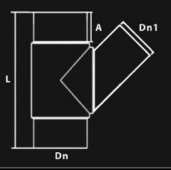


YEE 45°

HDPE YEE 45° SDR11 & SDR17 - Precision & Performance by PRIME

PRIME's HDPE YEE 45° fittings, available in SDR11 and SDR17, are engineered for superior performance in high-demand piping systems. Manufactured with premium-grade high-density polyethylene (HDPE), these fittings offer exceptional strength, flexibility, and corrosion resistance, ensuring long-lasting reliability in water distribution, irrigation, firefighting, and industrial applications. Designed for seamless integration, PRIME's HDPE YEE 45° fittings facilitate smooth flow transitions, reducing pressure loss and enhancing system efficiency. Whether for high-pressure or standard-duty applications, PRIME delivers precision-engineered solutions that meet international standards, making them the trusted choice for modern infrastructure projects.



SDR 17

Code	Dn	Dn1	L	А	В
HP-PN10-BF-YE-090	90	90	260	79	x
HP-PN10-BF-YE-110	110	110	290	82	x
HP-PN10-BF-YE-125	125	125	315	87	x
HP-PN10-BF-YE-140	140	140	345	92	x
HP-PN10-BF-YE-160	160	160	325	75	x
HP-PN10-BF-YE-180	180	180	420	105	x
HP-PN10-BF-YE-200	200	200	377	75	x
HP-PN10-BF-YE-225	225	225	484	120	x
HP-PN10-BF-YE-250	250	250	517	120	x
HP-PN10-BF-YE-315	315	315	615	130	x

SDR 11

Code	Dn	Dn1	L	А	В
HP-PN16-BF-YE-063	63	63	200	63	x
HP-PN16-BF-YE-075	75	75	230	70	x
HP-PN16-BF-YE-090	90	90	260	79	x
HP-PN16-BF-YE-110	110	110	290	82	x
HP-PN16-BF-YE-125	125	125	315	87	×
HP-PN16-BF-YE-140	140	140	345	92	×
HP-PN16-BF-YE-160	160	160	325	75	x
HP-PN16-BF-YE-180	180	180	420	105	×
HP-PN16-BF-YE-200	200	200	377	75	×
HP-PN16-BF-YE-225	225	225	484	120	×
HP-PN16-BF-YE-250	250	250	517	120	x
HP-PN16-BF-YE-315	315	315	615	130	×

