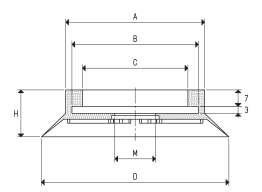


These cups feature a particularly thin and soft lip, which allows it to grip very rough surfaces. Its supporting surface with cleats guarantees a firm grip on the load to be handled. These cups have been specially designed for gripping ceramic tiles with smooth, rough and non-slip surfaces, although, due to their features, they can also be used for handling glass, marble and cement manufactures. These cups can be cold-assembled, with no adhesives, onto their anodised aluminium support equipped with a threaded hole in the centre to allow their fastening to the machine.

These cups are extremely easy to replace; for the spare part, in fact, all you have to do is request the cup indicated in the table in the desired compound

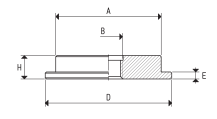




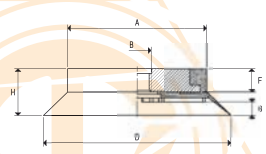


CUPS							
Art.	Force	Α	В	С	D	Н	M
AI G	Kg	Ø	Ø	Ø	Ø		Ø
01 80 20 *	12.56	58	54	45	80	20	17

^{*} Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



SUPPO	ORTS								
Art.	Α	B D E		E	Н	Support	Cup	Weight	
Aiti	Ø	Ø	Ø			material	art.	g	
00 08 126	45	M12	54	3	10	aluminium	01 80 20	45.5	
00 08 143	45	G1/2"	54	3	10	aluminium	01 80 20	41.5	



CUPS WITH SUPPORTS

	Art.	Force	Α	В	D	F	G	Н	Cup	Support \	Neight
	711 61	Kg	Ø	Ø	Ø				Art.	Art.	g
•	08 80 20 *	12.56	58	M12	80	10	6	20	01 80 20	00 08 126	70.7
	08 80 20 1/2" *	12.56	58	G1/2"	80	10	6	20	01 80 20	00 08 143	66.7
,											

^{*} Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6} = \frac{Kg}{0.4536}$

GAS - NPT thread adapters available at page 1.117