## SPL

## Heavy Load Suction Cups



SPL suction cups are used to handle heavy loads such as sheet metal or glass panels. They have internal cleats allowing them to handle thin sheet metal without distorting them and for vertical handling (non-slip).
SPL suction cups are delivered without holes for fittings or you can choose from our range of standard models or specific models on request.

## Materials

NBR Nitrile

Industry-specific applications


Types of use


## Suction Cup Characteristics

| $\xi\}$ | $\mathscr{H}$ (cm ${ }^{3}$ | $\text { 贪( }{ }^{(\mathrm{lbf})^{(1)}}$ |  | 0 A | H | 0 D | $\mathrm{f}^{(2)}$ | NBR | SI | Fittings ${ }^{(3)}$ | $\square(\mathrm{kg})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPL 240 | 510 | 292 | 146 | 240 | 28 | 200 | 14 | SPL240NBR | SPL240SI | Steel | 2.2 |
| SPL 340 | 720 | 617 | 308 | 340 | 32 | 300 | 15 | SPL340NBR | SPL340SI | Steel | 5.5 |
| SPL 400 | 850 | 812 | 406 | 400 | 46 | 300 | 25 | SPL400NBR | SPL400SI | Steel | 7.6 |
| SPL 500 | 1050 | 1299 | 649 | 500 | 46 | 400 | 25 | SPL500NBR | - | Steel | 12 |
| SPL 600 | 1300 | 1786 | 893 | 600 | 46 | 500 | 25 | SPL600NBR | - | Steel | 18 |

(1) Actual force of the suction cup in use with $65 \%$ vacuum and including a safety factor of 2 for horizontal handling and a factor of 4 for vertical handling.
(2) $f=$ Deflection of the suction cup.
(3) Thickness of the steel fiting: 8 mm

## Standard internal threads

The threads given below are for mounting on the COVAL spring systems (not supplied with the suction cup).
RSC1: specify G38 RS1 in the order number
RSC2: specify G38 RS2 in the order number

(1) A G3/8" internal thread is available for connection to the vacuum system.



## Accessories

Suction cups from the SPL series can be mounted on RSC series spring systems. SPL 240 suction cups can be mounted on the IFA 12120 fitting and the TS560 spring system. See page $4 / 5$.

