

kopex - ventilplast M20

KX.T.8317

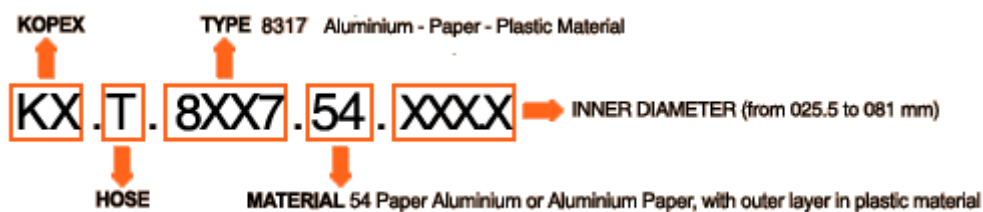
	<p>Description: Strip-wrapped, multilayer, flexible hose; round section; corrugated profile; waterproof</p>
Characteristics:	Water resistant, lightweight, with very small bend radius, easy to cut and fit
Size range:	From DN25 to DN80 Diameters not listed in the tab can be supplied on request for suitable quantities
Supply condition:	In rolls by the metre or in requested cut-lengths Standard supply at extended length
Materials:	Aluminium, Kraft paper and Polyester
Profile:	 <p>Outer layer in plastic material Middle layer in Kraft paper Inner layer in Aluminium</p>
Construction:	Strip-wrapping, pre-forming, and hot bonding
Types:	KX.T.8317.54.XXX Black outer layer in polyester, middle layer in Kraft paper, inner layer in aluminium
Use:	Suction and delivery of warm and cool air, steam, fumes, non-abrasive powders, etc.
Applications:	Heating and ventilation ducts for automotive applications, caravans and campers, prefabricated houses, boats, etc. Connections between air filters. Exhaust fumes and powder ducts in workshops, etc. Suitable for damp environment
Temperature:	Up to 120 °C

KX.T.8317					
ID mm	OD mm	Tol mm	Min. Permanent BR mm	Part number *	Product Code *
26	29	±0,5	45	T17321	KX.T.8317.54.026
33	37	±0,5	55	T17322	KX.T.8317.54.033
36	40	±0,5	60	T17323	KX.T.8317.54.036
39	43	±0,5	65	T17324	KX.T.8317.54.039
41	45	±0,5	68	T17325	KX.T.8317.54.041
43	46	±0,5	70	T17326	KX.T.8317.54.043
46	50	±0,5	75	T17327	KX.T.8317.54.046
48	52	±0,5	78	T17328	KX.T.8317.54.048
51	55	±0,5	82	T17329	KX.T.8317.54.051
56	60	±0,5	90	T17330	KX.T.8317.54.056
61	65	±0,5	100	T17331	KX.T.8317.54.061
66	70	±0,5	105	T17332	KX.T.8317.54.066
71	75	±0,5	115	T17333	KX.T.8317.54.071
76	80	±0,5	120	T17334	KX.T.8317.54.076
81	85	±0,5	130	T17335	KX.T.8317.54.081

* PART NUMBER or CODE of the required item are to be mentioned in Purchase Orders.

Other diameters not listed in the tab can be supplied on request for suitable quantities.

QUICK REFERENCE FOR PRODUCT CODE



The constant effort towards technical and qualitative improvement of our products might involve modifications of the dimensional and operational characteristics given in this data sheet, at any time and without warning. For applications requiring exact characteristics and/or a critical dimensional or operational conformity, please consult our Technical Service.