

Fitinguri electrosudabile

Electrofusion fittings



Mufă electrofuziune PE 100 SDR 11 - PN 16
Electrofusion coupler PE 100 SDR11 - PN 16

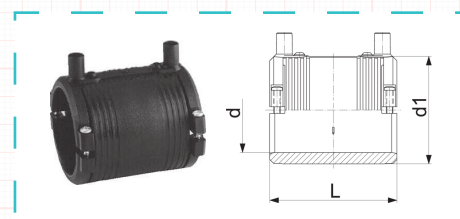


Product Certification
BUREAU VERITAS
Certification

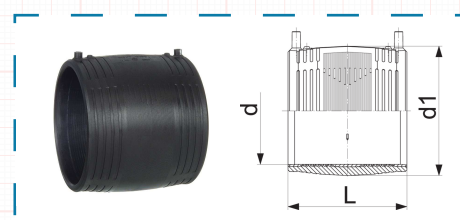


Diametru Diameter	Cod Code	d mm	d1 mm	L mm
20	12EME020GF	20	31	70
25	12EME025GF	25	36	70
32	12EME032GF	32	44	72
40	12EME040GF	40	54	80
50	12EME050GF	50	66	88
63	12EME063GF	63	81	96
75	12EME075GF	75	96	110
90	12EME090GF	90	113	125
110	12EME110GF	110	138	145
125	12EME125GF	125	154	156
140	12EME140GF	140	172	166
160	12EME160GF	160	196	180
180	12EME180GF	180	219	192
200	12EME200GF	200	244	208
225	12EME225GF	225	273	225
250	12EME250GF	250	304	248
280	12EME280GF	280	340	252
315	12EME315GF	315	382	267
355	12EME355GF	355	438	291
400	12EME400GF	400	493	295
450	12EME450GF	450	554	327
500	12EME500GF	500	616	358
560	12EME560GF	560	689	396
630	12EME630GF	630	775	440
710	12EME710GF	710	874	463
800	12EME800GF	800	982	484
900	12EME900GF	900	1110	550

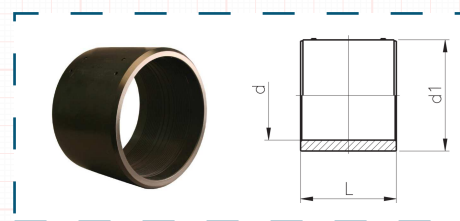
ø20 + ø63



ø75 + ø315



ø355 + ø800

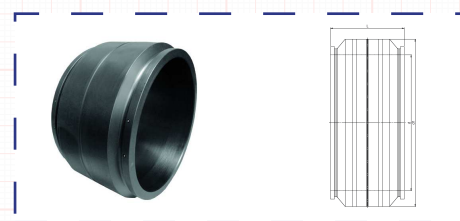


Mufă electrofuziune PE 100 SDR 17 - PN 10
Electrofusion coupler PE 100 SDR 17 - PN 10



Diametru Diameter	Cod Code	d mm	d1 mm	L mm
160	12DME160GF	160	186	180
180	12DME180GF	180	213	192
200	12DME200GF	200	233	206
225	12DME225GF	225	261	225
250	12DME250GF	250	304	248
280	12DME280GF	280	304	252
315	12DME315GF	315	382	267
355	12DME355GF	355	416	291
400	12DME400GF	400	467	295
450	12DME450GF	450	526	327
500	12DME500GF	500	584	335
560	12DME560GF	560	647	396
630	12DME630GF	630	727	440
710	12DME710GF	710	820	463
800	12DME800GF	800	922	484
900	12DME900GF	900	1030	550
1000	12DME1000GF	1000	1143	600
1200	12DME1200GF	1200	1370	650

ø900 + ø1200



Fitinguri electrosudabile

Electrofusion fittings



Cot 45° electrofuziune SDR 11 - PN 16
45° Electrofusion elbow SDR 11 - PN 16

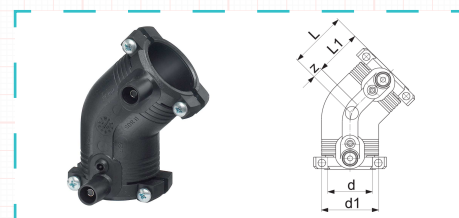


Product Certification
BUREAU VERITAS
Certification

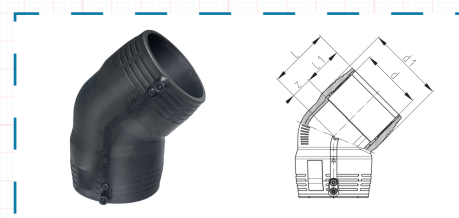


Diametru Diameter	Cod Code	d	d1 mm	L mm	L1 mm	z mm
32	12ECEM032GF	32	44	44	36	8
40	12ECEM040GF	40	54	50	39	11
50	12ECEM050GF	50	66	56	43	13
63	12ECEM063GF	63	81	63	48	15
75	12ECEM075GF	75	97	71	54	17
90	12ECEM090GF	90	115	91	62	29
110	12ECEM110GF	110	140	112	72	40
125	12ECEM125GF	125	160	119	78	49
160	12ECEM160GF	160	196	135	92	42
180	12ECEM180GF	180	217	144	95	47
200	12ECEM200GF	200	250	232	104	128
225	12ECEM225GF	225	250	247	112	135
250	12ECE250GF	250	310	275	123	152

