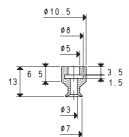
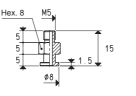
These cups have been designed to solve many of the gripping and handling problems we have encountered in over thirty years of activity. They differ from all the other cups for the variety of their shapes. They are suited for gripping CDs, labels, bags, paper

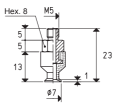
or plastic sheets, stickers, cardboard, metal and plastic objects, biscuits, chocolates, etc.

Their nickel-plated brass or anodised aluminium supports are provided with a threaded male or female pin to enable suction and to fasten them to the machine. These cups can be manually assembled onto their supports

with no adhesives. They are available in the standard compounds, but they can also be provided in the special compounds listed at page 21 in minimum amounts to be defined in the order.

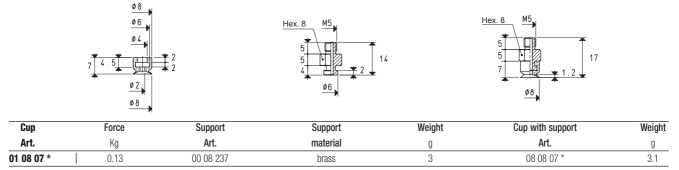




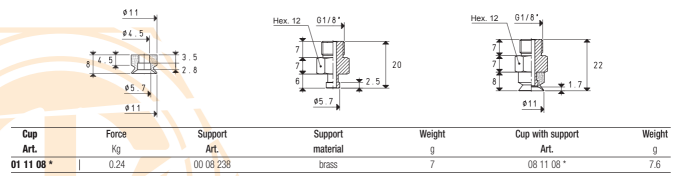


Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 07 13 *	0.10	00 08 236	brass	3	08 07 13 *	3.6

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



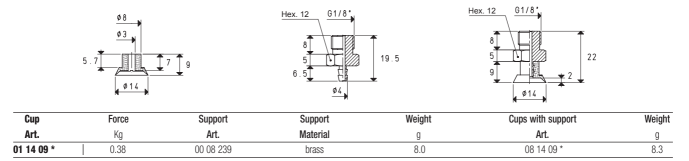
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



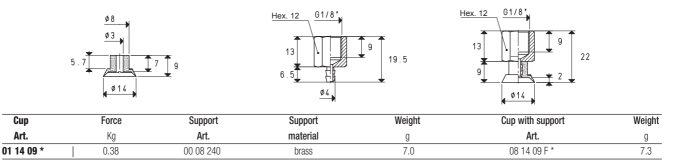
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

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

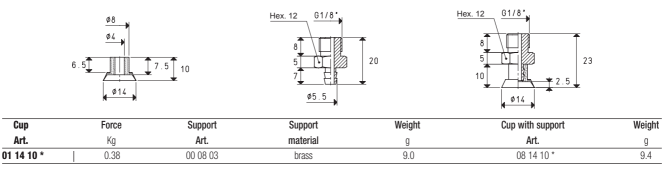
GAS - NPT thread adapters available at page 1.117



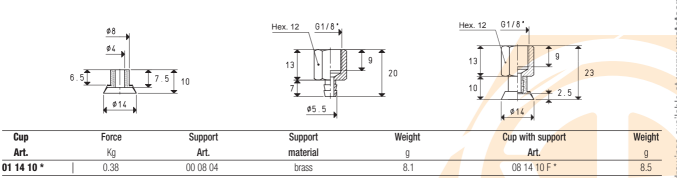
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



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

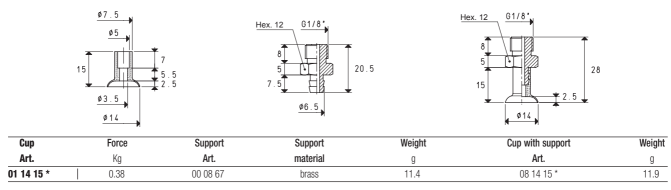


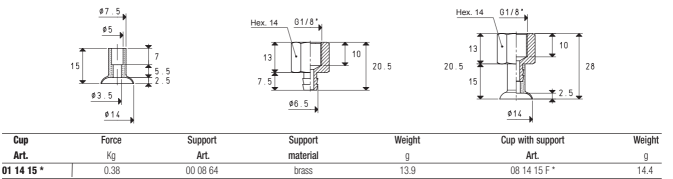
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



