 2, it is possible to require 13 and 20 mm insulation thickness for minimum batches to be agreed on with the sales department.*

Vérifier la conformité des épaisseurs de l'isolation avec les réglementations locales en vue de l'adéquation de la gaine isolante pour chaque application spécifique doit être évaluée par le technicien cas par cas. Pour les propriétés de la gaine isolante on doit se référer au manuel technique de Unidelta. *Pour toutes diamètres jusqu'à 2 on peut demander l'isolation 13 et 20 mm pour lots minimaux d'accord avec le bureau des ventes.*

Verificar la conformidad de los espesores de aislamiento con las normativas locales e idoneidad de la capa aislante para cada aplicación específica debe ser evaluada caso por caso por el técnico calefactor. Para las propiedades de la gaine aislante consultar el manual técnico de Unidelta. *Para todos los diámetros hasta 2 es posible solicitar aislamiento de 13 y 20 mm con lotes mínimos a convenir con la oficina comercial.*

Bitte überprüfen Sie die Übereinstimmung der Isolationsdicken mit den lokalen geltenden Vorschriften. Der Heizungstechniker muss die Eignung der Isolierung für jede spezifische Anwendung all zu all beurteilen und die Eigenschaften der Isolierung siehe das technische Handbuch von Unidelta. *Für alle Durchmesser bis 2 ist es möglich, die Isolierung 13 und 20 mm anzufordern, mit Mindestlosgrößen in Absprache mit der Einkaufsabteilung.*

Рекомендуется проверить соответствие толщины изоляционной оболочки действующим местным нормам. Пригодность изоляционной оболочки для каждого конкретного применения должна оцениваться инженером-теплотехником в каждом конкретном случае. Характеристики изоляционной оболочки см. в техническом руководстве Unidelta. *Для всех диаметров до 2 возможен заказ изоляционной оболочки диаметром 13 и 20 мм, минимальными партиями по согласованию с отделом продаж.*

Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, azzurro (Legge 10/91) - PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, light blue - Tube PE-RT/Al/PE-RT pré-isolé pour usage sanitaire et chauffage, bleu clair - Tubo preaislado PE-RT/Al/PE-RT para uso sanitario y calefacción, azul - PE-RT/Al/PE-RT vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, hellblau - Труба PE-RT/Al/PE-RT предварительно изолированная для сантехнических целей и отопления, Синий цвет
Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{iso} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
16	2,0	12	6	2560101620050	R50	15	750	75x75x214
				2560101620100	R100	11	1100	80x80x215
18	2,0	14	6	2560101820050	R50	16	800	80x80x215
20	2,0	16	6°	2560102120050°	R50	15	750	80x80x215
20	2,0	16	10	2560102020050	R50	11	550	80x80x215
25	2,5	20	10	2560102525025	R25	15	375	75x75x230
26	3,0	20	6°	2560102730050°	R50	11	550	80x80x210
26	3,0	20	10	2560102630025	R25	15	375	75x75x220
				2560102630050	R50	8	400	80x80x225
32	3,0	26	10	2560103230025	R25	11	275	80x80x220

- ° Spessore isolamento NON conforme alla Legge 10/91 - ° Isolation thickness NOT complying to the Italian law 10/91
- ° Épaisseur d'isolation N'EST pas conforme à la loi italienne 10/91 - ° Espesor aislamiento NO conforme a la ley italiana 10/91
- ° Die Dicke der Isolierung entspricht NICHT das italienische Gesetz 10/91 - ° Толщина изолии не соответствует итальянскому закону Legge 10/91

Vericare la conormit deli spessori disolamento con le normatie ienti locali 'idoneit della uaina isolante per oni specica applicazione va valutata dal termotecnico caso per caso.Per le proprietà della guaina isolante si faccia riferimento al manuale tecnico Unidelta. *Per tutti i diametri fino al 2, è possibile richiedere isolamento 13 e 20 mm con lotti minimi da concordare con l'ufficio commerciale.*

Please check that the insulation thicknesses comply with your local existing regulations. The heating engineer must evaluate the suitability o te insulatin seat or eer specic use case case o no te properties o te insulatin seat please reer to te technical handbook of Unidelta. *For all diameters up to 2, it is possible to require 13 and 20 mm insulation thickness for minimum batches to be agreed on with the sales department.*

