## **Data sheet**



ID	KSR 6M
Description	plain ducting
Properties	rigid ducting, plain, with moulded-on coupler medium compression resistance, normal impact resistance
Colour	black/grey
Fire Behaviour	non flame propagating
Classification	N 450

Norms: ÖVE/ÖNORM EN 61386-1:2009, ÖVE/ÖNORM EN 61386-24:2011



	Length	Operating temperature		UV-Level	
6 m		-5 bis +60 °C		L2	
Art. no.	Inner diameter	Outer diameter	Small Package	Large Package	
106 242	46,2 mm	50 mm	6 m	2838 m	
106 243	58,6 mm	63 mm	6 m	1782 m	
106 244	69,9 mm	75 mm	6 m	1308 m	
106 245	84,2 mm	90 mm	6 m	828 m	
106 246	103,4 mm	110 mm	6 m	570 m	
106 247	117,6 mm	125 mm	6 m	408 m	
106 248	150,6 mm	160 mm	6 m	234 m	

Further technical details				
Details				
Model	Rigid			
Shape	Outer - and inner side plain			
Surface protection	Untreated			
Transparent	False			
Material	PVC-U			

\*) L1: Indoor use - to avoid UV discoloration (no exposure to direct sunlight). L2: Partially shaded: Outside, in areas with sun only for two to four hours a day, in shadowy places.

L3: Full sun: To be used also in areas with whole-day exposure to sunlight, e. g. roofs, antenna poles or PV panels. Civil engineering and road construction products marked "L2" have to be laid in the shortest time possible to ensure color fastness and stability.

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt, Dietzel GmbH, 1110 Wien, 1. Haidequerstraße 3-5, www.dietzel-univolt.com, makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.