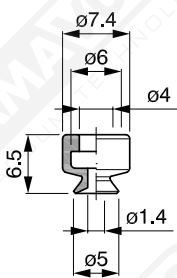


## Ventose speciali piane

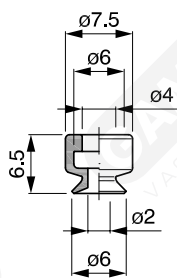
Special flat suction cups



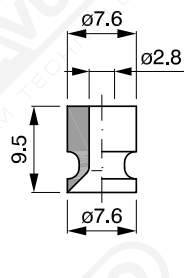
Senza supporto - Without support



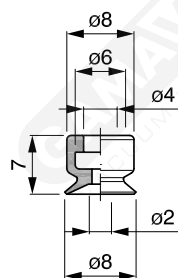
art. VSP 5



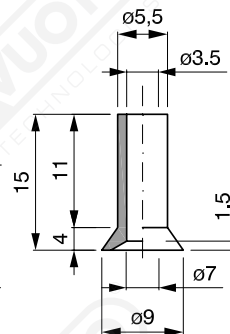
art. VSP 6



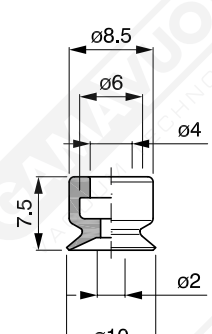
art. VSP 7



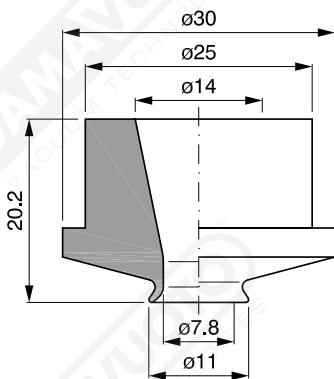
art. VSP 8



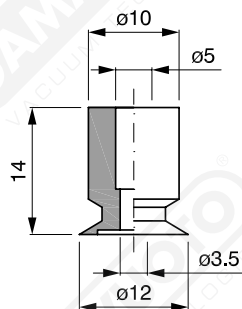
art. VSP 9



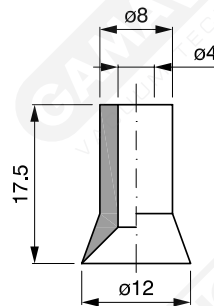
art. VSP 10



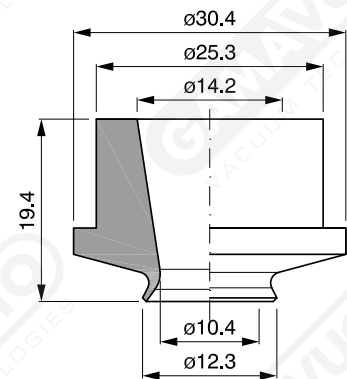
art. VSP 11



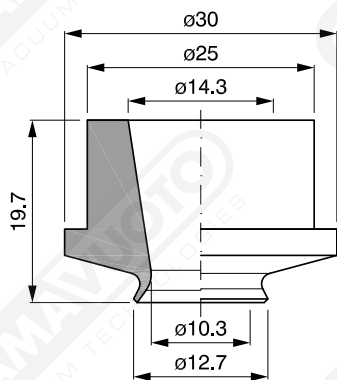
art. VSP 12



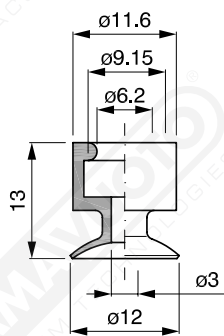
art. VSP 12/1



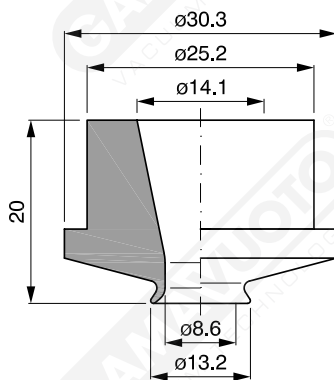
art. VSP 12/2



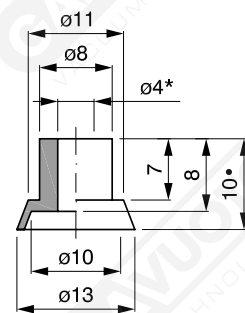
art. VSP 12/3



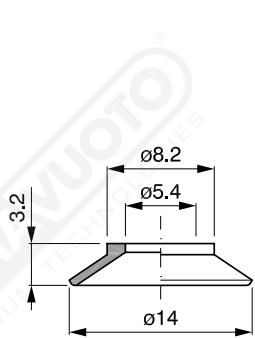
art. VSP 12/4



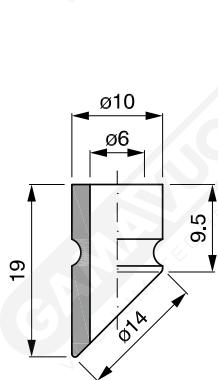
art. VSP 13/1



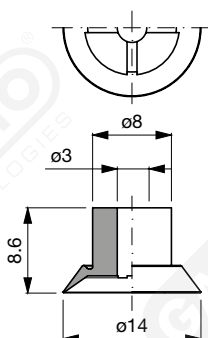
art. VSP 13/41 \* = 4 • 11  
art. VSP 13/4 \* = 4  
art. VSP 13/2 \* = 2



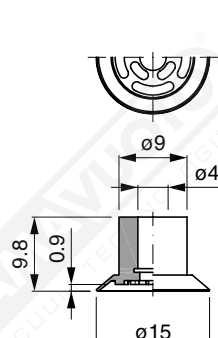
art. VSP 14



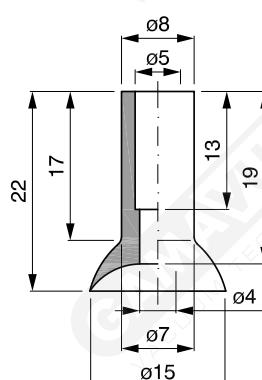
art. VSP 14/1



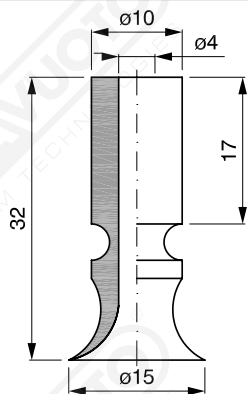
art. VSP 14/2



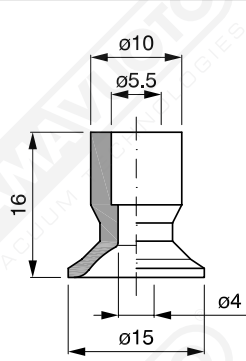
art. VSP 15/L



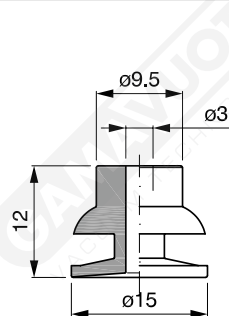
art. VSP 15



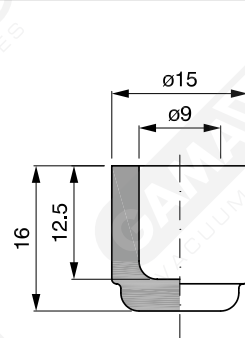
art. VSP 15/1



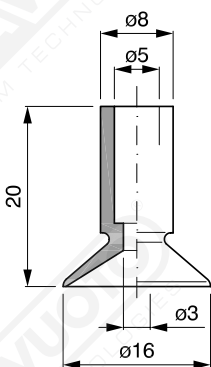
art. VSP 15/2



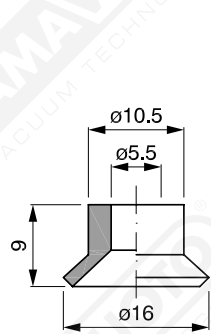
art. VSP 15/3



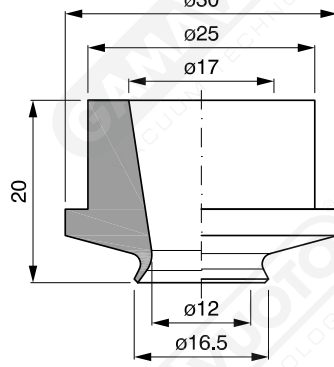
art. VSP 15/4



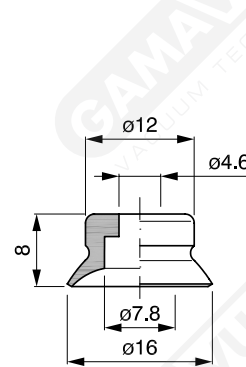
art. VSP 16



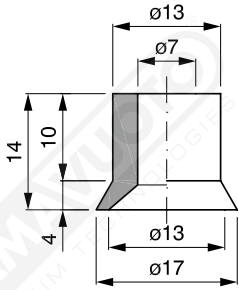
art. VSP 16/1



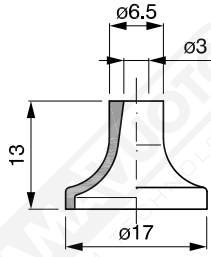
art. VSP 16/2



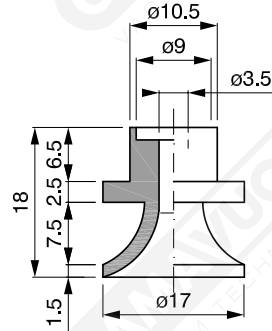
art. VSP 16/3



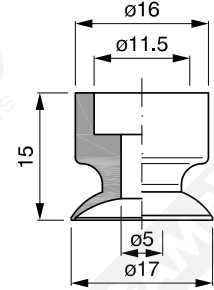
art. VSP 17



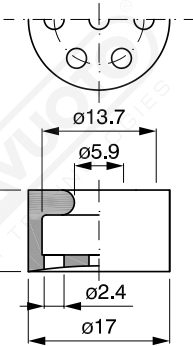
art. VSP 17/1



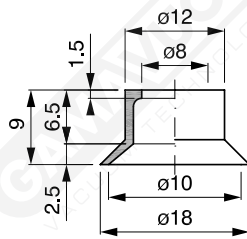
art. VSP 17/2



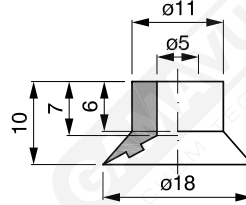
art. VSP 17/3



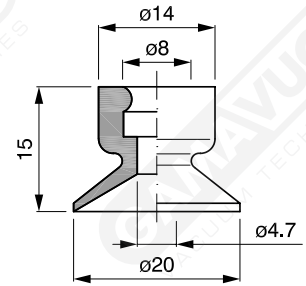
art. VSP 17/4



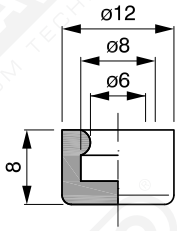
art. VSP 18



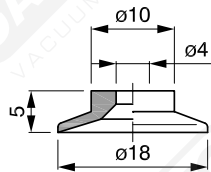
art. VSP 18/1