Vérier la conormit des paiseurs de l'isolation aec les rlementations locales en iueur 'iilit de la aine isolante pour caue application spcieu doit tre alue par le termicien cas par cas Pour les proprits de la aine isolante on doit se rrer au manuel technique de Unidelta. *Pour toutes diamètres usqu'au 2 on peut demander l'isolation 13 et 20 mm pour lots minima d'accord avec le bureau des ventes.*

Vericar la conormidad de los espesores de aislamiento sen las normatias locales a idoneidad de la capa aislante para cada aplicacin especca dee ser ealuada caso por caso por el tcnico caleactor Para las propiedades de la unda aislante consultar el manual tcnico de Unidelta. *Para todos los diámetros hasta 2 es posible solicitar aislamiento de 13 y 20 mm con lotes mnimos a convenir con la oficina comercial.*

Bitte überprüfen Sie die Übereinstimmung der Isolationsdicken mit den lokalen geltenden Vorschriften. Der Heizungstechniker muss die Einun der Isolierun r ede spezisce nendun all zu all eurteilen r die Eienscaten der Isolierun siee das technisches Handbuch von Unidelta. *Für alle Durchmesser bis 2 ist es möglich, die Isolierung 13 und 20 mm anzufordern, mit Mindestlosgren in Absprache mit der erkaufsabteilung.*

Рекомендуется проверить соответствие толщины изолионной оболочки действующим местным нормам Пригодность изолионной оболочки дл кадного конкретного применени должна оениваться иненером-теплотехником в кадом конкретном случае арактеристики изолионной оболочки см в техниеском руководстве Unidelta. *Для всех диаметров до 2 возможен заказ изоляционной оболочки диаметром 13 и 20 мм, минимальными партиями по согласованию с оисом продаж.*

Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, bianco gofrato (Legge 10/91) - PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, embossed white - Tube PE-RT/Al/PE-RT pré-isolé pour usage sanitaire et chauffage, blanche embossé - Tubo preaislado PE-RT/Al/PE-RT para uso sanitario y calefacción, gofrado blanco - PE-RT/Al/PE-RT vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, weiß geprägt - Труба PE-RT/Al/PE-RT предварительно изолированная для сантехнических целей и отопления, белая оболочка с тисненой поверхностью

Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{iso} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
16	2,0	12	6	2500101620050	R50	16	800	75x75x225
				2500101620100	R100	11	1100	80x80x215
18	2,0	14	6	2500101820050	R50	16	800	80x80x215
20	2,0	16	6°	2500102120050°	R50	15	750	80x80x215
26	3,0	20	6°	2500102730050°	R50	11	550	80x80x210
26	3,0	20	10	2500102630050	R50	8	400	80x80x225
32	3,0	26	10	2500103230025	R25	11	275	80x80x220

- ° Spessore isolamento NON conforme alla Legge 10/91 - ° Isolation thickness NOT complying to the Italian law 10/91
- ° Épaisseur d'isolation N'EST pas conforme à la loi italienne 10/91 - ° Espesor aislamiento NO conforme a la ley italiana 10/91
- ° Die Dicke der Isolierung entspricht NICHT das italienische Gesetz 10/91 - ° Толщина изолии не соответствует итальянскому закону Legge 10/91

Vericare la conormit deli spessori disolamento con le normatie ienti locali idoneit della uaina isolante per oni specica applicazione va valutata dal termotecnico caso per caso.Per le proprietà della guaina isolante si faccia riferimento al manuale tecnico Unidelta. *Per tutti i diametri fino al 2, è possibile richiedere isolamento 13 e 20 mm con lotti minimi da concordare con l'ufficio commerciale.*

Please check that the insulation thicknesses comply with your local existing regulations. The heating engineer must evaluate the suitability o te insulatin seat or eer specic use case case o no te properties o te insulatin seat please reer to te technical handbook of Unidelta. *For all diameters up to 2, it is possible to require 13 and 20 mm insulation thickness for minimum batches to be agreed on with the sales department.*

Vérier la conormit des paiseurs de l'isolation aec les rlementations locales en iueur iilit de la aine isolante pour caue application spcieu doit tre alue par le termicien cas par cas Pour les proprits de la aine isolante on doit se rrer au manuel technique de Unidelta. *Pour toutes diamètres usqu'au 2 on peut demander l'isolation 13 et 20 mm pour lots minima d'accord avec le bureau des ventes.*

