

### Properties

Series	RB
More information	high power density through hydraulic function principle results in min.. size Impact speed up to max. 5 m / sec. Annular surface at the front side can be used as a mechanical stop



### Description

Shock absorber, series RB, high power density from hydraulic design principle results in min. dimensions, impact speed up to max. 5 m/sec., the annulus on the end can be used as a mechanical stop, basic version, thread M 8 x 1, stroke 6 mm

### Item

Identification	Stroke (mm)	Design	Designation	Thread
K-07 55 02 24	5	basic model	Shock absorber	M 8 x 1
K-07 55 02 25	6	basic model	Shock absorber	M 8 x 1
K-07 55 02 27	6	basic model	Shock absorber	M 10 x 1
K-07 55 02 28	7	basic model	Shock absorber	M 10 x 1
K-07 55 02 30	11	basic model	Shock absorber	M 14 x 1.5
K-07 55 02 31	12	basic model	Shock absorber	M 14 x 1.5
K-07 55 02 33	15	basic model	Shock absorber	M 20 x 1.5
K-07 55 02 35	25	basic model	Shock absorber	M 27 x 1.5