

**VRM-Turbo**, starres Isolierrohr leicht, mit angeformter Muffe; hellgrau (RAL 7035), in Stangen zu 3m

In Übereinstimmung mit: EN 50086-2-1, IEC 61386-21, IEC 60423, IEC 60614-2-2 (ehemals BS 6099)

Bestellhinweis: auch in Stangen zu 2m erhältlich.

**VRM-Turbo**, rigid conduit light gauge, with moulded-on coupler; light grey (RAL 7035), in 3m standard length

In accordance with: EN 50086-2-1, IEC 61386-21, IEC 60423, IEC 60614-2-2 (formerly BS 6099)

Ordering Note: also available in 2m length.



Material	Code	Mechan.	UV stabil.	Temp.
PVC-U	EN 2221	> 320 N	△	-5°C/+60°C

  

art	dn	di	ps [m]	pl [m]	ref
VRM-Turbo 16	16,0	13,7	111	6216	<b>084 195</b>
VRM-Turbo 20	20,0	17,4	111	3996	<b>084 196</b>
VRM-Turbo 25	25,0	22,1	57	2280	<b>084 197</b>
VRM-Turbo 32	32,0	28,6	57	1368	<b>084 198</b>
VRM-Turbo 40	40,0	35,8	21	966	<b>084 199</b>
VRM-Turbo 50	50,0	45,1	21	630	<b>084 200</b>

**UFR**, ovales Rohr; weiß (RAL 9010), in Stangen zu 3m

In Übereinstimmung mit: BS 4607:Part 5:1982

**UFR**, oval conduit; white (RAL 9010), in 3m standard length

In accordance with: BS 4607:Part 5:1982



Material	UV stabil.	Temp.
PVC-U	△	-5°C/+60°C

  

art	dn	di	ps [m]	pl [m]	ref
UFR 16	16,0	13,0	-	150	<b>002 383</b>
UFR 20	20,0	16,9	-	150	<b>002 387</b>
UFR 25	25,0	21,4	-	150	<b>002 390</b>

**CHA**, channeling; weiß (RAL 9010), in Stangen zu 2m



Material	UV stabil.	Temp.
PVC-U	△	-5°C/+60°C

  

art	dn	di	ps [m]	pl [m]	ref
CHA 1	12,0	-	-	150	<b>077 232</b>
CHA 2	20,0	-	-	150	<b>077 233</b>
CHA 3	38,0	-	-	150	<b>077 234</b>

**CHA**, channeling; white (RAL 9010), in 2m standard length