

Massiver Schlauchhalter für schwere Anwendungen

Material Kunststoff [PA]

- Befestigungsbohrungen
- Rippenfixierung zur Zugentlastung
- unterschiedliche Größen sind aneinanderreihbar, übereinander stapelbar (siehe passende Schrauben)
- einsetzbar in C-Profilschiene



RQM 3



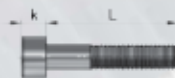
RQM 2

Heavy Tubing clamp for heavy duty applications

Material plastics [PA]

- fastening bore hole
- ribbed fixing for strain relief
- assembly of varying sizes joined in line or on top of each other (see different screws)
- for using in combination with C-profile bar

FLEXA No.	FLEXA No.	AD OD										
schwarz black	grau grey	ø	A mm	B mm	D mm	E mm	øF mm	øG mm	H mm	kg/100	St. Pcs.	
RQMS												
5020.006.211		15,8	50,0	33,5	16,5	30,0	7,0	6,5	34,0	3,100	10	
5020.006.216		21,2	54,0	33,5	16,5	30,0	7,0	6,5	38,0	3,200	10	
5020.006.221		28,5	60,0	40,0	20,0	30,0	7,0	6,5	44,0	3,800	10	
RQM												
5020.020.216	5020.020.016	21,2	65,0	66,0	33,0	30,0	7,0	6,5	45,0	7,900	10	
5020.020.221	5020.020.021	28,5	65,0	66,0	33,0	30,0	7,0	6,5	45,0	7,500	10	
5020.020.229	5020.020.029	34,5	80,0	66,0	33,0	30,0	7,0	8,5	60,0	8,500	10	
5020.020.236	5020.020.036	42,5	80,0	66,0	33,0	30,0	7,0	8,5	60,0	7,600	10	
5020.020.248	5020.020.048	54,5	100,0	66,0	33,0	30,0	-	8,5	75,0	9,200	5	
RQM 2												
5020.008.201		42,5	126,0	66,0	33,0	30,0	-	8,5	106,0	11,000	10	
RQM 3												
5020.008.202		42,5	172,0	66,0	33,0	30,0	-	8,5	152,0	14,300	10	



DIN 4762

FLEXA No. Schrauben	FLEXA No. screws	FLEXA No.	Material material				
Länge L	length L				k mm	s mm	St. Pcs.
1 fach 1 time 65 mm	2 fach 2 time* 130 mm	3 fach 3 time* 200 mm					
0541.106.065	0541.106.130	0541.106.200	verzinkt / galvanized	M 6	6	5	100
0541.806.065	0541.806.130	--	V2A / rustproof steel	M 6	6	5	100
0541.108.065	0541.108.130	0541.108.200	verzinkt / galvanized	M 8	8	6	100
0541.808.065	0541.808.130	--	V2A / rustproof steel	M 8	8	6	100

* stapelbar
* stackable