PRODUCT INFORMATION E-DRIVE FLEX







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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. Leading manufacturers and companies of different industries rely on these competencies and our high production quality.

On the following pages you will find technical information of our E-Drive flex system solution. Additionally you will learn about the added value this mobility solution offers to your organization. Among others:

Increased productivity

E-Drive flex supports to design operational procedures more efficient and as a result to realise cost savings.

High flexibility

Thanks to the lifting motor, E-Drive flex can be switched on as required and has no ground contact in standby position. Additionally, the practical system solution easily can be integrated to existing transport devices.

Improved ergonomics

The ergonomic system prevents users from ailments to the neck, back, shoulders and wrists – especially in times of high demographic change. The investment in E-Drive flex rapidly returns through fewer illness-related absences.



ADVANTAGES



FEATURES



Flexible use

Thanks to lifting motor, can be switched on as required. No ground contact in standby position.



Practical system solution

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



Accelerated processes

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



Ergonomic operation

Ergonomically designed hand con- High contact force between trol unit with system and battery status LED display. One-button operation.



Optimal ground contact

the wheel and the floor with a compensation function for uneven floors.



Reliable electronics

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



Optimised steering mechanism

As fifth wheel for improved steering in curves and driving in a straight line for long distances.



User-friendly assembly

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



Low-vibration transport

Extra soft wheels with good shock-absorbing properties.

SYSTEM



COMPONENTS



Drive unit See page 15

Motorised drive unit with powerful motor and reversible wheel.



Control unit See page 18

Precise management of the complete setup.



Mounting kit See page 19

Different mounting options available for easy installation.



Battery charger See page 21/23

Matching charger for high speed loading.



Battery See page 20/22

Choose between lithiumion or lead-acid battery technology.



Battery cable See page 21/23 Different lengths available.



Handle set See page 19

Ergonomically designed with easy and intuitive operation.



Battery holder See page 20/22

Perfectly suitable for the choosen battery.

SET 1: E-DRIVE FLEX THRUST FORCE MAX. 25 daN

The drive unit works like a fifth wheel and gives perfect directional stability even if four swivel castors are used. The system is activated via the control unit by simply pushing the button of the handle. The drive unit lowers down and is ready for operation. The infinite variable speed regulation (forwards and backwards) allows for optimal use. The needed energy is being delivered through a high perfoming and rechargeable battery. You can choose between lithium-ion or lead-acid battery technology. As easy as the system is activated, it can also be deactivated. Once, the drive unit is lifted the trolley is totally free in movement and can be manoeuvred on narrow spaces.



Set components with

lithium-ion battery set





SET 2: E-DRIVE FLEX TWIN THRUST FORCE MAX. 50 daN

For more thrust force two drive units can be used to reach double power. A synchronous drive is being ensured by two interconnected control units. Both drive units are operated with only one handle.

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Set components with lead-acid battery set



MOUNTING E-DRIVE FLEX

There are different possibilities to place E-Drive flex under your application. But no matter which position you choose, when having E-Drive in operation a high directional stability is assured. As soon as E-Drive flex is lifted, the trolley is totally free in movement and can be manoeuvred on narrow spaces.

Mounting position for applications with 4 swivel castors

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



Mounting position for applications with 2 swivel and 2 fixed castors

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



E-DRIVE FLEX TWIN

Mounting position for applications with E-Drive flex twin

When using E-Drive flex twin both drive units are best placed in the middle of the trolley between front and rear axle.





PLUG-AND-PLAY MOUNTING SET E-DRIVE FLEX

Whenever possible the existing assembly holes of the trolley are used for the integration of E-Drive flex. With the use of adapter plates, it is an easy plug-and-play solution. This is true for both, E-Drive flex and E-Drive flex twin. In case, the implementation of this solution is not feasible, we also offer customized solutions.



E-DRIVE FLEX TWIN



TECHNICAL DATA



STANDARD COMPONENTS

Drive Unit

The housing of the driving unit is made of zinc plated pressed steel which makes it robust. The durable construction of the driving unit also assures a complete protection against spray water (IPX4).

The wheel of the driving unit is made of soft rubber that allows smooth rolling and ensures a quiet, noise-reduced working environment. Furthermore, the wheel is outstanding thanks to its good shock-absorbing properties.

Additionally, our E-Drive flex has a certified operating reliability: It fulfills the standard conformity according to DIN EN 13849.

E-Drive flex is very flexible in use. According to the application and environment, E-Drive flex can be used either in permanent mode or optional as starting assistance.



Permanent mode

E-Drive flex permanently supports the movement of the transport device. This gives the transport device a high directional stability. With a simple push of a button, the drive unit can be lifted up.



Starting assistance

E-Drive flex overcomes the starting torque without manual effort. The driving unit gives a temporary support to set the trolley in movement. Afterwards, it automatically lifts up again and allows a free movement of the trolley in all directions.



Drive unit

(i)	Article description	EDUAUFF125P60
	Length	Max. 315 mm (emergency release actuated)
	Width	190 mm
	Height in home position	140 mm
	Installation height	170 mm
	Wheel diamater	125 mm, wear limit Ø 115 mm
	Wheel width	35 mm
	Wheel tread	Solid rubber, non-marking, Shore 63A
	Weight	Approx. 6 kg
	Maximum thrust force	25 daN E-Drive flex 50 daN E-Drive flex twin
	Max. lifting force / contact pressure force	400 N
	Maximum speed	4 km/h
	Rated operating modes	S3 ED 30 % 45 min, permanent mode (as-delivered state) S4: Starting assistance (optional)
	Directions of travel	Forwards and backwards
	Ground clearance	30 mm
	Maximum ground unevenness	±15 mm
	Emergency release	Mechanical
	Constant lateral force when in contact with the floor	400 N
	Protection type	IPX4 (splash water from all sides)
	Permissible ambient temperatures	Operating temperature 5 to 40 °C, Air humidity 90 %, non-condensing
	Permissible storage temperature	-20 to 50 °C
ų	Audible acoustic energy	IEC 60601-2-52, Section 201.9.6.2.1
Description	Switching	80 dB (A)
Des	Driving	45 dB (A)

Drive unit travel motor

(i)	Nominal voltage	24 V DC
	Nominal current	7,0 A
c	Nominal output	73,1 W
Description	Nominal torque	4 N m
Desc	Nominal speed	174,5 min ⁻¹

Drive unit actuator

í	Nominal voltage	24 V DC
	Nominal current	3,5 A
Description	Nominal output	14,8 W
	Nominal torque	4 N m
Des	Nominal speed	35,3 min ⁻¹







Control unit

Compatible with

Cable length

Power input

temperature

temperature

needed

Updates

Required power supply

Permissible operating

Permissible storage

Communication cable

Article description i)

EDUZ110

E-Drive flex

24 V DC

1 m to the drive unit

USB interface for firmware and parameter updates

16 A

Operating temperature 5 - 50° C (recommend 15 - 50° C), atmospheric humidity 90 %, noncondensing

-20° C / +45° C

No



EDUZ113

E-Drive flex twin

24 V DC

1 m to the drive unit

USB interface for firmware and parameter updates
16 A
Operating temperature 5 - 50° C (recommend 15 - 50° C), atmospheric

humidity 90 %, noncondensing

-20° C / +45° C

Yes



Communication cable



(i)	Article description	EDUZ 493
	Compatible with	E-Drive flex twin
Description	Cable length	1 m

Description

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Handle set

(i)	Article description	EDUZ300
	Compatible with	E-Drive flex and E-Drive flex twin
	Set components	Two ergonomically designed handles, one with and one without function
	Fitting options	For tube fitting from 27 - 35 mm or for fitting on flat surfaces
	Handle material	Glass-fibre reinforced polyamide
	Speed control	Continous variable, forwards and backward
	Controller	Safety-tested in accordance with DIN ISO 13849
	Service life of controller	2 million Cycles
Description	Controller axle rotation angle	+40° C / -40° C
Des	LED-functionality	Shows the status of the drive unit



Example of a mounted handle on a tube.



Mounting kits for handles





í	Article description	EDUZ740	EDUZ730
	Compatible with	E-Drive flex and E-Drive flex twin	E-Drive flex and E-Drive flex twin
	Fitting type	For even surfaces	For tube fittings
	Material	Aluminium	Aluminium
ption	Set consists of	4 pieces of clamping blocks	4 pieces clamps 4 pieces clamping devices 8 screws M6 × 35
Description	Available for tube-Ø	-	27 - 31 mm 31 - 35 mm





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BATTERY SETS

Choose between two different battery technologies according to your needs and your application.

LITHIUM-ION BATTERY SET



Battery

i	Article description	EDUZ212	Ø 10 mm	-@	_1	ſ	0
	Compatible with	E-Drive flex					
	Nominal capacity	10,4 Ah			e E		
	Battery type	Lithium-ion battery			331 mm 380 mm		
	Output voltage	24 V DC					
	Built-in fuse	15 A	-				
	Weight	2,4 kg		87 mm			94,2 mm
ption	Measurements	87 x 94,2 x 380 mm (W x D x H)					
Description	Connecting plug	Plug-and-play in combination with our battery cable					



Battery holder

i	Article description	EDUZ712
	Compatible with	E-Drive flex
	Fitting	For even and round surfaces
ption	Material	Steel, powder-coated, light grey RAL 7035
Description	Set consists of	Battery holder, mounting material and installation guide



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Battery charger

í	Article description	EDUZ512
	Compatible with	E-Drive flex
Description	Charging time	Approx. 6 hours for 10,4 Ah batteries

	Battery cable	
í	Article description	EDUZ402
	Compatible with	E-Drive flex
Description	Length	1 m or 2 m with plug at each end

Uninterrupted processes

Thanks to its position a quick battery replacement and therefore an uninterruped usage of the application can be guaranteed.



LEAD-ACID BATTERY SET



Battery

(i)	Article description	EDUZ210		-
	Compatible with	E-Drive flex and E-Drive flex twin	51 T212	
	Nominal capacity	14 Ah	<u>129</u> 160	
	Battery type	Lead batteries AGM closed		
	Output voltage	24 V DC		
	Built-in fuse	15 A		
	Weight	9,5 kg		
ption	Measurements	160 x 121,5 x 387 mm (W x D x H)		
Description	Connecting plug	Plug-and-play in combination with our battery cable		



Battery holder

i	Article description	EDUZ710	
	Compatible with	E-Drive flex and E-Drive flex twin	
	Fitting	For even surfaces	
Description	Material	Pressed steel	
	Set consists of	Battery holder, four pieces of clamping blocks and installation guide	

Battery charger power cable



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ption
Descript

i	Article description	EDUZ400	
tion	Compatible with	E-Drive flex and E-Drive flex twin	
Description	Plug version	EU plug and US plug	

Battery charger			
(i)	Article description	EDUZ511	EDUZ514
Description	Compatible with	E-Drive flex	E-Drive flex twin
	Charging time	Approx. 5 hours for 14 Ah batteries	Approx. 5 hours for 14 Ah batteries

Battery cable			
í	Article description	EDUZ400	EDUZ414
Description	Compatible with	E-Drive flex	E-Drive flex twin
	Length	1,5 m or 3 m with plug at each end	2 m connection to batteries 0,4 m connection to control unit

CUSTOMISING



PROCESS

The E-Drive flex system offers a great opportunity of customization. Not only the standard settings can be adated to your needs. Also the way of the system integration in existing applications or the use of components can be adjusted. To find the best solution for you, we analyse your processes and user-behaviour. For the case of customization we defined a process which involves consultation, project realisation, integration and training.



1. Analysis

We make an on-site analysis of your processes and application.



2. Concept phase

We set the target specifications, create a concept and set a time schedule.



3. Presentation concept

We present you our solution and a prototype for release.



4. Prototyping

We modify your application or build up a pilot series of our solution for a testing phase.



7. Implementation

We implement our solution on all your applications and train your users and engineers.



5. Testing

You can test our solution in your daily business to identify optimization possibilities.



6. Serial production

After your release we start with the serial production of our solution. On demand we take over the CE declaration of conformity.

CUSTOMIZED SOLUTIONS EXAMPLES





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





Simple integration in customers application Customized handle with built-in thumb wheel integrated in trolley pipe.

Find your local contact on our website: www.tente.com/locations

DIVERSITY WITH A SYSTEM OUR CASTORS

Each of our product families is defined by specific criteria. The focus can lie on a high design standard, a special area of application or an exceptional load capacity. Based on these defined characteristics, a variation in each system's design is available for each particular model.

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





🧭 125 mm





 ² 600 - 750 kg
 Ø 125 - 200 mm

Kappa flex



🔓 360 - 750 kg Ø 160 - 200 mm Alpha



`ි 70 - 500 kg ∅ 58 - 250 mm

Zeta



ි 300 - 800 kg Ø 125 - 250 mm

Omikron



Delta



Карра



Radiata



☐ 1.200 - 1.500 kg
 Ø 80 mm

Scout



¹ 150 - 350 kg
 ² 160 - 200 mm

Linea



🖰 40 - 150 kg Ø 50 - 150 mm

Stora



Levina



Stylea



Integral



² 80 - 150 kg
Ø 100 - 200 mm

Aviana



Mono



Anika



Smiles







Agila



² 40 - 100 kg
 ² 50 - 150 mm

Galea



Lumina



20 - 100 kg
Ø 35 - 100 mm

Compacta



² 10 - 40 kg
 ² 14 - 50 mm

EXPERTISE THAT INSPIRES

CONTACT US

We are a global operating company that offers you support on five continents. That means on the spot support with an equal opportunity service and in-depth knowledge. Additionally, our experienced solution experts can advise you on the best mobility solution for your needs. Find your local TENTE contact on our website: www.tente.com/locations

INCREASE YOUR EFFICIENCY

With our smart mobility solutions we help you save time, effort, energy and operational costs. This way you can improve your working methods and conditions, thereby, achieving optimisation of your processes and ensuring increased productivity, profitability and safety. Request our solution catalogue or read on our website how our customers benefit from our customised solutions: www.tente.com/solutions

SAVE DEVELOPMENT TIME

On our website you can find technical drawings as well as product data sheets: www.tente.com/e-drive

GET MORE INFORMATION

Next to our informative website you can easily download different catalogues and brochures on the subject of our mobility solutions, customer references and much more: www.tente.com/download





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PRODUCTIVITY

DESIGN

DURABILITY

ENVIRONMENT