

MovingCap flatTRACK MovingCap FATtrack

Linear Direct Drives Absolute Positioning. Robust. Safe.

MovingCap flatTRACK

Proven technology - newly rolled out

MovingCap flatTRACK / MovingCap FATtrack, our linear direct drive for applications in production, series, and special-purpose machines.

The compact design, high accuracy, dynamics and service life are complemented by easy commissioning.





TCP/IP EtherCat

Linear direct drive MovingCap flatTRACK / FATtrack

with integrated control electronics and TCP/IP interface

Key Features:

- · Integrated motor controller
- · Integrated absolute encoder measuring system
- · Ironless linear motor
- · TCP/IP communication interface
- · Programming functionality
- Integrated web server with commissioning interface
- Digital inputs
- · Digital outputs
- · Various operating modes according to CiA DS402
- · LED status display according to Cia DS303
- · Construction in robust metal housing
- M12 connector terminals in sealed industrial standard design
- Python command interpreter for customerspecific application and motion profiles

Die flatTRACK Basis Varianten

| Тур | Track | Force range | Overall length |
|----------------|--------|-------------|----------------|
| flatTRACK 100 | 100mm | 35-100N | 225mm |
| flatTRACK 195 | 195mm | 35-100N | 322mm |
| flatTRACK 290 | 290mm | 35-100N | 415mm |
| flatTRACK 485 | 485mm | 35-100N | 610mm |
| flatTRACK 585 | 585mm | 35-100N | 710mm |
| flatTRACK 650 | 650mm | 35-100N | 778mm |
| flatTRACK 1325 | 1325mm | 35-100N | 1450mm |

Die FATtrack Basis Variante

| Тур | Track | Force range | Overall length |
|--------------|-------|-------------|----------------|
| FATtrack 200 | 200mm | 70-200N* | 335mm |

^{*}dependent on variant and supply voltage

Motor Data:

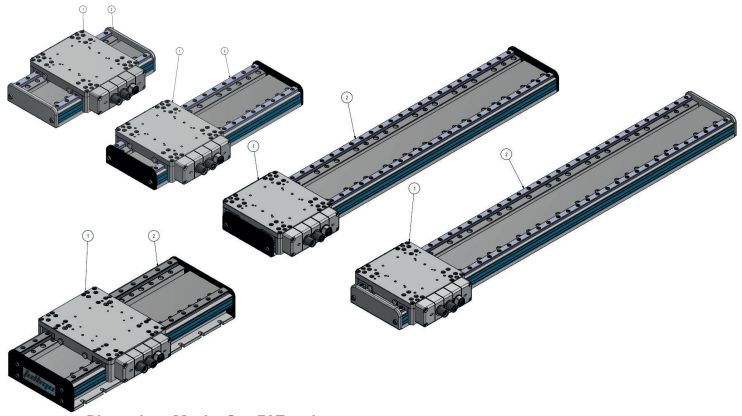
| Тур | | flatTRACK | FATtrack |
|--|-----|-----------|-----------|
| Rated voltage (motor): | Vdc | 24-72 | 24-72 |
| Rated voltage (logic) | Vdc | 24 | 24 |
| Nominal force | N | 30 | 60 |
| Top power | N | 45 – 100* | 90 – 200* |
| Rated current | А | 2 | 3 |
| Peak current | А | 4-8* | 5-10* |
| Encoder resolution | μm | 0,4 | 0,4 |
| Repeatability encoder | μm | 1,2 | 1,2 |
| Protection class | | IP40 | IP40 |
| Perm. ambient temperature | °C | 0+60 | 0+60 |
| Weight | kg | x,xx | X,XX |
| *dependent on variant and supply voltage | | | |

Dimensions MovingCap flatTRACK:

① Slide base: 118 x 110mm (LxW)

2 Guide profile: 225 - 786mm x 100mm (LxW)

Height: 41mm (H)



Dimensions MovingCap FATtrack:

1 Slide base: 148 x 118mm (LxW9 2 Guide profile: 335 x 130mm (LxB)

Height: 61 mm (H)



Fullmo GmbH

Robert-Bosch-Straße 5 88677 Markdorf

Tel. +49 7544 30 73 39-0 Fax +49 7544 30 73 39-9

Mail info@fullmo.de Veb www.fullmo.de