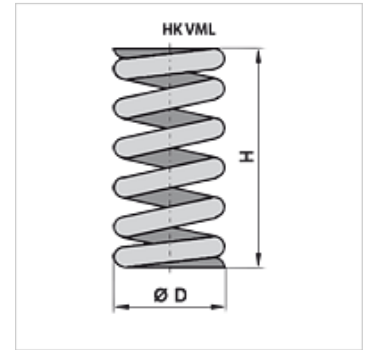


Karakteristike

Primjena For shock valve HK V0590



Artikli

| Naziv | Područje namještanja min. (bar) | Područje namještanja max. (bar) | za tip ventila | H (mm) | Ø D (mm) | Težina (kg) |
|--------------------|------------------------------------|------------------------------------|-------------------------------|-----------|-------------|----------------|
| HK VML 100 0050 | 5 | 50 | HK V0590 0500 / HK V0590 0505 | 40,0 | 10,8 | 0,01 |
| HK VML 102 0100 | 20 | 100 | HK V0590 0500 / HK V0590 0505 | 40,0 | 12,0 | 0,01 |
| HK VML 105 0250 | 50 | 250 | HK V0590 0500 / HK V0590 0505 | 44,0 | 13,8 | 0,01 |
| HK VML 108 0300 | 80 | 300 | HK V0590 0500 / HK V0590 0505 | 42,0 | 14,1 | 0,01 |
| HK VML 005 050 UMS | 5 | 50 | HK V0590 0490 | 35,0 | 10,4 | 0,05 |
| HK VML 020 100 UMS | 20 | 100 | HK V0590 0490 | 31,5 | 12,4 | 0,05 |
| HK VML 050 250 UMS | 50 | 250 | HK V0590 0490 | 31,5 | 12,4 | 0,05 |
| HK VML 080 300 UMS | 80 | 300 | HK V0590 0490 | 37,0 | 13,2 | 0,05 |

je pribor uz sljedeće proizvode

HK V0 590 Šok ventil