## Foam rubber round suction cup

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			Code 19VTN.G.14.040. 19VTN.G.14.064. 19VTN.G.14.092.	Ø 00 4 00 6 00 8	0A B 0C 0D 0A B 00 G1/4" 80 G1/4"	ØC 20 40 64	ØD 40 64 92	ш Е 10 11	F 15 15	19VTN	Code		20 G	0A B 0C 0D 3 00C /4" 92	н (ØD 127	G	F 15	G G3/8	H 30
Foan main ribbe Recc	n rubber round suction cup tained even after several w ed/corrugated sheets, brick, ommended for handling loa	is made from a spe orking cycles. Espec items made of roug ds with lifting force p	cial mixture called "N cially suited for movin h concrete, garden v parallel to the surface	R", whic g loads valkway and for	ch has a d s with coar / tiles, etc. r the move	lensity rse or v ., and ii ement o	that all very rou n gene of loads	ows fo ugh sui ral in a s with o	r grippii faces s Il cases piled su	ng even o uch as: s where tra rfaces.	n very rough a awn, bush-har aditional suctio	and mme on ci	irregula ered or ups ca	ar surfac flamed i nnot be	es, and narble, used.	allows	s its e ed, no	lasticity on-slip c	to be r
			Code		Lifting fo	orce in	vertic	al dire kPa	ction (f	N) 📥	Weight (gr.	.)							
ces			19VTN G 14 04	10 00			7	8			33.4								
) for			19VTN.G.14.06	64.00			3	5			82.4								
fting			19VTN.G.14.09	92.00			8	4			197.8								
of li		19VTN.G.14.12	27.00			17	72			489.3									
able		Colour	Colour			°Shore	eΑ			Operating	tem	perat	ure °C		1				
		Foam rubber	0													1			
		"NR"	Orange			30	)				-2	20 ÷	80						
_																			
1		-																	
1000			Code 19VRN.G.22.NxH.00 19VRN.G.22.RxF.00	A A D 107 D 135	B 60	C I 15 7 15 5	E. D E 70 1 55 1	F + + + + + + + + + + + + + + + + + + +	- G 5 M1 5 M1	2 2 19	C	<u>100</u>	) A 0 290	A G B 0 140	100 <u>M12</u> C 15	D 134	→ C E 11	F 15 0	G 1/2"
Foan be m or rite Not r second	m rubber rectangular suction naintained even after severa obed/corrugated sheets, bri recommended for handling	n cup is made from a l working cycles.Esp ck, items made of rot loads with lifting for	Code 19VRN.G.22.NxH.00 19VRN.G.22.RxF.00 a special mixture calle becially suited for more uph concrete, garder be parallel to the surfation <b>Code</b> 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx	A A A A D 107 135 add "NR" add "NR" a	B 75 60 1 2, which ha of loads vay tiles, e or the mo	C I I C I I 15 7 15 5 as a de with co vemen vemen	E D E TO 1 55 1 CO 1	F F F F F F F F F F F F F F F F F F F	G G M1 G M1 S M1 s M1 s M1 s M1 s M1 s M1 s M1 s M1 s	gripping e 2 2 2 2 19 19 19 19 19 19 19	Code VRN.G.12.Sx ven on very rc ich as: sawn, l traditional suc Weight (gr. 236.7 231.7 1175.1	100 112 (R.0 bush ction	A 0 290 a and irr cups 6	A G B 140 regular s hered or cannot b	100 M12 C 15 Iurfacess flamed e used.	D 134	E 11	F 15 c	G 11/2"
Foan be m or rite Not r	n rubber rectangular suction aaintained even after severa obed/corrugated sheets, bri recommended for handling	n cup is made from a l working cycles.Esp ck, items made of ro loads with lifting ford	Code 19VRN.G.22.NxH.00 19VRN.G.22.RxF.00 a special mixture calle becially suited for mo- bugh concrete, garder be parallel to the surface parallel to the surface 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx 19VRN.G.22.Rx	A A A A D 107 135 ed "NR" vement n walkwace or for xF.00 xF.00 xR.00	B 75 60 2, which ha of loads v vay tiles, e or the mo	C I I C I I 15 7 15 5 as a dee with co etc. and vernen broce in Iness 1	E D E TO 1 55 1 E F CO 1 55 1 C C C C C C C C C C C C C	F F F F F F F F F F F F F F F F F F F	G 5 M1 5 M1 5 M1 supph si all cas oiled s ction (f	2 2 2 2 19 gripping e urfaces su es where urfaces.	Code VRN.G.12.S> VRN.G.12.S> VRN.G.12.S> Ven on very rc ich as: sawn, i traditional suc Weight (gr. 236.7 231.7 1175.1 <b>Operating</b>		A 0 290 0 and in haham cups (	A G B D 140 regular s hered or cannot b	C 15 15 uurfacess flamed e used.	D 134	E 11 allows	F 15 C	G 11/2"
Table of lifting forces Not r	n rubber rectangular suction haintained even after several obed/corrugated sheets, bri recommended for handling	h cup is made from a law ring cycles. Esp ck, items made of rol loads with lifting form	Code 19VRN.G.22.NxH.00 19VRN.G.22.RxF.00 a special mixture callo becially suited for mo- rugh concrete, garder becally suited for mo- for m	A A A A A A A A A A A A A A	B 75 60 , which ha of loads way tiles, e or the mo Lifting fo	C I I C I I T 5 7 T 5 5 as a de with co versen orce in Iness '	E D E TO 1 55 1 D F F TO 1 55 1 C TO 1 55 1 C C C C C C C C C C C C C	F F F F F F F F F F F F F F F F F F F	G G M1 G M1 G M1 G M1 G M1 G M1 G M1 G	2 2 2 19 gripping e urfaces su es where uurfaces.	Code VRN.G.12.Sx VRN.G.12.Sx VRN.G.12.Sx Ven on very rc ich as: sawn, I traditional suc Weight (gr. 236.7 231.7 1175.1 <b>Operating</b>		A a and ir h-hammen cups of a a a b b b b b b b b c b c b c b c b c b c c c c c c c c c c c c c	A B D 140	100 M12 C 15 Is urfaces flamed e used.	D 134	E 11	F 15 tured, n	G 11/2"



"NR"

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