


61713002	<b>DATA SHEET</b>	
Valid from: 03.07.2018	<b>SILVYN® HIPROJACKET LIGHT</b>	

The SILVYN® HIPROJACKET LIGHT is an economical alternative for less difficult heat environments. It resists molten materials on a small scale, and provides protection against exposure to flame. Due to these features, the conduit is used in the steel industry, furnace construction, plastics industry, mechanical engineering and in all areas where cables and wires are exposed to short-term high temperatures.



**Material:** thin knitted or braided fiberglass - inner tube coat of iron oxide silicon

**Resistance:** good oil resistance, short flame resistance, slight temperature reduction

**Temperature range:** +260°C continuous exposure,  
+538°C for 20 minutes,  
+1200°C for 15-30 seconds

**Colour:** red

#### Dimension table:

Part. No.	Description	Diameter		Nominal Diameter	VPE
		inner	outer	(inch)	in m
61713002	SILVYN HIPROJACKET LIGHT NW 4	4	6	5/32"	100
61713006	SILVYN HIPROJACKET LIGHT NW 6	6	8	1/4"	100
61713008	SILVYN HIPROJACKET LIGHT NW 8	8	10	5/16"	100
61713009	SILVYN HIPROJACKET LIGHT NW 10	10	12	3/8"	100
61713012	SILVYN HIPROJACKET LIGHT NW 12	12	14	1/2"	100
61713001	SILVYN HIPROJACKET LIGHT NW 16	16	18	5/8"	50
61713020	SILVYN HIPROJACKET LIGHT NW 20	20	22	3/4"	50

For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

Creator: PDP Released: DAMU1/PDP	Document: DB61713002DE Version: 01	Page 1 of 1
-------------------------------------	---------------------------------------	-------------