

## **SM14**



SUPERCALAMITA Magnetic Systems offer the highest attraction, in small sizes and weights.

The strength of attraction is purely indicative and it could be different depending on the type of application and assembly.

| CODE             | D  | Н   | THREAD TYPE (F) | STRENGTH KG |
|------------------|----|-----|-----------------|-------------|
| SM14.35NI00.1225 | 12 | 2,5 | M4X8            | 2           |
| SM14.40NI00.1225 | 12 | 2,5 | M4X8            | 4           |
| SM14.40NI00.1550 | 15 | 5   | M4X12           | 9           |
| SM14.35NI00.2060 | 20 | 6   | M5X15           | 20          |
| SM14.40NI00.2060 | 20 | 6   | M5X15           | 21,50       |
| SM14.35NI00.2254 | 22 | 5   | M4X6            | 15          |
| SM14.35NI00.2260 | 22 | 6   | M5X15           | 17          |
| SM14.35NI00.3012 | 30 | 12  | M5X15           | 39          |
| SM14.35NI00.3014 | 30 | 14  | M5X15           | 42          |
| SM14.35NI00.5010 | 50 | 10  | M6X12           | 65          |
| SM14.35NI00.5015 | 50 | 15  | M6X12           | 75          |



SUPERCALAMITA Magnetic Systems offer the highest attraction, in small sizes and weights.

The line with black epoxy coating gives the magnet a more elegant appearance, and contains a more powerful magnet for greater attraction force.

The strength of attraction is purely indicative and it could be different depending on the type of application and assembly.



| CODE             | D | Н  |   | THREAD TYPE (F) | STRENGTH KG |
|------------------|---|----|---|-----------------|-------------|
| SM14.45NI00.1550 |   | 15 | 5 | M4X12           | 9           |

Max Temperature 80 °C / Also available SH Type 150 °C. Physical Magnet Data Sheet

All the measurements are in millimeters. Other sizes and shapes on request.