



FIRE SLEEVE

SHILTEK consists of a fiberglass braid, coated with a silicone rubber layer, compounded to assure compatibility to solvents and lubricants.

Standard colour:

Iron oxide red colour

Other colours are available on request

Standard print:

SHILTEK

Possibility of custom printing

Temperature range:

-54°C to +260°C (-65°F to +500°F)

MSHA approval for mining applications n. IC207/03

Construction of the sleeve complies with SAE aerospace standard AS 1072 Type 2

Flame retardant according to AFNOR E48-084

SHILTEK is available in the following range:

Part N.	Round diameter mm	Coil length m	Quantity per box m	Availability
SHL06	6	15	105	Stock
SHL08	8	15	105	Stock
SHL10	10	15	90	Stock
SHL13	13	15	75	Stock
SHL16	16	15	75	Stock
SHL19	19	15	75	Stock
SHL22	22	15	75	Stock
SHL25	25	15	60	Stock
SHL29	29	15	60	Stock
SHL32	32	15	45	Stock
SHL35	35	15	45	Stock
SHL38	38	15	45	Stock
SHL41	41	15	45	Stock
SHL44	44	15	30	Stock
SHL51	51	15	30	Stock
SHL57	57	15	30	Stock
SHL64	64	15	30	Stock
SHL70	70	15	30	Stock
SHL76	76	15	15	Stock
SHL83	83	15	15	Stock
SHL89	89	15	15	Stock
SHL95	95	15	15	Stock
SHL102	102	15	15	Stock

Coils of 15 m, with maximum 1 join.