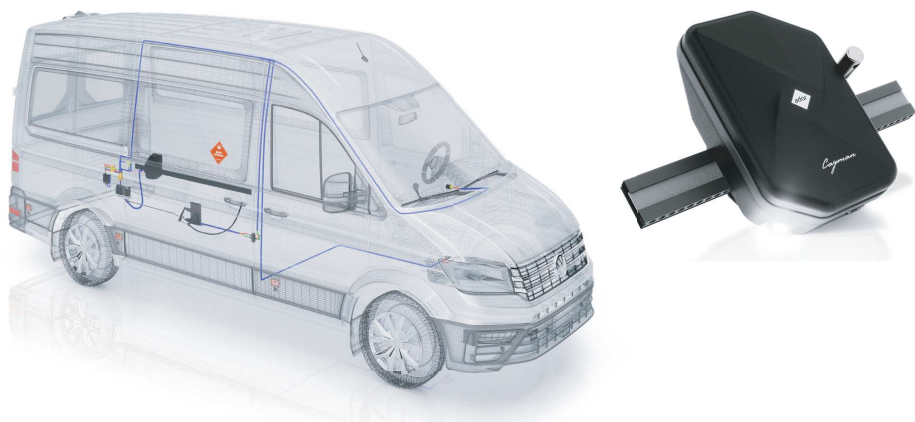


CAYMAN



Cayman is a drive unit with a vertical geared motor that is connected to the sliding door via a guide rail. Available as standard for many van models since 2021.

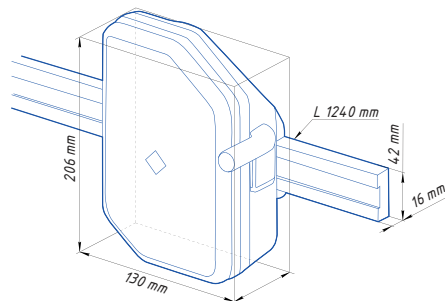
Advantages and features:

1. Reliable door movement even with large inclination
2. Adjustment of the optimum door opening width
3. Three adjustable drive speeds
4. Integrated LED lighting
5. Reliable gear motor with long service life
6. Safety systems:
 - Automatic retraction of the door when it hits an obstacle
 - Manual mechanical emergency opening
 - Fixing the door to the standard lock
7. Does not require regular maintenance

The main technical features

Power consumption at 12 V: Rated power max. power	70 W 250 W
Door opening and closing time	2 - 6 sec
Ambient temperature range	-40 °C to +55 °C
Operating duration	up to 1,000 cycles per day
Max. permissible angle of inclination of the van	up to 15%
Max. driving force	370 N (37 kg)
Lifetime of the drive	min. 1,200,000 cycles

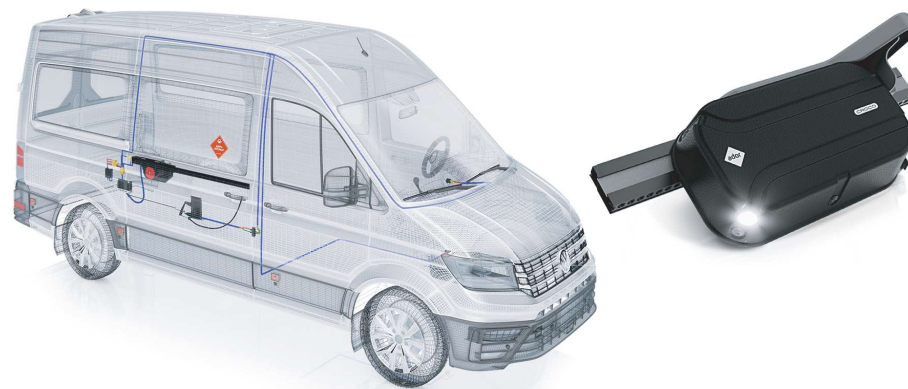
Dimensions



Scope of delivery basic package



CROCO



Croco is a drive unit with a horizontal geared motor that is connected to the sliding door via a guide rail. Available as standard for many vans models since 2012 in two versions.

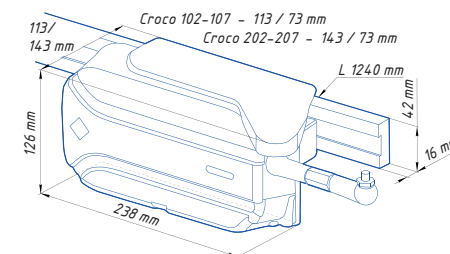
Advantages and features:

1. Adjustment of the optimum door opening width
2. Integrated LED lighting
3. Reliable gear motor with long service life
4. Safety systems:
 - Automatic retraction of the door when it hits an obstacle
 - Manual mechanical emergency opening
 - Fixing the door to the standard lock
5. Low maintenance costs
6. Version 107 with additional safety options:
 - Protection strip system
 - Door closing with slowdown at the end

The main technical features

Power consumption at 12 V: Rated power max. power	70 W 250 W
Door opening and closing time	2 - 3 sec
Ambient temperature range	-40 °C to +55 °C
Operating duration	up to 1,000 cycles per day
Max. permissible angle of inclination of the van	up to 10%
Lifetime of the drive	mind. 800,000 cycles

Dimensions



Scope of delivery basic package



Ador Europe
c/o BBT Sauer engineering office
Fellhornweg 24
D-89231 Neu-Ulm

+49 731 250 68 210
+49 160 191 48 22

info@ador-eu.de
<https://ador-eu.de/>

