

MACHINES AND ACCESSORIES - protection and sealing



SAFE SLEEVE

Material: Black polypropylene (not branded)
Working temp.: From -40°C up to +80°C

SAFE SLEEVE MSHA

Material: Black polyester (branded)
Working temp.: From -40°C up to +120°C

A protective sleeve made of dense fabric intended to protect hydraulic or pneumatic hoses or hose assembly bundles. Excellent abrasion resistance (tested to EN ISO 12947-3), chemical and UV radiation resistance, low electrical conductivity. SAFE SLEEVE perfectly safeguards a hose operator in case of oil burst caused by the breaking hose. Meets the requirements of EN ISO 3457 and EN 12999 EN. MSHA-approved SAFE SLEEVE is suitable for operation in mines as flame resistant.

code	code	I.D. [mm]	width (flat) [mm]	recommended hose O.D. [mm]	standard length [m]
SF-SLRD-017	SF-SLRD-MSHA-017	17	30	14	50
SF-SLRD-023	SF-SLRD-MSHA-023	23	40	15	50
SF-SLRD-027	SF-SLRD-MSHA-027	27	45	22	50
SF-SLRD-030	SF-SLRD-MSHA-030	30	50	25	50
SF-SLRD-036	SF-SLRD-MSHA-036	36	60	30	50
SF-SLRD-039	SF-SLRD-MSHA-039	39	65	34	50
SF-SLRD-046	SF-SLRD-MSHA-046	46	75	40	50
SF-SLRD-055	SF-SLRD-MSHA-055	55	90	48	50
SF-SLRD-062	SF-SLRD-MSHA-062	62	100	55	50
SF-SLRD-078	SF-SLRD-MSHA-078	78	125	70	50
SF-SLRD-109	SF-SLRD-MSHA-109	109	175	100	50
SF-SLRD-125	SF-SLRD-MSHA-125	125	200	115	50



Aluminium ferrules for attaching SAFE SLEEVES

code	O.D. [mm]	I.D. [mm]
SF-ALU-20X16	20	16
SF-ALU-25X21	25	21
SF-ALU-30X26	30	26
SF-ALU-35X31	35	31
SF-ALU-40X35	40	35
SF-ALU-45X38	45	38
SF-ALU-50X45	50	45