ø32 + ø63



ø75 + ø180



ø200 + ø250

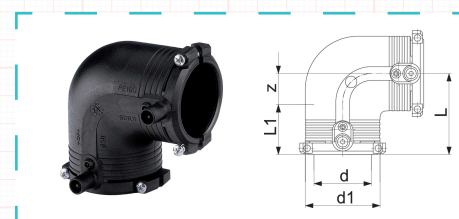


Cot 90° electrofuziune SDR 11 - PN 16
90° Electrofusion elbow SDR 11 - PN 16

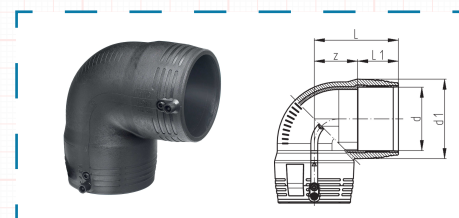


Diametru Diameter	Cod Code	d mm	d1 mm	L mm	L1 mm	z mm
20	12EGEM020GF	20	35	54	34	20
25	12EGEM025GF	25	35	54	34	20
32	12EGEM032GF	32	44	53	36	17
40	12EGEM040GF	40	54	62	39	23
50	12EGEM050GF	50	66	71	43	28
63	12EGEM063GF	63	81	81	48	32
75	12EGEM075GF	75	97	94	54	40
90	12EGEM090GF	90	115	122	62	60
110	12EGEM110GF	110	140	147	72	76
125	12EGEM125GF	125	160	155	77	68
160	12EGEM160GF	160	196	191	92	86
180	12EGEM180GF	180	219	210	95	100
200	12EGEM200GF	200	250	298	104	194
225	12EGEM225GF	225	280	318	112	206
250	12EGE250GF	250	310	347	123	224

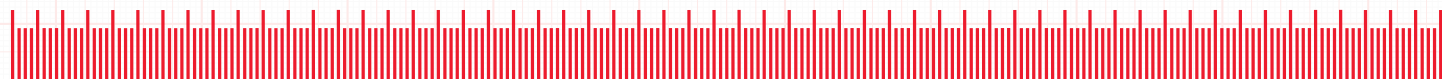
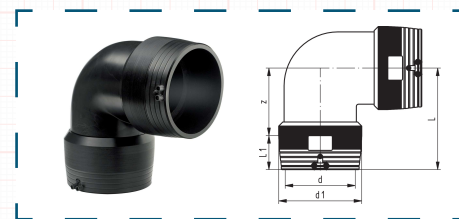
ø20 + ø63



ø75 + ø180



ø200 + ø250



Fitinguri electrosudabile Electrofusion fittings

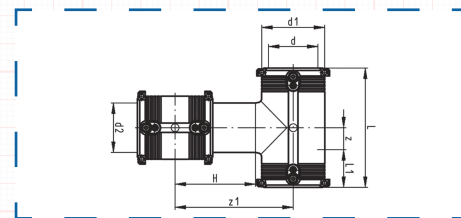


Teu 90° cu ieșire electrosudabilă (set) egal sau redus SDR 11 - PN 16
Tee 90° with weldable outlet (kit) equal or reduced SDR 11 - PN 16

Product Certification
BUREAU VERITAS
Certification



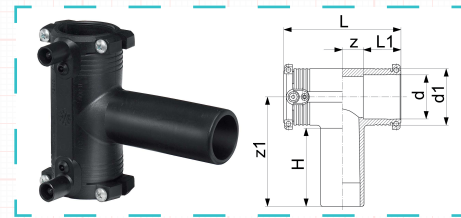
Diametru Diameter	Cod Code	d2 mm	d1 mm	L mm	L1 mm	z mm	z1 mm	H mm
20	12ETCE020GFK	20	35	90	34	11	92	67
25	12ETCE025GFK	25	35	90	34	11	92	70
32	12ETCE032GFK	32	44	102	36	15	100	74
40	12ETCE040GFK	32	54	120	39	21	127	95
40	12ETCE040GFK	40	54	120	39	21	114	82
50	12ETCE050GFK	32	66	135	43	24	144	108
50	12ETCE050GFK	40	66	135	43	24	140	104
50	12ETCE050GFK	50	66	135	43	24	126	90
63	12ETCE063GFK	32	81	152	48	28	173	125
63	12ETCE063GFK	40	81	152	48	28	169	121
63	12ETCE063GFK	50	81	152	48	28	165	117
63	12ETCE063GFK	63	81	152	48	28	150	102
90	12ETCE090GFK	63	112	202	61	41	182	120
90	12ETCE090GFK	90	112	202	61	41	146	84
110	12ETCE110GFK	90	136	242	65	56	200	127
110	12ETCE110GFK	110	136	242	65	56	161	88
125	12ETCE125GFK	90	151	256	75	53	214	132
125	12ETCE125GFK	125	151	256	75	53	174	92
160	12ETCE160GFK	110	196	325	92	71	271	168
160	12ETCE160GFK	160	196	325	92	71	206	103
180	12ETCE180GFK	125	225	344	90	82	330	190
180	12ETCE180GFK	180	225	344	90	82	250	110



