**NdFeB pottemagneter med gevindbøsning**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Art. nr. | D mm. | H mm. | L mm. | d mm. | M | Holdekraft | Vægtgr. | MaxTemperatur°C |
| 33.121 | 6 | 4.5 | 11.5 | 6 | M3 | N5\* | 2 | 80 |
| 33.122 | 8 | 4.5 | 11.5 | 6 | M3 | N13\* | 3 | 80 |
| 33.123 | 10 | 4.5 | 11.5 | 6 | M3 | N25\* | 4 | 80 |
| 33.124 | 13 | 4.5 | 11.5 | 6 | M3 | N60\* | 5 | 80 |
| 33.125 | 16 | 4.5 | 11.5 | 6 | M4 | N95\* | 7 | 80 |
| 33.126 | 20 | 6 | 13 | 8 | M4 | N140\* | 16 | 80 |
| 33.127 | 25 | 7 | 14 | 8 | M4 | N200\* | 27 | 80 |
| 33.128 | 32 | 7 | 15.5 | 10 | M5 | N350\* | 45 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.

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**NdFeB pottemagneter med indvendigt gevind**

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| --- | --- | --- | --- | --- | --- | --- |
| Art. nr. | D mm. | H mm. | M | Holdekraft | Vægtgr. | Max Temperatur°C |
| 31.238/01/M5 | 32 | 7 | M5 | N330\* | 40 | 80 |
| 31.239/ND | 40 | 8 | M5 | N500\* | 74 | 80 |
| 31.240/ND/M8 | 50 | 10 | M8 | N800\* | 140 | 80 |
| 31.241/ND/M10 | 63 | 14 | M10 | N1100\* | 315 | 80 |
| 31.242/ND/M10 | 74.6 | 15 | M10 | N1750\* | 479 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.

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**NdFeB pottemagneter gummibelagt uden gevind**

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| --- | --- | --- | --- | --- | --- |
| Art. nr. | D mm. | H mm. | Holdekraft | Vægtgr. | Max Temperatur°C |
| 33.201 | 6 | 4.5 | N5\* | 1 | 80 |
| 33.202 | 8 | 4.5 | N13\* | 2 | 80 |
| 33.203 | 10 | 4.5 | N25\* | 2.5 | 80 |
| 33.204 | 13 | 4.5 | N60\* | 4 | 80 |
| 33.205 | 16 | 4.5 | N95\* | 6 | 80 |
| 33.206 | 20 | 6 | N140\* | 14 | 80 |
| 33.207 | 25 | 7 | N200\* | 25 | 80 |
| 33.208 | 32 | 7 | N350\* | 41 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.

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**NdFeB pottemagneter med undersænket hul**



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| --- | --- | --- | --- | --- | --- | --- | --- |
| Art. nr.11 | D mm. | H mm. | d1 mm. | d2 mm. | Holdekraft | Vægtgr. | MaxTemperatur°C |
| 31.220/01 | 16 | 4.5 | 3.5 | 6.6 | N75\* | 6 | 80 |
| 31.221/01 | 20 | 6 | 4.5 | 9 | N105\* | 13 | 80 |
| 31.222/01 | 25 | 7 | 4.5 | 9 | N160\* | 24 | 80 |
| 31.223/01 | 32 | 7 | 5.5 | 11 | N310\* | 39 | 80 |
| 31.224/01 | 40 | 8 | 5.5 | 10.6 | N500\* | 73 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.

**NdFeB pottemagneter cylindrisk med messing kappe**

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|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Art. nr.11 | D mm. | H mm. | A mm. | Afstandmm. | Holdekraft | Vægtgr. | MaxTemperatur°C |
| 32.001 | 6 | 20 | 10 | 1.5 | N10\* | 4.5 | 80 |
| 32.002 | 8 | 20 | 10 | 1.5 | N25\* | 8 | 80 |
| 32.003 | 10 | 20 | 8 | 2 | N45\* | 12 | 80 |
| 32.004 | 13 | 20 | 6 | 2.5 | N70\* | 20 | 80 |
| 32.005 | 16 | 20 | 2 | 3 | N150\* | 30 | 80 |
| 32.006 | 20 | 25 | 5 | 4 | N280\* | 59 | 80 |
| 32.007 | 25 | 35 | 7 | 5 | N450\* | 132 | 80 |
| 32.008 | 32 | 40 | 4.5 | 6 | N700\* | 246 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.

**NdFeB pottemagneter cylindrisk med messing kappe og gevind**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Art. nr.11 | D mm. | H mm. | M x Lmm. | Afstandmm. | Holdekraft | Vægtgr. | MaxTemperatur°C |
| 32.001/M3 | 6 | 20 | M3x5 | 1.5 | N10\* | 4 | 80 |
| 32.002/M3 | 8 | 20 | M3x5 | 1.5 | N25\* | 7.5 | 80 |
| 32.003/M4 | 10 | 20 | M4x7 | 2 | N45\* | 11 | 80 |
| 32.004/M4 | 13 | 20 | M4x7 | 2.5 | N70\* | 19.5 | 80 |
| 32.005/M4 | 16 | 20 | M4x8 | 3 | N150\* | 38 | 80 |
| 32.006/M6 | 20 | 25 | M6x6 | 4 | N280\* | 58 | 80 |
| 32.007/M6 | 25 | 35 | M6x8 | 5 | N450\* | 130 | 80 |
| 32.008/M6 | 32 | 40 | M6x6 | 6 | N700\* | 243 | 80 |

\*10N ~ 1kg. Holdekraft.

Oplyst holdekraft er altid målt ved optimale betingelser.