## Suction cups / Polyurethane

## VG.IS20P bellows suction cups in polyurethane

- Ideal to handle uneven and rough surfaces
- High flexibility: the wide yet thin lip allows for adaptation to uneven surfaces
- Polyurethane material with double hardness, 30/60 Shore





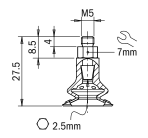
Technical data										
Material	Lifting force [N] perpendicular to the surface, at various vacuum levels  -20 kPa -60 kPa -90 kPa		Lifting force [N] parallel to the surface, at various vacuum levels  -20 kPa -60 kPa -90 kPa			Volume	Min curve radius	Max vertical movement	Suction cup weight	
	-20 KPa	-60 KPa	-90 KPa	-20 KPa	-60 KPa	-90 KPa	[cm³]	[mm]	[mm]	[g]
PU30/60	3.7	8.4	9.9	3.2	6.2	9.1	1.04	5.5	4.6	1.2

Technical features					
Material	Color	Hardness	Temperature range		
Polyurethane PU, 30/60 Shore	Grey / Red	30/60 Shore	+50 - +113 °F		



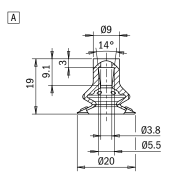
Identification codes					
Drawing	Alphanumeric code	Suction cups with fitting	Order code		
Α	VG.IS20P.30/60.M5M	VG.IS20 suction cup, polyurethane, 30/60 Shore, M5 male	2322125		





Click for Pricing & **Add to Cart** 

Identification codes					
Drawing	Alphanumeric code	Suction cups	Order code		
Α	VG.IS20P.30/60	VG.IS20 suction cup, polyurethane, 30/60 Shore	2322126		



Identification codes				
Drawing	Alphanumeric code	Fittings	Order code	
Α	FT.M5M	M5 male fitting	1600005	

## Α