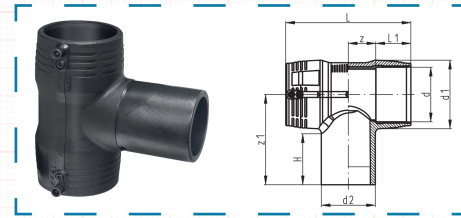
Teu egal electrofuziune 90° SDR 11 - PN 16
Tee 90° equal SDR 11 - PN 16

Diametru Diameter	Cod Code	d1 mm	L mm	L1 mm	z mm	z1 mm	H mm
20	12ETCE020GF	35	88	32	11	92	67
25	12ETCE025GF	35	90	32	11	92	70
32	12ETCE032GF	44	102	34	15	100	74
40	12ETCE040GF	54	119	39	21	114	82
50	12ETCE050GF	66	135	42	24	126	90
63	12ETCE063GF	81	151	46	28	150	102
75	12ETCE075GF	97	178	54	35	143	87
90	12ETCE090GF	115	205	62	41	161	94
110	12ETCE110GF	140	255	72	56	184	104
125	12ETCE125GF	161	276	78	60	207	113
160	12ETCE160GF	196	325	92	71	206	103
180	12ETCE180GF	225	344	90	82	250	110
200	12ETCE200GF	250	590	104	191	250	117
225	12ETCE225GF	280	636	112	206	270	122
250	12ETCE250GF	310	685	123	220	288	127

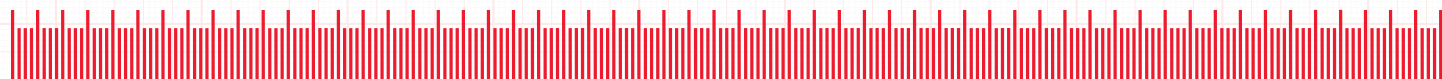
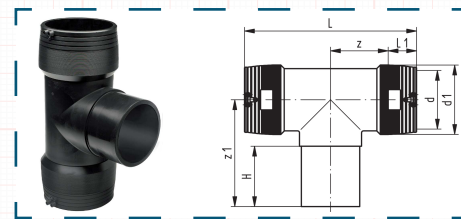
ø20 ÷ ø63



ø75 ÷ ø180



ø200 ÷ ø250



Fitinguri electrosudabile Electrofusion fittings



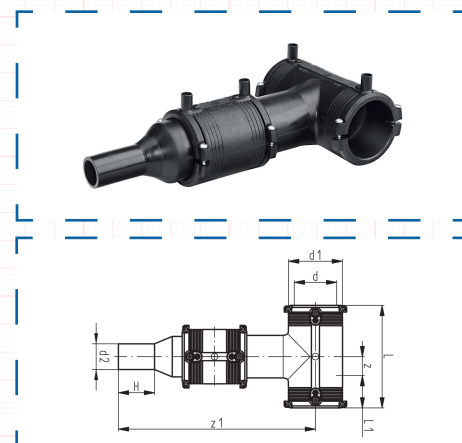
Product Certification
BUREAU VERITAS
Certification



Teu redus electrofuziune 90° (set) SDR 11 - PN 16
Tee 90° reduced (kit) SDR 11 - PN 16



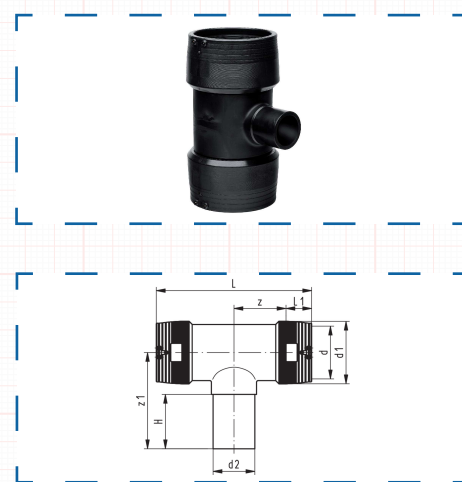
Diametru Diameter	d2 mm	Cod Code	d1 mm	L mm	L1 mm	z mm	z1 mm	H mm
40	20	12ETER4020GFK	54	120	39	21	244	212
40	25	12ETER4025GFK	54	120	39	21	244	212
75	40	12ETER7540GFK	97	187	61	33	296	248
90	50	12ETER5050GFK	112	202	61	41	336	274
110	63	12ETER11063GFK	136	242	65	56	366	293
125	63	12ETER12563GFK	151	256	75	53	361	279
125	110	12ETER125110GFK	151	256	75	53	389	307
180	90	12ETER18090GFK	225	344	90	82	487	347
180	110	12ETER180110GFK	225	344	90	82	495	355



