



product description: the connectors are designed to join steel pipes
 both ends are fitted with sockets
 the connectors are manufactured from strip steel by welding

material: steel

temperature resistance: -45 - +250 °C

mechanical protection according to EN 50102: IK10

certification: EN 61386-1 ed.2:09, EN 61386-21:04, EN 50102

storage: EN 60721-3-1



surface ECZ - smooth steel material coated on both sides with black, medium corrosion resistance - group 2
 F - hot dip galvanized or zinc-nickel coating, high corrosion resistance - group 4

item number	di min. inner Ø (mm)	weight 1 pc (kg)	package (pcs)	for pipes
316E/2_ECZ	16	0,02	1 / 25	6216E_ECZ
320/2_ECZ	20	0,03	1 / 50	6220_EOZ
325/2_ECZ	25	0,05	1 / 50	6225_EOZ
332/2_ECZ	32	0,09	1 / 50	6232_EOZ
340/2_ECZ	40	0,08	1 / 25	6240_EOZ
350/2_ECZ	50	0,13	1 / 10	6250_ECZ
363/2_ECZ	63	0,17	1 / 5	6263_ECZ
316E/2_ZN_F	16	0,03	1 / 25	6216E_ZN_F
320/2_ZN_F	20	0,03	1 / 50	6220_ZN_F, 6220_ZNM_S
325/2_ZN_F	25	0,06	1 / 50	6225_ZN_F, 6225_ZNM_S
332/2_ZN_F	32	0,09	1 / 50	6232_ZN_F, 6232_ZNM_S
340/2_ZN_F	40	0,13	1 / 25	6240_ZN_F, 6240_ZNM_S
350/2_ZN_F	50	0,13	1 / 10	6250_ZN_F
363/2_ZN_F	63	0,27	1 / 5	6263_ZN_F