

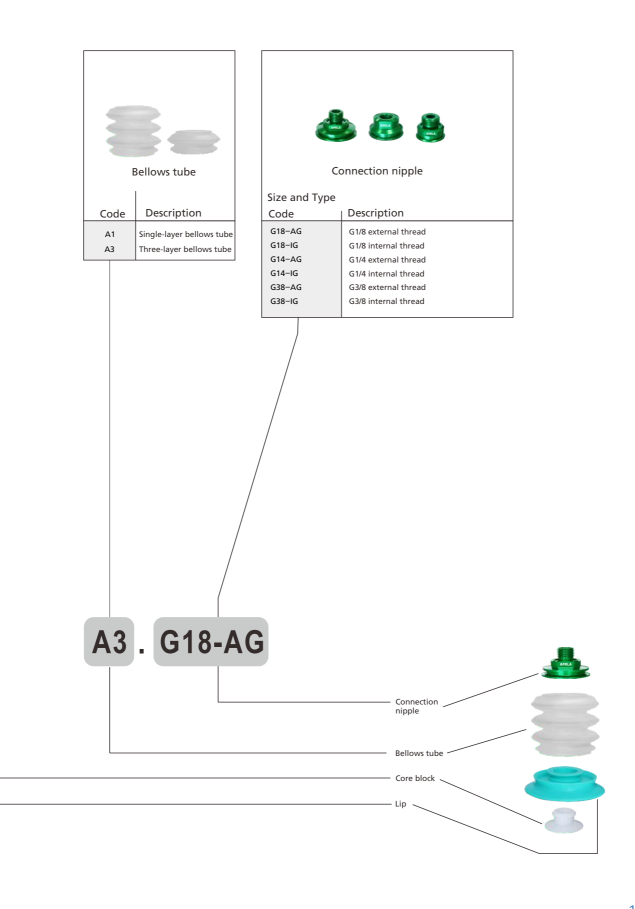
Carton Combination Suction Cup MG

AMILA



Vacuum Suction Cups

Vacuum Gripping Systems



Product MBG МВН Series Lip Core block Size and Type Material and Hardness Description Description Description Code Code Code SK34 MBG34 $\Phi 34$ soft bag type lip 34 Core block MBG41 $\Phi 41$ soft bag type lip **S50** Silicone 50° SK41 41 Core block S30 Silicone 30° MBG48 $\Phi 48$ soft bag type lip SK48 48 Core block MBG63 $\Phi 63$ soft bag type lip 63 Core block Φ 43 soft bag type lip SK43 MRH43 \$50 Silicone 50° 43 Core block МВН60 Φ60 soft bag type lip S30 Silicone 30° SK60 60 Core block Lips are available as spare parts MG. MBG41S50. SK.

