

CUPS WITH VULCANISED SUPPORT

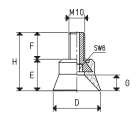
These sturdy and rather deep cups are designed to handle bodywork components in moulded sheet steel.

These cups are produced with a special compound called BENZ, which can resist to heavy loads and to the chlorine usually contained in the oil used for moulding and drawing of the sheet steel.

The galvanised steel support is vulcanised onto the cup. Galvanised steel adapters are also available to allow modifying the suction connection from M10 to gas or NPT threads.

Cups in special compounds indicated at page 21 can be provided upon request in minimum quantities to be defined in the order.

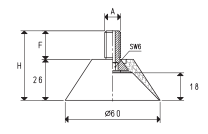




CUPS WITH VULCANISED SUPPORT

Art.	Force	D	E	F	G	Н	Support	Weight
	Kg	Ø					material	g
08 30 38 *	1.80	30	20	17	10	37	steel	20.8
08 40 41 *	3.20	40	23	18	12	41	steel	24.9

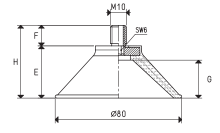
^{*} Complete the code indicating the compound: B= BENZ rubber; N= natural para rubber; S= silicon



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Art.	Force	Α	F	Н	Support	Weight
Aiti	Kg	Ø			material	g
08 60 45 *	7.10	M10	18	44	steel	29.5
08 60 45 1/4" *	7.10	G1/4"	10	36	steel	34.4

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Art.	Force	E	F	G	Н	Support	Weight
	Kg					material	g
08 80 50 *	12.60	33	18	26	51	steel	58.0

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REDUCTIONS

Art.	D	d	Н	Reduction	Weight
	Ø	Ø		material	g
00 08 130 *	G1/4"	M10	14	steel	4.9
00 08 131 *	G3/8"	M10	14	steel	12.8
00 08 254 *	1/4" NPT	M10	14	steel	4.8
00 08 255 *	3/8" NPT	M10	14	steel	12.7

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