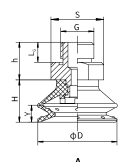
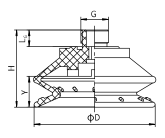
## Round bellows suction cup made of polyurethane





Code V=Version N=NBR / S=Silicone	Drawing	D	Н	G	h	$L_{a}$	Y	S
19VTS.P.18.030.15	Α	31,5	16,8	G1/8	12	6	6,6	17
19VTS.P.18.040.15	Α	42	22,4	G1/8	12	6	8,8	17
19VTS.P.38.050.15	Α	52,5	29,3	G3/8	13	10	12,3	24



В





Code V=Version N=NBR / S=Silicone	Drawing	D	Н	G	L <sub>G</sub>	Y	S
19VTS.P.38.070.15	В	73	46,5	G3/8	10	16,5	*

Round bellows suction cup made of polyurethane, suited for movement of pieces of various size and shape and where level compensation is necessary, such as when withdrawing from loaders. The big advantage of this suction cup, is that the material it's made of, polyurethane, lasts longer than other materials, has optimum wear resistance, good flexibility and optimum tensile strength. Polyurethane suction cups are mark resistant.

Code	Valuma am3	Lifting force	Weight (gr)			
Code	Volume cm <sup>3</sup>	-20kPa	-60kPa	-90kPa	Weight (gr.)	
19VTS.P.18.030.15	10	13	30	37	10.3	
19VTS.P.18.040.15	15	22.5	60	75	17.3	
19VTS.P.38.050.15	32	34	86	100	33.4	
19VTS.P.38.070.15	108	74	165	225	60.6	

Material	Color	Hardness °Shore A	Working temperature °C
PU	Yellow	40	10 50