Teu redus electrofuziune 90° SDR 11 - PN 16
Tee 90° reduced SDR 11 - PN 16



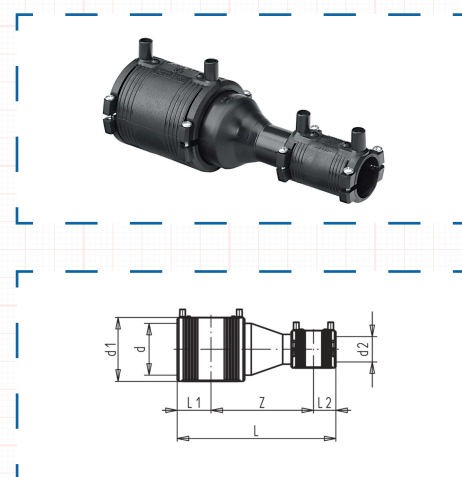
Diametru Diameter	d2 mm	Cod Code	d1 mm	L mm	L1 mm	z mm	z1 mm	H mm
110	90	12ETER11090GF	140	255	72	56	245	80
125	90	12ETER12590GF	156	255	75	53	245	80
160	63	12ETER16063GF	200	493	90	127	176	65
160	90	12ETER16090GF	200	492	90	158	188	79
160	110	12ETER160110GF	200	491	90	158	195	85
200	90	12ETER20090GF	250	595	104	194	215	81
200	110	12ETER200110GF	250	600	104	194	218	84
200	160	12ETER200160GF	250	595	104	194	236	101
225	90	12ETER22590GF	280	666	112	217	226	80
225	110	12ETER225110GF	280	670	112	217	235	85
225	160	12ETER225160GF	280	667	112	217	255	105
250	110	12ETER250110GF	310	709	123	220	245	85
250	160	12ETER250160GF	310	711	123	220	264	101



Reducție electrofuziune (set) SDR 11 - PN 16
Reducer (kit) SDR 11 - PN 16



Diametru Diameter	d2 mm	Cod Code	d1 mm	L mm	L1 mm	L2 mm	z mm
75	40	12ERDE7540GFK	96	265	55	40	170
75	50	12ERDE7550GFK	96	269	55	44	170
75	63	12ERDE7563GFK	96	273	55	48	170
90	50	12ERDE9050GFK	113	297	63	44	190
90	75	12ERDE9075GFK	113	308	63	55	190
110	63	12ERDE11063GFK	138	326	73	48	205
110	75	12ERDE11075GFK	138	333	73	55	205
125	63	12ERDE12563GFK	154	314	79	48	187
125	110	12ERDE125110GFK	154	367	79	73	215
160	90	12ERDE16090GFK	196	370	90	63	217
160	125	12ERDE160125GFK	196	414	90	79	245
180	110	12ERDE180110GFK	214	413	95	73	245





Reducție electrofuziune SDR 11 - PN 16

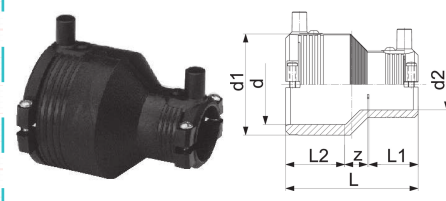
Reducer SDR 11 - PN 16

Product Certification
BUREAU VERITAS
Certification

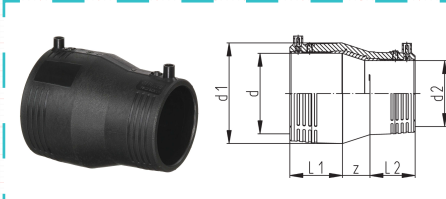


Diametru Diameter	d2 mm	Cod Code	d1 mm	L mm	L1 mm	L2 mm	z mm
25	20	12ERDE2520GF	35	74	34	34	6
32	20	12ERDE3220GF	44	79	33	36	10
32	25	12ERDE3225GF	44	79	33	36	10
40	20	12ERDE4020GF	54	88	33	39	15
40	25	12ERDE4025GF	54	88	33	39	15
40	32	12ERDE4032GF	54	88	33	39	13
50	32	12ERDE5032GF	66	96	35	43	18
50	40	12ERDE5040GF	66	96	39	43	14
63	32	12ERDE6332GF	81	105	35	48	23
63	40	12ERDE6340GF	81	105	39	48	19
63	50	12ERDE6350GF	81	105	43	48	15
90	63	12ERDE29063GF	113	146	63	47	36
110	63	12ERDE11063GF	140	184	71	58	55
110	90	12ERDE11090GF	138	173	73	63	38
125	90	12ERDE12590GF	152	180	79	61	40
160	90	12ERDE16090GF	202	227	90	72	65
160	110	12ERDE160110GF	202	226	90	71	65
180	125	12ERDE160125GF	225	254	96	78	80
200	160	12ERDE200160GF	250	365	104	90	171
225	160	12ERDE225160GF	280	385	112	90	183
225	200	12ERDE225200GF	280	390	112	104	173
250	160	12ERDE250160GF	310	400	123	90	187
250	200	12ERDE250200GF	310	417	123	104	200
250	225	12ERDE250225GF	310	430	123	112	204