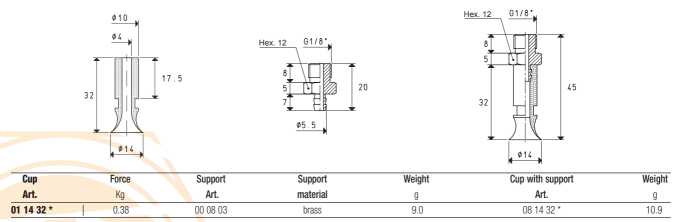
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

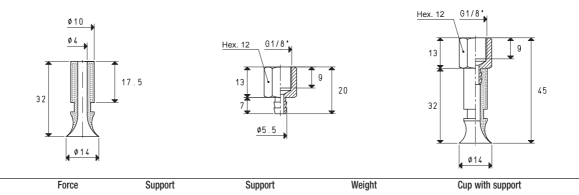
30





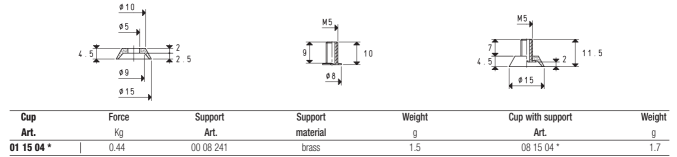
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

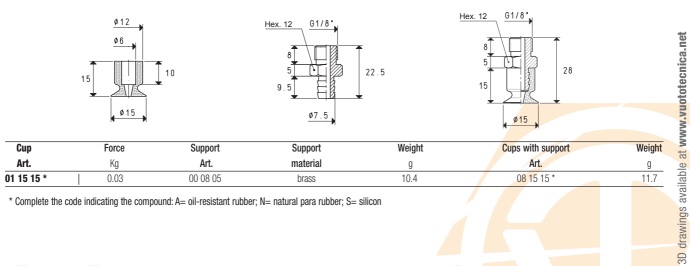


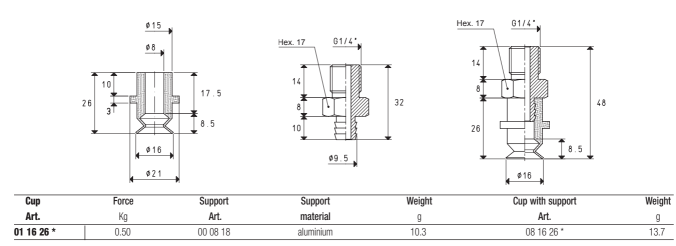


Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 14 32 *	0.38	00 08 04	brass	8.1	08 14 32 F *	10.0

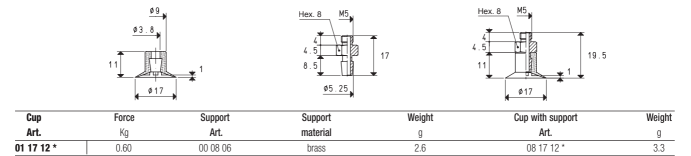
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



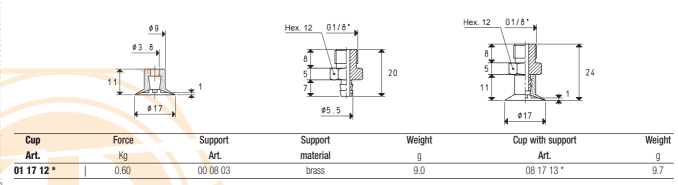


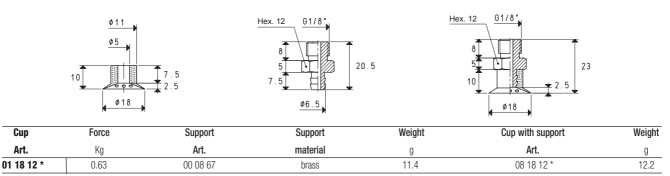


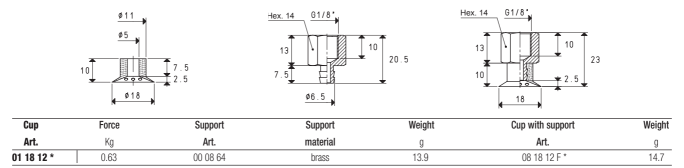
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



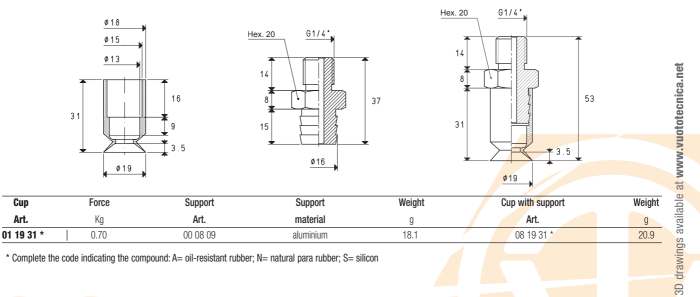
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

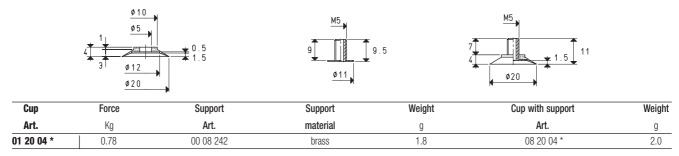




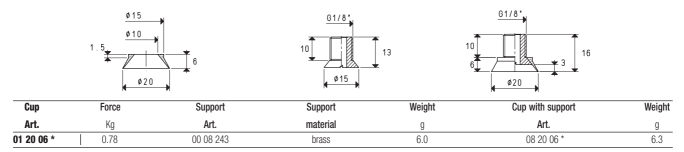


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

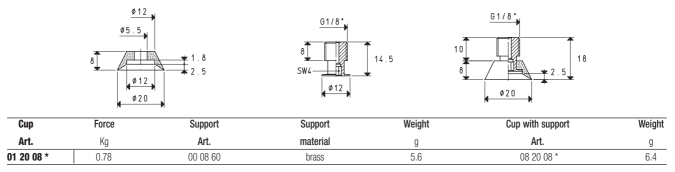




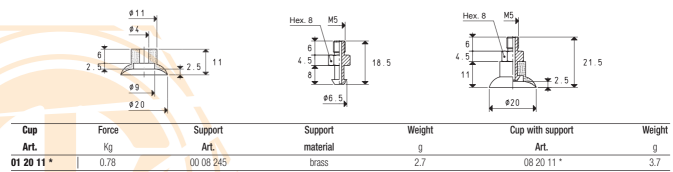
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



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

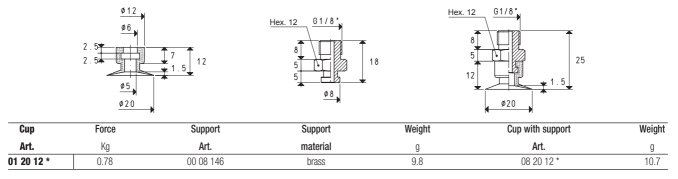


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

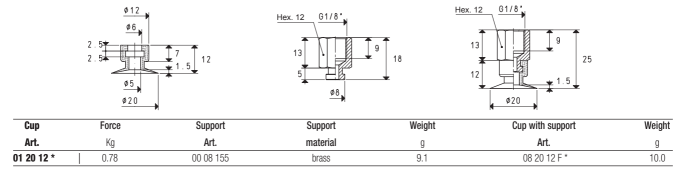


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

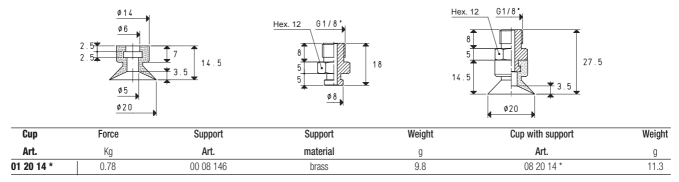
Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6} = \frac{Kg}{0.4536}$



