


KX.T.8131L



Description:

Strip-wrapped, multilayer flexible hose; round section; corrugated profile; light construction

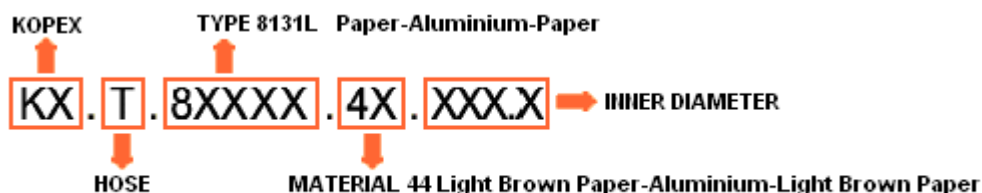
Characteristics:	Lightweight with very small bend radius, easy to cut and fit. Moderate resistance to heat and humidity
Size range:	From DN32 to DN80 Diameters not listed in the tab can be supplied on request for suitable quantities
Supply condition:	In rolls by the metre or in requested cut-lengths Standard supply at extended length; upon request in compact length
Materials:	Aluminium and Kraft paper
Profile:	 <p>Outer layer in Kraft paper Middle layer in Aluminium Inner layer in Kraft paper</p>
Construction:	Strip-wrapping, pre-forming, and hot bonding
Types:	KX.T.8131.44L.XXX outer layer in Havana Kraft paper, middle layer in aluminium, inner layer in Havana Kraft paper
Use:	Suction and delivery of hot and cold air, non-abrasive powders, welding fumes, 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.
Temperature:	Up to 120 °C

K.X.T.8131L					
ID mm	OD mm	Tol mm	Min. Permanent BR mm	Part number *	Product Code *
32,0	37,0	±0,5	55	T27633	KX.T.8131L.44.032
35,0	40,0	±0,5	60	T27634	KX.T.8131L.44.035
38,5	43,5	±0,5	65	T27635	KX.T.8131L.44.038.5
40,0	45,0	±0,5	68	T27645	KX.T.8131L.44.040
42,5	47,5	±0,5	70	T27849	KX.T.8131L.44.042.5
45,0	50,0	±0,5	75	T27850	KX.T.8131L.44.045
50,5	55,5	±0,5	82	T27851	KX.T.8131L.44.050.5
55,0	60,0	±0,5	90	T27852	KX.T.8131L.44.055
60,0	65,0	±0,5	100	T27632	KX.T.8131L.44.060
65,0	70,0	±0,5	105	T27853	KX.T.8131L.44.065
70,0	75,0	±0,5	115	T27854	KX.T.8131L.44.070
75,0	80,0	±0,5	120	T27855	KX.T.8131L.44.075
80,5	85,5	±0,5	130	T27856	KX.T.8131L.44.080.5

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

- Part number and product code in this tab, refer to the version with Havana outer layer.
- Other diameters not given 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.