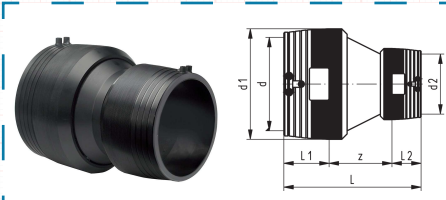
ø25 + ø63



ø90 + ø180



ø200 + ø250



Dop electrofuziune SDR 11 - PN 16

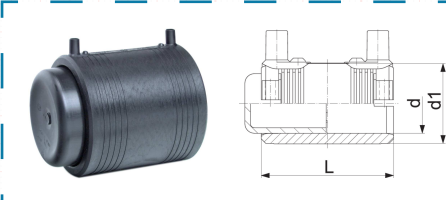
Electrofusion end cap SDR 11 - PN 16

Diametru Diameter	Cod Code	d mm	d1 mm	L mm	L1 mm
20*	12ECALE020GF	20	35	52	44
25*	12ECALE025GF	25	35	52	44
32*	12ECALE032GF	32	44	52	44
40*	12ECALE040GF	40	54	56	47
50*	12ECALE050GF	50	66	60	49
63*	12ECALE063GF	63	81	66	54
75**	12ECALE075GF	75	96	110	-
90**	12ECALE090GF	90	113	125	-
110**	12ECALE110GF	110	133	145	-
125**	12ECALE125GF	125	155	158	-
140**	12ECALE140GF	140	175	170	-
160**	12ECALE160GF	160	197	180	-
180**	12ECALE180GF	180	220	194	-
200**	12ECALE200GF	200	245	208	-
225**	12ECALE225GF	225	296	224	-
250***	12ECALE250GF	250	310	185	123

ø20 + ø63



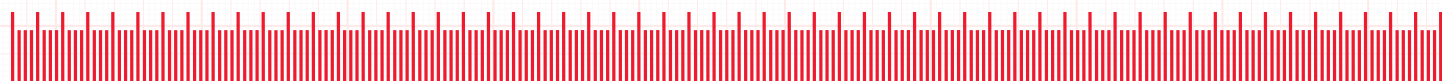
ø75 + ø225



ø250



* Dop electrofuziune cu sistem integrat de fixare pe țevă. Electrofusion plug with integrated pipe fastening system.
** Dop electrofuziune (set). Electrofusion plug (set).
*** Dop electrofuziune. Electrofusion plug.



Fitinguri electrosudabile Electrofusion fittings



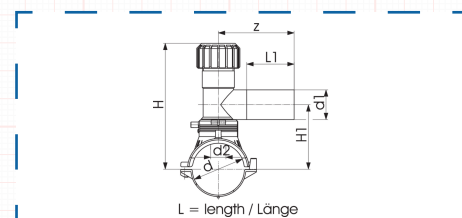
Teu brașament duobloc cu ieșire orientabilă la 360° SDR 11 - PN 16 (1/2)
Tapping saddle with 360° adjustable outlet SDR 11 - PN 16



Product Certification
BUREAU VERITAS
Certification

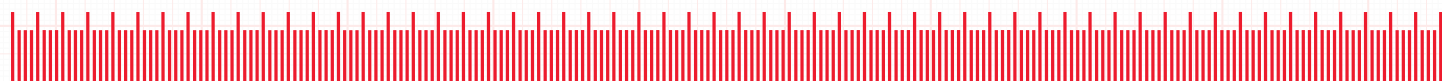


Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	H1 mm	L mm	L1 mm	z mm
63-20	12EPRES6320GF	63	20	32	186	108	165	71	130
63-25	12EPRES6325GF	63	25	32	186	108	165	71	130
63-32	12EPRES6332GF	63	32	32	186	108	165	76	130
63-40	12EPRES6340GF	63	40	32	186	108	165	81	137
63-63	12EPRES6363GF	63	63	32	134	112	165	100	160
75-20	12EPRES7520GF	75	20	32	191	113	165	71	130
75-25	12EPRES7525GF	75	25	32	191	113	165	71	130
75-32	12EPRES7532GF	75	32	32	191	113	165	76	130
75-40	12EPRES7540GF	75	40	32	191	113	165	81	137
75-63	12EPRES7563GF	75	63	32	240	118	165	100	160
90-20	12EPRES9020GF	90	20	32	199	121	165	71	130
90-25	12EPRES9025GF	90	25	32	199	121	165	71	130
90-32	12EPRES9032GF	90	32	32	199	121	165	76	130
90-40	12EPRES9040GF	90	40	32	199	121	165	81	137
90-63	12EPRES9063GF	90	63	32	248	126	165	100	160
*110-20	12EPRES11020GF	110	20	32	209	131	165	71	130
*110-25	12EPRES11025GF	110	25	32	209	131	165	71	130
*110-32	12EPRES11032GF	110	32	32	209	131	165	76	130
*110-40	12EPRES11040GF	110	40	32	209	131	165	81	137
*110-63	12EPRES11063GF	110	63	35	258	136	165	100	160
125-20	12EPRES12520GF	125	20	32	216	138	165	71	130
125-25	12EPRES12525GF	125	25	32	216	138	165	71	130
125-32	12EPRES12532GF	125	32	32	216	138	165	76	130
125-40	12EPRES12540GF	125	40	32	216	138	165	81	137
125-63	12EPRES12563GF	125	63	32	265	143	165	100	160
140-20	12EPRES14020GF	140	20	32	233	146	165	71	130
140-25	12EPRES14025GF	140	25	32	233	146	165	71	130
140-32	12EPRES14032GF	140	32	32	233	146	165	76	130
140-40	12EPRES14040GF	140	40	32	233	146	165	81	137
140-63	12EPRES14063GF	140	63	35	273	151	165	100	160
*160-20	12EPRES16020GF	160	20	32	243	156	165	71	130
*160-25	12EPRES16025GF	160	25	32	243	156	165	71	130
*160-32	12EPRES16032GF	160	32	32	243	156	165	76	130
*160-40	12EPRES16040GF	160	40	32	243	156	165	81	137
*160-63	12EPRES16063GF	160	63	35	283	161	165	100	160
180-20	12EPRES18020GF	180	20	32	244	166	165	71	130
180-25	12EPRES18025GF	180	25	32	244	166	165	71	130
180-32	12EPRES18032GF	180	32	32	244	166	165	76	130
180-40	12EPRES18040GF	180	40	32	244	166	165	81	137
180-63	12EPRES18063GF	180	63	35	293	171	165	100	160
200-20	12EPRES20020GF	200	20	32	254	176	165	71	130
200-40	12EPRES20040GF	200	40	32	254	176	165	81	137
200-32	12EPRES20032GF	200	32	32	254	176	165	76	130
200-25	12EPRES20025GF	200	25	32	254	176	165	71	130
200-63	12EPRES20063GF	200	63	35	303	181	165	100	160
225-20	12EPRES22520GF	225	20	32	266	188	165	71	130
225-25	12EPRES22525GF	225	25	32	266	188	165	71	130
225-32	12EPRES22532GF	225	32	32	266	188	165	76	130



* Colier de fixare turnat.

Cast fixing collar.





Teu brașament duobloc cu ieșire orientabilă la 360° SDR 11 - PN 16 (2/2) Tapping saddle with 360° adjustable outlet SDR 11 - PN 16

Product Certification
BUREAU VERITAS
Certification



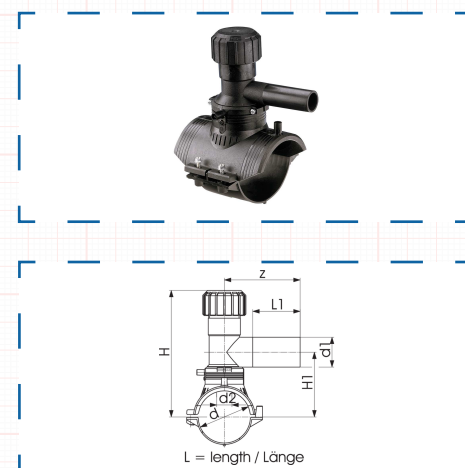
Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	H1 mm	L mm	L1 mm	z mm
225-40	12EPRES22540GF	225	40	32	266	188	165	81	137
225-63	12EPRES22563GF	225	63	35	315	193	165	100	160
250-20	12EPRES25020GF	250	20	32	279	201	165	76	130
250-25	12EPRES25025GF	250	25	32	279	201	165	76	130
250-32	12EPRES25032GF	250	32	32	279	201	165	76	130
250-40	12EPRES25040GF	250	40	32	279	201	165	81	137
250-63	12EPRES25063GF	250	63	35	328	206	165	100	160
**280-63	12EPRES28063GF	280	63	35	328	206	165	100	160
**315/355-63	12EPRES31535563GF	315/355	63	35	328	206	165	100	160
400-63	12EPRES40063GF	400	63	35	328	206	165	100	160

** Livrat fără colier de fixare, pentru montare se utilizează dispozitivul de fixare TopLoad (799.350.475),

necesită adaptori unghiulari pentru cablurile de sudură (799.350.340).

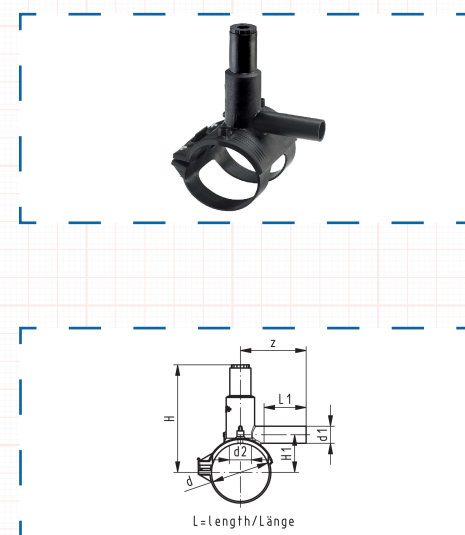
Delivered without cast fixing collar, TopLoad fastener (799.350.475) is used for mounting,

requires angular adapters for welding cables (799.350.340).



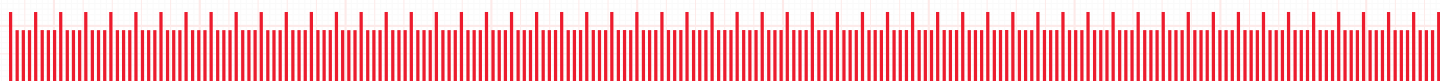
Teu brașament monobloc Tapping saddle monobloc

