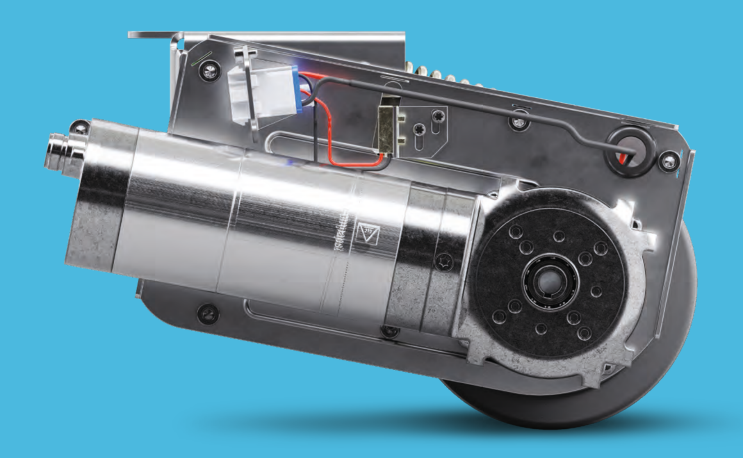
# PRODUCT INFORMATION E-DRIVE





### **E-DRIVE**



### BASIC E-DRIVE FLEX

**PAGES: 8-11** 



### ADVANCED E-DRIVE OPTIMA

**PAGES: 12-15** 



### SUPERIOR E-DRIVE ULTIMATE

**PAGES: 16-19** 



### **COMPONENTS**

**PAGES: 20-25** 



**SET-UP** 

**PAGES: 26-28** 

# BETTER MOBILITY IN PREMIUM QUALITY

TENTE stands for smart mobility solutions which noticeably improve people's lives and their work environment. TENTE solutions increase productivity, ensure safety and open up new horizons in matters of design, durability as well as environmental friendliness. Our high production values can be relied on by leading manufacturers and companies from different industries.

This guide will provide all of the technical information you need to get an understanding of our E-Drive systems. It will also demonstrate the value that this system could add to your organisation. Among others:

### **Improved Ergonomics**

The ergonomic system helps to prevent ailments to the neck, back, shoulders and hands among users – especially in times of high demographic change.

Your investment in E-Drive will quickly pay off through fewer illness-related absences.

### **Increased Productivity**

E-Drive helps to make design operational procedures more efficient and, as a result, to realise cost savings.

### **High Flexibility**

Thanks to the lifting motor, E-Drive can be switched on as required and has no ground contact when in standby position. The practical system also makes it easy to be integrated into existing transport devices.







### **FEATURES**



### Flexible use

The lifting motor makes it easy to turn the device on and off as required. No ground contact in standby position.



### **Ergonomic operation**

Ergonomically designed hand control unit with system and battery status LED display.
One-button operation.



### Reliable electronics

Infinitely variable speed regulation (forwards and backwards) through safety-tested drive switches.



### Practical system solution

Due to its extremely compact design, the system solution can be easily integrated into existing transport devices.



### **Optimal ground** contact

High contact force between the wheel and the floor with a compensation function for uneven floors.



### Optimised steering mechanism

Fifth wheel allows for improved steering in both curved and straight line paths over long distances.



### **Accelerated** processes

Faster start-up with heavy loads to accelerate operating processes.



### User-friendly assembly

Hand-held control unit can be attached flexibly in a vertical or horizontal position.



### **Quiet operation**

Soft wheel version for a quiet working environment.

# **E-DRIVE**PRODUCT OVERVIEW

We offer three types of E-Drive systems: E-Drive flex, E-Drive optima and E-Drive ultimate.

### **E-Drive flex**

### **Electric drive unit**

Our basic version offers you the possibility to move loads effortlessly without any force.



Individually adjustable
Easy setting of adjustable
parameters via USB interface.

### **Tested quality**

Tested according to European standard in our own test laboratory.

### **E-Drive optima**

### **Brushless motor**

Brake assist and constant torque regardless of speed and load.



### **Optimum** power

E-Drive optima helps to get up and down slopes safely thanks to a powerful motor.

### Adjustable speed

From 1 to 6 km/h depending on your application and need. Forward and backward can be set differently.

### **E-Drive ultimate**

### Maximum motor power

Immediately available thanks to brushless motor with constant torque regardless of speed.



### Intuitive and safe speed reduction by

Fast slowdown

the user.

