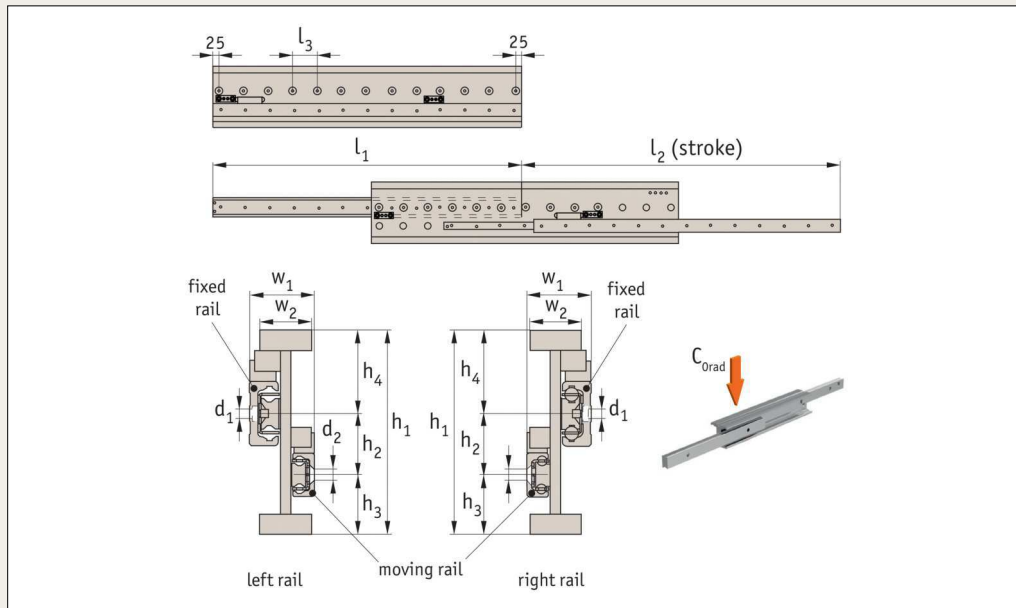


# Fully Telescopic Slides

ultra heavy-duty

# Telescopic Slides



## L1996

### Material

Cold drawn bearing steel, raceways hardened to 60 HRC. Balls - hardened steel.  
Zinc coating to ISO 2081 (excluding raceways). Corrosion resistant coatings available on request.

### Technical notes

These are ultra-heavy load capacity. They can support heavy loads with continuous movements 24 hours per day, 7 days a week - even with vibration and high stroke frequency. Weight: 43 Kg/metre.  
 $C_{0rad}$  is the load rating for a single telescopic slide.

Moving rail must be lower rail (unless technical department consulted).

### Tips

$d_1$  for low head socket cap screws (DIN 7984),  $d_2$  for countersunk head screws (DIN 7991).  
Double direction stroke versions can be provided on request.

Order No.	Type	$l_1$	$l_2$ Stroke	$h_1$	$w_1$	$l_3$	$h_2$	$h_3$	$h_4$	$w_2$	$d_1$ for	$d_2$ for	Fixed part acc. holes /total	Moving part acc. holes /total	Max. load (per rail) $C_{0rad}$ N
L1996.63-1010R	Right	1010	1051	200	63	80	60	58,5	81,5	50	M8	M8	10/13	10/13	8052
L1996.63-1090R	Right	1090	1141	200	63	80	60	58,5	81,5	50	M8	M8	10/14	11/14	8748
L1996.63-1170R	Right	1170	1216	200	63	80	60	58,5	81,5	50	M8	M8	11/15	11/15	9584
L1996.63-1250R	Right	1250	1291	200	63	80	60	58,5	81,5	50	M8	M8	12/16	13/16	10424
L1996.63-1330R	Right	1330	1381	200	63	80	60	58,5	81,5	50	M8	M8	13/17	13/17	11119
L1996.63-1410R	Right	1410	1456	200	63	80	60	58,5	81,5	50	M8	M8	13/18	14/18	11960
L1996.63-1490R	Right	1490	1531	200	63	80	60	58,5	81,5	50	M8	M8	14/19	14/19	12804
L1996.63-1570R	Right	1570	1621	200	63	80	60	58,5	81,5	50	M8	M8	14/20	15/20	13498
L1996.63-1650R	Right	1650	1696	200	63	80	60	58,5	81,5	50	M8	M8	16/21	16/21	14343
L1996.63-1730R	Right	1730	1771	200	63	80	60	58,5	81,5	50	M8	M8	16/22	17/22	15190
L1996.63-1810R	Right	1810	1861	200	63	80	60	58,5	81,5	50	M8	M8	17/23	17/23	15883
L1996.63-1890R	Right	1890	1936	200	63	80	60	58,5	81,5	50	M8	M8	18/24	19/24	16730
L1996.63-1970R	Right	1970	2026	200	63	80	60	58,5	81,5	50	M8	M8	19/25	19/25	17423
L1996.63-2050R	Right	2050	2101	200	63	80	60	58,5	81,5	50	M8	M8	19/26	20/26	18271
L1996.63-2130R	Right	2130	2176	200	63	80	60	58,5	81,5	50	M8	M8	20/27	20/27	19120
L1996.63-2210R	Right	2210	2266	200	63	80	60	58,5	81,5	50	M8	M8	21/28	22/28	19812
L1996.63-1010L	Left	1010	1051	200	63	80	60	58,5	81,5	50	M8	M8	10/13	10/13	8052
L1996.63-1090L	Left	1090	1141	200	63	80	60	58,5	81,5	50	M8	M8	10/14	11/14	8748
L1996.63-1170L	Left	1170	1216	200	63	80	60	58,5	81,5	50	M8	M8	11/15	11/15	9584
L1996.63-1250L	Left	1250	1291	200	63	80	60	58,5	81,5	50	M8	M8	12/16	13/16	10424
L1996.63-1330L	Left	1330	1381	200	63	80	60	58,5	81,5	50	M8	M8	13/17	13/17	11119
L1996.63-1410L	Left	1410	1456	200	63	80	60	58,5	81,5	50	M8	M8	13/18	14/18	11960
L1996.63-1490L	Left	1490	1531	200	63	80	60	58,5	81,5	50	M8	M8	14/19	14/19	12804
L1996.63-1570L	Left	1570	1621	200	63	80	60	58,5	81,5	50	M8	M8	14/20	15/20	13498
L1996.63-1650L	Left	1650	1696	200	63	80	60	58,5	81,5	50	M8	M8	16/21	16/21	14343

# Fully Telescopic Slides

ultra heavy-duty

Telescopic Slides

Order No.	Type	$l_1$	$l_2$ Stroke	$h_1$	$w_1$	$l_3$	$h_2$	$h_3$	$h_4$	$w_2$	$d_1$ for	$d_2$ for	Fixed part acc. holes /total	Moving part acc. holes /total	Max. load (per rail) $C_{0rad}$ N
<b>L1996.63-1730L</b>	Left	1730	1771	200	63	80	60	58,5	81,5	50	M8	M8	16/22	17/22	15190
<b>L1996.63-1810L</b>	Left	1810	1861	200	63	80	60	58,5	81,5	50	M8	M8	17/23	17/23	15883
<b>L1996.63-1890L</b>	Left	1890	1936	200	63	80	60	58,5	81,5	50	M8	M8	18/24	19/24	16730
<b>L1996.63-1970L</b>	Left	1970	2026	200	63	80	60	58,5	81,5	50	M8	M8	19/25	19/25	17423
<b>L1996.63-2050L</b>	Left	2050	2101	200	63	80	60	58,5	81,5	50	M8	M8	19/26	20/26	18271
<b>L1996.63-2130L</b>	Left	2130	2176	200	63	80	60	58,5	81,5	50	M8	M8	20/27	20/27	19120
<b>L1996.63-2210L</b>	Left	2210	2266	200	63	80	60	58,5	81,5	50	M8	M8	21/28	22/28	19812