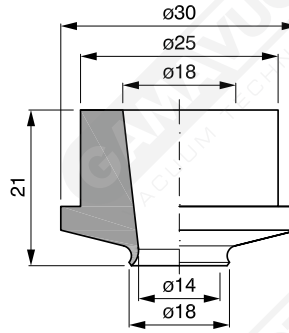
art. VSP 18/2



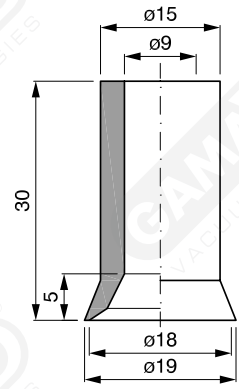
TAP 12x6x8E



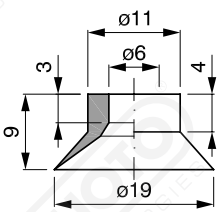
art. VSP 18/3



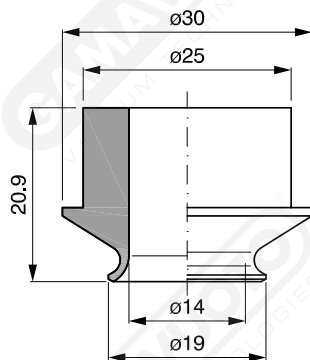
art. VSP 18/4



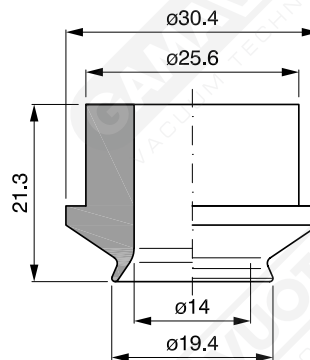
art. VSP 19



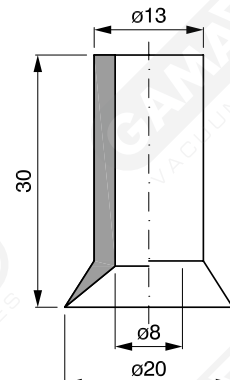
art. VSP 19/1



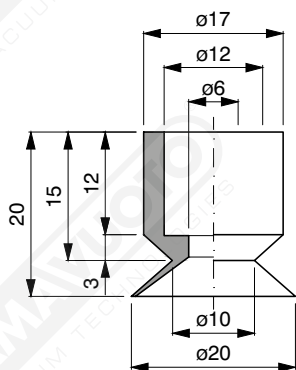
art. VSP 19/2



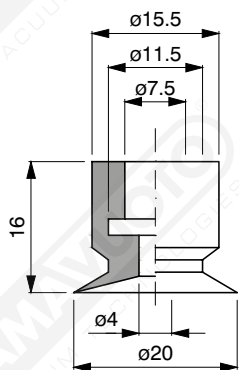
art. VSP 19/3



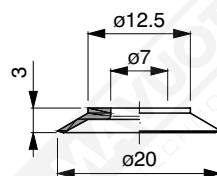
art. VSP 20



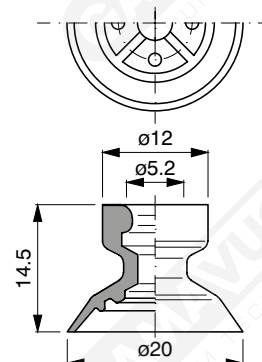
art. VSP 20/1



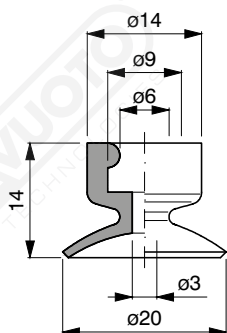
art. VSP 20/2



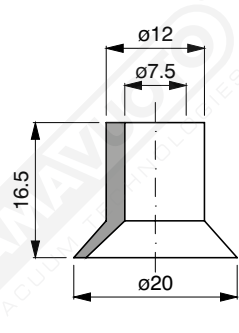
art. VSP 20/3



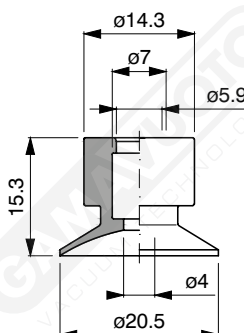
art. VSP 20/4



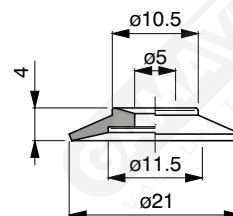
art. VSP 20/5



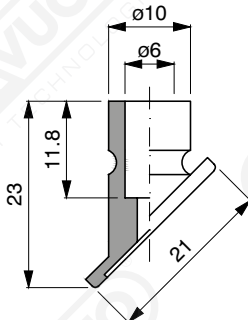
art. VSP 20/6



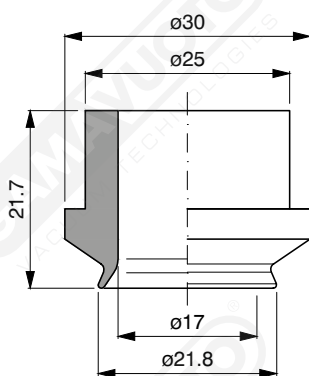
art. VSP 20/7



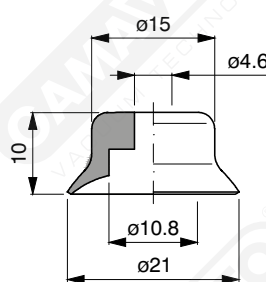
art. VSP 21



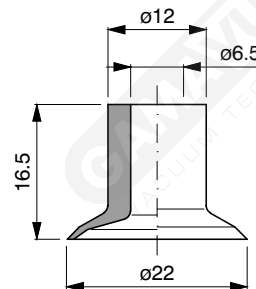
art. VSP 21/1



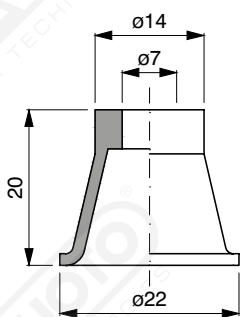
art. VSP 21/2



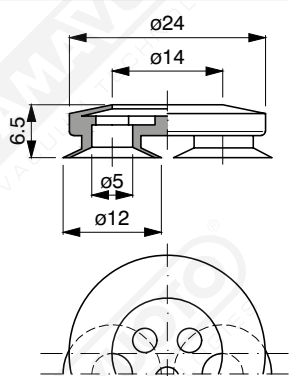
art. VSP 21/3



