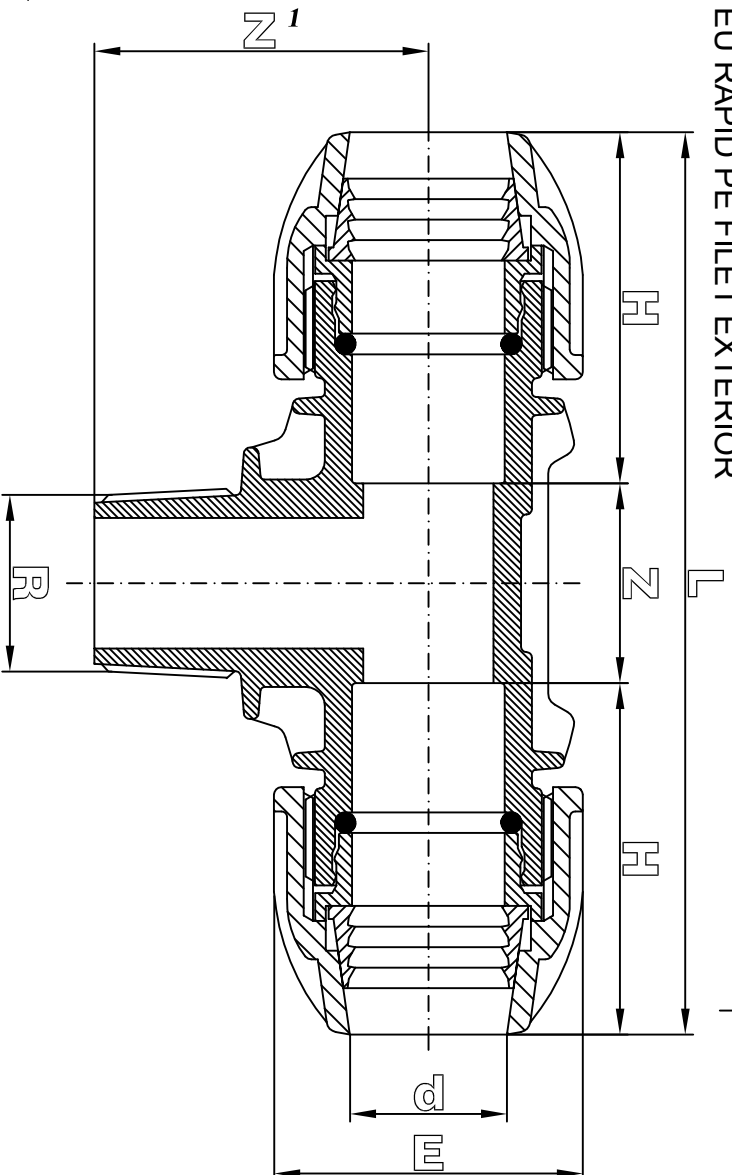


TEU RAPID PE FILET EXTERIOR



The FILBO connecting joint is designed and manufactured in according to the international standard norms:

- ISO 3458
- ISO 3459
- ISO 3501
- ISO 3503
- ISO 14236
- DIN 8076-3
- KIWA BRLK 534-01
- UNI 9561
- UNI 9562


The connecting parts of the body with the PE pipes are designed in according to the international standard norms:

- ISO DIS 3607
- DIN 8072
- DIN 8074
- UNI 7611
- UNI 7990

Male and female threaded adaptors are designed in according to the international standard norms:

- ISO 7
- UNISO 7-1
- BS 21

dxR	Z min.	H	L		Z' min.	E	g
			Toller.	Toller.			
20x1/2"	28	58 +3mm	144 +3mm	51	47 +0.30	65	
20x3/4"	28	58 +3mm	144 +3mm	51	47 +0.30	65	
25x3/4"	32	67 +3mm	166 +3mm	55	54 +0.30	65	
25x1"	32	67 +3mm	166 +3mm	55	54 +0.30	65	
32x1"	40	77 +3mm	194 +3mm	65	66 +0.30	65	
32x1 1/4	40	77 +3mm	194 +3mm	65	66 +0.30	65	
40x1 1/4	54	96 +5mm	246 +5mm	76	83 +0.50	65	
40x1 1/2	54	96 +5mm	246 +5mm	76	83 +0.50	65	
50x1 1/2	66	110 +5mm	286 +5mm	85	98 +0.50	65	
50x2"	66	110 +5mm	286 +5mm	88	98 +0.50	65	
63x2"	76	124 +5mm	324 +5mm	96	116 +0.50	65	

Designer			
6, Tsar Ivan Shishman Str. Varna - Bulgaria		DENUMINAZIONE Male Tee Data Sheet. TEU RAPID PE FE	
SCALA	Date	Injection Machine	Raw Material
//	05.06.2007		Drawing N°
			DSH 0011