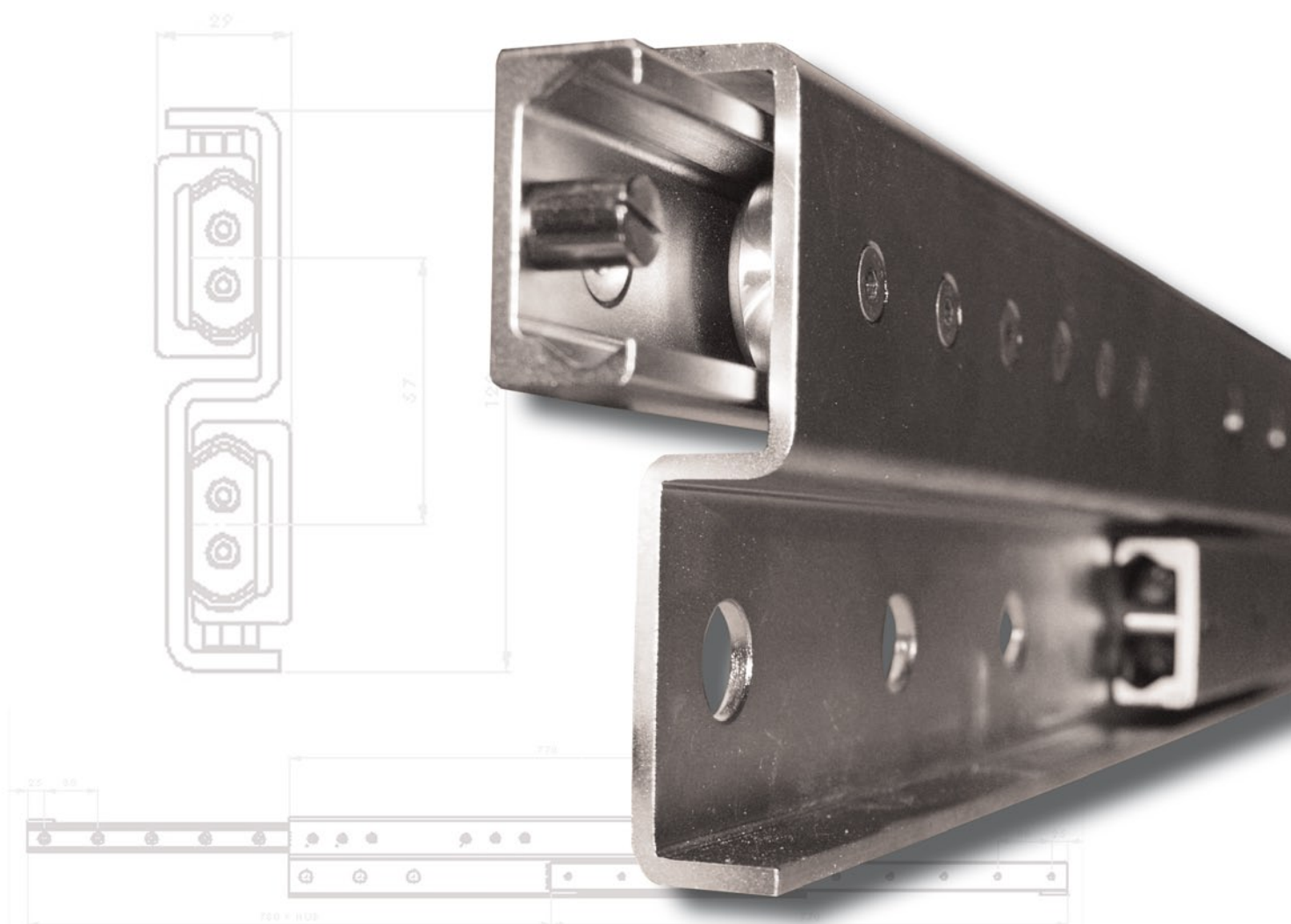




RT43 – Telescopic rail with radial ball bearings

New linear bearing system combining the advantages
of the systems TELESCOPIC RAIL and COMPACT RAIL



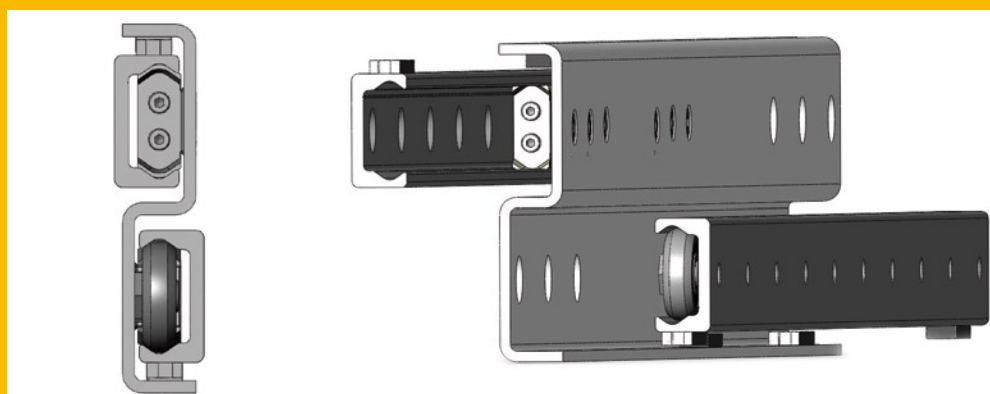
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Main advantages:

- ⇒ Rails with internal hardened and ground raceways
- ⇒ Adjustable rollers mounted on the S-shaped intermediate member in formed steel, giving very high load capacity and rigidity
- ⇒ Wiper system guaranteeing perfect cleaning of the raceways
- ⇒ Very high load capacities and speed
- ⇒ Low operation noise level
- ⇒ Increased available lengths and longer strokes
- ⇒ High resistance to debris and impurities thanks to the COMPACT RAIL system with raceways on the inside of the rail



Order codes	Stroke H (mm)	Fixing holes (rail)				C0rad (N)
		L (mm)	m (mm)	n (mm)	No. holes	
RT43/120-0770-L o. R	780	770	25	80	10	2385
RT43/120-0850-L o. R	860	850	25	80	11	2460
RT43/120-1010-L o. R	1020	1010	25	80	13	2575
RT43/120-1330-L o. R	1340	1330	25	80	17	2720
RT43/120-1650-L o. R	1660	1650	25	80	21	2805
RT43/120-1970-L o. R	1980	1970	25	80	25	2780
RT43/120-2290-L o. R	2300	2290	25	80	29	2475

Max. overall dimensions (rail section): 29 x 120 mm.

The load capacities C0rad listed above are intended per single slide.

Please specify L (left) or R (right) version when ordering.

Upon request, slides with special strokes can be ordered.

Please contact our technical department for more information.

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