Vericar la conormidad de los espesores de aislamiento sen las normatias locales a idoneidad de la capa aislante para cada aplicacin especca dee ser ealuada caso por caso por el tcnico caleactor Para las propiedades de la unda aislante consultar el manual tcnico de Unidelta. *Para todos los diámetros hasta 2 es posible solicitar aislamiento de 13 y 20 mm con lotes mnimos a convenir con la oficina comercial.*

Bitte überprüfen Sie die Übereinstimmung der Isolationsdicken mit den lokalen geltenden Vorschriften. Der Heizungstechniker muss die Einun der Isolierun r ede spezisce nendun all zu all eurteilen r die Eienscaten der Isolierun siee das technisches Handbuch von Unidelta. *Für alle Durchmesser bis 2 ist es möglich, die Isolierung 13 und 20 mm anzufordern, mit Mindestlosgren in Absprache mit der erkaufsabteilung.*

Рекомендуется проверить соответствие толщины изолионной оболочки действующим местным нормам Пригодность изолионной оболочки дл кадого конкретного применени долна оениваться иненером-теплотехником в кадом конкретном случае арактеристики изолионной оболочки см в техниеском руководстве Unidelta. *Для всех диаметров до 2 возможен заказ изоляционной оболочки диаметром 13 и 20 мм, минимальными партиями по согласованию с оисом продаж.*

Tubo PE-RT/Al/PE-RT preisolato per uso sanitario e riscaldamento, bianco gofrato (Legge 10/91) - PE-RT/Al/PE-RT pre-insulated pipe for domestic water and heating use, embossed white - Tube PE-RT/Al/PE-RT pré-isolé pour usage sanitaire et chauffage, blanche embossé - Tubo preaislado PE-RT/Al/PE-RT para uso sanitario y calefacción, gofrado blanco - PE-RT/Al/PE-RT vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, weiß geprägt - Труба PE-RT/Al/PE-RT предварительно изолированная для сантехнических целей и отопления, белая оболочка с тисненой поверхностью
Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{iso} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
16	2,0	12	10	2580021620050	R50	10	500	75x75x210
18	2,0	14	13	2580021820050	R50	8	400	75x75x220
20	2,0	16	13	2580022020050	R50	8	400	75x75x225
26	3,0	20	13	2580022630025	R25	11	275	75x75x225
32	3,0	26	13	2580023230025	R25	11	275	80x80x230

- ° Spessore isolamento NON conforme alla Legge 10/91 - ° Isolation thickness NOT complying to the Italian law 10/91
- ° Épaisseur d'isolation N'EST pas conforme à la loi italienne 10/91 - ° Espesor aislamiento NO conforme a la ley italiana 10/91
- ° Die Dicke der Isolierung entspricht NICHT das italienische Gesetz 10/91 - ° Толщина изолии не соответствует итальянскому закону Legge 10/91

Vericare la conormit deli spessori disolamento con le normatie ienti locali 'idoneit della uaina isolante per oni specica applicazione va valutata dal termotecnico caso per caso.Per le proprietà della guaina isolante si faccia riferimento al manuale tecnico Unidelta. *Per tutti i diametri fino al 2, è possibile richiedere isolamento 13 e 20 mm con lotti minimi da concordare con l'ufficio commerciale.*

Please check that the insulation thicknesses comply with your local existing regulations. The heating engineer must evaluate the suitability o te insulatin seat or eer specic use case case o no te properties o te insulatin seat please reer to te technical handbook of Unidelta. *For all diameters up to 2, it is possible to require 13 and 20 mm insulation thickness for minimum batches to be agreed on with the sales department.*

Vérier la conormit des paiseurs de l'isolation aec les rlementations locales en iueur 'iilit de la aine isolante pour caue application spcieu doit tre alue par le termicien cas par cas Pour les proprits de la aine isolante on doit se rrer au manuel technique de Unidelta. *Pour toutes diamètres usqu'au 2 on peut demander l'isolation 13 et 20 mm pour lots minima d'accord avec le bureau des ventes.*

Vericar la conormidad de los espesores de aislamiento sen las normatias locales a idoneidad de la capa aislante para cada aplicacin especca dee ser ealuada caso por caso por el tcnico caleactor Para las propiedades de la unda aislante consultar el manual tcnico de Unidelta. *Para todos los diámetros hasta 2 es posible solicitar aislamiento de 13 y 20 mm con lotes mnimos a convenir con la oficina comercial.*

Bitte überprüfen Sie die Übereinstimmung der Isolationsdicken mit den lokalen geltenden Vorschriften. Der Heizungstechniker muss die Einun der Isolierun r ede spezisce nendun all zu all eurteilen r die Eienscaten der Isolierun siee das technisches Handbuch von Unidelta. *Für alle Durchmesser bis 2 ist es möglich, die Isolierung 13 und 20 mm anzufordern, mit Mindestlosgren in Absprache mit der erkaufsabteilung.*

Рекомендуется проверить соответствие толщины изолионной оболочки действующим местным нормам Пригодность изолионной оболочки дл кадного конкретного применени должна оениваться иненером-теплотехником в кадом конкретном случае арактиристики изолионной оболочки см в техниеском руководстве Unidelta. *Для всех диаметров до 2 возможен заказ изоляционной оболочки диаметром 13 и 20 мм, минимальными партиями по согласованию с оисом продаж.*

FLEXALL PIPE IN PIPE

Struttura - Structure - Structure - Estructura
 Zusammensetzung - Конструкция



Guaina corrugata di protezione in PP
 PP Corrugated protective sheath
 Gaine plissée de protection en PP
 Vaina corrugada de protección en PP
 Schutzwellrohr aus PP
 орированная защитная оболочка из полипропилена

Tubo PE-RT/Al/PE-RT inguainato per riscaldamento e distribuzione sanitaria, rosso - PE-RT/Al/PE-RT sheathed pipe for domestic heating and distribution, red - Tube PE-RT/Al/PE-RT prégainé pour chauffage et distribution sanitaire, rouge - Tubo PE-RT/Al/PE-RT enfundado para calefacción y distribución sanitaria, rojo - PE-RT/Al/PE-RT umhülltes Rohr für Heizungs- und Sanitäreanlagen, rot - Труба PE-RT/Al/PE-RT с кожухом (гофрированная оболочка) для отопления и водоснабжения, Красный цвет



d _e guaina [mm]	d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
25	16	2,0	12	2560091620025*	R25**	17	425	120x100x95
				2560091620050	R50	14	700	75x75x220
				2560091620100*	R100	9	900	80x80x225
32	18	2,0	14	2560091820050*	R50	9	450	75x75x215
				2560092020025*	R25**	12	300	120x100x95
32	20	2,0	16	2560092020050	R50	9	450	75x75x215
				2560092630050*	R50	9	450	85x85x205

- Poduzione solo per lotti minimi da concordare con l'ufficio commerciale
- Production only for minimum batches to be agreed on with the sales department
- Production seulement pour les lots minimaux d'accord avec le bureau des ventes
- Producción solo para lotes mínimos que se debe acordar con el departamento comercial
- Herstellung nur für Mindestlosgrößen in Absprache mit der Verkaufsabteilung
- Производство только минимальных партий по согласованию с торговым отделом
- Rotoli in big box. 2 pallet caricati uno sopra l'altro.
- Rolls in big box. 2 pallets loaded one on top of the other.
- Rouleaux en big box. 2 palettes chargées l'une sur l'autre.
- Rollos en big box. 2 pallets cargados uno encima del otro.
- Rollen in big box (großen Kirsten) übereinander gestapelt.
- Рулоны в большой коробке. Две табелированные поддоны

Tubo PE-RT/Al/PE-RT inguainato per riscaldamento e distribuzione sanitaria, blu - PE-RT/Al/PE-RT sheathed pipe for domestic heating and distribution, blue - Tube PE-RT/Al/PE-RT prégainé pour chauffage et distribution sanitaire, bleu - Tubo PE-RT/Al/PE-RT enfundado para calefacción y distribución sanitaria, azul - PE-RT/Al/PE-RT umhülltes Rohr für Heizungs- und Sanitäranlagen, blau - Труба PE-RT/Al/PE-RT с кожухом (гофрированная оболочка) для отопления и водоснабжения, Синий цвет



