# **VPYR** Radial Ball-joint Suction Cups

VPYR series ball-joints are recommended for gripping rounded or rotating products. They are also recommended for gripping requiring high mechanical resistance and force.

### Materials

Suction cups NBR Nitrile SI Silicone Ball-joint

Nickel-plated brass and zinc-plated steel





Types of use

## Suction Cup Characteristics

$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	☆ (lbf) ⑴	Rmin	ØA	В	C	D	E 🐴	E1 🔦	<b>f</b> (2)	NBR	SI	<u> </u>
VPYR 50	14.61	41	50	60	12	42	19	-	4	VPYR50NBR	VPYR50SI	117
VPYR 60	21.06	70	60	93	16	58	21	19	5	VPYR60NBR	VPYR60SI	352
VPYR 80	37.34	100	80	95	18	60	21	19	6	VPYR80NBR	VPYR80SI	444
<b>VPYR 100</b>	58.45	150	100	95	18	60	21	19	6	VPYR100NBR	VPYR100SI	568

(1) Actual force of the suction cup with 65% vacuum and a safety factor of 2 included. (2) f = Deflection of the suction cup.



VPYR 60...100



#### **Replacement suction cup**

If the suction cup becomes worn, the VPR suction cup can be ordered alone, specifying the diameter ( $\emptyset$  A) and material of the suction cup. Example VPR 50 NBR.

The values represent the average characteristics of our products. Note: All dimensions are in mm



Specify the part number e.g.: VPYR50NBR Please refer to the characteristics table above.

## Accessories

Possibility of telescopic spring-mounting on request.



