

HDPE 90° reducing branch

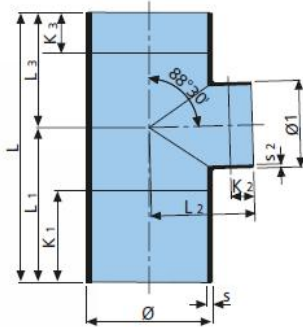
Code	$\phi/\phi 1$	S	S2	L	L1	L2	L3	K1	K2	K3
904.11040.90B	110/40	4.3	3	210	105	91	105	80	30	80
904.11075.90B	110/75	4.3	3	210	105	91	105	65	30	60
904.11056.90B	110/56	4.3	3	210	105	91	105	75	30	70

Features and benefits

- Manufactured to BS EN 1519
- UK Manufactured
- Can be electrofusion or butt welded
- Witness lines at 45deg increments

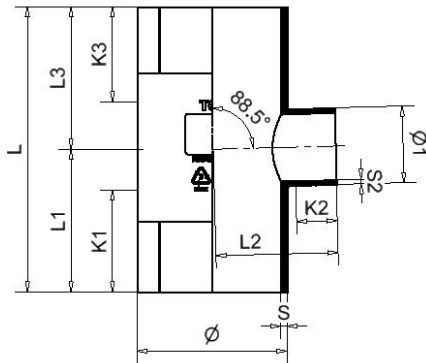
PDS001
Version: 1
Issued: 04/03/2022

Before



$\varnothing/\varnothing_1$	S	S ₂	L	L ₁	L ₂ /L ₃	K ₁	K ₂	K ₃	Kg	Code
HDPE REDUCING BRANCH 90°										
110/40	4.3	3	225	135	90	100	25	60	0.345	904.11040.90B
110/56	4.3	3	225	135	90	90	25	45	0.345	904.11056.90B
110/75	4.3	3	225	135	90	85	25	35	0.345	904.11075.90B

After



HDPE 90° reducing branch										
Code	\square/\square_1	S	S ₂	L	L ₁	L ₂	L ₃	K ₁	K ₂	K ₃
904.11040.90B	110/40	4.3	3	210	105	91	105	80	30	80
904.11075.90B	110/75	4.3	3	210	105	91	105	65	30	60
904.11056.90B	110/56	4.3	3	210	105	91	105	75	30	70

PDS001
Version: 1
Issued: 04/03/2022