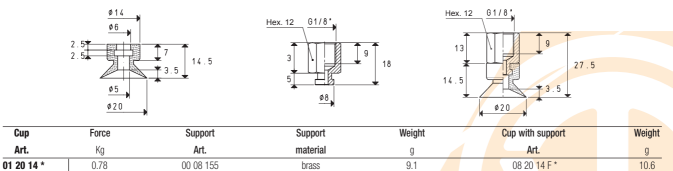
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

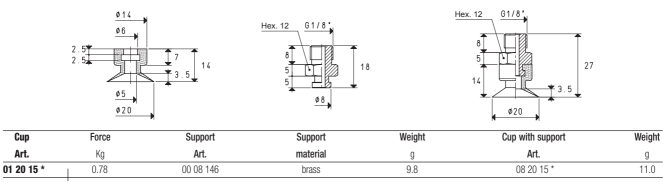


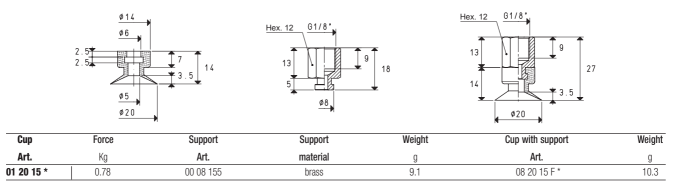
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



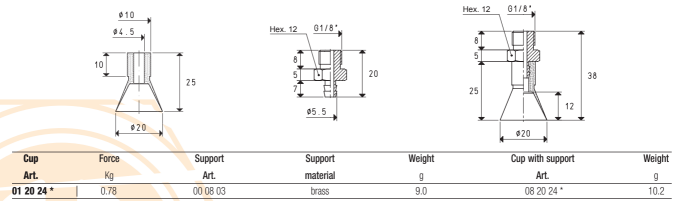
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

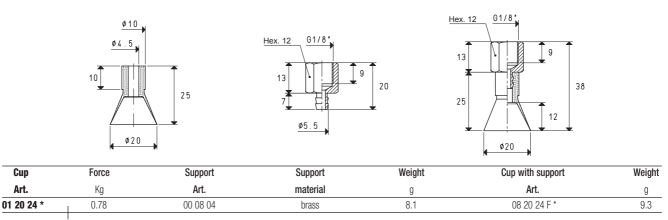


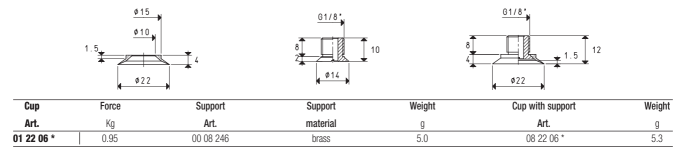




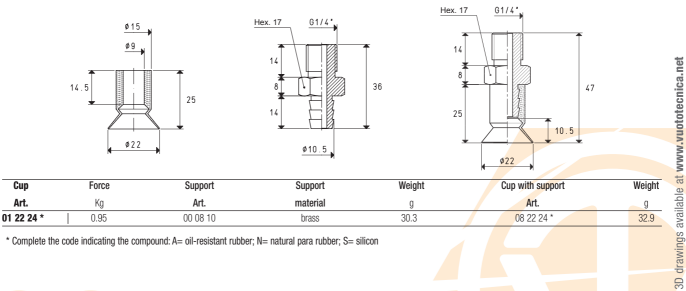
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



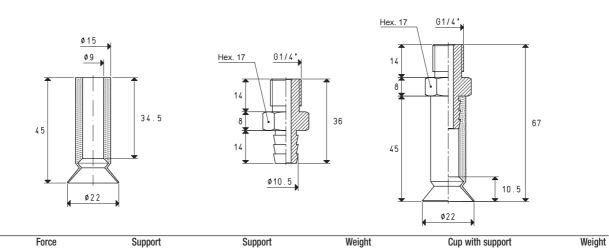




* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

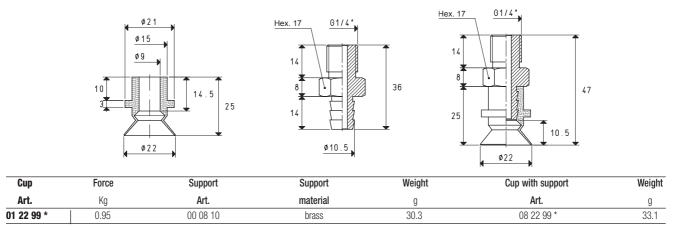


Cup

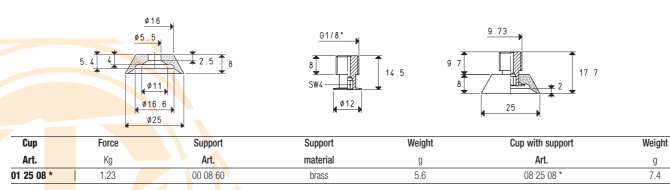


Art.	Kg	Art.	material	g	Art.
01 22 45 *	0.95	00 08 10	brass	30.3	08 22 45 *

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



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

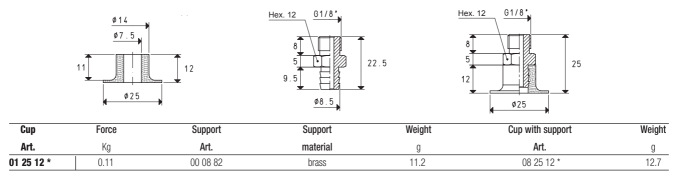


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

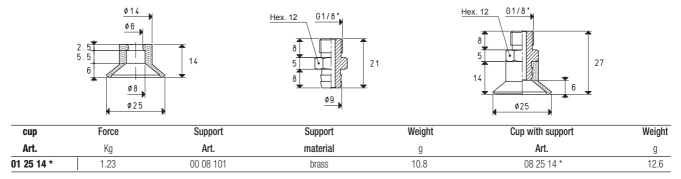
Conversion ratio: inch = $\frac{\text{mm}}{25.4}$; pounds = $\frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$

g

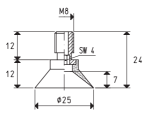
35.4



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

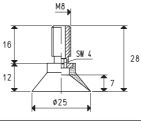


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon



Cup with vulcanised support	Force	Support	Weight
art.	Kg	material	g
08 25 22 *	1.23	steel	5.0

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

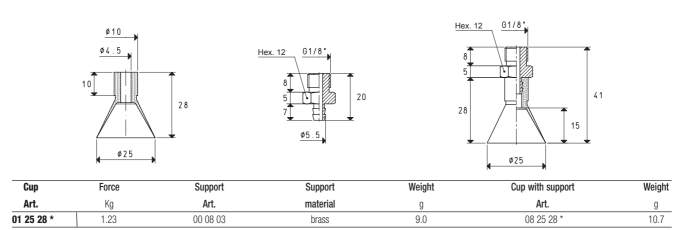


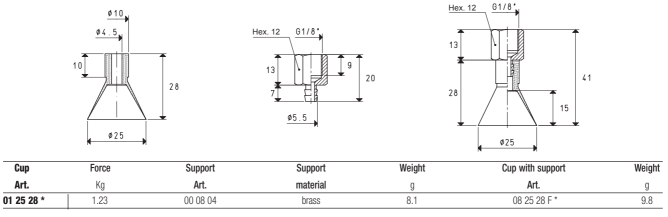
			liev
Cup with vulcanised support	Force	Support	Weight
art.	Kg	material	g .
08 25 27 *	1.23	steel	5.2

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

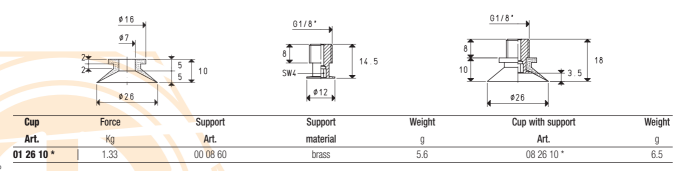
Conversion ratio: inch = $\frac{\text{mm}}{25.4}$; pounds = $\frac{\text{g}}{453.6}$ = $\frac{\text{Kg}}{0.4536}$ GAS - NPT thread adapters available at page 1.117

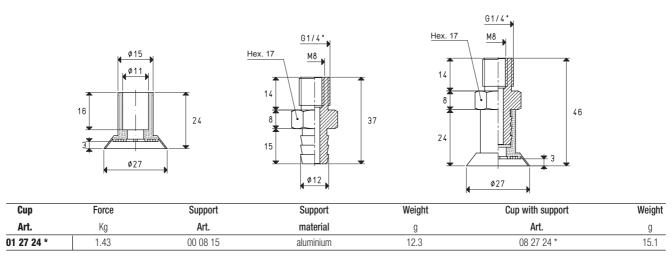
_



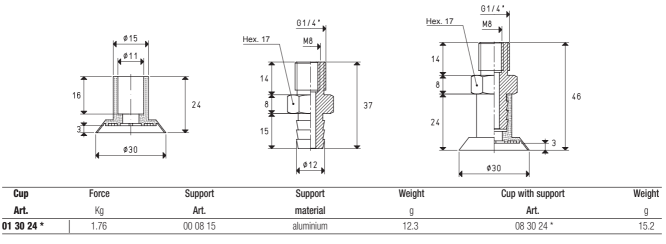


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

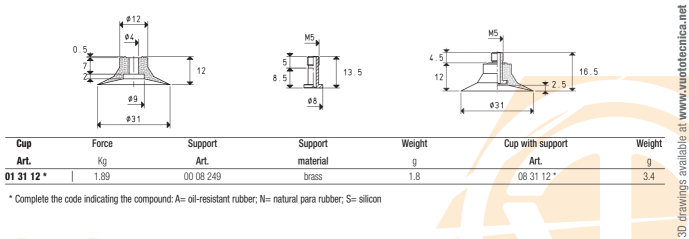


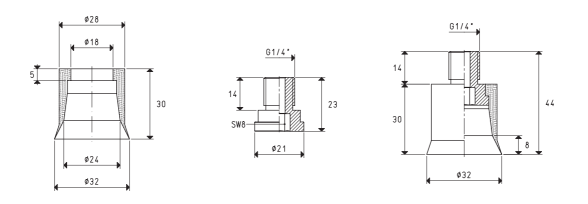


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

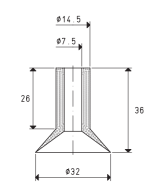


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon





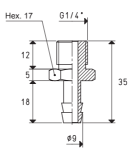
Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 32 30 *	2.00	00 08 250	aluminium	8.6	08 32 30 *	14.5



Force

Kg

2.00



Support

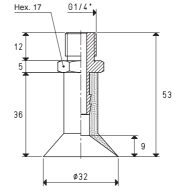
material

brass

Weight

g

22.7



Cup with support

Art.

08 32 36 *

Weight

g

27.8

Cup

Art.

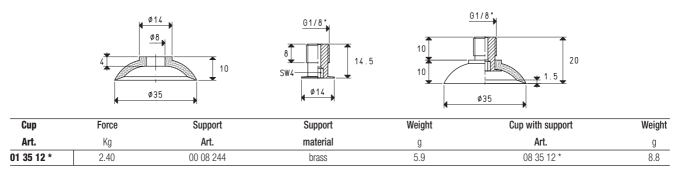
01 32 36 *

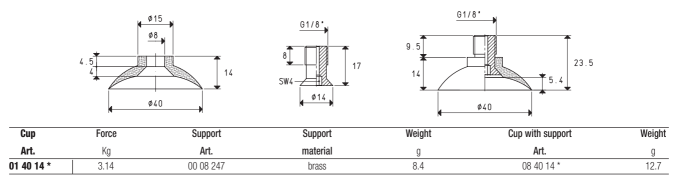
* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon

Support

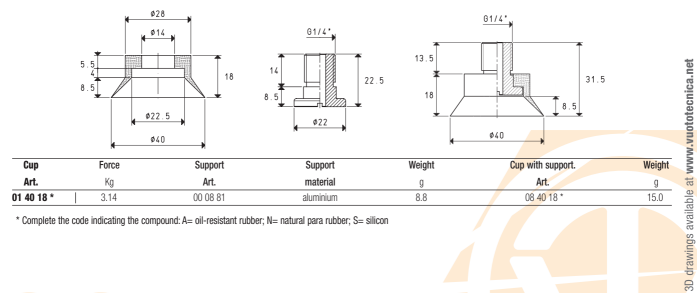
Art.

