# **E-DRIVE ULTIMATE**

# EDUAUFF125P60

EAN 4031582478327

E-Drive ultimate, Drive unit can be lowered and raised brushless motor with deceleration function and constant torque. Solid galvanised sheet steel housing, wheel can be replaced by the customer and

exchangeable by the customer and can be ordered individually, maintenance-free. ultimate





Picture may differ from original product

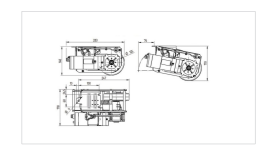
#### **Technical Data**

Wheel	UFF, solid rubber, non-marking, Shore 63A
Wheel size	125 mm
Wheel width	40 mm
Installation height	170 mm
Length	max. 307 mm (Emergency release activated)
Emergency release	Mechanical
Width	178 mm
Drive motor	24 V DC
Driving directions	forward / backward
Height (folded)	140 mm
Floor compensation	+/- 30 mm
Max. height of threshold that can be crossed	15 mm
Max. Lifting force / contact pressure	400 N
Weight	6 kg

### **Drive motor**

Nominal voltage	24 V DC
Nominal torque	8.6 Nm
Nominal power	178W
Nominal RPM	220 min/-1
Nominal voltage	8.5A

#### **Dimensions**



# **E-DRIVE ULTIMATE**

# EDUAUFF125P60

EAN 4031582478327



Operating mode	S1
Max. Speed	ca. 4 km/h

### Actuator

Nominal voltage	24 V DC
Nominal torque	4 Nm
Nominal power	14.8 W
Nominal RPM	35.3 min/-1
Nominal voltage	3.5 A
Operating mode	periodic S3
Permitted environmental conditions	Operating temperature 5 to 40° C (recommended 15 to 20° C), humidity 90%, non-condensing
Permitted storage temperatures	-10 bis 36° C
Protection class	IP X4 (splash water from all sides, all plugs connected)

## Advantages at a glance

Roll performance	• • • •
Movement noise	• • • 0 0
Attrition	• • • 0 0
Corrosion resistance	• • • 0 0