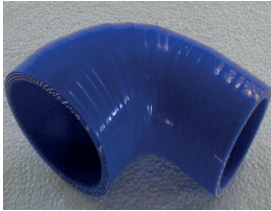


CURVE RIDOTTE IN SILICONE A 90°

ASPIRAZIONE E MANDATA

ARIA ALTA TEMPERATURA ACQUA RADIATORE



MATERIALE: silicone VMQ (vynil methyl Quality) conforme norma SAE 120R1 classeA resistente agli agenti atmosferici ed all'ozono
RINFORZI TESSILI: rinforzi tessili in poliestere
SPESSORE: tolleranza +1 -0,5 mm
TEMPERATURA ESERCIZIO: -60°C + 180°C (punte 200°C)
COLORE: standard blu (altre colorazioni a richiesta)

A RICHIESTA RINFORZI TESSILI IN NOMEX PER TEMPERATURE -60+225°C (PUNTE 250°C)

03-10-2010

CURVE IN SILICONE A 90° "BIDIAMETRO"

LUNGH.GAMBA 102		LUNGH.GAMBA 127		diametri interni	spessore parete mm	numero rinforzi	pressione scoppio bar	Kg.
CODICE	ARTICOLO	CODICE	ARTICOLO					
141.13.017	CU3.SIL 25/16-102	141.14.017	CU3.SIL 25/16-127	25 - 16	4,0	3	19,3	
141.13.018	CU3.SIL 25/19-102	141.14.018	CU3.SIL 25/19-127	25 - 19	4,0	3	19,3	
141.13.019	CU3.SIL 32/25-102	141.14.019	CU3.SIL 32/25-127	32 - 25	4,5	3	13,1	
141.13.020	CU3.SIL 35/25-102	141.14.020	CU3.SIL 35/25-127	35 - 25	4,5	3	13,1	
141.13.021	CU3.SIL 35/32-102	141.14.021	CU3.SIL 35/32-127	35 - 32	4,5	3	13,1	
141.13.022	CU3.SIL 38/25-102	141.14.022	CU3.SIL 38/25-127	38 - 25	4,5	3	15,4	
141.13.001	CU3.SIL 38/32-102	141.14.001	CU3.SIL 38/32-127	38 - 32	4,5	3	15,4	
141.13.002	CU3.SIL 38/35-102	141.14.002	CU3.SIL 38/35-127	38 - 35	4,5	3	15,4	
145.13.003	CU4.SIL 51/38-102	145.14.003	CU4.SIL 51/38-127	51 - 38	5,0	4	12,6	
145.13.004	CU4.SIL 51/45-102	145.14.004	CU4.SIL 51/45-127	51 - 45	5,0	4	12,6	
145.13.023	CU4.SIL 57/51-102	145.14.023	CU4.SIL 57/51-127	57 - 51	5,0	4	12,6	
145.13.006	CU4.SIL 60/51-102	145.14.006	CU4.SIL 60/51-127	60 - 51	5,0	4	13,4	
145.13.007	CU4.SIL 63/51-102	145.14.007	CU4.SIL 63/51-127	63 - 51	5,0	4	13,4	
145.13.009	CU4.SIL 70/51-102	145.14.009	CU4.SIL 70/51-127	70 - 51	5,0	4	8,0	
145.13.010	CU4.SIL 70/60-102	145.14.010	CU4.SIL 70/60-127	70 - 60	5,0	4	8,0	
145.13.011	CU4.SIL 70/63-102	145.14.011	CU4.SIL 70/63-127	70 - 63	5,0	4	8,0	
145.13.012	CU4.SIL 76/51-102	145.14.012	CU4.SIL 76/51-127	76 - 51	6	4	8,0	
145.13.024	CU4.SIL 76/60-102	145.14.024	CU4.SIL 76/60-127	76 - 60	6	4	8,0	
146.13.013	CU5.SIL 76/63-102	146.14.013	CU5.SIL 76/63-127	76 - 63	6	4 - 5	8,0	
146.13.025	CU5.SIL 76/67-102	146.14.025	CU5.SIL 76/67-127	76 - 67	6	4 - 5	8,0	
146.13.026	CU5.SIL 80/70-102	146.14.026	CU5.SIL 80/70-127	80 - 70	6	4 - 5	8,0	
146.13.014	CU5.SIL 80/76-102	146.14.014	CU5.SIL 80/76-127	80 - 76	6	4 - 5	8,0	
146.13.027	CU5.SIL 90/76-102	146.14.027	CU5.SIL 90/76-127	90 - 76	6	4 - 5	5,5	
146.13.016	CU5.SIL 90/80-102	146.14.016	CU5.SIL 90/80-127	90 - 80	6	4 - 5	5,5	
146.13.028	CU5.SIL 102/76-102	146.14.028	CU5.SIL 102/76-127	102 - 76	6	4 - 5	5,5	

CODIFICA 141 : 3 RINFORZI
CODIFICA 145 : 4 RINFORZI
CODIFICA 146 : 5 RINFORZI

Descrizioni e caratteristiche tecniche indicative e non impegnative