



ANTRIEBSELEMENTE

Motors slide rails Heavy design



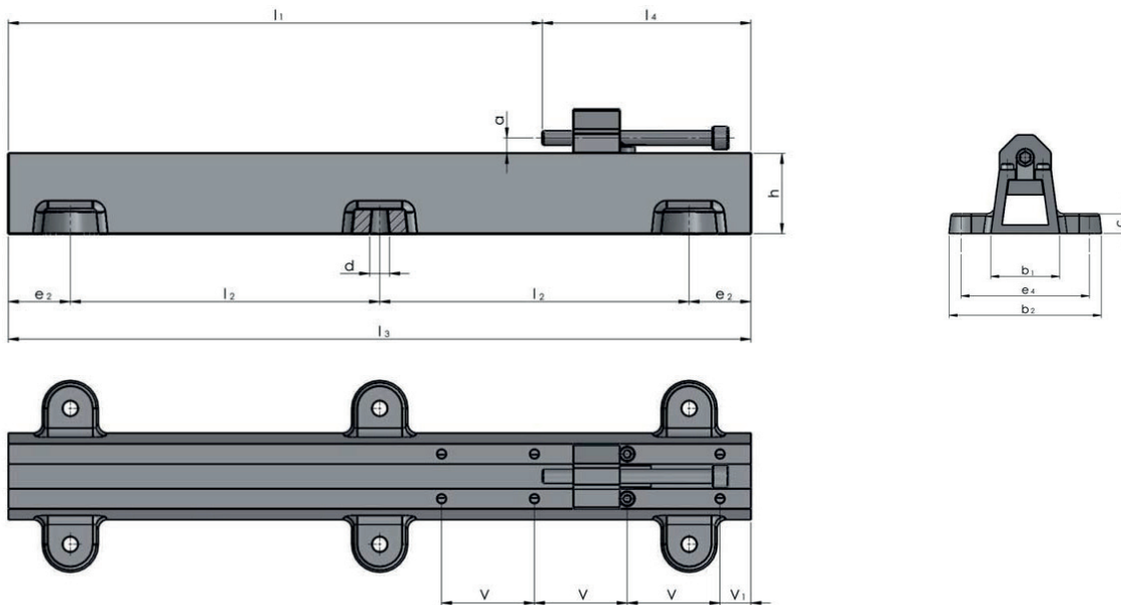
If performance is required

www.luetgert-antriebe.de

MOTOR SLIDE RAILS

HEAVY DESIGN | WEN 40.003

Sliding length from 1040 bis 1800 mm



type	motor size	power-range [kW]	sliding length [mm]	total length [mm]	dimensions [mm]												weight per set [kg]
					l_2	$l_{4 \text{ min}}$	a^*	b_1	b_2	c	d	h	e_2	e_4	V	V_1	
122	< 355	< 400	1040	1200	500	160	40	140	310	40	25	130	100	220	150	50	150
142	355	400	1240	1400	600	160	40	140	310	40	25	130	100	220	150	50	175
162	405	630	1440	1600	600	160	40	140	310	40	25	130	200	220	150	50	195
183	455	900	1600	1800	775	160	40	180	360	50	40	140	125	270	150	50	300
203	505	1200	1800	2000	775	160	40	180	360	50	40	140	225	270	150	50	360

* +/- 5mm

The WEN slide rails are a proprietary development of our company. For the selection of the optimum size, we have given the recommended performance data as a guide. However, we will be glad to advise you specifically on the optimum solution for your drive.

- Company standard design for heavy drives and highest performance
- Excellent damping characteristics (EN-GJL-200)
- Optimal adjustability with highest stability
- Good thermal conductivity
- Delivery inclusive adjustment screws and fixation screws
- Galvanized screws also available



PRODUCT OVERVIEW

EXCERPT

Drive pulleys

V-belt pulleys | V-belt pulleys | Flywheels | Grid pulleys | Timing belt pulleys | Rubberized Pulleys | Split pulleys | Aluminium pulley



Supplies for drive belts

TaperLock clamping bushes | Motor mounting systems | V-belts / Drive belts | V-belt metrology | Rubber suspension units
Oscillating mountings | Tensioner devices | Foundation blocks | Shafts and rolls



More information desired?

www.luetgert-antriebe.de



Lütgert & Co. GmbH
Friedrichsdorfer Straße 48
33335 Gütersloh | Germany

Phone: 05241 7407-0
vertrieb@luetgert-antriebe.de
www.luetgert-antriebe.de

MADE IN GERMANY