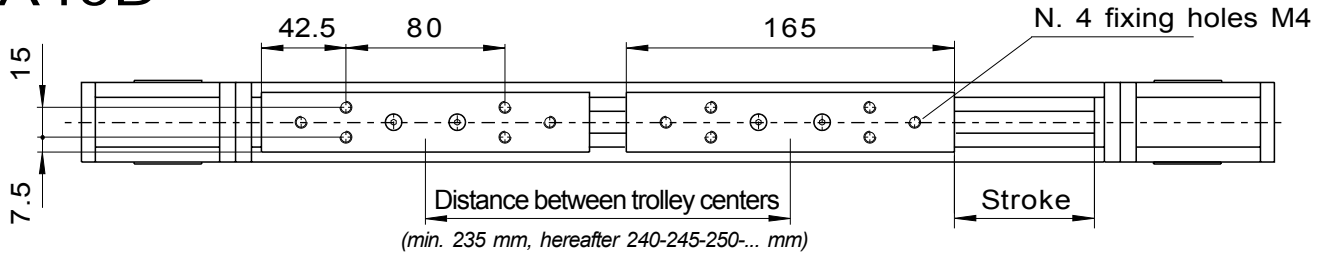


VERSION "D" (Double trolley)

"D"-versions have an extra trolley connected to the first by a toothed belt. The load and moment capacities obtainable, particularly the M_y and M_z , are much higher than those of the base versions. For the M_y and M_z moment capacities which refer to a specific distance between trolley centers please refer to page B23.

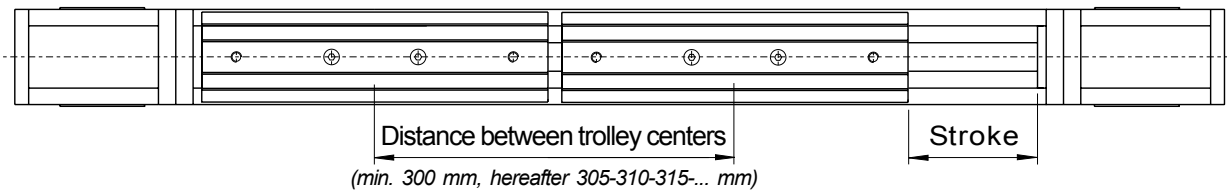
A40D



Type	C_{0rad} [N]	C_{0ax} [N]	M_x [Nm]	M_y [Nm]	M_z [Nm]	Max distance with stroke 0 [mm] *	Max stroke with min. distance [mm] *
A40D	1640	600	5.6	from 70 to 570	from 193 to 1558	1900	1660

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

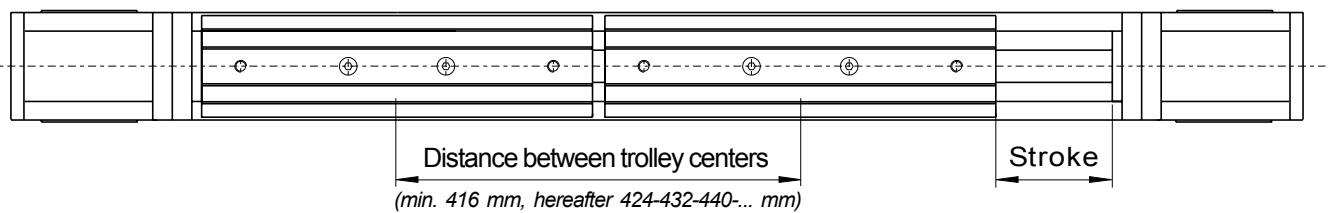
A55D, C55D, E55D



Type	C_{0rad} [N]	C_{0ax} [N]	M_x [Nm]	M_y [Nm]	M_z [Nm]	Max distance with stroke 0 [mm] *	Max stroke with min. distance [mm] *
A55D	4350	1500	23	from 225 to 2302	from 652 to 6677	3070	2770
C55D	600	3280	37	from 492 to 3034	from 90 to 555	1850	1570
E55D	4350	3000	51	from 450 to 4605	from 652 to 6677	3070	2770

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

A75D, C75D, E75D, ED75D



Type	C_{0rad} [N]	C_{0ax} [N]	M_x [Nm]	M_y [Nm]	M_z [Nm]	Max distance with stroke 0 [mm] *	Max stroke with min. distance [mm] *
A75D	11000	3710	87.2	from 771 to 6336	from 2288 to 18788	3416	3000
C75D	1500	8700	170.4	from 1809 to 13154	from 312 to 2268	3024	2610
E75D	11000	7420	171	from 1543 to 12673	from 2288 to 18788	3416	3000
ED75D	11000	17400	800.4	from 3619 to 24917	from 2288 to 15752	2864	2450

* The values refer to the maximum length of a non joined rail. For longer strokes see note on page B36.

Order code:

