



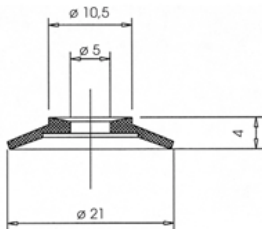
Spéciales



Nombreux modèles

- Applications variées: n'hésitez pas à nous consulter

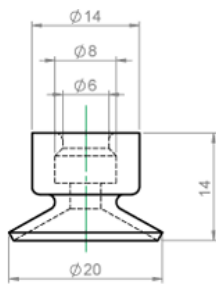
Plates sans collet



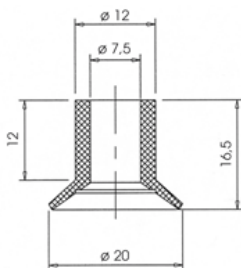
Ø D	Caoutchouc Naturel
21	83.021.30.S089.0.01

Plates avec collet

83.020..S122

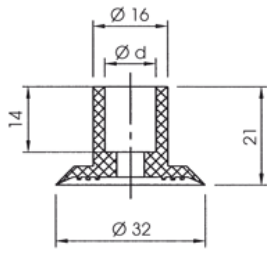


83.020.S089

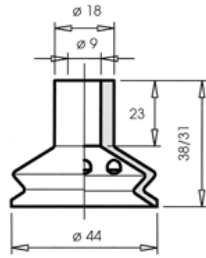


83.030

Ø D	Ød	Référence
20	Ø6	83.020.30.S122.0.01
20	Ø7,5	83.020.30.S089.0.02B
32	Ø11	83.030.031.011
32	Ø6	83.030.031.006



1,5 soufflet



CMU en kg

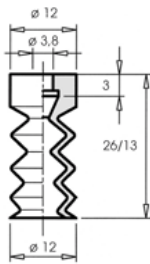
ØD	Caoutchouc Naturel
44	2,30
50	2,70

Référence

ØD	Caoutchouc Naturel
44	83.044.32.010.0
50	83.050.30.009.0

Spéciales multi soufflets

83.012

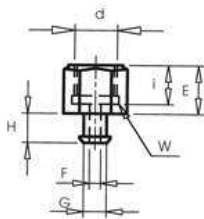


CMU en kg

ØD	Nitrile naturel	Silicone	Caoutchouc Naturel
12	0,20	0,20	0,20

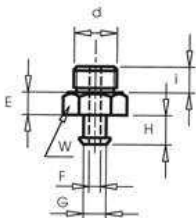
Référence

ØD	Nitrile naturel	Silicone	Caoutchouc Naturel
12	83.012.23.0T1.0	83.012.10.0T1.0	83.012.30.0T1.0



Raccord Femelle:

Empreinte	Raccord	E	F	G	H	i	W	Référence
T1	1/8	12	2	4	0	8	14	8R.CA.T1.F.18.1

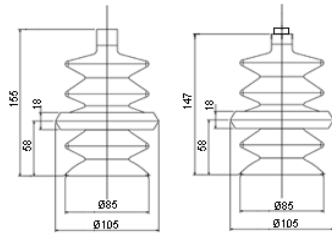


Raccord mâle:

Empreinte	Raccord	E	F	G	H	i	W	Référence
T1	1/8				0			8R.CA.T1.M.18.1
T1	M5	6	2	4	0	5	10	8R.CA.T1.M.05.3
T1	M5	6	2	4	0	5	10	8R.CA.T1.M.05.1

83.085

CMU



ØD	kg	Type de raccord	Nitrile
85	10,00	Mâle	83.085.20.M14.1
85	10,00	Femelle	83.085.20.F14.1