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	H1 mm	L mm	L1 mm	z mm
*63-20	12PRESM6320GF	63	20	25	146	44	144	76	110
*63-25	12PRESM6325GF	63	25	25	146	44	144	76	110
*63-32	12PRESM6332GF	63	32	25	146	44	144	76	110
**90-20	12PRESM9020GF	90	20	32	198	61	162	76	115
**90-25	12PRESM9025GF	90	25	32	198	61	162	76	115
**90-32	12PRESM9032GF	90	32	32	198	61	162	76	115
**90-63	12PRESM9063GF	90	63	32	198	61	162	76	115
**110-20	12PRESM11020GF	110	20	32	208	71	162	76	115
**110-25	12PRESM11025GF	110	25	32	208	71	162	76	115
**110-32	12PRESM11032GF	110	32	32	208	71	162	76	125
**110-63	12PRESM11063GF	110	63	32	208	71	162	100	160
**125-20	12PRESM12520GF	125	20	32	216	79	162	76	120
**125-25	12PRESM12525GF	125	25	32	216	79	162	76	120
**125-32	12PRESM12532GF	125	32	32	216	79	162	76	120
**125-63	12PRESM12563GF	125	63	32	216	79	162	76	120
**160-20	12PRESM16020GF	160	20	32	233	96	162	76	120
**160-25	12PRESM16025GF	160	25	32	233	96	162	76	125
**160-32	12PRESM16032GF	160	32	32	233	96	162	76	130
**160-63	12PRESM16063GF	160	63	32	233	96	162	100	170



* SDR 9 - 11.

** SDR 9 - 17,6.



Fitinguri electrosudabile Electrofusion fittings



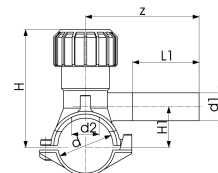
Teu brașament monobloc SDR 11 - PN 16
Tapping saddle monobloc SDR 11 - PN 16



Product Certification
BUREAU VERITAS
Certification



Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	H1 mm	L mm	L1 mm	z mm
32-20	12EPRES3220MGF	32	20	12	83	29	101	65	90
40-20	12EPRES4020MGF	40	20	16	99	33	103	70	102
40-25	12EPRES4025MGF	40	25	16	99	33	103	70	102
40-32	12EPRES4032MGF	40	32	16	99	33	103	70	120
50-20	12EPRES5020MGF	50	20	16	104	38	103	70	102
50-25	12EPRES5025MGF	50	25	16	104	38	103	70	102
50-32	12EPRES5032MGF	50	32	16	104	38	103	70	120
63-20	12EPRES6320MGF	63	20	25	134	44	126	70	115
63-25	12EPRES6325MGF	63	25	25	134	44	126	70	115
63-32	12EPRES6332MGF	63	32	25	134	44	126	70	130

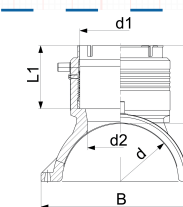


L = length / Länge

Șa brașament ieșiri 90 - 125 mm SDR 11 - PN 16 (1/2)
Branch saddle outlet 90 - 125 mm SDR 11 - PN 16

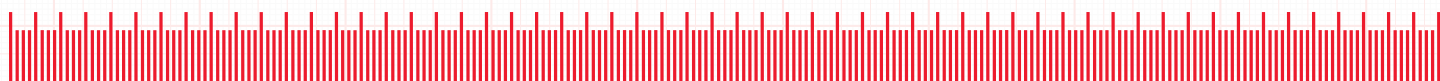


Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	L mm	L1 mm	B mm
110-90	12ECOLS11090	110	90	65	101	220	82	164
110-110	12ECOLS110110	110	110	65	107	220	88	164
125-90	12ECOLS12590	125	90	65	101	220	82	179
125-110	12ECOLS125110	125	110	65	107	220	88	179
*140-90	12ETER14090	140	90	65	101	220	81	195
*140-110	12ETER140110	140	110	65	107	220	87	195
160-90	12ETER16090	160	90	65	102	240	82	215
160-110	12ETER160110	160	110	86	108	240	88	215
160-125	12ECOLS160125	160	125	86	129	240	99	215
180-90	12ECOLS18090	180	90	65	102	260	82	237
180-110	12ECOLS180110	180	110	86	108	260	88	237
180-125	12ECOLS180125	180	125	86	129	260	99	237
200-90	12ECOLS20090	200	90	65	102	260	82	253
200-110	12ECOLS200110	200	110	86	108	260	88	253
200-125	12ECOLS200125	200	125	86	129	260	99	253
225-90	12ECOLS22590	225	90	65	102	260	82	287
225-110	12ECOLS225110	225	110	86	108	260	88	287
225-125	12ECOLS225125	225	125	86	129	260	99	287
250-90	12ECOLS25090	250	90	65	102	260	82	312
250-110	12ECOLS250110	250	110	86	108	260	88	312
250-125	12ECOLS250125	250	125	86	129	260	99	312



* Livrat fără colier de fixare. Șaaua se montează cu dispozitivul special de fixare.

Supplied without fixing collar. The saddle shall be fitted with the special fixing.



Fitinguri electrosudabile Electrofusion fittings



Şa braşament TopLoad ieşire 315 mm SDR 11 - PN 16
Branch saddle TopLoad outlet 315 mm SDR 11 - PN 16

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	h mm	H mm	L mm	L1 mm	D mm
*450-315	12ECOLTL450315	450	315	232	216	346	500	157	500
*500-315	12ECOLTL500315	500	315	232	216	337	500	157	500
*560-315	12ECOLTL560315	560	315	232	216	327	500	157	500
**630-315	12ECOLTL630315	630	315	232	216	312	500	157	500
**710-315	12ECOLTL710315	710	315	232	216	297	500	157	500
**800-315	12ECOLTL800315	800	315	232	216	287	500	157	500
**900-315	12ECOLTL900315	900	315	232	216	281	500	157	500
**1000-315	12ECOLTL1000315	1000	315	232	216	274	500	157	500

* SDR 9 - 11.