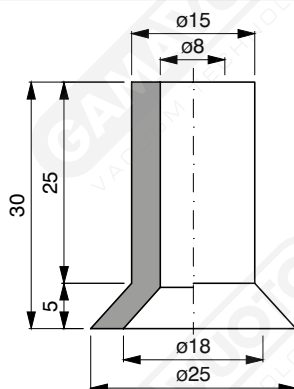
art. VSP 22/1



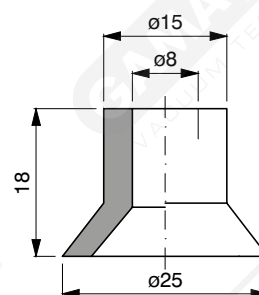
art. VSP 23



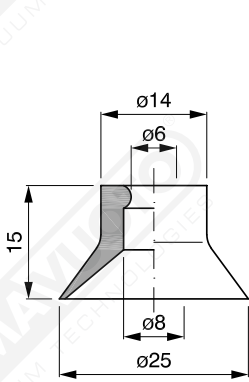
art. VSP 24/2



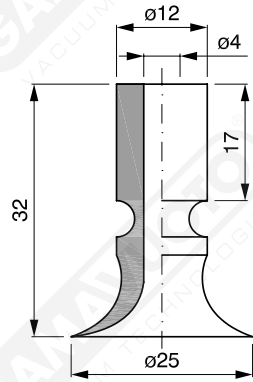
art. VSP 25



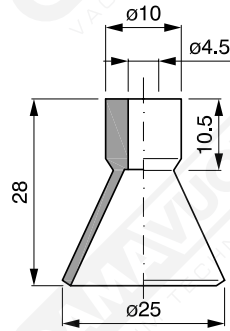
art. VSP 25/1



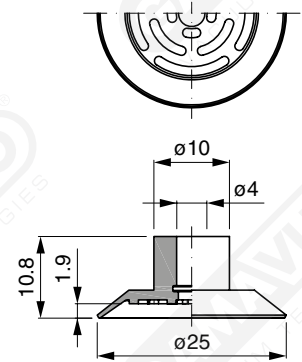
art. VSP 25/2



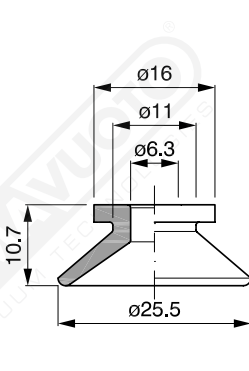
art. VSP 25/3



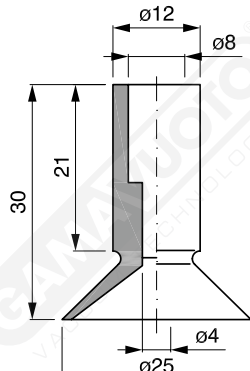
art. VSP 25/4



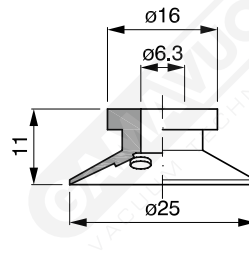
art. VSP 25/L



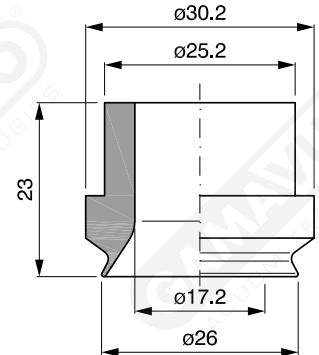
art. VSP 25/6



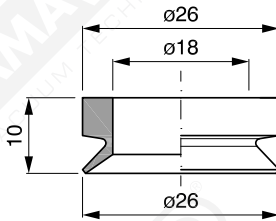
art. VSP 26



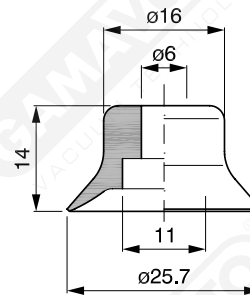
art. VSP 26/1



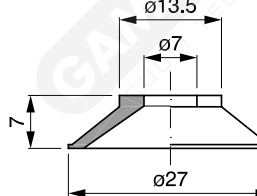
art. VSP 26/2



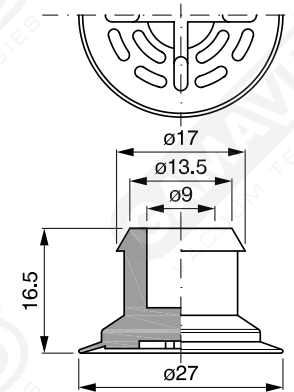
art. VSP 26/3



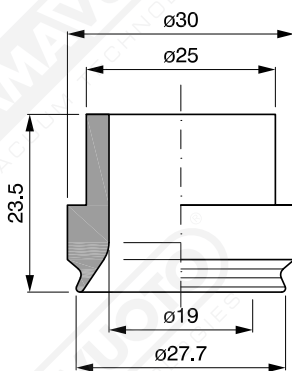
art. VSP 26/4



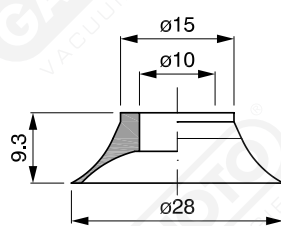
art. VSP 27



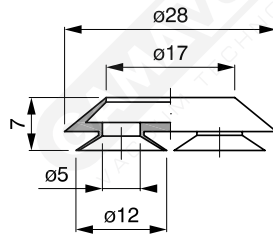
art. VSP 27/1



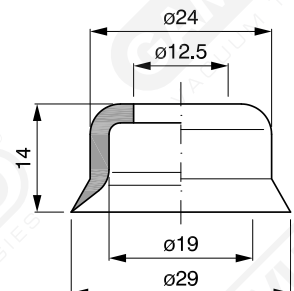
art. VSP 27/2



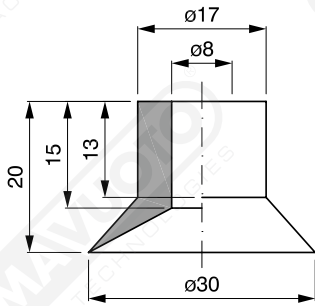
art. VSP 28/1



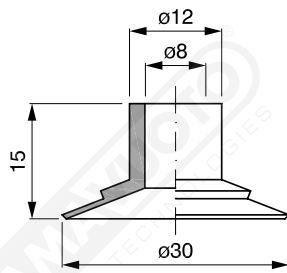
art. VSP 28/2



