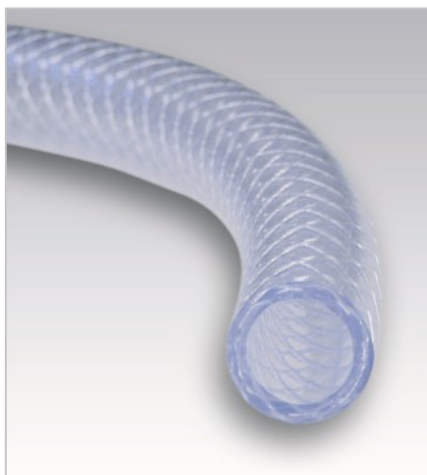


KIWI eksklusiv

Use: For gardening and in households, in agriculture for transporting water and air.
Material: Plasticized PVC.
Design: Inner tubing black, casing transparent green. Winding fabric casing.
Working temperature: Water + 1°C to + 50°C, air - 5°C to + 50°C.
Advantages: Higher resistance to algae formation. Resistant to deformation.

dimensions inner/outer		order number	length	operation pressure at 20° C		destruction pressure at 20° C
mm	"	code	m	water	air	bar
12,5/8	5/16	020101DC	50	15	11	45
14,5/10	3/8	020102DC	50	10	7,5	30
17/12,5	1/2	020103DC	10, 15, 20, 25, 50	12	8,5	35
22/16	5/8	020104DC	25, 50	10	7,5	30
24,5/19	3/4	020105DC	10, 15, 20, 25, 50	7	6	25
33/25,5	1	020106DC	10, 15, 25, 50	6	5	20



ROSA eksklusiv

Use: For gardening and in households, in agriculture for transporting water and air.
Material: Plasticized PVC.
Design: Inner tubing and casing transparent. Winding fabric casing.
Working temperature: Water + 1°C to + 50°C, air - 5°C to + 50°C.
Advantages: Resistant to deformation.

dimensions inner/outer		order number	length	operation pressure at 20° C		destruction pressure at 20° C
mm	"	code	m	water	air	bar
12,5/8	5/16	020101AA	50	15	11	45
14,5/10	3/8	020102AA	50	10	7,5	30
17/12,5	1/2	020103AA	25, 50	12	8,5	35
22/16	5/8	020104AA	25, 50	10	7,5	30
24,5/19	3/4	020105AA	25, 50	7	6	25
33/25,5	1	020106AA	25, 50	6	5	20



MAT eksklusiv

Use: For gardening and in households, in agriculture for transporting water and air.
Material: Plasticized PVC.
Design: Inner tubing transparent, casing transparent green. Winding fabric casing.
Working temperature: Water + 1°C to + 50°C, air - 5°C to + 50°C.
Advantages: Resistant to deformation.

dimensions inner/outer		order number	length	operation pressure at 20° C		destruction pressure at 20° C
mm	"	code	m	water	air	bar
12,5/8	5/16	020101AF	50	15	11	45
14,5/10	3/8	020102AF	50	10	7,5	30
17/12,5	1/2	020103AF	25, 50	12	8,5	35
22/16	5/8	020104AF	25, 50	10	7,5	30
24,5/19	3/4	020105AF	25, 50	7	6	25
33/25,5	1	020106AF	25, 50	6	5	20

