

### VG.MF20P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling oiled sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Excellent stability



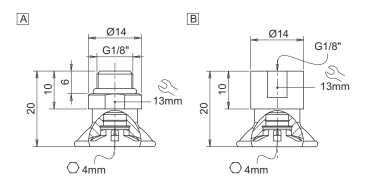


Technical data										
Material	surface,	ce [N] perpendic at various vacu	um levels	var	[N] parallel to the constant of the constant o	vels	Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	5.1	12.4	16.5	5.1	9	12	1	25	1.9	1

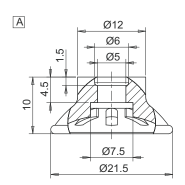
Technical features			
Material	Colour	Hardness	Temperature range
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C



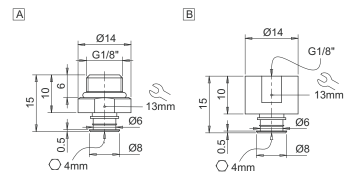
Identification codes							
Drawing	Alphanumeric code	Suction cups with ftting	Order code				
Α	VG.MF20P.40.G18M	VG.MF20 suction cup, polyurethane, 40 Shore, G1/8" male	2322151				
В	VG.MF20P40.G18F	VG.MF20 suction cup, polyurethane, 40 Shore, G1/8" female	2322153				



Identification codes							
Drawing	Alphanumeric code	Suction cups	Order code				
Α	VG.MF20P.40	VG.MF20 suction cup, polyurethane, 40 Shore	2322152				



Identification codes							
Drawing	Alphanumeric code	Fittingsu	Order code				
Α	FT.G18M.20	G1/8" male ÷tting	2000018				
В	FT.G18F.20	G1/8" female ÷tting	2000019				





### VG.MF30P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling oiled sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Excellent stability



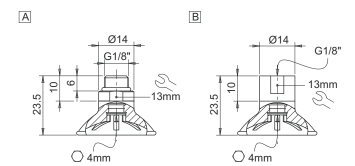


Technical data										
Material	_	ce [N] perpendio at various vacu		_	[N] parallel to tl ious vacuum lev		Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	10	33	48	26	40	49	4.8	30	5.3	2.3

Technical features						
Material	Colour	Hardness	Temperature range			
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C			

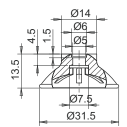


Identification codes							
Drawing	Alphanumeric code	Suction cups with ftting	Order code				
Α	VG.MF30P.40.G18M	VG.MF30 suction cup, polyurethane, 40 Shore, G1/8" male	2322154				
В	VG.MF30P.40.G18F	VG.MF30 suction cup, polyurethane, 40 Shore, G1/8" female	2322156				

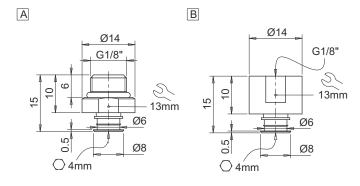


Identification codes							
Drawing	Alphanumeric code	Suction cups	Order code				
Α	VG.MF30P.40	VG.MF30 suction cup, polyurethane, 40 Shore	2322155				

Α



Identification codes							
Drawing	Alphanumeric code	Fittings	Order code				
Α	FT.G18M.20	G1/8" male ÷tting	2000018				
В	FT.G18F.20	G1/8" female ÷tting	2000019				





### VG.MF60P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling lubricated sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Vulcanised fttings for greater stability during fastening, the suction cups can withstand high shear forces

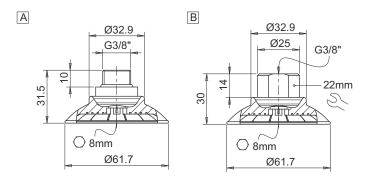




Technical data										
Material	_	ce [N] perpendio at various vacu		-	[N] parallel to tl ious vacuum lev		Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	49	95	115	50	85	118	25	58	5.4	29

Technical features			
Material	Colour	Hardness	Temperature range
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C

Identification codes						
Drawing	Alphanumeric code	Suction cups with ftting	Order code			
Α	VG.MF60P.40.G38M	VG.MF60 suction cup, polyurethane, 40 Shore, G3/8" male	2322157			
В	VG.MF60P.40.G38F	VG.MF60 suction cup, polyurethane, 40 Shore, G3/8" female	2322158			





### VG.MF80P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling lubricated sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Vulcanised fttings for greater stability during fastening, the suction cups can withstand high shear forces

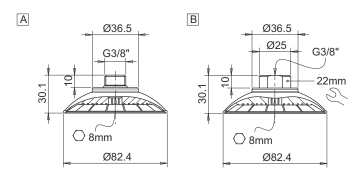




Technical data										
Material	_	ce [N] perpendio at various vacu			[N] parallel to ti ious vacuum lev		Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	80	188	238	93	190	240	31	79	7.1	47

Technical features			
Material	Colour	Hardness	Temperature range
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C

Identification codes						
Drawing	Alphanumeric code	Suction cups with ftting	Order code			
Α	VG.MF80P.40.G38M	VG.MF80 suction cup, polyurethane, 40 Shore, G3/8" male	2322159			
В	VG.MF80P.40.G38F	VG.MF80 suction cup, polyurethane, 40 Shore, G3/8" female	2322160			





### VG.MF100P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling lubricated sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Vulcanised fttings for greater stability during fastening, the suction cups can withstand high shear forces

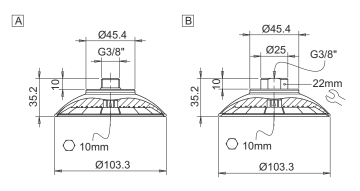




Technical data										
Material	-	ce [N] perpendio at various vacu			[N] parallel to ti ious vacuum lev		Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	140	300	390	178	320	410	81	110	10.3	60

Technical features					
Material	Colour	Hardness	Temperature range		
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C		

Identification codes						
Drawing	Alphanumeric code	Suction cups with ftting	Order code			
Α	VG.MF100P.40.G38M	VG.MF100 suction cup, polyurethane, 40 Shore, G3/8" male	2322161			
В	VG.MF100P.40.G38F	VG.MF100 suction cup, polyurethane, 40 Shore, G3/8" female	2322162			





### VG.MF120P fat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling lubricated sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Vulcanised fittings for greater stability during fastening, the suction cups can withstand high shear forces





Technical data										
Material	surface,	ce [N] perpendio at various vacu	um levels	var	[N] parallel to tl ious vacuum lev	rels	Volume	Min curve radius	Max vertical movement	Suction cup weight
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
PU40	226	630	850	200	500	790	210	155	12.5	63

Technical features					
Material	Colour	Hardness	Temperature range		
Polyurethane PU40 Shore	Red	40 Shore	+10 ÷ +45 °C		

Identification codes						
Drawing	Alphanumeric code	Suction cups with ftting	Order code			
Α	VG.MF120P.40.G38M	VG.MF120 suction cup, polyurethane, 40 Shore, G3/8" male	2322163			
В	VG.MF120P.40.G38F	VG.MF120 suction cup, polyurethane, 40 Shore, G3/8" female	2322164			