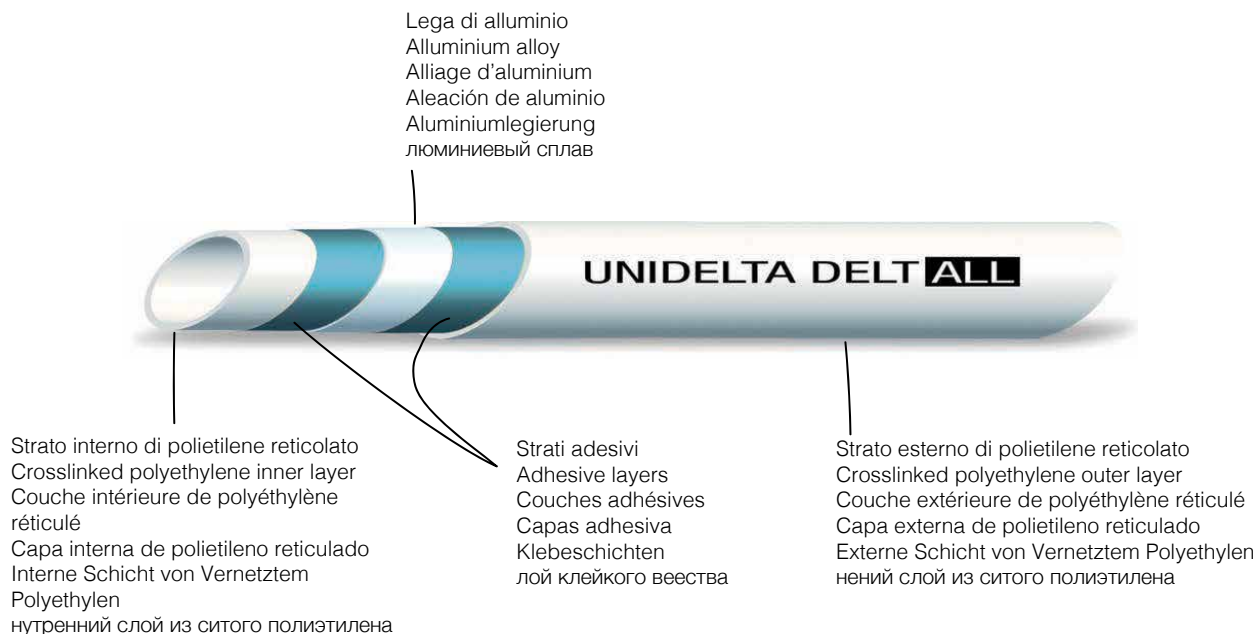
d _e guaina [mm]	d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
25	16	2,0	12	2550121620025*	R25**	17	425	120x100x95
25	16	2,0	12	2550121620050	R50	14	700	75x75x220
				2550121620100*	R100	9	900	80x80x225
32	18	2,0	14	2550121820050*	R50	9	450	75x75x215
32	20	2,0	16	2550122020025*	R25**	12	300	120x100x95
32	20	2,0	16	2550122020050	R50	9	450	75x75x215
40	26	3,0	20	2550122630050*	R50	9	450	85x85x205

- Poduzione solo per lotti minimi da concordare con l'ufficio commerciale
- Production only for minimum batches to be agreed on with the sales department
- Production seulement pour les lots minimaux d'accord avec le bureau des ventes
- Producción solo para lotes mínimos que se debe acordar con el departamento comercial
- Herstellung nur für Mindestlosgrößen in Absprache mit der Verkaufsabteilung
- Производство только минимальных партий по согласованию с торговым отделом
- Rotoli in big box. 2 pallet caricati uno sopra l'altro.
- Rolls in big box. 2 pallets loaded one on top of the other.
- Rouleaux en big box. 2 palettes chargées l'une sur l'autre.
- Rollos en big box. 2 pallets cargados uno encima del otro.
- Rollen in big box (großen Kirsten) übereinander gestapelt.
- Рулоны в большой коробке Две табелированные поддоны

PE-X/AL/PE-X

DELTALL

Struttura - Structure - Structure - Estructura
 Zusammensetzung - Конструкция



Tubo PE-X/Al/PE-X per uso sanitario e riscaldamento - PE-X/Al/PE-X pipe for domestic water and heating use -
 Tube PE-X/Al/PE-X pour usage sanitaire et chauffage - Tubo PE-X/Al/PE-X para uso sanitario y calefacción -
 Rohr PE-X/Al/PE-X für Sanitär- und Heizungsgebrauch - Труба PE-X/Al/PE-X для сантехнических и
 отопительных систем



d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
					n°	m	LxWxH
14	2,0	10	2400001420100	R100	21	2100	75x75x220

