

HEALTHCARE CATALOGUE

CASTORS AND WHEELS



TENTE

BETTER MOBILITY. BETTER LIFE.



MOBILITY SOLUTIONS FROM THE WORLD MARKET LEADER

Clinics and hospitals are a place of calmness and recovery. With our low-noise solutions, we help patients feel comfortable and can recover. At the same time, our products ensure safe and ergonomic work for nursing staff.

This is exactly why we have launched a groundbreaking mobility solution together with LINA[®]: WeAssist[™]. The joint development makes pushing and manoeuvring hospital beds noticeably easier – as if there were always a second person to support them. In this way, WeAssist relieves the burden on nurses and improves working conditions.

As the world market leader in the segment of hospital beds and medical furniture, we continue to set new standards. But which solution is best for you? With more than 100 years of experience, we have been supporting you in finding the optimal castors and wheels for your application.

Hence quality and cost efficiency play a fundamental role in healthcare, we guarantee you consistently high quality at competitive costs with the degree of automation of our production. In addition, you can always rely on us to always meet all standards and also consistently comply with your company's regulations. The result: Pioneering mobility solutions that have no compromises in terms of proven usability, ergonomics and safety.



TABLE OF CONTENTS

CARE BEDS		6
Agila	Single wheel castors with central, total or directional lock	6
HOSPITAL BEDS		7
Integral	Single wheel castors with central, total or directional lock	7
WeAssist™ System	Intuitive drive assistance system	10
Linea clinic	Twin wheel castors with central, total or directional lock	14
Linea e-lock	Twin wheel castor with integrated electronic locking system	16
Integral twin	Twin wheel castors with central, total or directional lock	18
Levina care	Single wheel castors with central, total or directional lock	19
Accessories	Accessories for central locking	20
CHAIRS AND INVENTORY		24
Stylea	Twin wheel castors with wheel brake or intermittennd brake	24
DRIP STANDS AND INVENTORY		25
Levina	Single wheel castors with wheel brake or total lock	25
Linea	Twin wheel castors with wheel brake or total lock	26
Accessory	Stems for L51 fittings	28
TROLLEYS		29
Agila	Single wheel castors with bolt hole fitting	29
Agila	Single wheel castors with plate fitting	30
Maxtech	Polyamide wheels with polyurethane tread	31
Supratech	Polypropylene wheels with TENTEprene tread	31
Maxtech conductive	Conductive polyamide wheels with polyurethane tread	31
MEDICAL EQUIPMENT		32
Linea	Twin wheel castors with wheel brake or total lock	32
PORTER CHAIRS		33
Supratech	Polypropylene wheels with TENTEprene tread	33
Agila	Single wheel castors with total lock	33
CLEANING AND TRANSPORT		34
Delta	Single wheel castor with total lock or fixed castor	34
Scout	Single wheel castor with spring loaded directional lock	35
Elastech	Polyamide wheels with elastic-tyre	36
TENTE SERVICE		38



CARE BEDS

Agila - Single wheel castors

Load capacity:	100 kg
Standard:	EN_12530
Wheel diameter:	100 - 150 mm
Temperature:	- 20 / + 60 °C
Overall height:	138 - 188 mm
Roll performance	● ● ● ○ ○
Movement noise	● ● ● ○ ○
Attrition	● ● ● ○ ○
Corrosion resistance	● ● ● ○ ○

Advantages at a glance

Material

Swivel castor with central, total lock and central directional lock. Housing made of pressed steel, bright zinc plated, blue passivated, double ball bearing swivel head, wheel axle with nut, Stem with cam hole for profile bars.

PJP wheel: Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing, with threadguards

XSP wheel: Wheel centre made of Polyamide, electric conductive, tread made of Polyurethane, with threadguards, precision ball bearing

Agila

Swivel Castors with central, total or directional lock



Wheel diameter [mm]	Wheel width [mm]	Bolt- \varnothing [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
100	32	28	96	38	138	100	2476PJP100R26-28S45	
100	32	32	51	38	138	100	2476PJP100R36-32S30	
100	32	28	96	38	138	100	2476XSP100R26-28S45	
100	32	32	50	38	138	100	2476XSP100R36-32S30	
125	32	28	96	41	163	100	2476PJP125R26-28S45	
125	32	32	51	41	163	100	2476PJP125R36-32S30	
125	32	28	96	41	163	100	2476XSP125R26-28S45	
125	32	32	50	41	163	100	2476XSP125R36-32S30	
150	32	28	96	45	188	100	2476PJP150R26-28S45	
150	32	32	51	45	188	100	2476PJP150R36-32S30	
150	32	28	96	45	188	100	2476XSP150R26-28S45	
150	32	32	51	45	188	100	2476XSP150R36-32S30	
Swivel Castors with central, total lock								
100	32	28	96	38	138	100	2474PJP100R26-28S45	
100	32	32	51	38	138	100	2474PJP100R36-32S30	
100	32	28	96	38	138	100	2474XSP100R26-28S45	
100	32	32	50	38	138	100	2474XSP100R36-32S30	
125	32	28	96	41	163	100	2474PJP125R26-28S45	
125	32	32	50	41	163	100	2474PJP125R36-32S30	
125	32	28	96	41	163	100	2474XSP125R26-28S45	
125	32	32	50	41	163	100	2474XSP125R36-32S30	
150	32	28	96	45	188	100	2474PJP150R26-28S45	
150	32	32	51	45	188	100	2474PJP150R36-32S30	
150	32	28	96	45	188	100	2474XSP150R26-28S45	
150	32	32	51	45	188	100	2474XSP150R36-32S30	

