

Tube end plugs, plastic, for round and square tubes, Style A, round

Item description/product images



Description

Material:

Body polyethylene.

Version:

Body black.

Note:

*The article exhibits longitudinal distortion due to the material behaviour and geometry - well suited for gliders and foot plugs.

The lamellar are closed or interrupted. For technical production reasons, cast residues may exceed the shaft length.

The number of laminates per plug varies between 2 and 4.

The information after the name of the matching tubes in the table under ID refers to the wall thickness of the tubes.

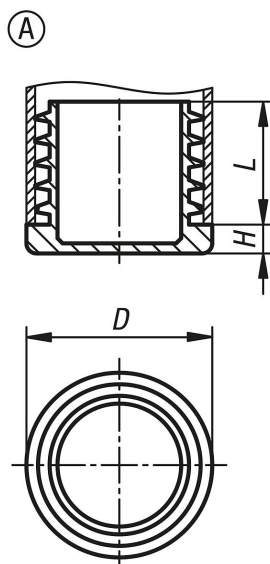
Application:

These plugs are for corner protection and plugging the tube ends.

Assembly:

They can be pushed in by hand or tapped in with a plastic hammer.

Drawings



Order No.	style	Style definition	D	H	L	Suitable for
K0494.000100815	A	round	10	3,5	10	Ø10x0.8-1.5
K0494.000120820	A	round	12	3,5	10	Ø12x0.8-2
K0494.000130820	A	round	13	4	10,5	Ø13x0.8-2
K0494.000140820	A	round	14	5	11,5	Ø14x0.8-2
K0494.000150820	A	round	15	3	11,5	Ø15x0.8-2
K0494.000160820	A	round	16	5	11,5	Ø16x0.8-2
K0494.018150	A	round	18	5	11,5	Ø18x0,8-2

Tube end plugs, plastic, for round and square tubes, Style A, round

Order No.	style	Style definition	D	H	L	Suitable for
K0494.000182535	A	round	18	5	11,5	Ø18x2.5-3.5
K0494.000190825	A	round	19	5	11,5	Ø19x0.8-2.5
K0494.020200	A	round	20	5	11,5	Ø20x0,8-2,5
K0494.000210825	A	round	21	5	11,5	Ø21x0.8-2.5
K0494.000220830	A	round	22	5	11,5	Ø22x0.8-3
K0494.000230830	A	round	23	5	11,5	Ø23x0.8-3
K0494.000240825	A	round	24	5	11,5	Ø24x0.8-2.5
K0494.025200	A	round	25	5	11,5	Ø25x1-3
K0494.000253050	A	round	25	5	11,5	Ø25x3-5
K0494.000260830	A	round	26	5	11,5	Ø26x0.8-3
K0494.000270830	A	round	27	5	11,5	Ø27x0.8-3
K0494.000280825	A	round	28	5	11,5	Ø28x0.8-2.5
K0494.030200	A	round	30	5	11,5	Ø30x0,8-2,5
K0494.000302545	A	round	30	5	11,5	Ø30x2.5-4.5
K0494.000320830	A	round	32	5	11,5	Ø32x0.8-3
K0494.000322545	A	round	32	5	11,5	Ø32x2.5-4.5
K0494.000340830	A	round	34	5	11,5	Ø34x0.8-3
K0494.000343540	A	round	34	5	11,5	Ø34x3.5-4
K0494.000351030	A	round	35	5	11,5	Ø35x1-3
K0494.000353050	A	round	35	5	11,5	Ø35x3-5
K0494.000361030	A	round	36	5	11,5	Ø36x1-3
K0494.000371030	A	round	37	5	11,5	Ø37x1-3
K0494.000381030	A	round	38	5	11,5	Ø38x1-3
K0494.000383050	A	round	38	5	11,5	Ø38x3-5
K0494.040300	A	round	40	5	11,5	Ø40x1-3
K0494.040400	A	round	40	5	11,5	Ø40x3-5
K0494.000420825	A	round	42	5	11,5	Ø42x0.8-2.5
K0494.000422550	A	round	42	5	11,5	Ø42x2.5-5
K0494.000432025	A	round	43	5	11,5	Ø43x2-2.5
K0494.000433035	A	round	43	5	11,5	Ø43x3-3.5
K0494.000441232	A	round	44,5	5	11,5	Ø44.5x1.2-3.2
K0494.000450830	A	round	45	5	11,5	Ø45x0.8-3
K0494.000453050	A	round	45	5	11,5	Ø45x3-5
K0494.000461535	A	round	46	5	11,5	Ø46x1.5-3.5
K0494.000481236	A	round	48,4	6	11,5	Ø48.4x1.2-3.6
K0494.000482552	A	round	48,4	6	11,5	Ø48.4x2.5-5.2
K0494.000501025	A	round	50	5	11,5	Ø50x1-2.5
K0494.050400	A	round	50	5	11,5	Ø50x2,5-4,5
K0494.000521535	A	round	52	5	14,5	Ø52x1.5-3.5
K0494.000551030	A	round	55	5	14,5	Ø55x1-3
K0494.000553050	A	round	55	5	14,5	Ø55x3-5
K0494.000601030	A	round	60	5	18	Ø60x1-3
K0494.000603050	A	round	60	5	18	Ø60x3-5
K0494.000631535	A	round	63,5	5	21	Ø63.5x1.5-3.5
K0494.000651535	A	round	65	5	21	Ø65x1.5-3.5
K0494.000653050	A	round	65	5	21	Ø65x3-5
K0494.000701035	A	round	70	5	21	Ø70x1-3.5
K0494.000751035	A	round	75	6	21	Ø75x1-3.5
K0494.000753050	A	round	75	6	21	Ø75x3-5
K0494.000761540	A	round	76,2	6	21	Ø76.2x1.5-4
K0494.000803055	A	round	80	6	21	Ø80x3-5.5
K0494.000851540	A	round	85	6	21	Ø85x1.5-4
K0494.000891840	A	round	88,9	6	21	Ø88.9x1.8-4
K0494.000901540	A	round	90	6	21	Ø90x1.5-4
K0494.000951540	A	round	95	6	21	Ø95x1.5-4
K0494.001001540	A	round	100	6	28	Ø100x1.5-4

