

Dimensions shown may be changed without prior notice

// HOSE PROTECTION

// FIRE PROTECTION SLEEVE

Woven mineral fibre flame protection sleeve with silicon external coating.

Used to protect hoses and fittings from extreme temperatures.
To be fixed with hose clamps or crimped rings.

Temperature: +250 °C (482 °F)
intermittent to 1500 °C (2732 °F)



Item code	Part. Number	d mm
1901772	RLYGAS0-0130000	13
1901103	RLYGAS0-0160000	16
1901774	RLYGAS0-0190000	19
1901775	RLYGAS0-0220000	22
1901771	RLYGAS0-0250000	25
1901151	RLYGAS0-0290000	29
1901770	RLYGAS0-0320000	32
1901110	RLYGAS0-0380000	38
1901773	RLYGAS0-0510000	51
1901114	RLYGAS0-0640000	64
2600094	RLYGAS0-0760000	76

// MSHA TEXTILE SLEEVE

Polyester sleeve to protect the hose from abrasion, weathering and high temperature.

MSHA IC-152/18 approval.

Temperature: -40 °C +100 °C (-40 °F +212 °F)



Item code	Part. Number	ID mm	ID inch
1900143	RTYOG0A-02000T0	20	0,79
1900147	RTYOG0A-02500T0	25	0,98
1900142	RTYOG0A-03000T0	30	1,18
1902519	RTYOG0A-03500T0	35	1,38
1900145	RTYOG0A-04000T0	40	1,57
1900168	RTYOG0A-04500T0	45	1,77
1900183	RTYOG0A-05000T0	50	1,97
1900167	RTYOG0A-06500T0	65	2,56
1900157	RTYOG0A-07500T0	75	2,95
1900151	RTYOG0A-09000T0	90	3,54

// PLASTIC PROTECTIVE FLAT COIL SLEEVE

The plastic coil sleeve is resistant against air, water, oil, petrol, hydraulic liquids etc.

This coil sleeve can also be used for group bundling of hose lines.

Temperature: -20 °C to +84 °C (-4 °F to +180 °F)



Item code	Part. Number	ID mm	OD in	Hose OD range mm
1901634	RJS1AG0-0130000	13	16	13-18
1901635	RJS1AG0-0160000	16	20	18-24
1901636	RJS1AG0-0200000	20	25	24-28
1901067	RJS1AG0-0270000	27	32	28-40
1902051	RJS1AG0-0350000	35	40	35-45
1901076	RJS1AG0-0430000	43	50	40-55
1902520	RJS1AG0-0550000	55	63	55-62
1901142	RJS1AG0-0660000	66	75	60-70
1901089	RJS1AG0-0800000	80	90	70-90
1901641	RJS1AG0-0990000	99	110	80-105
1902521	RJS1AG0-1270000	127	140	120-150