

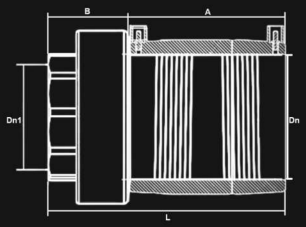


Your Trusted and Reliable Source for All Fittings



Electrofusion Transition Coupler Pe-Brass Threaded Female

The HDPE Electrofusion Transition Coupler PE-Brass Threaded Female by **PRIME** is manufactured to the latest and highest standards, ensuring a secure and durable connection between polyethylene pipes and metal components. Designed for water supply, irrigation, and firefighting networks, it combines high-quality HDPE with precision-engineered brass threading for superior strength, corrosion resistance, and long-term reliability in demanding applications.



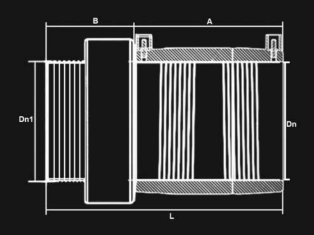
II.					
Code	Dn	Dn1	L	А	В
HP-PN16-EF-FA-20X1/2	20	1/2	117	85	32
HP-PN16-EF-FA-25X3/4	25	3/4	124	90	34
HP-PN16-EF-FA-32X1	32	1	130	90	40
HP-PN16-EF-FA-40X11/4	40	11/4	139	95	44
HP-PN16-EF-FA-50X11/2	50	11/2	151	105	46
HP-PN16-EF-FA-63X2	63	2	163	110	53
HP-PN16-EF-FA-75X21/2	75	21/2	199	135	64
HP-PN16-EF-FA-90X3	90	3	197	130	67
HP-PN16-EF-FA-110X4	110	4	228	150	78





Electrofusion Transition Coupler Pe-Brass Threaded Male

The HDPE Electrofusion Transition Coupler PE-Brass Threaded Male by **PRIME** is manufactured to the latest and highest standards, providing a secure and reliable connection between polyethylene pipes and metal fittings. Designed for water supply, irrigation, and firefighting networks, it features high-quality HDPE and precision-engineered brass threading, ensuring exceptional strength, corrosion resistance, and long-term durability in all intended applications.



Code	Dn	Dn1	L	А	В
HP-16PN-EF-MA-20X1/2	20	1/2	130	85	45
HP-16PN-EF-MA-25X3/3	25	3/4	139	90	49
HP-16PN-EF-MA-32X1	32	1	147	90	57
HP-16PN-EF-MA-40X11/4	40	11/4	161	95	66
HP-16PN-EF-MA-50X11/2	50	11/2	173	105	68
HP-16PN-EF-MA-63X2	63	2	187	110	77
HP-16PN-EF-MA-75X21/2	75	21/2	222	135	87
HP-16PN-EF-MA-90X3	90	3	225	130	95
HP-16PN-EF-MA-110X4	110	4	265	150	115

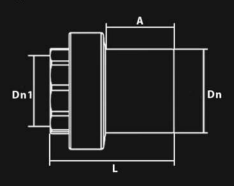




Female Adapter with Brass Threading

HDPE Female Adapter with Brass Threading - Prime Quality for Secure, Durable Connections

The Prime HDPE Female Adapter with Brass Threading is designed to provide reliable and durable connections between HDPE pipes and threaded fittings. Made from high-quality High-Density Polyethylene (HDPE) with a brass threaded insert, this adapter is available in sizes ranging from 20mmx1/2 inch to 90mmx3 inch and Standard Dimension Ratio (SDR) of SDR11, ensuring compatibility with various pressure and application needs. The combination of HDPE and brass offers superior strength, corrosion resistance, and long-lasting performance, making it ideal for use in water, gas, and industrial systems. Trust Prime for easy installation and leak-free connections across a wide range of applications.



Code	Dn	Dn1	L	А	В
HP-PN16-BF-FA-020X1/2	20	1/2	76	44	×
HP-PN16-BF-FA-025-3/4	25	3/4	81	47	х
HP-PN16-BF-FA-032X1	32	1	90	50	×
HP-PN16-BF-FA-040X11/4	40	11/4	100	56	×
HP-PN16-BF-FA-050X11/2	50	11/2	103	57	x
HP-PN16-BF-FA-063X2	63	2	121	68	×
HP-PN16-BF-FA-090X3	90	3	149	82	×



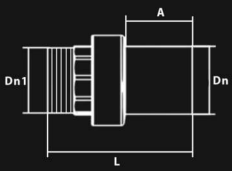




Male adapter with brass threading

HDPE Male Adapter with Brass Threading – Prime Quality for Secure, Versatile Connections

The Prime HDPE Male Adapter with Brass Threading is designed to provide secure and durable connections between HDPE pipes and threaded fittings, ensuring reliable performance in various piping systems. Made from high-quality High-Density Polyethylene (HDPE) with a brass threaded insert, this adapter is available in sizes ranging from 20mmx1/2 inch to 90mmx3 inch and Standard Dimension Ratio (SDR) of SDR11. This combination of HDPE and brass offers enhanced strength and corrosion resistance, making it ideal for use in water, gas, and industrial systems. Choose Prime for easy installation, leak-free connections, and long-lasting performance across a wide range of applications.



Code	Dn	Dn1	L	А	В
HP-PN16-BF-MA-020X1/2	20	1/2	89	44	x
HP-PN16-BF-MA-025X3/4	25	3/4	96	47	x
HP-PN16-BF-MA-032X1	32	1	107	50	x
HP-PN16-BF-MA-040X11/4	40	11/4	122	56	×
HP-PN16-BF-MA-050X11/2	50	11/2	125	57	x
HP-PN16-BF-MA-063X2	63	2	145	68	x
HP-PN16-BF-MA-090X3	90	3	177	82	×