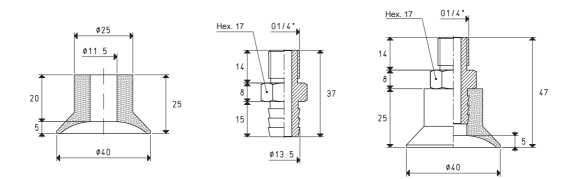
00 08 19



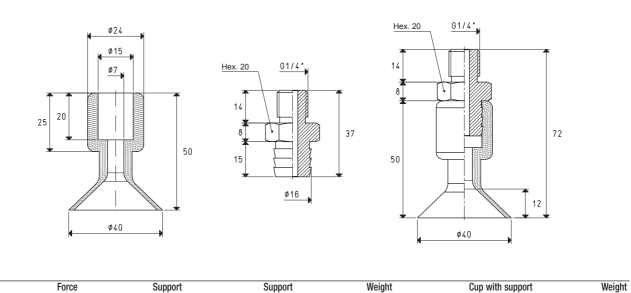


* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon





Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 40 25 *	3.14	00 08 127	aluminium	15.2	08 40 24 *	24.7



material

aluminium

g

18.1

Cup

Art.

01 40 70 *

Kg

3.14

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

Art.

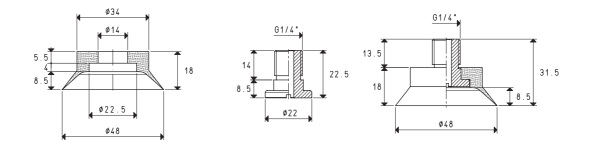
00 08 09

g

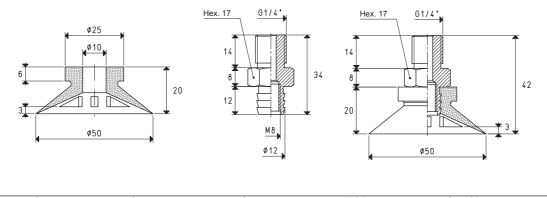
32.0

Art.

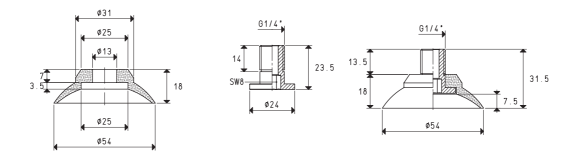
08 40 70 *



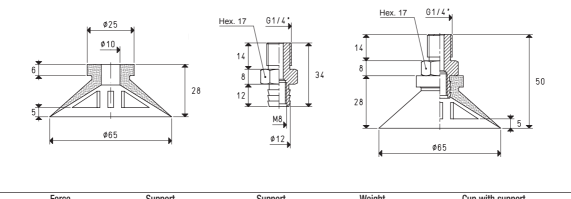
Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 48 18 *	4.52	00 08 81	aluminium	8.8	08 48 18 *	17.5



Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
				3		
50 20 *	4.90	00 08 24 pound: A= oil-resistant rubber	aluminium ; N= natural para rubber; S= sil	10.3	08 50 20 *	20.3



Cup	Force	Support	Support	Weight	Cup with support	Weight
Art.	Kg	Art.	material	g	Art.	g
01 54 18 *	5.72	00 08 248	aluminium	5.8	08 54 18 *	16.4



Cu	p For	e	Support	Support	Weight	Cup with support	Weight
Ar	t. Ka		Art.	material	g	Art.	g
01 65	28 * 8.2)	00 08 24	aluminium	10.3	08 65 28 *	26.0