Soft Bag Combination Suction Cup MG

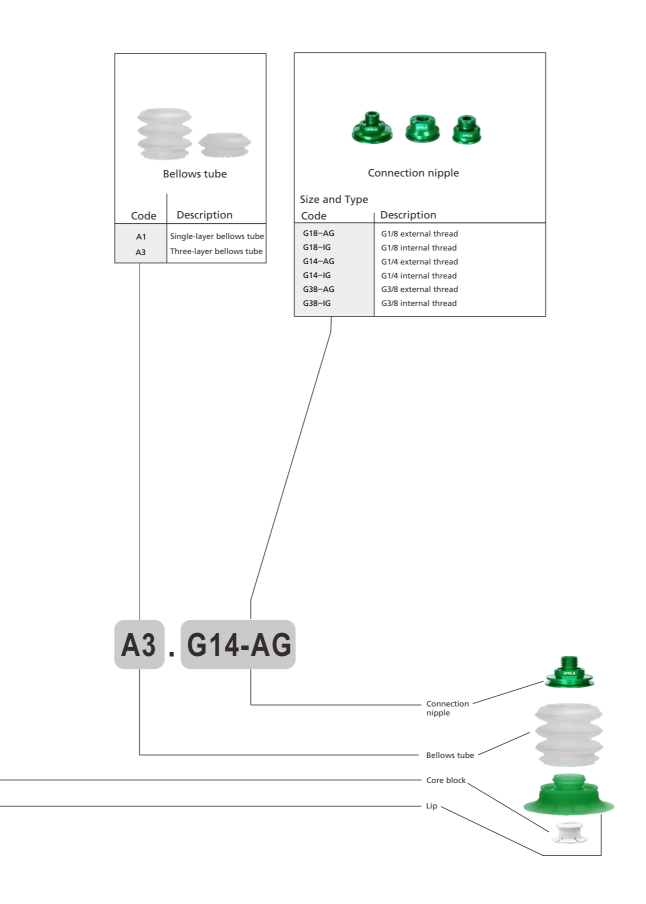
AMILA

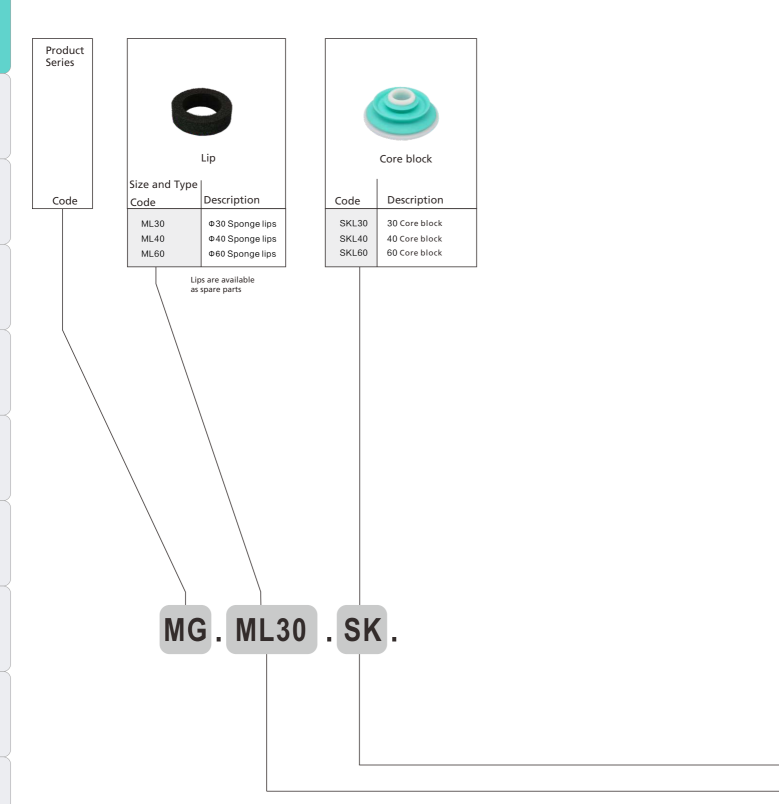


Vacuum Suction Cups

Composite Suction Cups

Special Grippers





Sponge type combined suction cup

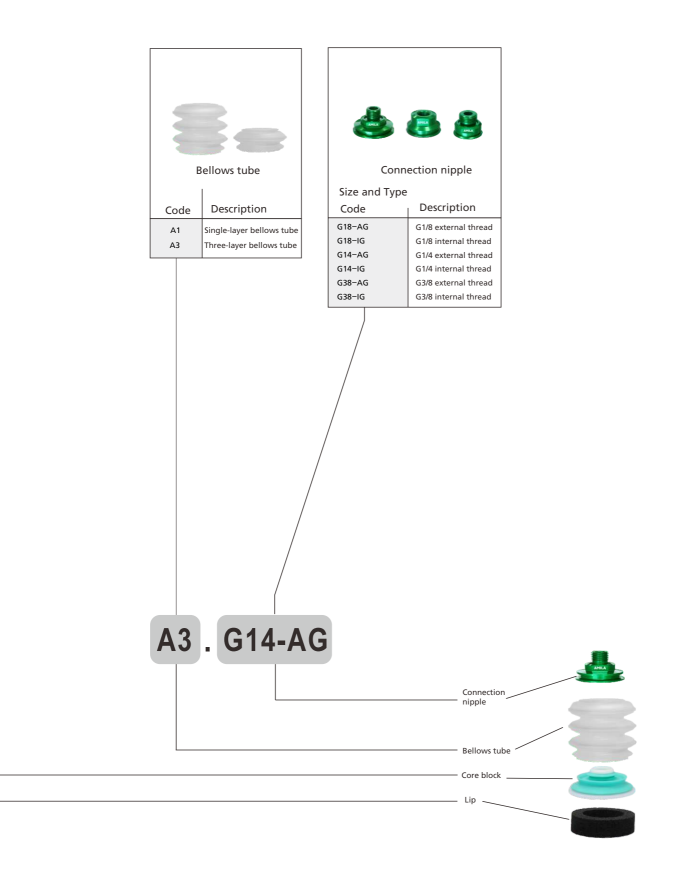




Vacuum Suction Cups

Composite Suction Cups

Special Grippers



Combined Suction Cup MG

model selection specifications of combined suction cup MG.MX

Туре	G1/8-AG	G1/8-IG	G1/4-AG	G1/4-IG	G3/8-AG	G3/8-IG
MG.MX28T30.SK.A3	•	•	•	•	•	•
MG.MX28T50.SK.A3	•	•	•	•	•	•
MG.MX39T30.SK.A1	•	•	•	•	•	•
MG.MX39T30.SK.A3	•	•	•	•	•	•
MG.MX39T50.SK.A1	•	•	•	•	•	•
MG.MX39T50.SK.A3	•	•	•	•	•	•
MG.MX55T30.SK.A1	•	•	•	•	•	•
MG.MX55T30.SK.A3	•	•	•	•	•	•
MG.MX55T50.SK.A1	•	•	•	•	•	•
MG.MX55T50.SK.A3	•	•	•	•	•	•

