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# **Bell suction cup** (round)

SAX 60 ED-85 G1/4-AG

Part no.: 10.01.19.00216



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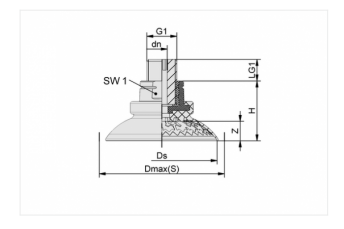
## Bell suction cup (round) for best adaptation to strongly curved surfaces



Size: 60

Suction cup material: Elastodur Material hardness: 85 °Sh Vacuum connection: G1/4"-M Nipple material: Aluminium

## **Design Data**



| Attribute | Value   |
|-----------|---------|
| dn        | 6.1 mm  |
| Dmax(S)   | 69.7 mm |
| Ds        | 61.5 mm |
| G1        | G1/4"-M |
| Н         | 33.4 mm |
| LG1       | 14.5 mm |
| SW1       | 22 mm   |
| Z         | 10.9 mm |

### **Technical Data**



| Attribute                    | Value                |
|------------------------------|----------------------|
| Suction force                | 154 N                |
| Lateral force                | 107 N                |
| Lateral force (oily surface) | 155 N                |
| Volume                       | 25.2 cm <sup>3</sup> |
| Curve radius (min) (convex)  | 30 mm                |
| Size                         | 60                   |
| Connection                   | G1/4"-M              |
| Number of folds              | 0                    |
| Suction cup material         | Elastodur            |
| Material hardness            | 85 °Sh               |
| Weight                       | 38 g                 |
| Product family               | SAX                  |

<sup>\*</sup>The specified suction forces are theoretical values at a vacuum of -0.6 bar and with a smooth, dry workpiece surface - they do not include a safety factor.

<sup>\*\*</sup>The specified lateral forces are values measured at a vacuum of -0.6 bar with a dry or oily, smooth, flat workpiece surface. Depending on the workpiece surface and its quality, the actual values may deviate from these values.

<sup>\*\*\*</sup>The recommended hose diameter refers to a hose length of approx. 2 m.