

## PVC TUBING

KACAB supply high graded thin walled PVC tubing in sizes from 1 mm up to 50 mm.

Colours available from one solid colour, transparent or two coloured tubes.

The tubes is normally in rings but can be delivered in lengths on demand.

Inside diameter from 1 - 75 mm. Hardness: 55°-95° shA.

Optional as oil and petrol resistant quality and PVC Nitrile.



ARTNR	QTY/RING	DIMENSION	ID	INSIDE DIAMETER TOL.	WALL Thickness	WALL Tolerans
PVC 1MM BK	100M	1 x 0,25	1,1	+ 0,3	0,25	+ - 0,07
PVC 2MM BK	100M	2 x 0,25	2,1	+ 0,3	0,25	+ - 0,07
PVC 3MM BK	100M	3 x 0,25	3,1	+ 0,3	0,25	+ - 0,07
PVC 4MM BK	100M	4 x 0,27	4,1	+ 0,3	0,27	+ - 0,07
PVC 5MM BK	100M	5 x 0,30	5,1	+ 0,3	0,30	+ - 0,10
PVC 6MM BK	100M	6 x 0,35	6,1	+ 0,3	0,35	+ - 0,10
PVC 7MM BK	100M	7 x 0,37	7,1	+ 0,3	0,37	+ - 0,10
PVC 8MM BK	50M	8 x 0,40	8,1	+ 0,3	0,40	+ - 0,10
PVC 9MM BK	50M	9 x 0,42	9,1	+ 0,3	0,42	+ - 0,10
PVC 10MM BK	50M	10 x 0,45	10,1	+ 0,3	0,45	+ - 0,15
PVC 11MM BK	50M	11 x 0,47	11,1	+ 0,4	0,47	+ - 0,15
PVC 12 MM BK	50M	12 x 0,47	12,1	+ 0,4	0,47	+ - 0,15
PVC 13MM BK	50M	13 x 0,57	13,1	+ 0,4	0,57	+ - 0,15
PVC 14MM BK	50M	14 x 0,57	14,1	+ 0,4	0,57	+ - 0,15
PVC 15MM BK	50M	15 x 0,60	15,1	+ 0,4	0,60	+ - 0,15
PVC 16MM BK	50M	16 x 0,60	16,1	+ 0,4	0,60	+ - 0,15
PVC 18MM BK	50M	18 x 0,70	18,1	+ 0,4	0,70	+ - 0,15
PVC 20MM BK	50M	20 x 0,70	20,1	+ 0,6	0,70	+ - 0,15
PVC 22MM BK	50M	22 x 0,70	22,1	+ 0,6	0,70	+ - 0,15
PVC 24MM BK	50M	24 x 0,70	24,1	+ 0,6	0,70	+ - 0,15
PVC 25MM BK	50M	25 x 0,70	25,1	+ 0,6	0,70	+ - 0,15
PVC 26MM BK	50M	26 x 0,80	26,1	+ 0,8	0,80	+ - 0,20
PVC 28MM BK	50M	28 x 0,80	28,1	+ 0,8	0,80	+ - 0,20
PVC 30MM BK	50M	30 x 0,80	30,1	+ 0,8	0,80	+ - 0,20
PVC 32MM BK	25M	32 x 0,80	32,1	+ 0,8	0,80	+ - 0,20
PVC 35MM BK	25M	35 x 0,80	35,1	+ 0,9	0,80	+ - 0,20
PVC 40MM BK	25M	40 x 1,00	40,1	+ 0,9	1,00	+ - 0,20
PVC 50MM BK	25M	50 x 1,00	50,1	+ 0,9	1,00	+ - 0,20

### PVC SAFETY- PVC-Compound GFM/2E- and 9E

The safety data sheet is in accordance with Commission Regulation (EU) 2015/830 of 28 May 2015 amending Regulation (EC)

No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

### PVC compound THS/20CZE-25-nat

In accordance with RoHS 3 (EU 2015/863), for above-mentioned product, we certify that for the manufacturing we do not use following compounds, neither as raw material nor as additive: cadmium, hexavalent chromium, mercury, lead, PBB, PBDE, DEHP, BBP, DBP and DIBP.

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess whether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.