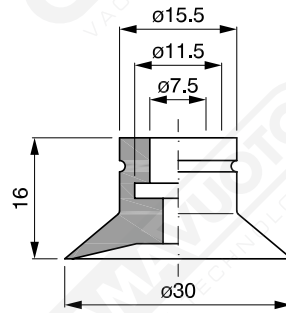
art. VSP 29



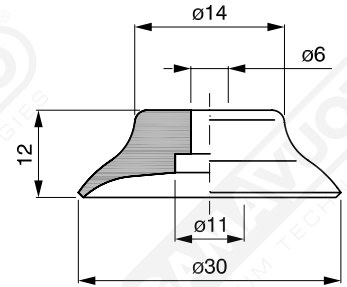
art. VSP 30



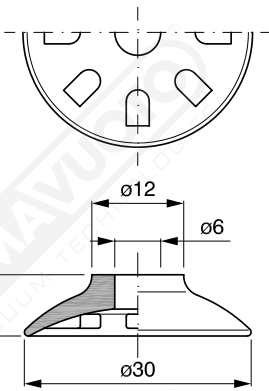
art. VSP 30/1



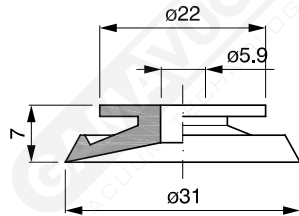
art. VSP 30/2



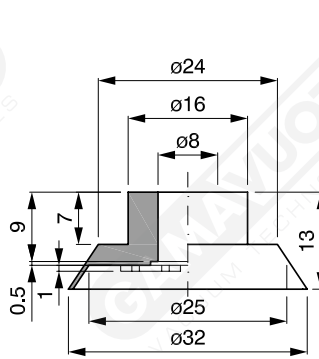
art. VSP 30/3



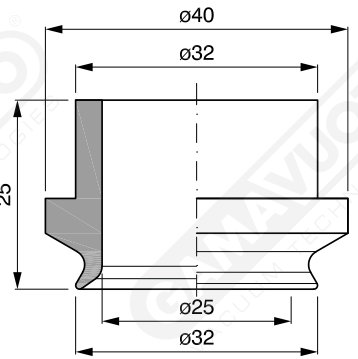
art. VSP 30/4



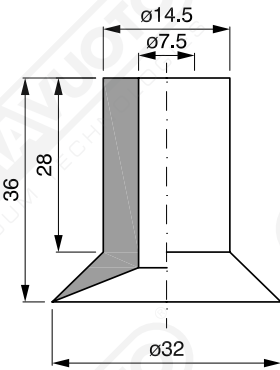
art. VSP 31/1



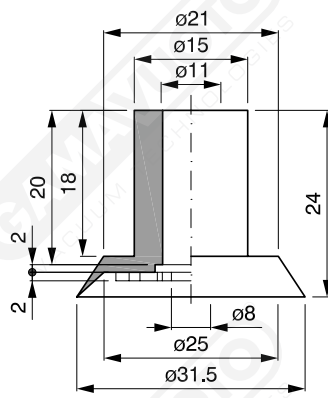
art. VSP 32



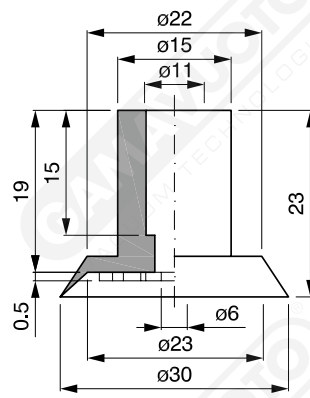
art. VSP 32/1



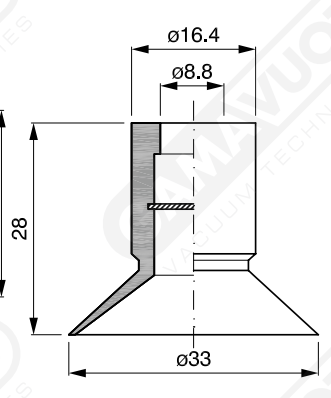
art. VSP 32/2



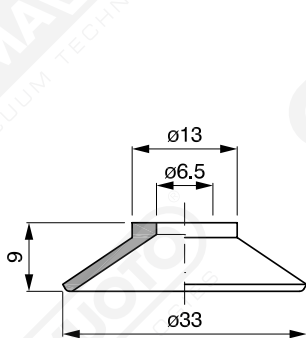
art. VSP 32/L



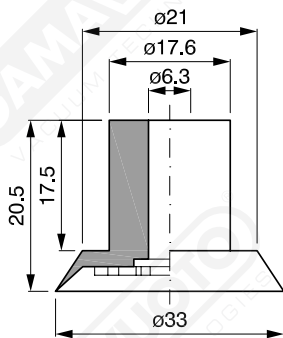
art. VSP 32/L1



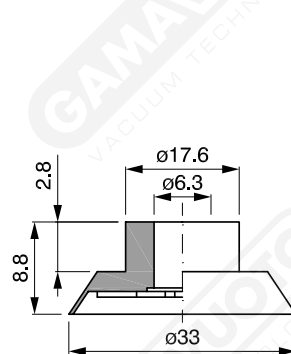
art. VSP 33



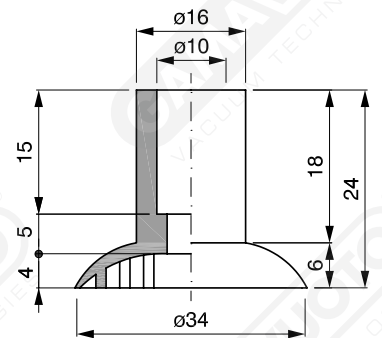
art. VSP 33/1



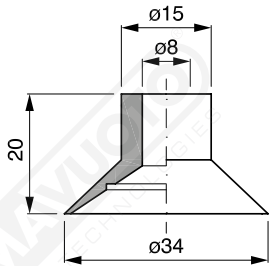
art. VSP 33/2



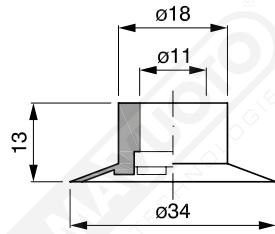
art. VSP 33/3



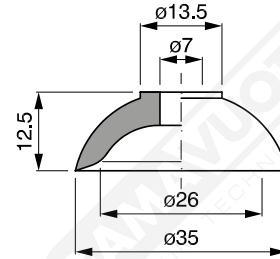
art. VSP 34



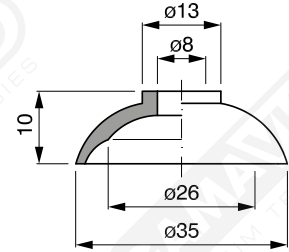
art. VSP 34/A



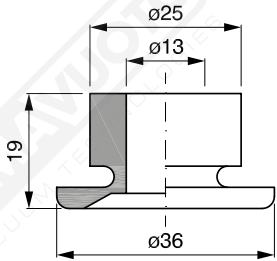
art. VSP 34/1



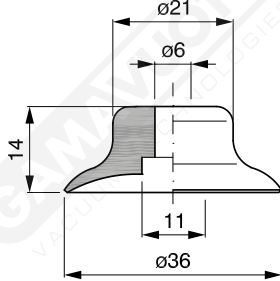
art. VSP 35



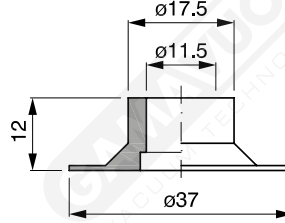
