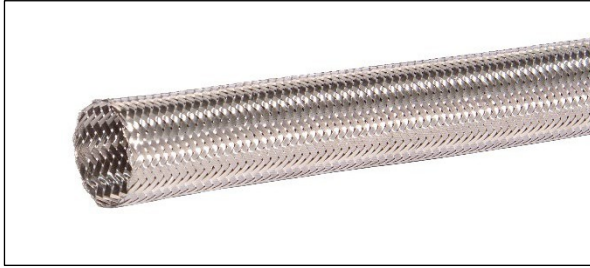




## Shields



### 304 B

**Material:** AISI 304 steel  
**Type:** standard

Steel braids are used as external hose covers to protect against mechanical damage, abrasion, etc. They can be clamped with a hose clamp or sleeves.

index	Hose inside diameter [inch]	inner diameter of the braid [mm]
AT-304B-006X	1/4	10,5
AT-304B-010X	3/8	15,5
AT-304B-012X	1/2	18,5
AT-304B-020X	3/4	28,5
AT-304B-025X	1	34
AT-304B-032X	1.1/4	44,5
AT-304B-040X	1.1/2	53,5

index	Hose inside diameter [inch]	inner diameter of the braid [mm]
AT-304B-050X	2	64
AT-304B-065	2.1/2	82
AT-304B-080	3	95
AT-304B-100	4	124
AT-304B-125	5	150
AT-304B-150	6	176
AT-304B-200	8	235



### SPIRALINE

**Material:** rigid PVC  
**Operating temperature:** -10°C to +60°C (temporarily up to +70°C)

Spiral guard designed to protect hoses (cables) from abrasion and crushing. Also used to hold a group of hoses (cables) together as a bundle. Weather resistant, UV resistant, ozone resistant, fire resistant (according to UL94V0), oil resistant, diesel resistant, water resistant. Non-conductive - surface conductivity 1010Ω.

index	internal diameter [mm]	external diameter [mm]	strip thickness [mm]	Belt width [mm]	diameter range [mm]	mass [kg/m]
ME-SPIRALINAFX-013	13	15,4	1,2	10	12÷ 18	0,05
ME-SPIRALINAFX-016	16	18,4	1,2	12	16÷ 26	0,063
ME-SPIRALINAFX-020	20	23,6	1,8	15	20÷ 27	0,12
ME-SPIRALINAFX-027	27	30,8	1,9	16	27÷ 35	0,195
ME-SPIRALINAFX-030	30	34,4	2,2	18	30÷ 35	0,230
ME-SPIRALINAFX-035	35,5	40	2,2	19,5	35÷ 60	0,28
ME-SPIRALINAFX-044	43,5	48	2,3	20,5	35÷ 75	0,4
ME-SPIRALINE-056	56	63	3,5	26	50÷ 90	0,85
ME-SPIRALINE-065	65	74	4,5	29	60÷ 120	1,15
ME-SPIRALINE-080	80	90	5	35	75÷ 200	1,6

