

## DBN28

Full extension consisting of two guide rails, both fixed and movable, and two sliders which together form the intermediate element. The size is similar to the DE series and offers good protection from dirt of the open ballcage.

Special strokes are defined as deviations from standard stroke H. See section "Special strokes" in the document Technical Information for Telescopic Rail Heavy.

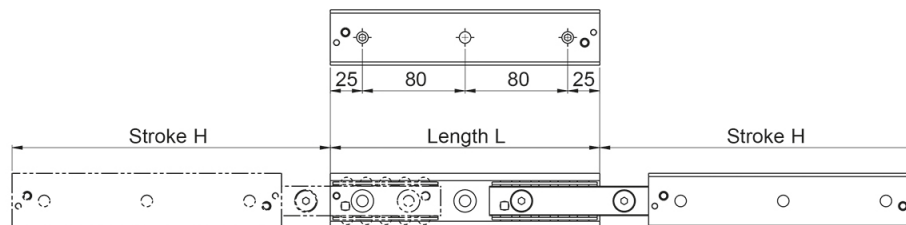
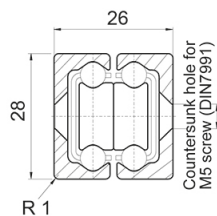
Dimensions in mm.

System Load Capacity Radial and System Load Capacity Axial values refers to a pair of rails.



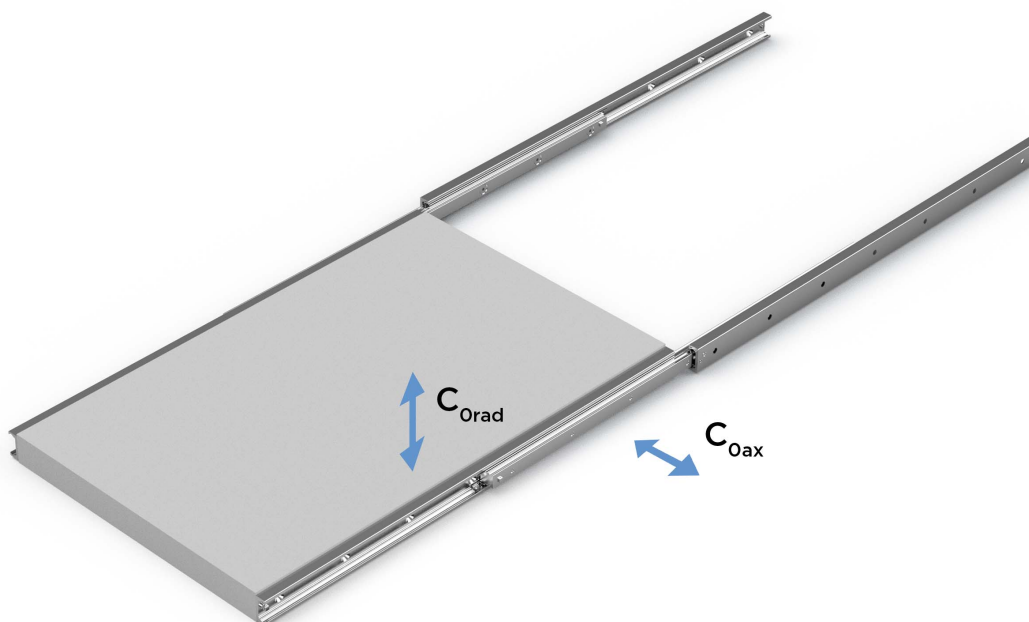
## Variant Data

### DBN28



Designation	Length	Stroke	Number of Fixing Holes	Weight (kg/m)
DBN28-130	130	148	2	4.04
DBN28-210	210	232	3	4.04
DBN28-290	290	296	4	4.04
DBN28-370	370	380	5	4.04
DBN28-450	450	464	6	4.04
DBN28-530	530	548	7	4.04
DBN28-610	610	633	8	4.04
DBN28-690	690	717	9	4.04
DBN28-770	770	801	10	4.04
DBN28-850	850	866	11	4.04
DBN28-930	930	950	12	4.04
DBN28-1010	1010	1034	13	4.04
DBN28-1090	1090	1118	14	4.04
DBN28-1170	1170	1202	15	4.04

## Load & Moment



Designation	System Load Capacity Radial (N)	System Load Capacity Axial (N)
DBN28-130	470	328
DBN28-210	864	604
DBN28-290	1244	1074
DBN28-370	964	964
DBN28-450	786	786
DBN28-530	664	664
DBN28-610	572	572
DBN28-690	504	504
DBN28-770	452	452
DBN28-850	426	426
DBN28-930	388	388
DBN28-1010	356	356
DBN28-1090	328	328
DBN28-1170	304	304