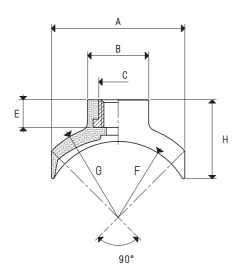
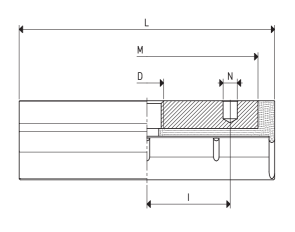
These cups have been designed for handling cylindrical objects, such as pipes, bottles, round profiles, etc. Its aluminium support is vulanised onto the cup and it is provided with a central threaded hole to ease its fastening to the machine and with a side hole for the possible insertion of a guiding, anti-rotation pin.

These cups can be provided in the three standard compounds: oil-resistant rubber A, natural para rubber N and silicon S.







## CONCAVE CUPS WITH VULCANISED SUPPORT

| Force gripping |                  | ng Ø                       | Α                                    | В  | С  | D  | Ε   | F  | G  | Н  | ı  | L  | M  | N  | Support  | Weight  |
|----------------|------------------|----------------------------|--------------------------------------|--|--|--|---|--|--|--|--|--|--|--|--|---|
| Kg             | min max          |                            |                                      | Ø  |  |  |   |  |  |  |  |  | Ø  | material   | g  |   |
| 3.5            | 30               | 45                         | 26                                   | 15   | 10   | M8   | 8   | 16   | 19   | 20.0   | 20   | 60   | 50   | 4.1  | aluminium  | 20.3  |
| 8.6            | 50               | 80                         | 40                                   | 20   | 14   | M12  | 10  | 23   | 28   | 25.0   | 30   | 92   | 80   | 5.1  | aluminium  | 54.8  |
| 10.5           | 60               | 95                         | 48                                   | 22   | 14   | M12  | 10  | 28   | 34   | 28.5   | 30   | 92   | 80   | 5.1  | aluminium  | 62.5  |
|                | Kg<br>3.5<br>8.6 | Kg min<br>3.5 30<br>8.6 50 | Kg min max<br>3.5 30 45<br>8.6 50 80 | Kg     min     max       3.5     30     45     26       8.6     50     80     40 | Kg     min     max       3.5     30     45     26     15       8.6     50     80     40     20 | Kg min max<br>3.5 30 45 26 15 10<br>8.6 50 80 40 20 14 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8       8.6     50     80     40     20     14     M12 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8       8.6     50     80     40     20     14     M12     10 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16       8.6     50     80     40     20     14     M12     10     23 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16     19       8.6     50     80     40     20     14     M12     10     23     28 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16     19     20.0       8.6     50     80     40     20     14     M12     10     23     28     25.0 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16     19     20.0     20       8.6     50     80     40     20     14     M12     10     23     28     25.0     30 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16     19     20.0     20     60       8.6     50     80     40     20     14     M12     10     23     28     25.0     30     92 | Kg     min     max     Ø       3.5     30     45     26     15     10     M8     8     16     19     20.0     20     60     50       8.6     50     80     40     20     14     M12     10     23     28     25.0     30     92     80 | Kg min max Ø Ø   3.5 30 45 26 15 10 M8 8 16 19 20.0 20 60 50 4.1   8.6 50 80 40 20 14 M12 10 23 28 25.0 30 92 80 5.1 | Kg     min     max     Ø     Material       3.5     30     45     26     15     10     M8     8     16     19     20.0     20     60     50     4.1     aluminium       8.6     50     80     40     20     14     M12     10     23     28     25.0     30     92     80     5.1     aluminium |

<sup>\*</sup> Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicon