
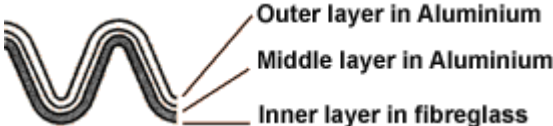
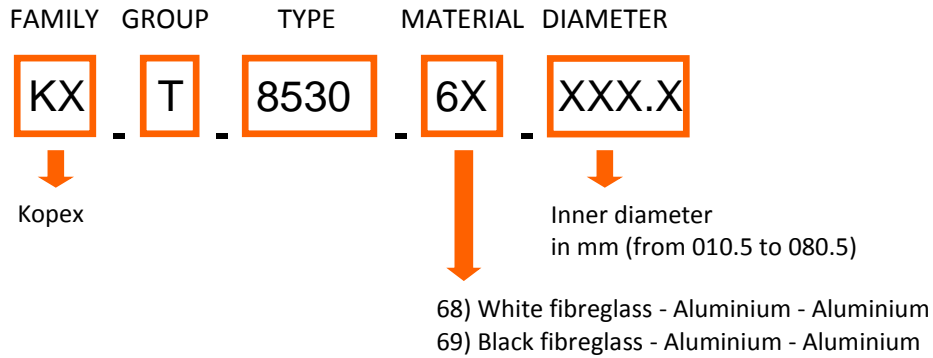


KX.T.8530

	<p>Description: Strip-wrapped, corrugated multilayer flexible sheath; insulating, heat reflective, in aluminium and fibreglass.</p>
<p>Characteristics:</p>	<p>In virtue of the reflecting outer surface and the insulating inner layer, this hose is heat resistant, lightweight and flexible, with a very small bend radius.</p>
<p>Size range:</p>	<p>From DN10 to DN80. Diameters not listed in the tab can be supplied on request for suitable quantities.</p>
<p>Supply condition:</p>	<p>In rolls by the metre or in requested cut-lengths. Standard supply: extended length.</p>
<p>Materials:</p>	<p>Aluminium, Fibreglass.</p>
<p>Profile:</p>	 <p>Outer layer in Aluminium Middle layer in Aluminium Inner layer in fibreglass</p>
<p>Construction:</p>	<p>Strip-wrapping, pre-forming and hot bonding.</p>
<p>Types:</p>	<p>KX.T.8530.68.XXX Outer layer in aluminium, middle layer in aluminium, inner layer in white fibreglass. KX.T.8530.69.XXX Outer layer in aluminium, middle layer in aluminium, inner layer in black fibreglass.</p>
<p>Use:</p>	<p>Protection from radiating heat of flexible hoses, electrical and remote control cables, etc.</p>
<p>Applications:</p>	<p>Protection of fuel, lubricant, power steering and air-conditioning hoses, remote controls on vehicles, boats, etc. Typically applied near engines and exhaust catalytic mufflers. Protection of cables and probes in various equipment.</p>
<p>Temperature:</p>	<p>Up to 300 °C.</p>

HOW TO READ PRODUCT CODE



Order by PART NUMBER !

- Part number and product code in this tab, refer to the version with white inner layer.

KX.T.8530					
ID mm	OD mm	Tol. mm	Min. Permanent BR mm	Part number	Product Code
10.5	13.5	±0.5	17	T16214	KX.T.8530.68.010.5
12	15	±0.5	20	T16215	KX.T.8530.68.012
14.5	17.5	±0.5	24	T79180	KX.T.8530.68.014.5
15	18	±0.5	25	T26445	KX.T.8530.68.015
16.5	19.5	±0.5	28	T13038	KX.T.8530.68.016.5
17	20.5	±0.5	29	T16217	KX.T.8530.68.017
18	21.5	±0.5	30	T16218	KX.T.8530.68.018
19	22.5	±0.5	32	T17433	KX.T.8530.68.019
20	23.5	±0.5	34	T16219	KX.T.8530.68.020
22.5	26	±0.5	38	T16220	KX.T.8530.68.022.5
24.5	28	±0.5	43	T12135	KX.T.8530.68.024.5
25.5	29	±0.5	45	T16221	KX.T.8530.68.025.5
26.5	30	±0.5	46	T16222	KX.T.8530.68.026.5
30.5	34.5	±0.5	53	T16224	KX.T.8530.68.030.5
32.5	36.5	±0.5	55	T91060	KX.T.8530.68.032.5
35.5	39.5	±0.5	60	T16225	KX.T.8530.68.035.5
38.5	42.5	±0.5	65	T13440	KX.T.8530.68.038.5
40.5	44.5	±0.5	68	T14817	KX.T.8530.68.040.5
45.5	49.5	±0.5	75	T16226	KX.T.8530.68.045.5
50.5	54.5	±0.5	82	T16227	KX.T.8530.68.050.5
55.5	59.5	±0.5	90	T17314	KX.T.8530.68.055.5
60.5	64.5	±0.5	100	T17315	KX.T.8530.68.060.5
65.5	69.5	±0.5	105	T17316	KX.T.8530.68.065.5
70.5	74.5	±0.5	115	T17317	KX.T.8530.68.070.5
75.5	79.5	±0.5	120	T17318	KX.T.8530.68.075.5
80.5	84.5	±0.5	130	T17319	KX.T.8530.68.080.5

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 Department.