** SDR 9 - 17,6.

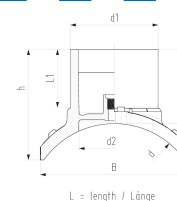
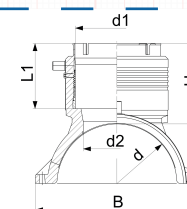
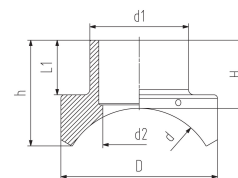
Şa braşament TopLoad ieşiri 90 - 125 mm SDR 11 - PN 16
Branch saddle TopLoad outlet 90 - 125 mm SDR 11 - PN 16

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	H mm	L mm	L1 mm	B mm
280-90	12ECOLTL28090	280	90	65	102	240	82	243
280-110	12ECOLTL280110	280	110	86	108	260	88	243
280-125	12ECOLTL280125	280	125	86	129	260	99	243
315/355-90	12ECOLTL315/35590	315/355	90	65	102	260	82	249
315/355-110	12ECOLTL315/355110	315/355	110	86	108	260	88	249
315/355-125	12ECOLTL315/355125	315/355	125	86	129	260	99	249
400-90	12ECOLTL40090	400	90	65	102	260	82	256
400-110	12ECOLTL400110	400	110	86	108	260	88	256
400-125	12ECOLTL400125	400	125	86	129	260	99	256
450-90	12ECOLTL45090	450	90	65	102	260	82	256
450-110	12ECOLTL450110	450	110	86	108	260	88	256
450-125	12ECOLTL450125	450	125	86	129	260	99	256
500/630-90	12ECOLTL500/63090	500/630	90	65	102	260	82	263
500/630-110	12ECOLTL500/630110	500/630	110	86	108	260	88	263
500/630-125	12ECOLTL500/630125	500/630	125	86	129	260	99	263

Şa braşament TopLoad ieşiri 160 - 225 mm SDR 11 - PN 16 (1/2)
Branch saddle TopLoad outlet 160 - 225 mm SDR 11 - PN 16

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	h mm	H mm	L mm	L1 mm	B mm
315-160	12ECOLTL315160	315	160	131	212	137	322	110	131
315-225	12ECOLTL315225	315	225	184	306	160	366	127	184
355-160	12ECOLTL355160	355	160	131	206	137	322	110	131
355-225	12ECOLTL355225	355	225	184	319	160	366	127	184
400-160	12ECOLTL400160	400	160	131	198	137	322	110	131
400-225	12ECOLTL400225	400	225	184	329	160	366	127	184
450-160	12ECOLTL450160	450	160	131	194	137	322	110	131
450-225	12ECOLTL450225	450	225	184	329	160	366	127	184
500-160	12ECOLTL500160	500	160	131	186	137	322	110	131
500-225	12ECOLTL500225	500	225	184	344	160	366	127	184
560-160	12ECOLTL560160	560	160	131	183	137	322	110	131
560-225	12ECOLTL560225	560	225	184	344	160	366	127	184

Product Certification
BUREAU VERITAS
Certification



L = length / Länge

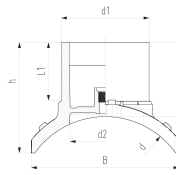
Fitinguri electrosudabile Electrofusion fittings



Șa brașament TopLoad ieșiri 160 - 225 mm SDR 11 - PN 16 (2/2)
Branch saddle TopLoad outlet 160 - 225 mm SDR 11 - PN 16

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	h mm	H mm	L mm	L1 mm	B mm
630-160	12ECOLTL630160	630	160	131	177	137	322	110	131
630-225	12ECOLTL630225	630	225	184	353	160	366	127	184
710-160	12ECOLTL710160	710	160	131	172	137	322	110	131
710-225	12ECOLTL710225	710	225	184	352	160	366	127	184
800-160	12ECOLTL800160	800	160	131	168	137	366	127	131
800-225	12ECOLTL800225	800	225	184	359	160	366	127	184
900-225	12ECOLTL900225	900	225	184	359	160	366	127	184
1000-225	12ECOLTL1000225	1000	225	184	359	160	366	127	184

Product Certification
BUREAU VERITAS
Certification



L = length / L'änge

Șa brașament TopLoad ieșiri 315 - 500 mm SDR 17 - PN 10
Branch saddle TopLoad outlet 315 - 500 mm SDR 17 - PN 10

Diametru Diameter	Cod Code	d mm	d1 mm	d2 mm	h mm	H mm	L mm	L1 mm	D mm
710-315	12ECOLTL710315	710	315	250	174	266	500	157	500
800-315	12ECOLTL800315	800	315	250	174	261	500	157	500
900-315	12ECOLTL900315	900	315	250	174	251	500	157	500
900-500	12ECOLTL900500	900	500	397	237	406	700	219	700
1000-315	12ECOLTL1000315	1000	315	250	174	246	500	157	500
1000-500	12ECOLTL1000500	1000	500	397	237	396	700	219	700
1200-315	12ECOLTL1200315	1200	315	250	174	241	500	157	500
1200-500	12ECOLTL1200500	1200	500	397	237	378	700	219	700