#### Flexible control

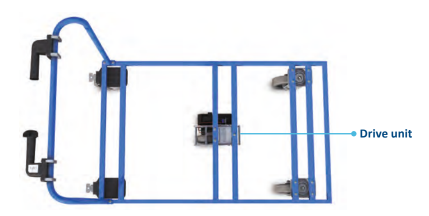
Programmable logic controller (PLC) enables application-specific adaptations.

### MOUNTING E-DRIVE

The E-Drive works like a fifth wheel and offers perfect directional stability, especially when using four castors. The system is activated via the hand control unit. Once the drive unit is lowered, it is ready for use. The stepless speed regulation (forward and backward) enables an optimal use. The required energy is supplied by a powerful, rechargeable battery. In the lifted position, it can be flexibly moved crosswise in confined spaces. There are different ways to position the E-Drive under your application. But, no matter which position you choose, E-Drive assures high directional stability.

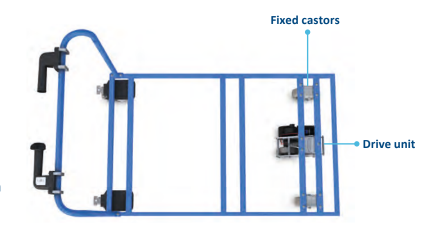
### Mounting position for applications with four swivel castors

When using a trolley with four swivel castors, E-Drive is best placed in the middle of the trolley between the front and rear axles.



# Mounting position for applications with two swivel and two fixed castors

When using a trolley with two swivel and two fixed castors, E-Drive is best placed between the two fixed castors.





### **FACTS ABOUT THE DIFFERENT**

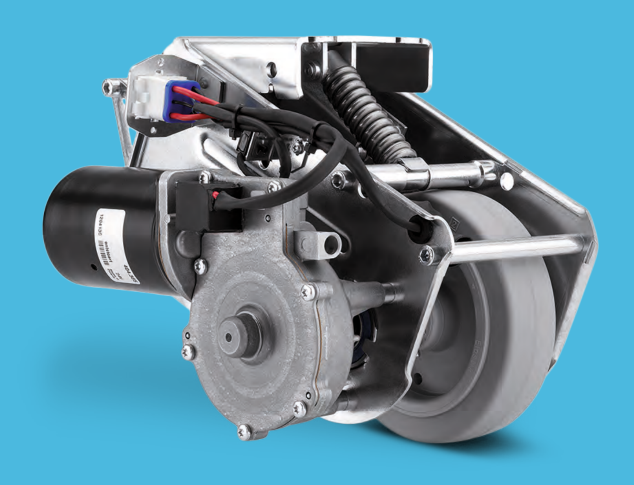
### **E-DRIVE SYSTEMS**

Version	E-Drive flex*	E-Drive optima*	E-Drive ultimate*
Ramps drive (slopes up to 5%)	No	Yes	No
Twin operation mode	Yes	Yes	Yes
Gearbox material	Synthetics	Sprockets and belts	Metal
Actuator	Brushed motor	Brushless motor	Brushless motor
Recuperation	No	No	No
Slowdown function	No	Yes	Yes
Emergency stop	No	No	Yes
Constant torque	No	Yes	Yes
Certifications	Yes	Yes	Yes
Customising (on demand)	No	Limited	Yes

<sup>\*</sup> The load to be handled by the different versions depends on various factors (e.g. floor conditions, wheel and castor variants).

Directive 2006/42/EC must be observed by the user.

# E-DRIVE FLEX



## BASIC SOLUTION FOR STANDARD APPLICATIONS

### **Drive unit E-Drive flex**

E-Drive flex is ideal as an entry-level model if you want to update your logistics processes to increase your productivity and ergonomics. This starter kit has a maximum thrust of 25 daN\* with a single set-up and a maximum of 50 daN\* with a twin set-up. The flex model features all basic accessories you need for your transition to motorised drive power.



### **STANDARD HANDLE**

Standard on and off button and indication if battery is empty. Also shows the current drive mode.



**ADJUSTABLE SPEED** 

The force applied to the thumbwheel controls the speed in forward and backward directions.

<sup>\*</sup> The load to be handled by the different versions depends on various factors (e.g. floor conditions, wheel and castor variants).

Directive 2006/42/EC must be observed by the user.