DELTALL-ISO

DELTALL

Struttura - Structure - Structure - Estructura

Zusammensetzung - Конструкция

PE-X/Al/PE-X

Euroclasse BL-s1,d0



Guaina in polietilene espanso grigio
Clad in grey expanded polyethylene
Gaine en polyéthylène expansé grise
Vaina de polietileno expandido gris
Hülle aus grau Polyäthylenschaum
блока из серого вспененного
полиэтилена

Pellicola esterna estrusa
Etruded eternal lm
Pellicule externe extrudée
Película externa extruida
Externer, extrudierter Film
нен экструдированна плнка

Tube PE-X/Al/PE-X preisolato per uso sanitario e riscaldamento, azzurro (Legge 10/91) - PE-X/Al/PE-X pre-insulated pipe for domestic water and heating use, light blue - Tube PE-X/Al/PE-X pré-isolé pour usage sanitaire et chauffage, bleu clair - Tubo preislado PE-X/Al/PE-X para uso sanitario y calefacción, azul - PE-X/Al/PE-X vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, hellblau - Труба PE-X/Al/PE-X предварительно изолированная для сантехнических целей и отопления, Синий цвет

Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{iso} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
14	2,0	10	6	2550001420050	R50	14	700	80x80x225

Tube PE-X/Al/PE-X preisolato per uso sanitario e riscaldamento, rosso (Legge 10/91) - PE-X/Al/PE-X pre-insulated pipe for domestic water and heating use, red - Tube PE-X/Al/PE-X pré-isolé pour usage sanitaire et chauffage, rouge - Tubo preislado PE-X/Al/PE-X para uso sanitario y calefacción, rojo - PE-X/Al/PE-X vorisoliertes Rohr für Sanitär- und Heizungsgebrauch, rot - Труба PE-X/Al/PE-X предварительно изолированная для сантехнических целей и отопления, Красный цвет

Euroclasse BL-s1,d0



d _e [mm]	e [mm]	d _i [mm]	e _{iso} [mm]	CODE	F [m]	PALLET [UMV]		
						n°	m	LxWxH
14	2,0	10	6	2560001420050	R50	14	700	80x80x225

PE-X/AL/PE-X - GAS

DELTALL GAS

DELTALL

Struttura - Structure - Structure - Estructura
Zusammensetzung - Конструкция



Tubo multistrato PE-X/Al/PE-X Gas - PE-X/Al/PE-X Gas multilayer pipe - Tube multicouche PE-X/Al/PE-X Gaz -
Tubo multicapa PE-X/Al/PE-X Gas - Mehrschichtiges PE-X/Al/PE-X Rohr für Gasanlagen - Металлопластиковая
труба PE-X/Al/PE-X для газа



d _e [mm]	e [mm]	d _i [mm]	CODE	F [m]	PALLET [UMV]		
					n°	m	LxWxH
16	2,0	12	2402001620100	R100	11	1100	75x75x115
20	2,0	16	2402002020100	R100	8	800	75x75x215
26	3,0	20	2402002630050	R50	8	400	75x75x135
32	3,0	26	2402003230050	R50	6	300	120x100x125



Products Catalog

catalog 2026
since 1997

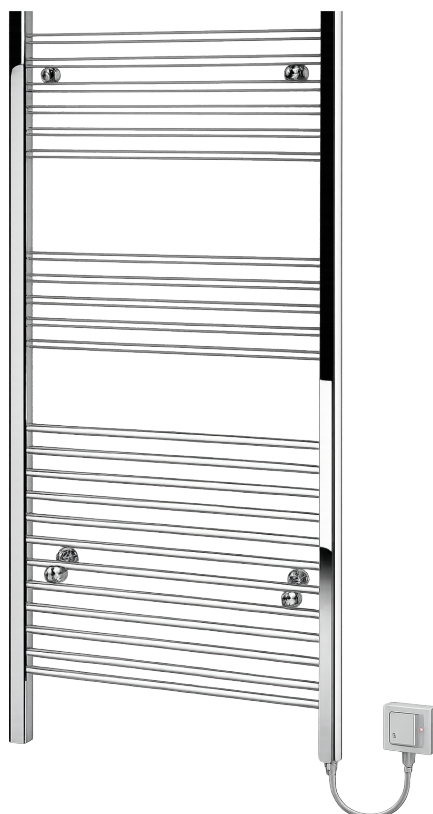


SANICA
Boru

CATALOGUE



Code	Name	Dimension	Warranty
002001088	BYPASS RADIATOR	600X600	12 years
002001089	BYPASS RADIATOR	600X800	12 years
002001090	BYPASS RADIATOR	600X1000	12 years
002001091	BYPASS RADIATOR	600X1200	12 years
002001092	BYPASS RADIATOR	600X1400	12 years
002001093	BYPASS RADIATOR	600X1600	12 years
002001094	BYPASS RADIATOR	600X1800	12 years
002001095	BYPASS RADIATOR	600X2000	12 years