art. VSP 35/A



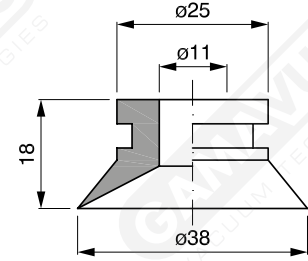
art. VSP 36/1



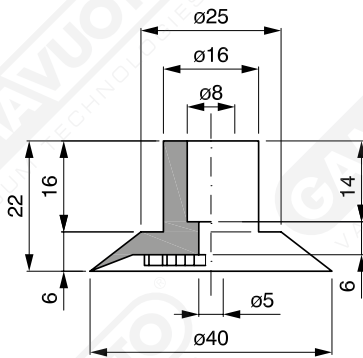
art. VSP 36/2



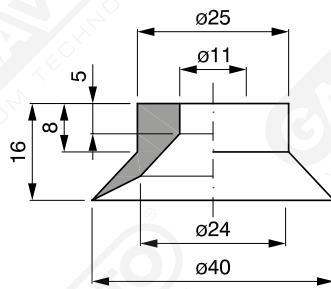
art. VSP 37



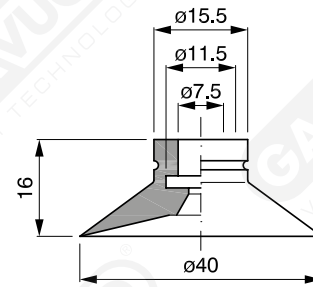
art. VSP 38



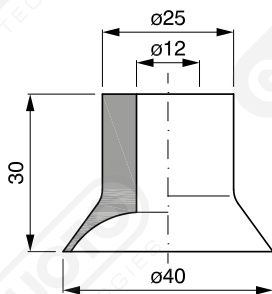
art. VSP 40



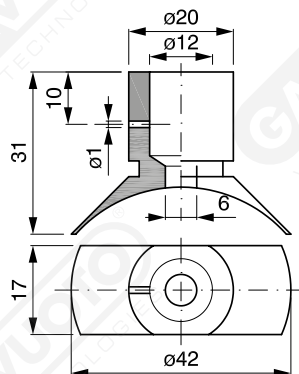
art. VSP 40/1



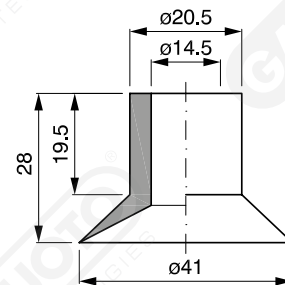
art. VSP 40/2



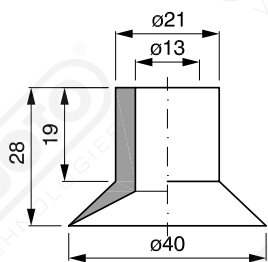
art. VSP 40/3



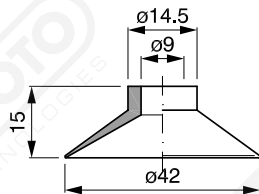
art. VSP 41



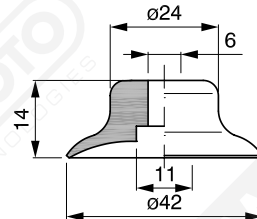
art. VSP 41/1



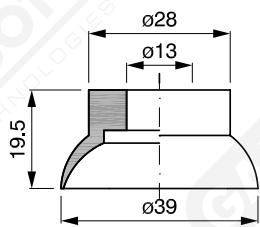
art. VSP 42



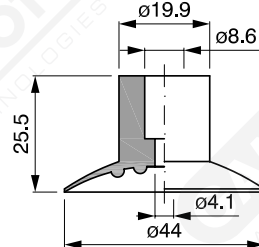
art. VSP 42/1



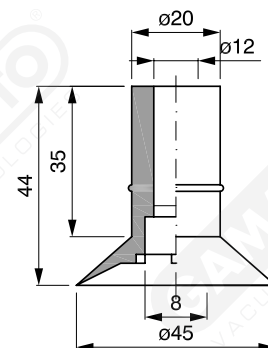
art. VSP 42/3



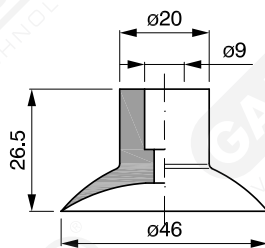
art. VSP 43



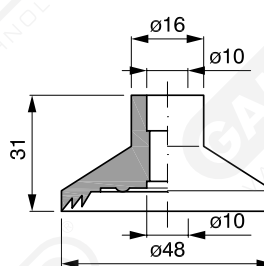
art. VSP 44



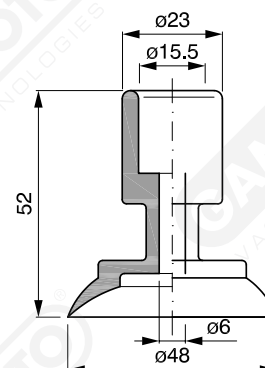
art. VSP 45



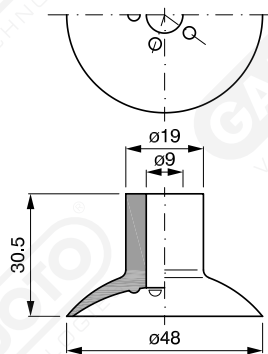
art. VSP 46



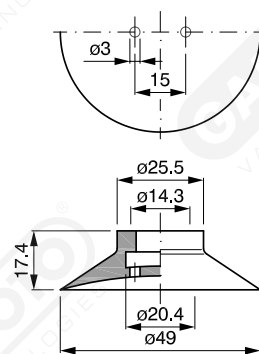
art. VSP 48



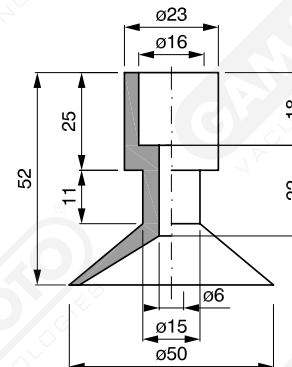
art. VSP 48/1



art. VSP 48/2

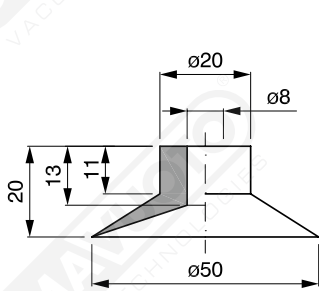


