

## Plastic pipe dimensions

German Plastic Tube Dimensions				
Product Name	Product Number	Outside Diameter (OD) mm	Wall Thickness mm	Inside Diameter (ID) mm
FF-Therm Multi Difustop Pe-rt	750	14	2	10
FF-Therm Multi Difustop Pe-rt	750	16	2	12
FF-Therm Multi Difustop Pe-rt	750	17	2	13
FF-Therm Multi Difustop Pe-rt	750	20	2	16
FF-Therm ML5 Diffustop PE-Xb	763	16	2	12
FF-Therm ML5 Diffustop PE-Xb	763	17	2	13
FF-Therm ML5 Diffustop PE-Xb	763	20	2	16
FF-Therm ML5 Diffustop PE-Xb	763	32	2.9	26.2
FF-Therm Multi Difustop PE-Xa/PAM	710	12	2	8
FF-Therm Multi Difustop PE-Xa/PAM	710	14	2	10
FF-Therm Multi Difustop PE-Xa/PAM	710	16	2	12
FF-Therm Multi Difustop PE-Xa/PAM	710	17	2	13
FF-Therm Multi Difustop PE-Xa/PAM	710	18	2	14
FF-Therm Multi Difustop PE-Xa/PAM	710	20	2	16
FF-Therm Multi Difustop PE-Xa/PAM	710	25	2.3	20.4
				0
Profitherm AL Pe-rt	735	16	2	12
Alpex-duo XS	835	16	2	12
Alpex-duo XS	835	20	2	16
Alpex-duo XS	835	26	3	20
Alpex-duo XS	835	32	3	26
Alpex L Multilayer	835	40	3.5	33
Alpex L Multilayer	835	50	4	42
Alpex L Multilayer	835	63	4.5	54
Alpex L Multilayer	835	75	5	65

## Copper pipe Dimensions.

Metric Sizes of copper tubes to BS (British Standard) 2871:1972			
Tube Type	Outside Diameter (OD) mm	Wall Thickness mm	Inside Diameter (ID) mm
Half hard light gauge tube	6	0.6	4.8
Half hard light gauge tube	8	0.6	6.8
Half hard light gauge tube	10	0.6	8.8
Half hard light gauge tube	12	0.6	10.8
Half hard light gauge tube	15	0.7	13.6
Half hard light gauge tube	18	0.8	16.4
Half hard light gauge tube	22	0.9	20.2
Half hard light gauge tube	28	0.9	26.2
Half hard light gauge tube	35	1.2	32.6
Half hard light gauge tube	42	1.2	39.6
Half hard light gauge tube	54	1.2	51.6
Half hard light gauge tube	67	1.2	64.6
Half hard light gauge tube	76.2	1.5	73.2