

Telescopic Slides

Overview of Types

Standard	Type of extension		Load capacity Per pair at 10,000 cycles in N	Basic length Retracted position in mm	Material Steel ST SST NI	Fastening		
	Partial extension T Full extension V					Through-holes (ld. no. 1)	Countersunk holes (ld. no. 2)	Outer slide, through-holes / Inner slide, countersunk holes (ld. no. 3)
GN 1400 Page 6	T		280	300 - 500	ST	×		
GN 1404 Page 8	T		780	300 - 700	ST			×
GN 1408 Page 10	V		250	250 - 700	ST	×		
GN 1410 Page 13	V		510	250 - 800	ST	×		
GN 1412 Page 16	V		430	300 - 700	ST	×		
GN 1414 Page 19	V		360	300 - 650	ST	×		
GN 1418 Page 22	V		430	350 - 650	ST	×		
GN 1420 Page 25	V		1290	300 - 1200	ST		×	
GN 1422 Page 27	V		1290	300 - 800	ST		×	
GN 1424 Page 30	V		750	350 - 700	ST		×	
GN 1426 Page 33	V		1380	500 - 800	ST		×	
GN 1430 Page 35	V		2120	400 - 1200	ST		×	
GN 1432 Page 37	V		2300	400 - 800	ST		×	
GN 1440 Type B Page 40	V		3250	300 - 1500	ST	×		
GN 1440 Type M Page 40	V		3250	300 - 1500	ST	×		
GN 1440 Type K Page 40	V		3250	300 - 1500	ST	×		
GN 1440 Type Q Page 40	V		3250	300 - 1500	ST	×		
GN 1450 Page 43	V		480	300 - 600	NI	×		

Telescopic Slides

Component Features

Standard	Component features									
	Without rubber stop	With rubber stop back-front	Locking device back Type E	Locking device back, detach function Type F	Latch back Type M	Latch front Type K	Latch back-front Type Q	Self-retracting mechanism, dampened / not dampened	Push to open mechanism	Extension on both sides
GN 1400 Page 6	×									
GN 1404 Page 8		×	×							
GN 1408 Page 10		×		×						
GN 1410 Page 13		×		×						
GN 1412 Page 16		×		×				×		
GN 1414 Page 19		×		×				×		
GN 1418 Page 22		×		×					×	
GN 1420 Page 25		×	×							
GN 1422 Page 27		×						×		
GN 1424 Page 30		×						×		
GN 1426 Page 33		×								×
GN 1430 Page 35		×	×							
GN 1432 Page 37		×						×		
GN 1440 Type B Page 40		×								
GN 1440 Type M Page 40		×			×					
GN 1440 Type K Page 40		×				×				
GN 1440 Type Q Page 40		×					×			
GN 1450 Page 43		×		×						