



## // BUTTFUSION FITTINGS

ITEM	CODE	NOMINAL DIAMETERS		
		SDR17/PN10	SDR11/PN16	SDR7,4/PN25
90° elbow	20.10	90 - 315	20 - 315	32 - 160
45° elbow	20.15	90 - 315	32 - 315	32 - 160
90° tee	20.20	90 - 315	20 - 315	32 - 160
90° reduced tee moulded	20.21	125x90 - 250x160	90x63 - 250x160	-
90° reduced tee assembled	20.21	90x60 - 315x250	63x32 - 315x250	63x32 - 160x140
stub end	20.30	40 - 400	25 - 400	20 - 250
stub end for butterfly valve	20.34	110 - 315	110 - 315	-
stub end/PP flange system	20.47	200 - 315	40 - 315	-
cap	20.35	40 - 315	25 - 315	20 - 160
reducer	20.50	40x32 - 315x280	25x20 - 315x280	25x20 - 225x200



## // TRANSITION FITTINGS

ITEM	CODE	NOMINAL DIAMETERS	SDR/PN	AVAILABLE VERSION
steel/pe coupling	20.60	25-3/4" - 125-4"	SDR11/PN16	galvanized - galvanized with thread - galvanized coated with thread
transition insert	21.77/21.78	20-1/2" - 110-4"	SDR7,4/PN25	male/female
steel/pe coupling	20.65	140-5" - 315-12"	SDR11/PN16	galvanized
copper/pe coupling	20.62	25x18 - 32x28	SDR11/PN16	
steel/pe coupling with extension and thread	20.61	25-3/4" - 63-2"	SDR11/PN16	galvanized - galvanized coated
electrofusion transition socket with brass insert	21.61/21.62	20-1/2" - 110-4"	SDR7,4/PN25	male/female
electrofusion transition 90° elbow with brass insert	21.65/21.66	20-1/2" - 110-4"	SDR7,4/PN25	male/female
electrofusion transition 45° elbow with brass insert	21.67/21.68	25-3/4" - 110-4"	SDR7,4/PN25	male/female
electrofusion transition socket with brass insert and free nut	21.70	20-1/2" - 63-2"	SDR7,4/PN25	female
electrofusion transition 90° elbow with brass insert and free nut	21.71	25-3/4" - 63-2"	SDR7,4/PN25	female
electrofusion transition 45° elbow with brass insert and free nut	21.72	32-1" - 63-2"	SDR7,4/PN25	female
electrofusion transition spigot saddle with brass insert	21.63	110x - 160x	SDR11/PN16	female - outlet 1" 1/2 and 2"
electrofusion spigot saddle for shut-off equipment with brass insert	21.64	110x2" - 160x2"	SDR11	
steel flange covered PP	20.49	25 - 400		PN10 - PN16
aluminium flange	20.40	25 - 315		PN10 - PN16
steel flange	20.45	63 - 400		PN10 - PN16 - PN25
blank steel flange	20.46	32 - 315		PN10 - PN16



## // ELECTROFUSION FITTINGS

ITEM	CODE	NOMINAL DIAMETERS	SDR/PN
electrofusion socket	21.00.10	32 - 630	SDR17/PN10
electrofusion socket	21.00.16	20 - 630	SDR11/PN16
electrofusion socket	21.00.25	20 - 315	SDR7,4/PN25
electrofusion 90° elbow	21.11.16	20 - 315	SDR11/PN16
electrofusion 90° elbow	21.11.25	20 - 160	SDR7,4/PN25
electrofusion 45° elbow	21.16.16	25 - 315	SDR11/PN16
electrofusion 45° elbow	21.16.25	25 - 160	SDR7,4/PN25
electrofusion 90° tee	21.21.16	25 - 315	SDR11/PN16
electrofusion reduced 90° tee	21.22.16	90x63 - 160x110	SDR11/PN16
electrofusion cap	21.36.16	32 - 180	SDR11/PN16
electrofusion cap	21.36.25	20 - 160	SDR7,4/PN25
electrofusion reducer	21.51.16	25x20 - 315x250	SDR11/PN16
electrofusion spigot saddle monobloc	21.20.16A	40x20 - 110x63	SDR11/PN16
electrofusion spigot saddle	21.20.16	50x20 - 315x110	SDR11/PN16
electrofusion tapping saddle monobloc	21.30.16A	40x20 - 110x63	SDR11/PN16
electrofusion tapping saddle	21.30.16	50x20 - 315x63	SDR11/PN16
electrofusion tapping saddle with valve	21.73.16	75x32 - 250x63	SDR11/PN16
fixed handling rod with protection pipe	21.73.50	0,75 - 1,50	
telescopic handling rod with protection pipe	21.73.60	0,80-1,20 - 1,40-2,50	



## // ELECTROFUSION WELDING UNITS

ITEM	CODE	TYPE
EURO JUNIOR	12.19 JUN	polyvalent welding unit - working range d. 20-160
EURO MIDI	12.19 MID	polyvalent welding unit - working range d. 20-400
EURO SP1 PLUS	12.19 SPP	polyvalent welding unit - working range d. 20-630

FOR DETAILED INFORMATION  
REFER TO UPDATED "TECHNICAL DATA" MANUAL