### **E-DRIVE FLEX**

### Motorised castors with electric drive



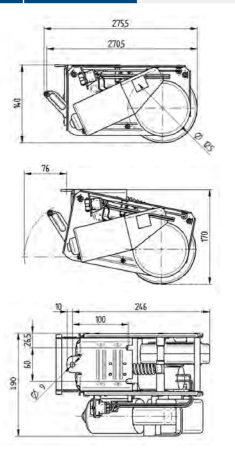
	with electric drive	LIBERT TO STATE OF THE PARTY OF
(i)	Article description	EDFAUFF125P60
	Length	Max. 315 mm (emergency release actuated)
	Width	190 mm
	Height in home position	140 mm
	Installation height	170 mm
	Wheel diameter	125 mm, wear limit Ø 115 mm
	Wheel width	35 mm
	Wheel tread	Solid rubber, non-marking, Shore A 63
	Weight	Approx. 6 kg
	Max. thrust force	25 daN
	Max. lifting force / contact pressure force	400 N
	Max. speed	Approx. 4 km/h
	Directions of travel	Forwards and backwards
	Ground clearance	30 mm
	Max. ground unevenness	±15 mm
	Emergency release	Mechanical
	Max. lateral force when in contact with the floor	400 N
Description	Protection type	IPX4 (splash water from all sides, all plugs plugged in)
	Permissible ambient temperature	Operating temperature 5°C to 40°C, air humidity 90%, non-condensing
	Permissible storage temperature	-10 °C to 45 °C

### Drive unit travel motor

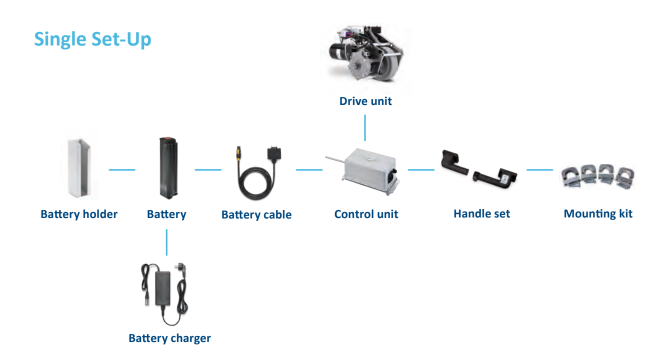
(i)	Nominal voltage	24 V DC
	Nominal current	7,0 A
Description	Nominal output	73,1 W
	Nominal torque	4 Nm
	Nominal speed	174,5 min <sup>-1</sup>

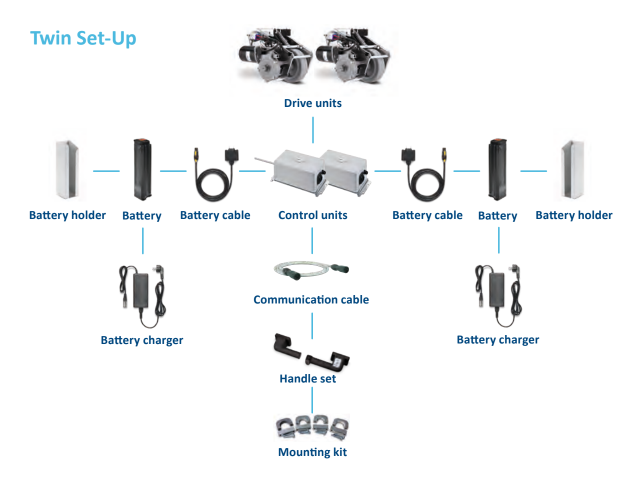
### Drive unit actuator

(i)	Nominal voltage	24 V DC
	Nominal current	3,5 A
Description	Nominal output	14,8 W
	Nominal torque	4 Nm
Des	Nominal speed	35,3 min <sup>-1</sup>



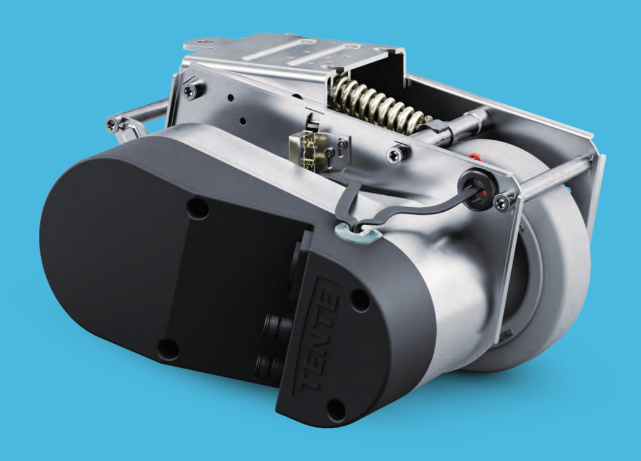
## E-DRIVE FLEX COMPONENTS





Simplified representation of the interdependencies. A detailed description can be found in the E-Drive assembly instructions, which is available on request.

