



AR-flex Flexible beaded cavity tubing

Ø 4.0 cm - 15.0 cm

MSL cavity tubing type **AR-flex** is folded spiral-seam tubing with a right-handed spiral and reinforcement beading of approximately 3.0 mm. **AR-flex** tubes are made of coiled banding 0.2 mm to 0.4 mm thick. Other thicknesses are available on request.

MSL cavity tubing is watertight so that no cement paste can later trickle into it during concreting or vibrating.

MSL cavity tubing type **AR-flex** is extremely rugged but can easily be bent into virtually any angle by contrast with the standard **AR** type. **AR-flex** is available from stock in 5 m lengths. Tailored and longer tubing is available on request.

Material: cold rolled zinc or black sheet metal depending on availability.



ATTENTION smallest bend radius 1.5 diameter

AR-flex	Tubing inner diameter (cm)	4,0	5,0	6,0	6,5	7,0	8,0	9,0	10,0	12,0	13,5	15,0
	Beading height, approximate (mm)	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0
	Weight, approximate (kg/rm)	0,37	0,47	0,55	0,60	0,65	0,73	0,80	0,90	1,05	1,16	1,32
ARD	Cover, steel, rigid, no nailing edge				X		X		X	X	X	X
ARDN	Cover, steel, loose, with nailing edge				X		X		X		X	X
ARDK	Cover, plastic, loose, no nailing edge	X	X	X		X	X	X	X	X	X	X
ARDKN	Cover, plastic, loose, with nailing edge	X	X	X	X	X	X		X		X	X

AR-flex Pos.	Quantity	Ø cm	Length m	Cover	
				Type	Quantity
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	
				ARD.....	

Contact	Need	Date	Calculation
Telephone - Fax			
<p>Text for invitation of tenders: Flexible MSL cavity tubing, Type AR-flex. Make: MSL Manufacture pcs cavity folded spiral-seam tubing Material: black/zinc. Beading height 3.0 mm Diameter: D = _____ cm. Length: L = _____ m</p>			

Shipping address: _____

Marketing and sales: _____



Mathieu Schalungssysteme und Lufttechnische Komponenten GmbH
 INDUSTRIESTRASSE D-66625 SÖTERN
 Fon +49 (0) 6852 / 884-0 Fax +49 (0) 6852 / 884-10
 www.msl-bauartikel.de e-mail: zentrale@msl-bauartikel.de

Subject to technical changes.

