# Liberda Antriebstechnik

E.E.E.E.

### New Product – Slim Line

- Motor and mechanics are located in the upper profile
- Control unit is installed in the vertical profile
- Space requirement in the upper profile reduced
- Pulling force up to 180N
- Mechanics tested for a 30-year service life
- BLDC drive door slides easily
- fits into a rail

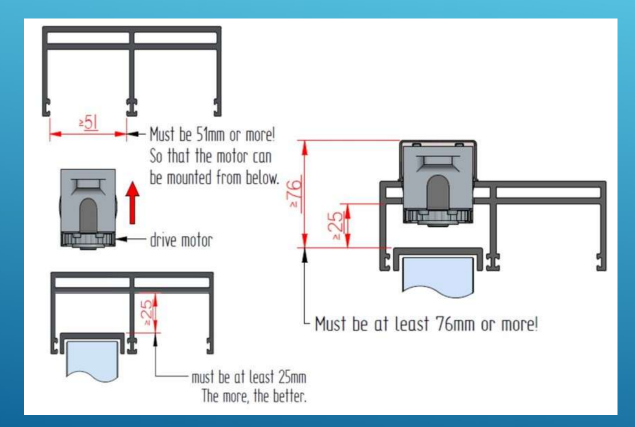
### New Product – Slim Line

- System with vertical toothed belt
- Newly developed V4 control unit
- available at market launch with our basic version
- ideal for single doors with fixed panel or pocket solution
- Can be used on the left and right
- Advantage for large quantities stock keeping
- Attractive basic price
- Wifi and keypad integrated



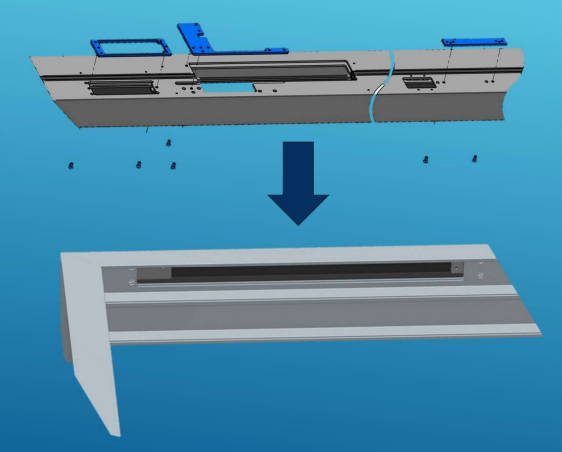
#### Slim Line - space requirement

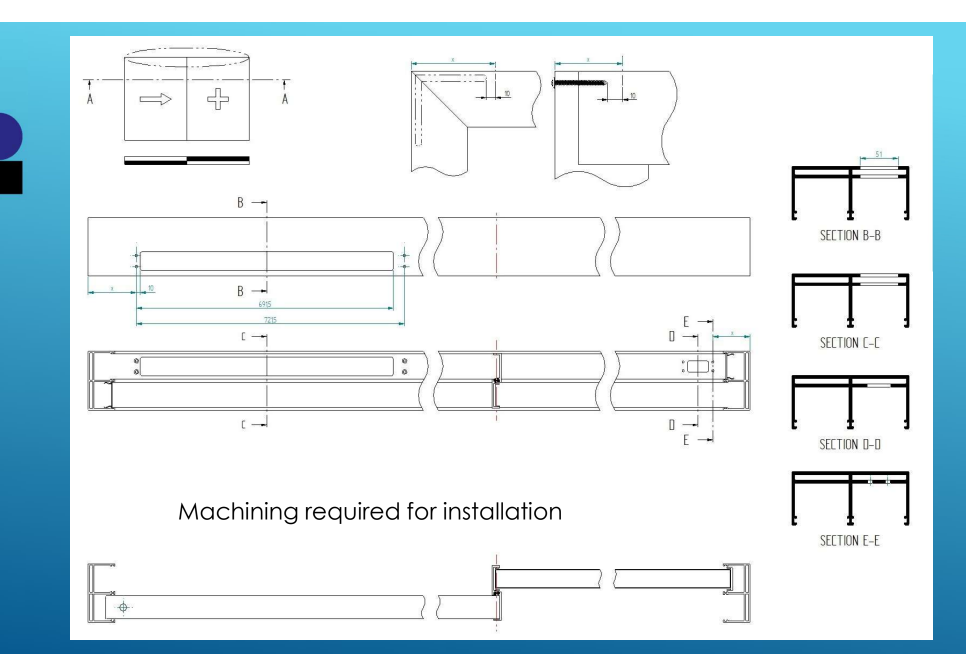
- Height
  - Space requirement from the top edge of the door leaf is reduced from 100 mm to 76 mm
- Width
  - Construction width decreases to 51 mm



## Comparison milling and drillings

- Comparison to Liberda Classic Line
- Slim Line
- One milling for Drive and Lock instead of two







#### **BLDC - Gearmotor**

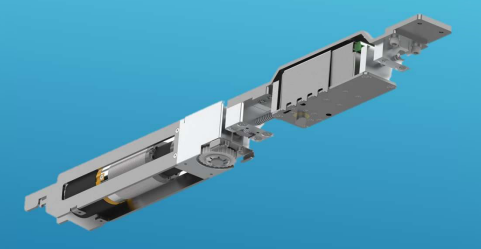
- Compact design
- higher power density
  - Slim Line 400 kg sash weight
  - Classic Line Size 1- 350 kg
- now push able with little strength
- pleasant noise emission
- modular design





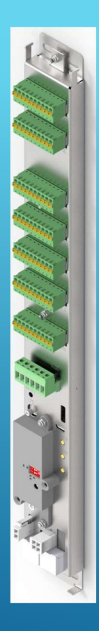
### Magnetic lock

- Magnetic locking integrated in the motor on request
- more favourable lock than before with same functions



## Connectivity

- Connectivity
  - as usual, you can still integrate external buttons, home automation or radio remote controls at no extra cost
- WIFI
  - our newly developed control system has Wi-Fi on board. This means you can connect your drives to your home network
- App for iOS and Android
- Remote Access
  - through the Wi-Fi interface we can also access your system if you grant us access and carry out troubleshooting or diagnostics



#### Accessories

- We offer a wide range of accessories on request These include, for example:
  - Operating Elements
  - Radio remote controls
  - Control cabinets

0....

- Uninterruptible power supplies
  - Mounted in the profile
  - Mounted in the control cabinet







### Competitive Advantages

- Extremely low overall height
- No additional profile required for stowing the drive
- No additional price for home automation module

- Remote diagnostics without workers on site full control remains by the client
- Modular System



#### Contact Liberda

- Technical
  - <u>antriebe@liberda.eu</u> +4318953244
- Commercial
  - Liberda Sales Department
  - <u>sales@liberda.eu</u>
  - +43660676799



# Liberda Antriebstechnik

E.E.E.E.