Code	Dimensions
002001097	500X1000
002001098	500X1200
002001099	500X1400
002001100	500X1600



TIMI KOM

SINCE 1997

Products Catalog

catalog 2026
since 1997



VALDOM



Dimension	Dimension
32x250	75x250
32x500	75x500
32x1000	75x1000
32x2000	75x2000
32x3000	75x3000
32x4000	75x4000
40x250	110x250
40x500	110x550
40x1000	110x1000
40x2000	110x2000
40x3000	110x3000
40x4000	110x4000
50x250	125x250
50x500	125x500
50x1000	125x1000
50x2000	125x2000
50x3000	125x3000
50x4000	125x4000

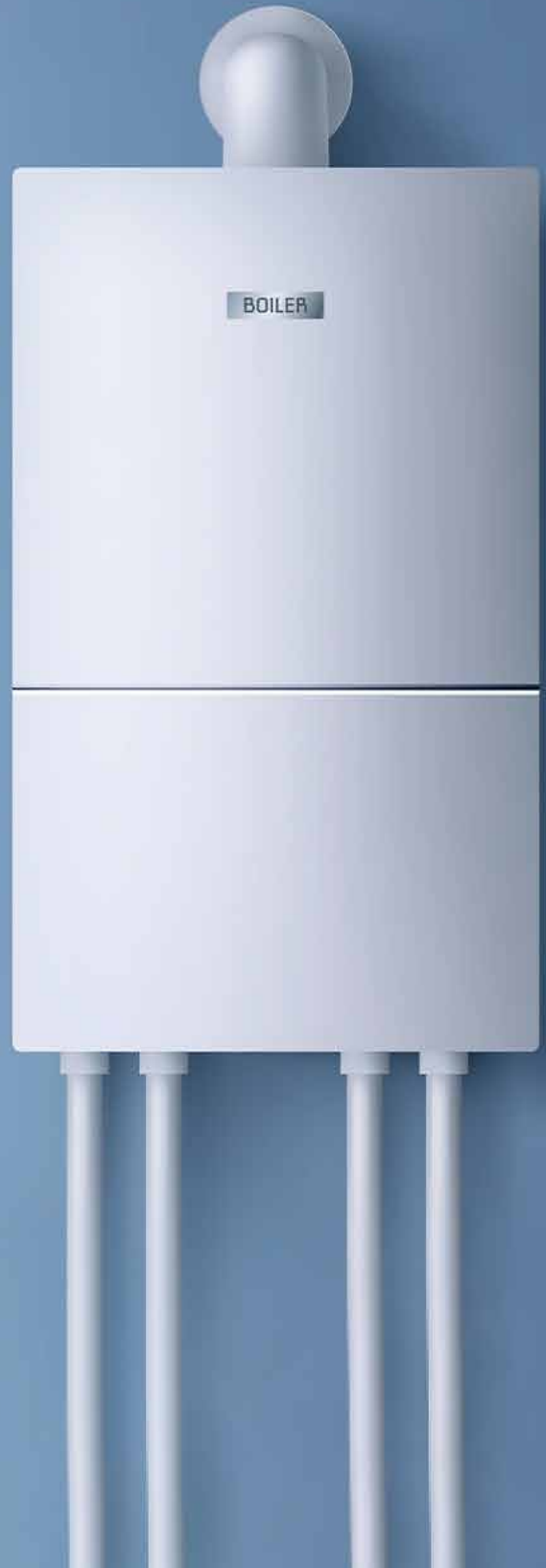


Dimension
160x250
160x500
160x1000
160x2000
160x3000
160x4000
160x5000
200x500
200x1000
200x2000
200x3000
200x4000
200x5000



Products Catalog

catalog 2026
since 1997





Code	Name	Liters
00200484	Expansion Tank 10	18L
00200485	Expansion Tank 10 bar	24L
00200486	Expansion Tank 10 bar	35L
002001078	Expansion Tank 10 bar	50L



