



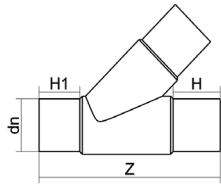


## Tee 45° long spigot

Te 45° mango largo  
Té 45° embout long  
Abzweig 45°, lange Schweißenden

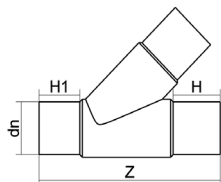
Manufactured by molding - Fabricado mediante moldeo  
Fabriqué par moulage - Produziert mit Spritzgußverfahren

### SDR17 PN10



dn	code	H [mm]	H1 [mm]	Z [mm]	Weight [kg]
63	T4P063B	80	68	284	0,50
75	T4P075B	90	70	311	0,75
90	T4P090B	91	82	357	1,20
110	T4P110B	104	90	400	1,72
125	T4P125B	121	90	453	2,50
140	T4P140B	112	100	498	3,80
160	T4P160B	118	108	525	5,10

### SDR11 PN16



dn	code	H [mm]	H1 [mm]	Z [mm]	Weight [kg]
63	T4P063C	80	68	284	0,58
75	T4P075C	90	70	311	0,87
90	T4P090C	91	82	357	1,42
110	T4P110C	104	90	400	2,31
125	T4P125C	121	90	453	3,39
140	T4P140C	112	100	498	4,88
160	T4P160C	118	108	525	6,60

Injection moulded  
Inyectados  
Injectés  
Formgespritzt