art. VSP 49

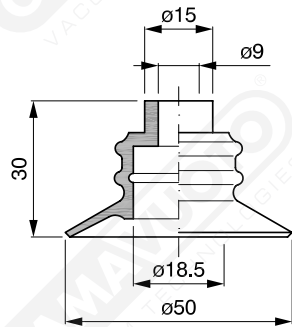


art. VSP 50

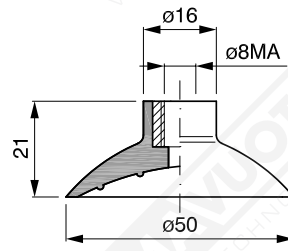




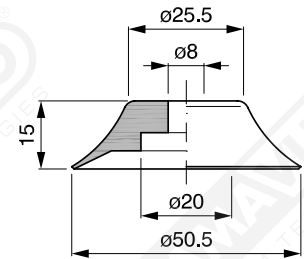
art. VSP 50/1



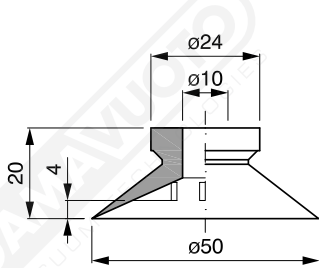
art. VSP 50/2



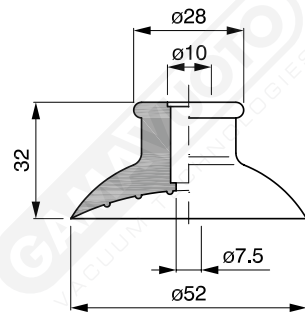
art. VSP 50/3



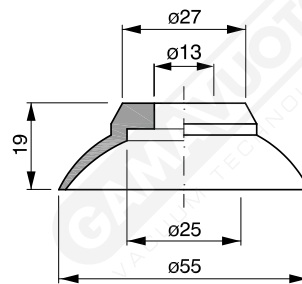
art. VSP 50/4



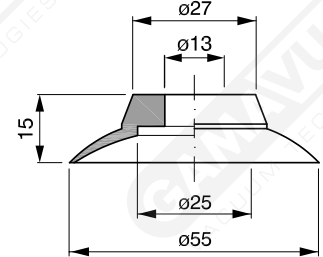
art. VSP 50/8



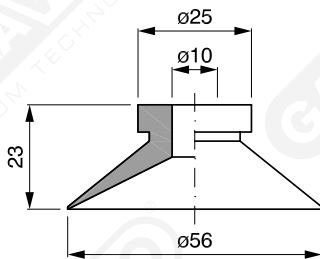
art. VSP 52



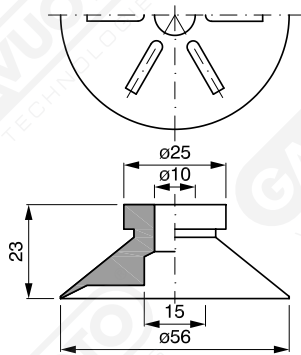
art. VSP 55



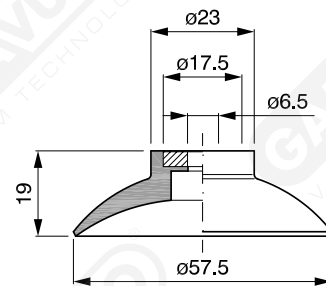
art. VSP 55/1



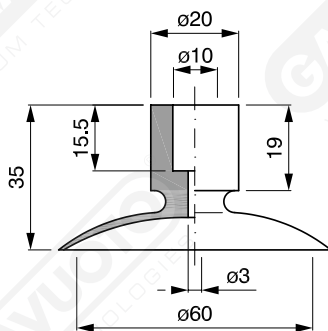
art. VSP 56



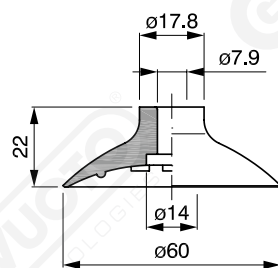
art. VSP 56/8



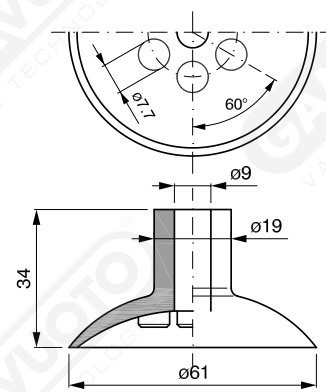
art. VSP 57



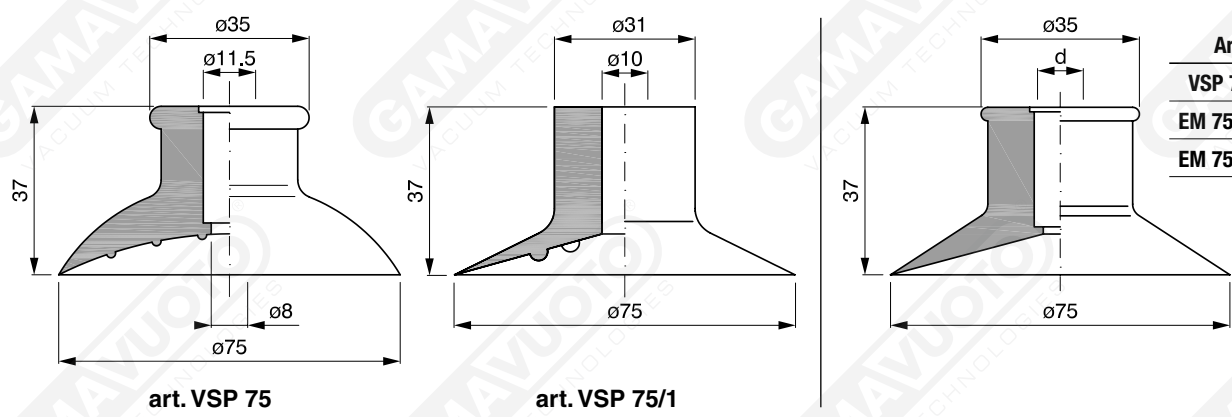
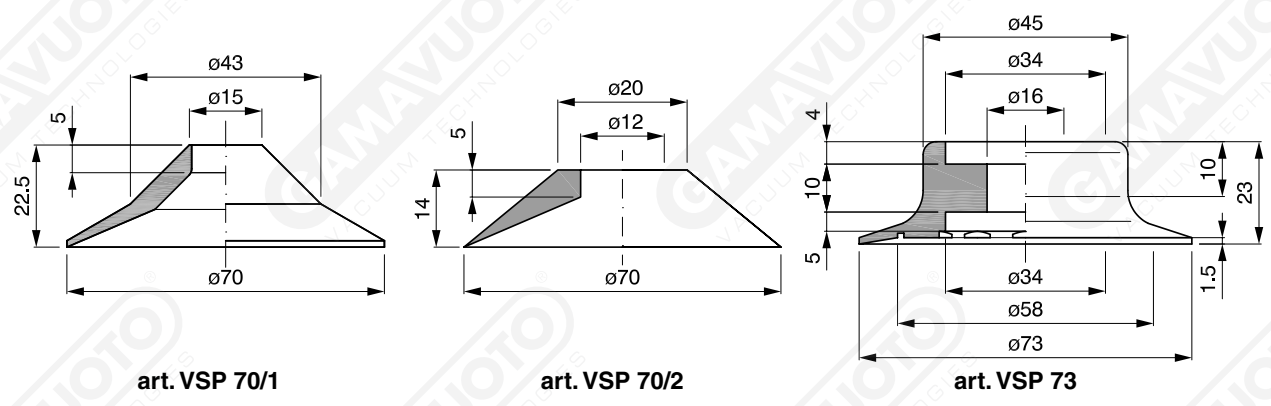
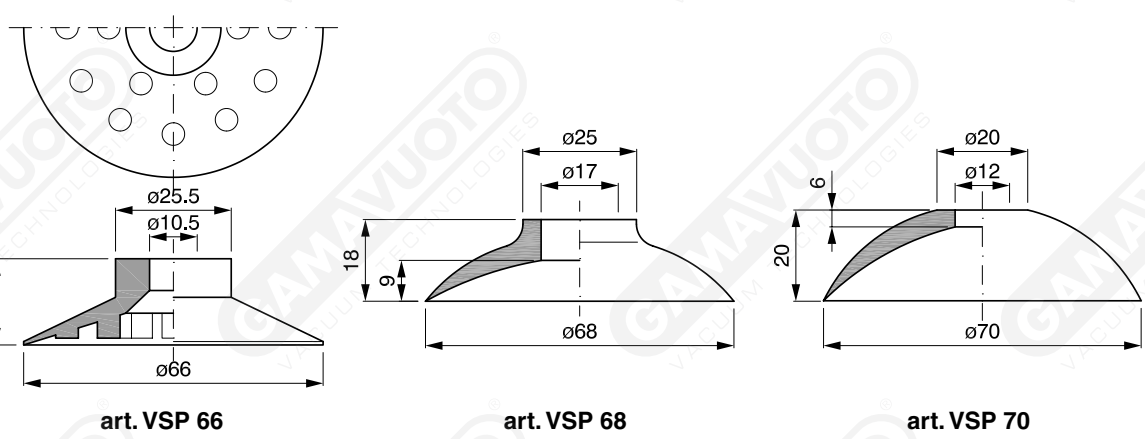
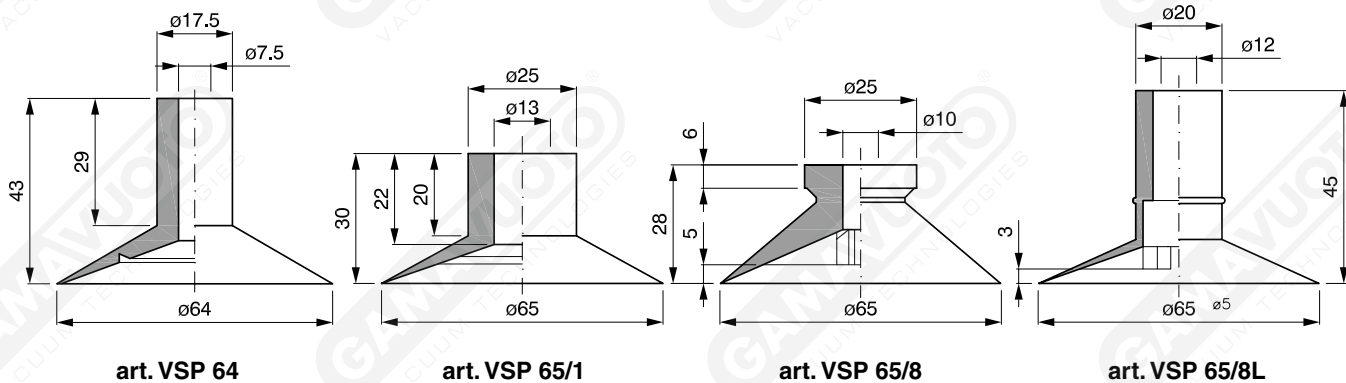
art. VSP 60



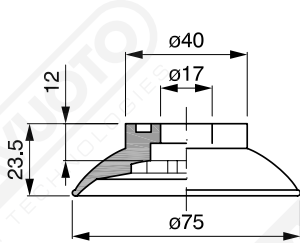
art. VSP 60/1



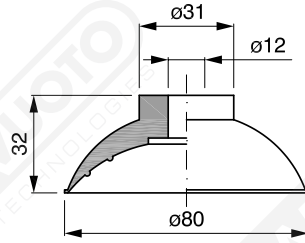
art. VSP 61



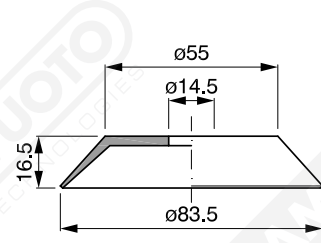
Art.	d
VSP 75/A	11,5
EM 75/A 12	12 MA
EM 75/A 14	1/4"