Code	Name	Liters
002001079	Expansion Tank Vertical 10 bar	35L
002001080	Expansion Tank Vertical 10 bar	50L
002001081	Expansion Tank Vertical 10 bar	80L
002001082	Expansion Tank Vertical 10 bar	100L



Code	Name	Liters
002001083	Expansion Tank Horizontal 10 bar	24L
002001084	Expansion Tank Horizontal 10 bar	35L
002001085	Expansion Tank Horizontal 10 bar	50L



Code	Name	Liters
002001086	Expansion Tank Solar 10 bar	18L
002001087	Expansion Tank Solar 10 bar	24L



Izolim Fleksiblik Fleksibilna Izolacija

Code	Dimension 2 meters
00200815	9X18
00200816	9X22
00200817	9X28
00200818	9X35



SOLAR COLLECTOR 2m² 4 OUTLETS

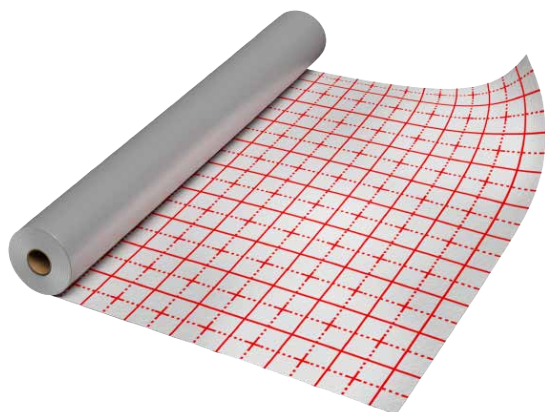
00200794

BOILER



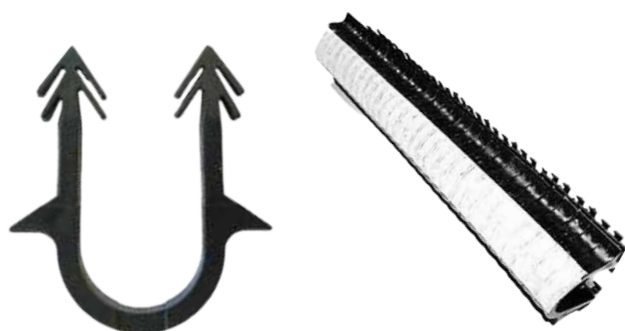
PUFFER





ALUFOLIA 60 m²

00200832



KLIPSI / KLIPSA

00200736-1000pcs



DRZACI ZA PODNO

MBAJTES PËR NXEMJE

00200767



TECEN TEFLON

00200574 MD 650-50ml



KRAFTIG

00200575



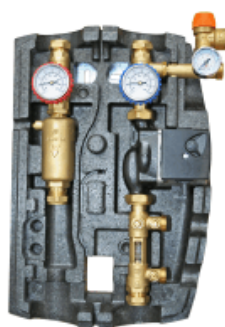
MAP GAS BOCA

00200694



FLUX GEL-PASTA

00200703



SOLAR KIT

00200834



THERMOSTAT SYSTEM

00200835



KONOP 100GR

00200319



CORD

00200787



ALUBLOX

00200133



ANITIFREEZE 10 L

00200722



CONTACT THERMOSTAT

00200748



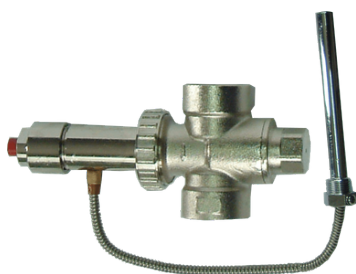
IMMERSION HEATER

00200359



TEMPERATURE AND PRESSURE SAFETY VALVE

00200793



THERMOSTATIC VALVE FOR BOILERS WITH RECOOLING HEAT EXCHANGER

00200705



SOLID FUEL BOILER THERMOSTAT

00200702



BLEIKER NAILS 18MM

00200564



PUNCHED PIPE FIXER

00200566

Contact Us

REACH OUT TO OUR DEDICATED TEAM FOR ANY INQUIRIES, ASSISTANCE, OR INFORMATION YOU NEED.



TIMIKOM@HOTMAIL.COM



KICEVO, MAGISTRALLEN PAT BB



+389 75 223 052



TIMI KOM