

K-HUBBEGRENZEINH PU-DAEMPFER MXS

MXS stroke adjuster with PU-buffer

HANSA FLEX

属性

系列 MXS



描述

Stroke adjuster extension end with PU bumper, series MXS, adjustment range for extension stroke: 0 - 5 mm, piston diameter 12 mm

货品

| 名称 | 活塞直径 Ø (mm) | 定义 | 调节范围 |
|----------------|-------------|---------------------------------|-------------------------------|
| K- 07 55 01 76 | 12 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 77 | 12 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 78 | 12 | Stroke unit with PU damper | for advance stroke: 0 - 25 mm |
| K- 07 55 01 79 | 16 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 80 | 16 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 81 | 16 | Stroke unit with PU damper | for advance stroke: 0 - 25 mm |
| K- 07 55 01 82 | 20 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 83 | 20 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 84 | 20 | Stroke unit with PU damper | for advance stroke: 0 - 25 mm |
| K- 07 55 01 85 | 25 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 86 | 25 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 87 | 25 | Stroke unit with PU damper | for advance stroke: 0 - 25 mm |
| K- 07 55 01 88 | 6 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 89 | 6 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 90 | 8 | Stroke unit with PU damper | for advance stroke: 0 - 5 mm |
| K- 07 55 01 91 | 8 | Stroke unit with PU damper | for advance stroke: 0 - 15 mm |
| K- 07 55 01 92 | 8 | Stroke unit with PU damper | for advance stroke: 0 - 25 mm |
| K- 07 55 01 93 | 12 | Stroke unit with PU damper | for return stroke: 0 - 5 mm |
| K- 07 55 01 94 | 12 | Stroke unit with PU damper | for return stroke: 0 - 15 mm |
| K- 07 55 01 95 | 12 | Stroke unit with PU damper | for return stroke: 0 - 25 mm |
| K- 07 55 01 96 | 16 | Stroke unit with PU damper | for return stroke: 0 - 5 mm |
| K- 07 55 01 97 | 16 | Stroke unit with PU damper | for return stroke: 0 - 15 mm |
| K- 07 55 01 98 | 16 | Stroke unit with PU damper | for return stroke: 0 - 25 mm |
| K- 07 55 01 99 | 20 | Stroke unit with PU damper | for return stroke: 0 - 5 mm |
| K- 07 55 02 00 | 20 | Stroke unit with PU damper | for return stroke: 15 mm |
| K- 07 55 02 01 | 20 | Stroke unit with PU damper | for return stroke: 25 mm |
| K- 07 55 02 02 | 25 | Stroke unit with PU damper | for return stroke: 5 mm |
| K- 07 55 02 03 | 25 | Stroke unit with PU damper | for return stroke: 0 - 15 mm |
| K- 07 55 02 04 | 25 | Stroke unit with PU damper | for return stroke: 0 - 25 mm |
| K- 07 55 02 05 | 6 | Stroke unit with PU damper | for return stroke: 0 - 5 mm |
| K- 07 55 02 06 | 6 | Stroke unit with PU damper | for return stroke: 0 - 15 mm |
| K- 07 55 02 07 | 8 | Stroke unit with PU damper | for return stroke: 0 - 5 mm |
| K- 07 55 02 08 | 8 | Stroke unit with PU damper | for return stroke: 0 - 15 mm |
| K- 07 55 02 09 | 8 | Stroke unit with PU damper | for return stroke: 0 - 25 mm |
| K- 07 55 02 10 | 12 | Stroke unit with shock absorber | for advance stroke: 0 - 5 mm |
| K- 07 55 02 11 | 16 | Stroke unit with shock absorber | for advance stroke: 0 - 5 mm |
| K- 07 55 02 12 | 20 | Stroke unit with shock absorber | for advance stroke: 0 - 5 mm |
| K- 07 55 02 13 | 25 | Stroke unit with shock absorber | for advance stroke: 0 - 5 mm |
| K- 07 55 02 14 | 8 | Stroke unit with shock absorber | for advance stroke: 0 - 5 mm |
| K- 07 55 02 15 | 12 | Stroke unit with shock absorber | for return stroke: 0 - 5 mm |
| K- 07 55 02 16 | 16 | Stroke unit with shock absorber | for return stroke: 0 - 5 mm |
| K- 07 55 02 17 | 20 | Stroke unit with shock absorber | for return stroke: 0 - 5 mm |
| K- 07 55 02 18 | 25 | Stroke unit with shock absorber | for return stroke: 0 - 5 mm |
| K- 07 55 02 19 | 8 | Stroke unit with shock absorber | for return stroke: 0 - 5 mm |