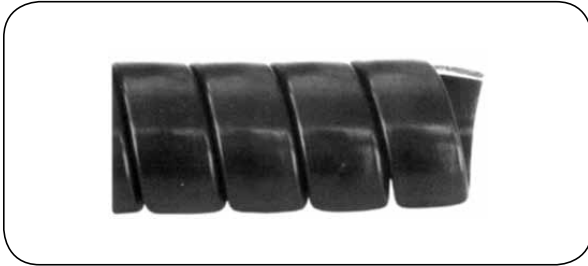


## MACHINES AND ACCESSORIES - protection and sealing



### SPIRALINA

**Material:** Rigid PVC (exhibits memory effect)  
**Working temp.:** From -10°C up to +60°C  
 (with peaks up to +70°C)

Protective spiral designed to protect hoses (cables) against abrasion and squeezing. Also used to wrap group of hoses (cables) to form bundles. Resistant to weather influence, UV radiation, ozone, flame (according to UL94VO), oil, diesel oil, water. Not conductive - surface conductivity  $10^{10} \Omega$ .

code	I.D. [mm]	O.D. [mm]	band thickness [mm]	band width [mm]	range diameter [mm]	weight [kg/m]
SPIRALINA FLEX						
ME-SPIRALINAFX-013	13	15.4	1.2	10	12 ÷ 18	0.05
ME-SPIRALINAFX-016	16	18.4	1.2	12	16 ÷ 26	0.06
ME-SPIRALINAFX-020	20	23.6	1.8	14.5	20 ÷ 27	0.12
ME-SPIRALINAFX-024	24	27.3	1.9	15	23 ÷ 30	0.16
ME-SPIRALINAFX-027	27	30.8	1.9	16	27 ÷ 35	0.20
ME-SPIRALINAFX-030	30	34.4	2.2	18	30 ÷ 45	0.23
ME-SPIRALINAFX-035	35	40	2.2	20.5	35 ÷ 60	0.28
ME-SPIRALINAFX-044	43.5	48	2.3	23	45 ÷ 75	0.40
SPIRALINA						
ME-SPIRALINA-056	56	63	3.5	26	50 ÷ 90	0.85
ME-SPIRALINA-065	64	72.5	4.3	30	60 ÷ 120	1.15
ME-SPIRALINA-080	81	91	5	35	75 ÷ 200	1.70



### BINDING SPIRAL

**Material:** Black polyethylene (PE)  
**Working temp.:** From -30°C up to +80°C

Lightweight, very flexible protective spiral made of a band cut from a PE pipe. Designed to protect electric cables and hoses and to wrap them to form bundles. Resistant to acids, oils, solvents and UV radiation.

code	I.D. [mm]	O.D. [mm]	band thickness [mm]	band width [mm]	coil length [m]
SF-BINDING-06	4	6	1	5.5	100
SF-BINDING-08	6	8	1	5.5	50
SF-BINDING-10	8	10	1	8	50
SF-BINDING-12	10	12	1	8	50
SF-BINDING-15	12.5	15	1.25	10	50
SF-BINDING-20	16.6	20	1.7	12.5	25
SF-BINDING-25	21	25	2	12.5	25
SF-BINDING-32	28	32	2	15	25