Note: AG=external thread, IG=internal thread;



model selection specifications of combined suction cup MG.MBG

Туре	G1/8-AG	G1/8-IG	G1/4-AG	G1/4-IG	G3/8-AG	G3/8-IG
MG.MBG34S30.SK.A3	•	•	•	•	•	•
MG.MBG34S50.SK.A3	•	•	•	•	•	•
MG.MBG41S30.SK.A1	•	•	•	•	•	•
MG.MBG41S30.SK.A3	•	•	•	•	•	•
MG.MBG41S50.SK.A1	•	•	•	•	•	•
MG.MBG41S50.SK.A3	•	•	•	•	•	•
MG.MBG48S30.SK.A1	•	•	•	•	•	•
MG.MBG48S30.SK.A3	•	•	•	•	•	•
MG.MBG48S50.SK.A1	•	•	•	•	•	•
MG.MBG48S50.SK.A3	•	•	•	•	•	•
MG.MBG63S30.SK.A1	•	•	•	•	•	•
MG.MBG63S30.SK.A3	•	•	•	•	•	•
MG.MBG63S50.SK.A1	•	•	•	•	•	•
MG.MBG63S50.SK.A3	•	•	•	•	•	•

Note: AG=external thread, IG=internal thread;



model selection specifications of combined suction cup MG.MBH

Туре	G1/8-AG	G1/8-IG	G1/4-AG	G1/4-IG	G3/8-AG	G3/8-IG
MG.MBH43S30.SK.A1	•	•	•	•	•	•
MG.MBH43S30.SK.A3	•	•	•	•	•	•
MG.MBH43S50.SK.A1	•	•	•	•	•	•
MG.MBH43S50.SK.A3	•	•	•	•	•	•
MG.MBH60S30.SK.A1	•	•	•	•	•	•
MG.MBH60S30.SK.A3	•	•	•	•	•	•
MG.MBH60S50.SK.A1	•	•	•	•	•	•
MG.MBH60S50.SK.A3	•	•	•	•	•	•

Note: AG=external thread, IG=internal thread;

Combined Suction Cup



Combined Suction Cup MG

model selection specifications of combined suction cup MG.ML

Туре	G1/8-AG	G1/8-IG	G1/4-AG	G1/4-IG	G3/8-AG	G3/8-IG
MG.ML30.SK.A3	•	•	•	•	•	•
MG.ML40.SK.A1	•	•	•	•	•	•
MG.ML40.SK.A3	•	•	•	•	•	•
MG.ML60.SK.A1	•	•	•	•	•	•
MG.ML60.SK.A3	•	•	•	•	•	•

Note: AG=external thread, IG=internal thread;



the lips model selection specifications of suction cup MG

Туре	Hardness		Core block		
Турс	T50	T30	S50	S30	SK
MX28	MX28 T50	MX28 T30			SK28
MX39	MX39 T50	MX39 T30			SK39
MX55	MX55 T50	MX55 T30			SK55
MBG34			MBG34 S50	MBG34 S30	SK34
MBG41			MBG41 S50	MBG41 S30	SK41
MBG48			MBG48 S50	MBG48 S30	SK48
MBG63			MBG63 S50	MBG63 S30	SK63
MBH43			MBG43 S50	MBG43 S30	SK43
MBH60			MBG60 S50	MBG60 S30	SK60



the sponge model selection specifications of suction cup MG.ML

Туре	Diameter [mm]	Diameter [mm]			
Туре	30	40	60	SKL	
ML30	ML30			SKL30	
ML40		ML40		SKL40	
ML60			ML60	SKL60	

Combined Suction Cup MG



the connect joint model selection specifications of suction cup MG

Throad size	Thread type	
Thread size	AG	IG
M2-G1/8	M2-G1/8 AG	M2-G1/8 IG
M2-G1/4	M2-G1/4 AG	M2-G1/4 IG
M2-G3/8	M2-G3/8 AG	M2-G3/8 IG
M3-G1/8	M3-G1/8 AG	M3-G1/8 IG
M3-G1/4	M3-G1/4 AG	M3-G1/4 IG
M3-G3/8	M3-G3/8 AG	M3-G3/8 IG
M5-G1/8	M5-G1/8 AG	M5-G1/8 IG
M5-G1/4	M5-G1/4 AG	M5-G1/4 IG
M5-G3/8	M5-G3/8 AG	M5-G3/8 IG

Note: AG=external thread, IG=internal thread; M2 is suitable for lip MX28、MBG34、ML30;

M3 is suitable for lip MX39 、MBG41、MBG48、MBH43、ML40;

M5 is suitable for lip MX55 、MBG63、MBH60、ML60;

Technical parameters of combined suction cup

Туре	Vertical lifti	ng force [N]		ting force [N]
Type	-40kpa	-60kpa	-40kpa	-60kpa
MX 28	13.5	18.9	6.7	9.5
MX 39	26.8	37.3	13.4	18.7
MX 55	54.2	75.0	27.0	37.5
MBG 34	10.3	15.0	5.2	7.5
MBG 41	16.1	23.5	8.1	11.8
MBG 48	22.2	32.4	11.1	16.2
MBG 63	39.9	58.2	20.0	29.1
MBH 40	15.0	22.2	7.4	11.2
MBH 60	37.4	55.3	17.1	26.3
ML 30	7.0	10.5	3.5	5.3
ML 40	19.6	29.4	9.8	14.7
ML 60	50.2	75.3	25.1	37.6