HOSPITAL BEDS

Integral - Single wheel castors

Material

Swivel castor with central, total lock and central directional lock, frame made of pressed steel, precision ball bearing in swivel head and wheel, housing cover made of synthetic plastics, stem with cam hole for profile bars.

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards

UAX wheel: Wheel centre made of Polyamide, Tread: Polyurethane, with threadguards, precision ball bearing, sealed

XSX wheel: Wheel centre made of Polyamide, electric conductive, tread made of injected Polyurethane, with threadguards, precision ball bearing, sealed

Load capacity:	150 kg
Standard:	EN_12531
Wheel diameter:	125 - 200 mm
Temperature:	- 25 / - 25 °C
Overall height:	158 - 229 mm
Roll performance	● ● ● ● ○
Movement noise	● ● ● ● ○
Attrition	● ● ● ● ○
Corrosion resistance	● ● ● ● ○

Advantages at a glance

Integral

Swivel Castors



Wheel diameter [mm]	Wheel width [mm]	Bolt- ϕ [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
125	32	28	45	35	158	150	2040UAP125R05-28	
125	32	32	45	35	158	150	2040UAP125R05-32	
125	32	28	45	35	158	150	2040XSX125R05-28	
125	32	32	45	35	158	150	2040XSX125R05-32	
150	32	28	45	40	183	150	2040UAP150R05-28	
150	32	28	45	40	183	150	2040XSX150R05-28	
150	32	32	45	40	183	150	2040UAP150R05-32	
150	32	32	45	40	183	150	2040XSX150R05-32	
200	35	28	45	60	229	150	2040UAX200R05-28	
200	35	28	45	60	229	150	2040XSX200R05-28	
200	35	32	45	60	229	150	2040UAX200R05-32	
200	35	32	45	60	229	150	2040XSX200R05-32	

Information

TÜV Süd certified product

HOSPITAL BEDS

Integral - Single wheel castors

Load capacity:	150 kg
Standard:	EN_12531
Wheel diameter:	125 - 200 mm
Temperature:	- 25 / - 25 °C
Overall height:	158 - 229 mm
Roll performance	● ● ● ○ ○
Movement noise	● ● ● ○ ○
Attrition	● ● ● ● ○
Corrosion resistance	● ● ● ○ ○

Advantages at a glance

Material

Swivel castor with central, total lock and central directional lock, frame made of pressed steel, precision ball bearing in swivel head and wheel, housing cover made of synthetic plastics, stem with cam hole for profile bars.

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards

XSX wheel: Wheel centre made of Polyamide, electric conductive, tread made of in ected Polyurethane, with threadguards, precision ball bearing, sealed

Integral

Swivel Castors with central, total lock



Wheel diameter [mm]	Wheel width [mm]	Bolt-Ø [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
125	32	28	96	35	158	150	2046UAP125R26-28S45 4xM8	
125	32	32	51	35	158	150	2046UAP125R36-32S30 4xM6	
125	32	28	96	35	158	150	2046XSX125R26-28S45 4xM8	
125	32	32	51	35	158	150	2046XSX125R36-32S30 4xM6	
150	32	28	96	40	183	150	2046UAP150R26-28S45 4xM8	
150	32	32	51	40	183	150	2046UAP150R36-32S30 4xM6	
150	32	28	96	40	183	150	2046XSX150R26-28S45 RAL9002 4xM8	
150	32	32	51	40	183	150	2046XSX150R36-32S30 4xM6	
200	35	28	96	60	229	150	2046XSX200R26-28S45 RAL 9002 4xM8	
200	35	32	51	60	229	150	2046XSX200R36-32S30 4xM6	
200	35	28	96	60	229	150	2046UAX200R26-28S45 4xM8	
200	35	32	51	60	229	150	2046UAX200R36-32S30 4xM6	

Information

TÜV Süd certified product

HOSPITAL BEDS

Integral - Single wheel castors

Load capacity:	150 kg
Standard:	EN_12531
Wheel diameter:	125 - 200 mm
Temperature:	- 25 / - 25 °C
Overall height:	158 - 229 mm
Roll performance	● ● ● ○ ○
Movement noise	● ● ● ○ ○
Attrition	● ● ● ○ ○
Corrosion resistance	● ● ● ○ ○

Advantages at a glance

Material

Swivel castor with central, total lock and central directional lock, frame made of pressed steel, precision ball bearing in swivel head and wheel, housing cover made of synthetic plastics, stem with cam hole for profile bars.