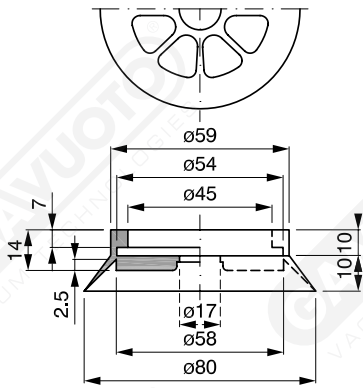
art. VSP 75/3



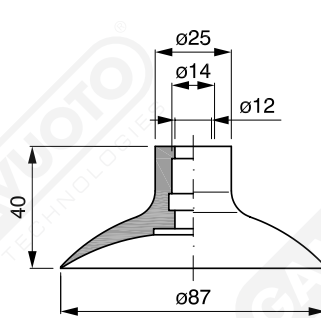
art. VSP 80



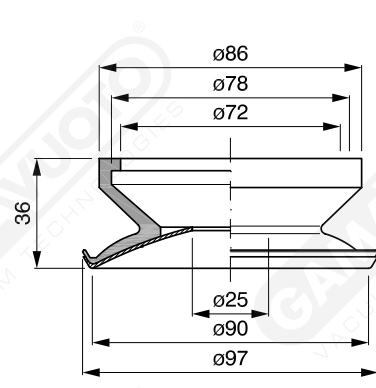
art. VSP 83



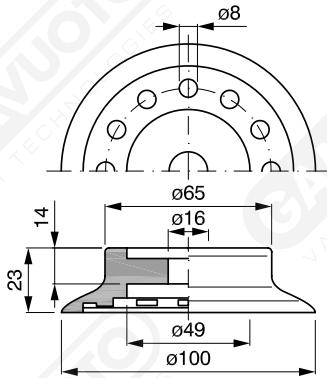
art. VSP 85



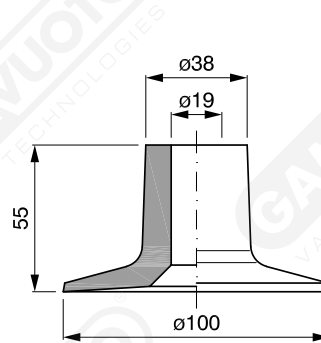
art. VSP 87



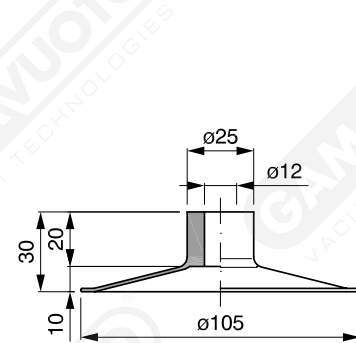
art. VSP 97



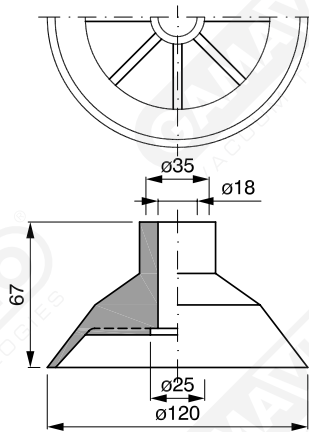
art. VSP 100



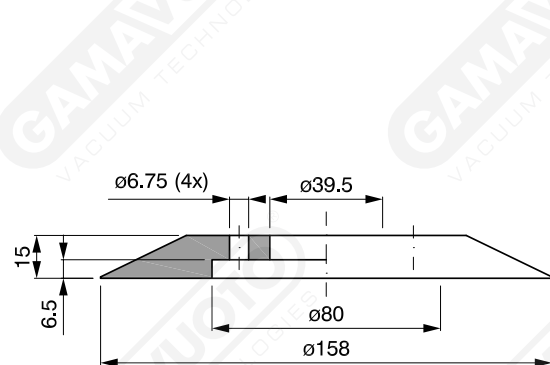
art. VSP 101



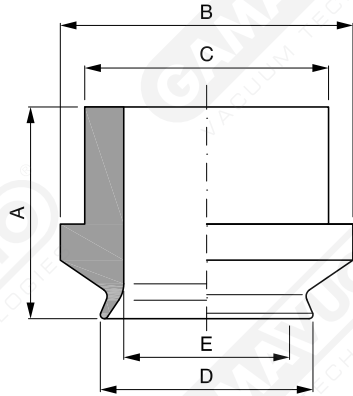
art. VSP 105



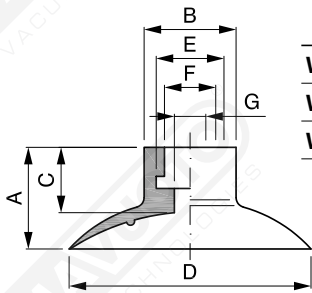
art. VSP 120



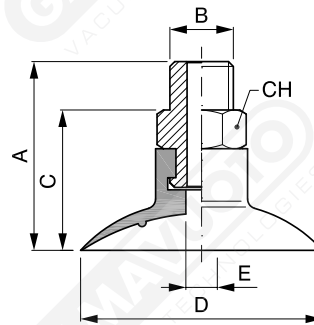
art. VSP 158



Art.	A	B	C	D	E
VSP 37/1	31	53	44,7	37	29
VSP 45/1	32	53	44,7	45	36,6



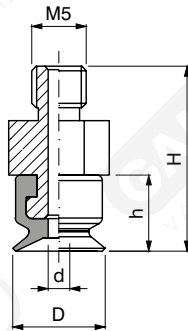
Art.	A	B	C	D	E	F	G
VSP 30/6	17	16	11	30	7	4,7	3
VSP 40/6	16	18,5	9	40	13	10	6
VSP 50/6	21	19	12	50	13	10	6



Art.	A	B	C	D	E	CH
VCM 30/6	32,5	1/8	23	30	3	14
VCM 40/6	35	1/4	25	40	6	17
VCM 50/6	39	1/4	29	50	6	17

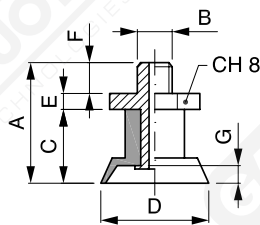
**Ventose speciali piane**  
con supporto maschio

*Special flat suction cups*  
with male support



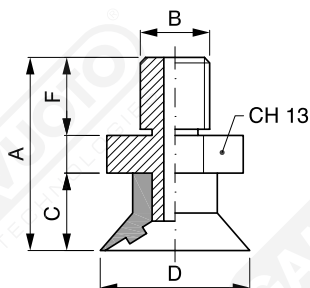
art. EM....

Art =	Ventosa S. cup	+Supporto +Support	Forza Kg Force Kg	D	d	h	H
EM 05 01 =	VSP 5	+ SUM 70	0,07	5	1,4	6,5	16,5
EM 06 01 =	VSP 6	+ SUM 70	0,08	6	2	6,5	16,5
EM 08 01 =	VSP 8	+ SUM 70	0,10	8	2	7	17
EM 10 01 =	VSP 10	+ SUM 70	0,17	10	2	7,5	17,5



art. EM....

Art =	Ventosa S. cup	+Supporto +Support	Forza Kg Force Kg	A	B	C	DØ	E	F	G
EM 13 02 =	VSP 13/2	+ SUM 46	0,30	17	5 MA	10	13	2	5	2
EM 13 04 =	VSP 13/4	+ SUM 49	0,30	20	5 MA	10	13	4,5	5,5	2



Art =	Ventosa S. cup	+Supporto +Support	Forza Kg Force Kg	A	B	C	DØ	E	F
EM 18 02 =	VSP 18/1	+ SUM 30	0,65	23,5	1/8"	10	18	5	8,5