# E-DRIVE OPTIMA



# ADVANCED SOLUTION FOR STANDARD APPLICATIONS WITH A HIGHER SAFETY DEMAND

### **Drive unit E-Drive optima**

E-Drive optima is suitable for demanding applications that require additional safety. This is mainly due to the deceleration function when the handle is released. Another advantage this drive unit offers is its compact space-saving concept. Control and drive unit of optima are not two different units but one combined module, which makes installation much easier for you. The compact E-Drive optima model has a maximum thrust of 25\* daN with a single set-up and a maximum of 50 daN\* with a twin set-up.



### **ASSISTED STOP BUTTON**

When the operator presses the assisted stop button (red) on the handle, E-Drive optima decelerates to a standstill and then lifts up. This feature ensures the safety of the users.



### ADJUSTABLE SPEED AND SLOWDOWN ASSIST

The force applied to the thumbwheel controls the speed in forward and backward directions. In the neutral position, the system decelerates to help the operator stop the trolley.

<sup>\*</sup> The load to be handled by the different versions depends on various factors (e.g. floor conditions, wheel and castor variants).

Directive 2006/42/EC must be observed by the user.

### **E-DRIVE OPTIMA**

Motorised castors with electric drive and integrated control unit



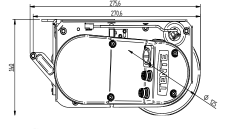
i	Article description	EDOAUFF125P60
	Length	Max. 315 mm (emergency release actuated)
	Width	222 mm
	Height in home position	140 mm
	Installation height (optimum)	170 mm
	Wheel diameter	125 mm, wear limit Ø 115 mm
	Wheel width	35 mm
	Wheel tread	Solid rubber, non-marking, Shore A 63
	Weight	7,25 kg
	Maximum thrust force	25 daN
	Max. lifting force / contact pressure force	400 N
	Maximum speed	6 km/h
	Directions of travel	Forwards and backwards
	Ground clearance	30 mm
	Maximum ground unevenness	±15 mm
	Emergency release	Mechanical
	Protection type	IPX4 (splash water from all sides, all plugs plugged in)
Description	Permissible ambient conditions	Operating temperature 5°C to 40°C, air humidity 90%, non-condensing
	Permissible storage temperature	-10 °C to 45 °C

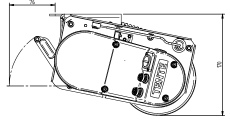
### Drive unit travel motor

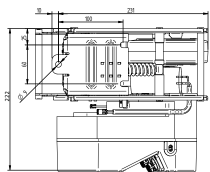
(i)	Nominal voltage	18 V DC
Description (	Nominal current	12,1 A
	Nominal output	181 W
	Norminal torque	9 Nm
	Nominal speed	198,9 min⁻¹

### Drive unit actuator

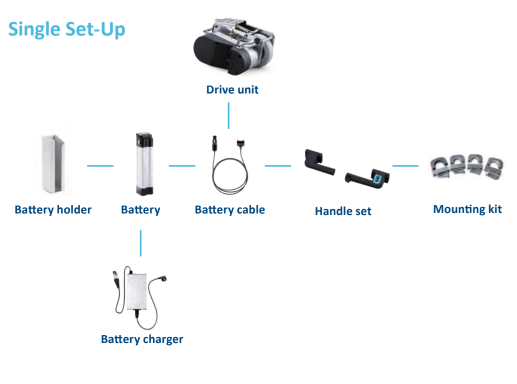
(i)	Nominal voltage	24 V DC
	Nominal current	3,5 A
Description	Nominal output	14,8 W
	Norminal torque	4 Nm
Des	Nominal speed	35,3 min⁻¹

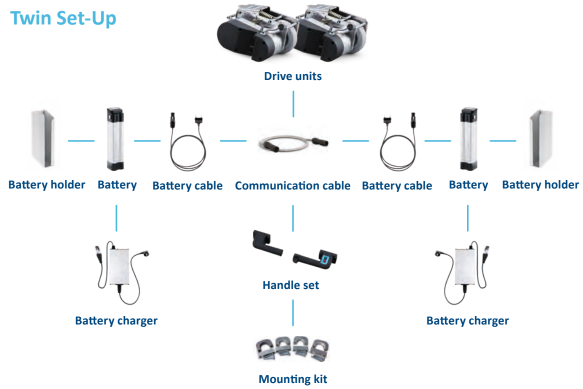






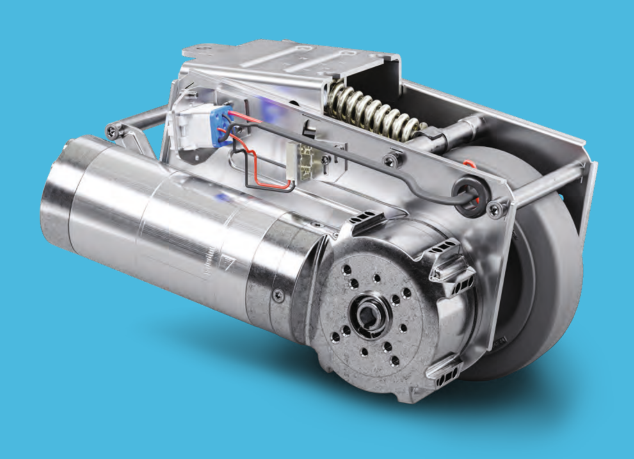
## E-DRIVE OPTIMA COMPONENTS





Simplified representation of the interdependencies. A detailed description can be found in the E-Drive assembly instructions, which is available on request.

# E-DRIVE ULTIMATE



# SUPERIOR SOLUTION FOR APPLICATIONS WITH A HIGHER CUSTOMISATION DEMAND

### **Drive unit E-Drive ultimate**

E-Drive ultimate is all about customisation thanks to its flexibility. Due to its programmable logic controller, the drive unit can be equipped with additional components. These can be, for example, lights or sound signals all around. The drive unit with its robust and hardened gear has a maximum thrust of 32 daN\* with a single set-up and a maximum of 64 daN\* with a twin set-up. Please feel free to contact us for further customisations of E-Drive ultimate.



### **EMERGENCY BUTTON**

When the operator presses the emergency button (red) on the handle, all power will be cut off.



### ADJUSTABLE SPEED AND SLOWDOWN ASSIST

The force applied to the thumbwheel controls the speed in forward and backward directions. In the neutral position, the system decelerates to help the operator stop the trolley.

<sup>\*</sup> The load to be handled by the different versions depends on various factors (e.g. floor conditions, wheel and castor variants).

Directive 2006/42/EC must be observed by the user.

### **E-DRIVE ULTIMATE**

### Motorised castors with electric drive



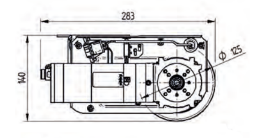
	Article description	EDUAUFF125P60 24V	
	Length	Max. 315 mm (emergency release actuated)	
	Width	178 mm	
	Height in home position	140 mm	
	Installation height	170 mm	
	Wheel diameter	125 mm, wear limit Ø 115 mm	
	Wheel width	35 mm	
	Wheel tread	Solid rubber, non-marking, Shore A 63	
	Weight	Approx. 8 kg	
	Maximum thrust force	32 daN	
	Max. lifting force / contact pressure force	400 N	
	Maximum speed	Approx. 4 km/h	
	Directions of travel	Forwards and backwards	
	Ground clearance	30 mm	
	Maximum ground unevenness	±15 mm	
	Emergency release	Mechanical	
	Maximum lateral force when in contact with the floor	400 N	
ption	Protection type	IPX4 (splash water from all sides, all plugs plugged in)	
	Permissible ambient conditions	Operating temperature 5°C to 40°C, air humidity 90%, non-condensing	
Description	Permissible storage temperature	-10 °C to 45 °C	

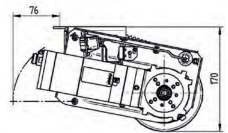
### Drive unit travel motor

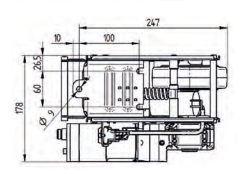
i	Nominal voltage	24 V DC
Description	Nominal current	8,5 A
	Nominal output	144 W
	Nominal torque	7 Nm
	Nominal speed	197 min <sup>-1</sup>

### Drive unit actuator

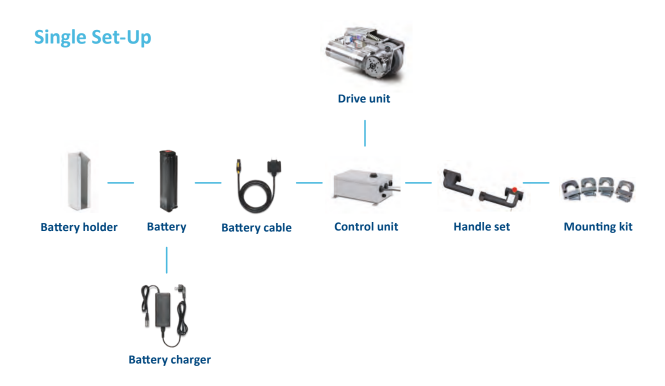
(i)	Nominal voltage	24 V DC
	Nominal current	3,5 A
Description	Nominal output	14,8 W
	Nominal torque	4 Nm
Des	Nominal speed	35,3 min <sup>-1</sup>

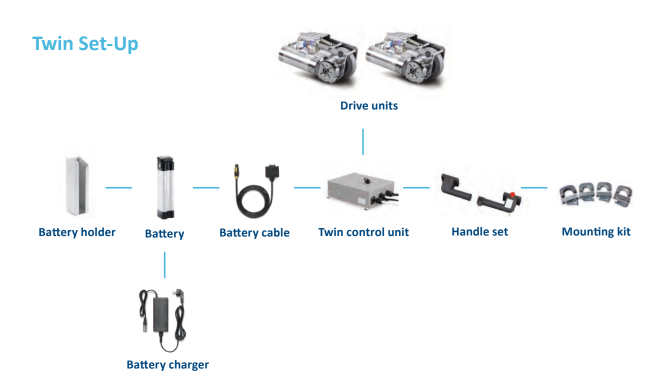






# E-DRIVE ULTIMATE COMPONENTS





Simplified representation of the interdependencies. A detailed description can be found in the E-Drive assembly instructions, which is available on request.

# E-DRIVE COMPONENTS

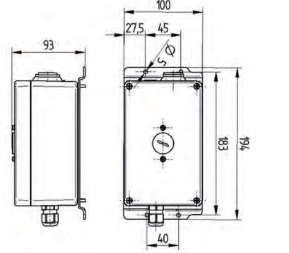


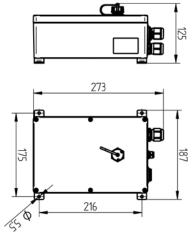




### Control unit

(i)	Compatible with	E-Drive flex	E-Drive ultimate
	Article description	EDFZ112	EDUZ110 24V
	Required power supply	24 V DC	24 V DC
	Cable length	1 m to the drive unit	3 m to the drive unit
	Updates	USB interface for firmware and parameter updates	Network interface for firmware and parameter updates
	Power input	16 A	16 A
	Permissible ambient conditions for operation	5 to 40 °C, atmospheric humidity 90%, non-condensing	5 to 40 °C, atmospheric humidity 90%, non-condensing
	Permissible ambient conditions for storage	-10 °C to 45 °C	-10 °C to 45 °C
	Weight	1,7 kg	2,7 kg
	Cable layout	Flexible for the components, PLUG & PLAY	Flexible for the components, PLUG & PLAY
ption	Assembly	Individual assembly through integrated mounting plate	Individual assembly through integrated mounting plate
	Reverse voltage protection	Integrated into connectors	Integrated into connectors
Description	Protection grade	IP X4 (splashes of water from all sides, all plugs plugged in)	IP X4 (splashes of water from all sides, all plugs plugged in)





EDFZ112 EDUZ110 24V

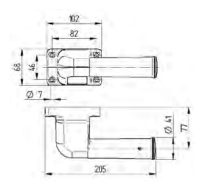




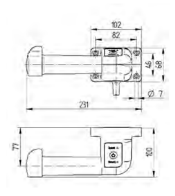


### Handle set

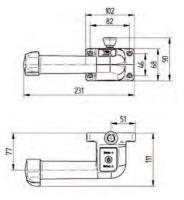
i	Compatible with	E-Drive flex	E-Drive flex and E-Drive ultimate	E-Drive optima
	Article description	EDFZ310 3m	EDMZ310 3m w.emerg.stop cat.0	EDOZ310
	Set components	Two ergonomically designed handles, one with and one without function	Two ergonomically designed handles, one with and one without function	Two ergonomically designed handles, one with and one without function
	Emergency stop button	-	•	-
	Fitting options	For tube fitting from 27 - 35 mm or for fitting on flat surfaces	For tube fitting from 27 - 35 mm or for fitting on flat surfaces	For tube fitting from 27 - 35 mm or for fitting on flat surfaces
	Handle material	Glass-fibre reinforced polyamide	Glass-fibre reinforced polyamide	Glass-fibre reinforced polyamide
	Speed control	Continuously variable, forwards and backwards	Continuously variable, forwards and backwards	Continuously variable, forwards and backwards
	Controller	Safety-tested in accordance with DIN ISO 13849	Safety-tested in accordance with DIN ISO 13849	Safety-tested in accordance with DIN ISO 13849
	Service life of controller	2 million cycles	2 million cycles	2 million cycles
	Controller axle rotation angle	+45° / -45°	+45° / -45°	+45° / -45°
	Positions of thumb depression on controller	Adjustable in 22,5° steps	Adjustable in 22,5° steps	Adjustable in 22,5° steps
	LED-functionality	Shows the status of the drive unit	Shows the status of the drive unit	Shows the status of the drive unit
Description	Permissible ambient conditions for operation	5 to 50 °C , atmospheric humidity 90%, non-condensing	5 to 50 °C , atmospheric humidity 90%, non-condensing	5 to 50 °C , atmospheric humidity 90%, non-condensing
	Permissible ambient temperature for storage	-10 to 45 °C	-10 to 45 °C	-10 to 45 °C
	Protection type	IPX4 (splash water from all sides) when horizontally mounted	IPX4 (splash water from all sides) when horizontally mounted	IPX4 (splash water from all sides) when horizontally mounted
	Cable length	3 m including plug	3 m including plug	2 m or 3,5 m including plug



Left handle set without function.



EDUZ300: Right handle set with function.



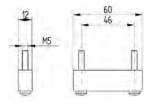
EDFZ300: Right handle set with function and emergency stop switch.

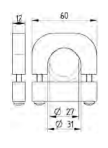
### Mounting kits for handles

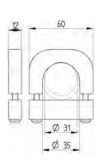


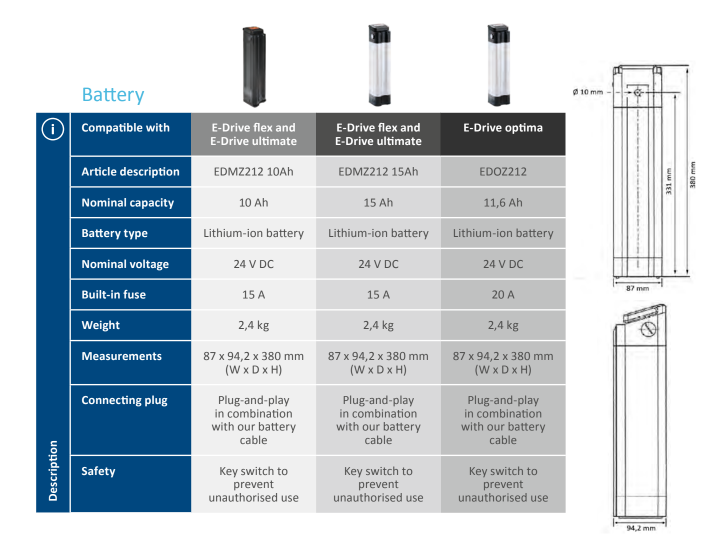


i	Compatible with	E-Drive flex, E-Drive ultimate and E-Drive optima	E-Drive flex, E-Drive ultimate and E-Drive optima
	Article description	EDMZ740 flat surfaces	EDMZ730 D.27-31 EDMZ730 D.31-35
	Fitting type	For even surfaces	For tube fittings
	Material	Aluminium	Aluminium
Description	Set consists of	4 pieces of clamping blocks	4 pieces clamps, 4 pieces clamping devices, 8 screws M6 × 35
	Available for tube-Ø	-	27 - 31 mm 31 - 35 mm





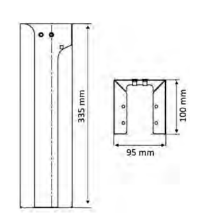






### **Battery holder**

i	Compatible with	E-Drive flex, E-Drive optima and E-Drive ultimate
	Article description	EDMZ702
Description	Fitting	For even and round surfaces
	Material	Steel, powder-coated, light grey RAL 7035
	Set consists of	Battery holder, mounting material and installation guide





### Battery charger





(i)	Compatible with	E-Drive flex and E-Drive ultimate	E-Drive flex and E-Drive ultimate	E-Drive optima
	Article description	EDMZ512 2A	EDMZ512 4A	EDOZ512 2A
Description	Charging time	For 10 Ah batteries about 5,5 hours For 15 Ah batteries about 8 hours	For 10 Ah batteries about 2,5 hours For 15 Ah batteries about 4 hours	For 11,6 Ah batteries about 6 hours





### Battery cable

i	Compatible with	E-Drive flex and E-Drive ultimate	E-Drive optima
Description	Article description	EDMZ412 EDMZ412 2m	EDOZ412
	Length	1 m or 2 m with plug at each end	2 m with plug at each end

