

DEKABON TUBING



 **Tecra**

Sede Legale/Headquarters: Via Benedetto Croce n. 19, 26900, Lodi, Italy
Ufficio Commerciale/Commercial Office: Via Lodi n. 11, 26816 Ossago Lodigiano (Lo), Italy
Ph. +39.0371.87083 / Fax +39.0371.871153 - www.tecrasrl.it - e-mail: info@tecrasrl.it

















Features
<ul style="list-style-type: none"> • Combines the advantages of both metal and plastic tubing. • Very light (5 times lighter than a standard instrument control tube)
Provides neat looking bends without special bending tools.
<ul style="list-style-type: none"> • Corrosion and chemical-containing atmospheres resistant • Excellent chemical compatibility • Tubing contents dry thanks to aluminum barrier • Enables direct burial without additional protection (whatever the installation) • Connection with standard compression fittings • 25, 75, 100m Standard lengths • Standard colour: black; other colours available on request • Also available with »Halogen free« jacket

Application
<ul style="list-style-type: none"> • Pneumatic instrumentation and control lines located in very wet or moist environments • Air and gas sampling • Corrosive environments • ID surface best suited for air

Construction
<ul style="list-style-type: none"> • Polyethylene/Aluminum composite

Temperature range
<ul style="list-style-type: none"> • -40 °C to 80 °C

Codice Code	 mm	 mm	 @ 25 °C kg	 Kg	 @ 25 °C bar	 %	 kg/100m
1300-M060X	6	+0.13/-0.28	45	135	115	75	2.0
1300-M080X	8	+0.13/-0.28	60	150	115	75	3.2
1300-M100X	10	+0.15/-0.30	110	220	115	70	5.7
1300-M120X	12	+0.15/-0.30	135	180	98	75	7.5
1300-M140X	14	+0.20/-0.35	135	180	98	75	9.6
1300-M150X	15	+0.20/-0.35	140	180	65	75	10.6

Codice Code	 mm	 mm	 @ 25 °C Kg	 Kg	 @ 25 °C Bar	 %	 kg/100m
1300-0440X	1/4	+0.006/-0.01	45	135	115	75	2.4
1300-0660X	3/8	+0.006/-0.01	110	220	100	70	5.2
1300-0860X	1/2	+0.006/-0.01	135	180	80	75	7.3