### Communication cable





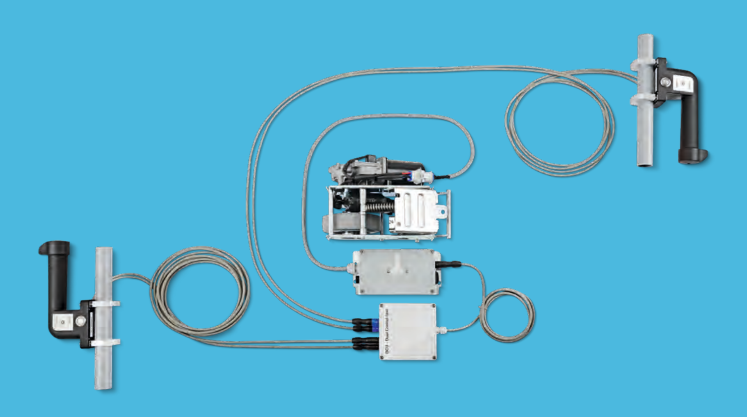
i	Compatible with	E-Drive flex	E-Drive optima
Description	Article description	EDFZ413	EDOZ499
	Length	1 m with plug at each end	2 m with plug at each end

### Uninterrupted processes

Uninterrupted use can be guaranteed thanks to the position of the battery, which enables an easy removal.



# SET-UP



# DIFFERENT SET-UPS FOR VARIOUS REQUIREMENTS

Set-Up	Description
Single	Standard set-up which offers all components you need for your application. You are able to move heavy loads. The standard set-up consists of one handle, one battery with charger, one control unit and one drive unit.
Single dual	Sometimes you need to operate your application from two sides, especially when the space around doesn't allow a 360 degree movement. In such cases you can install a handle for steering at both front sides. With a small switch you can activate the handle you want to use.
Twin	You might have transportation processes which are pretty heavy and one single E-Drive set is too weak. You can easily extend your single set-up with doubled drive units. With this twin set you can move loads that are twice as heavy.
Twin dual	Depending on your environment, also with heavy loads you need to operate your application from two sides, especially when the space around doesn't allow a 360 degree movement. In such cases you can install a handle for steering at both front sides. With a small switch you can activate the handle you want to use.

# CUSTOMISED SOLUTIONS EXAMPLE



### Flexible operation

Integrated set with two handles, enabling the user to push or pull the trolley from both sides to increase efficiency.

## DIVERSITY WITH A SYSTEM OUR CASTORS

All of our products have their own specific qualities and strengths. Whether it's high design standards, specialist applications or exceptional load capacities – our range can meet your needs and can be adapted to fit different models.

From the correct dimensions and technical specifications to the required configuration, our product families are able to offer the ideal solution — whatever you need. Please contact us for more information or visit our website: www.tente.com



### Radiata Integral **Integral twin** 1.200 - 1.500 kg 🖰 **150 - 350** kg 8 100 - 150 kg @ 80 mm Ø 100 - 200 mm 200 mm **Ø** 100 - 150 mm Linea clinic Aviana care 75 mm 125 - 150 kg @ 125 - 150 mm 125 - 150 mm Agila Agila twin 60 - 160 kg 30 - 70 kg Ø 75 - 160 mm Ø 50 - 100 mm Galea **Anika** 60 - 100 kg 100 - 125 mm 60 - 100 kg₹ 75 - 150 mm **Stylea** Compacta

8 40 - 100 kg

Ø 35 - 100 mm

8 10 - 100 kg

Ø 35 - 75 mm

Ø 14 - 50 mm

## **EXPERTISE THAT INSPIRES**

### **CONTACT US**

We are a globally operating company supporting you on five continents. This means on-site support with service on a level playing field — along with in-depth knowledge. Additionally, our solution experts will advise you on the best mobility concept for your needs. Visit our website to find your nearest TENTE location: www.tente.com/locations

### **INCREASE YOUR EFFICIENCY**

Our intelligent mobility solutions help you save time, effort, energy, and operating expenses. This allows you to improve your operating methods and working conditions, thereby optimising your processes and ensuring higher productivity, profitability and safety. Ask for our solutions catalogue or read about how our customers benefit from our tailor-made solutions on our website: www.tente.com/solutions

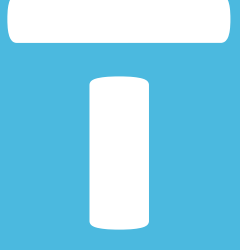
### SAVE DEVELOPMENT TIME

On our website you will also find technical drawings, product data sheets and 2D and 3D CAD files in various formats: www.tente.com/products

### **GET MORE INFORMATION**

In addition to our informative website, you can easily download various catalogues and brochures on mobility solutions, customer references, and much more: www.tente.com/download





www.tente.com













DURABILITY