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards

UAX wheel: Wheel centre made of Polyamide, Tread: Polyurethane, with threadguards, precision ball bearing, sealed

XSX wheel: Wheel centre made of Polyamide, electric conductive, tread made of injected Polyurethane, with threadguards, precision ball bearing, sealed

Integral

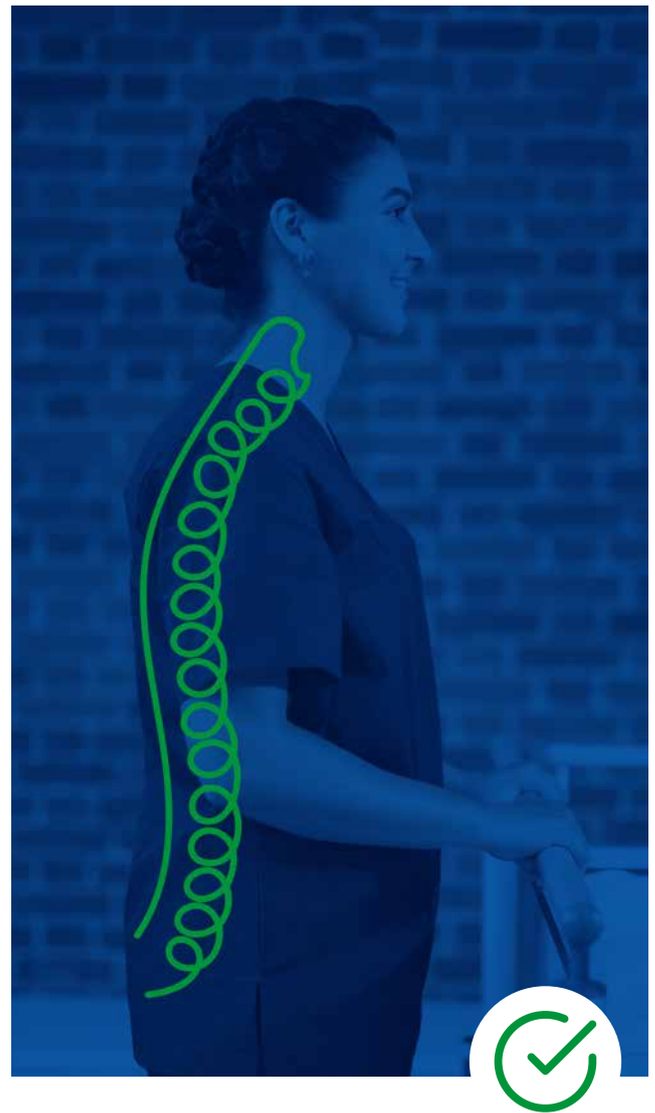
Swivel Castors with central, total or directional lock



Wheel diameter [mm]	Wheel width [mm]	Bolt-Ø [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
125	32	28	96	35	158	150	2044UAP125R26-28S45 4xM8	
125	32	32	51	35	158	150	2044UAP125R36-32S30 4xM6	
125	32	28	96	35	158	150	2044XSX125R26-28S45 4xM8	
125	32	32	51	35	158	150	2044XSX125R36-32S30 4xM6	
150	32	28	96	40	183	150	2044UAP150R26-28S45 4xM8	
150	32	32	51	40	183	150	2044UAP150R36-32S30 4xM6	
150	32	28	96	40	183	150	2044XSX150R26-28S45 D RAL 9002 4xM8	
150	32	32	51	40	183	150	2044XSX150R36-32S30 4xM6	
200	35	28	96	60	229	150	2044UAX200R26-28S45 4xM8	
200	35	32	51	60	229	150	2044UAX200R36-32S30 4xM6	
200	35	28	96	60	229	150	2044XSX200R26-28S45 RAL 9002 4xM8	
200	35	32	51	60	229	150	2044XSX200R36-32S30 4xM6	

Information

TÜV Süd certified product



THE WEASSIST™ SYSTEM

The principle of WeAssist™ is comparable to an e-bike: The nurse performs the movement – and the mobility solution provides the necessary support for patient transport.

SIMPLY LESS LOAD

A hospital bed is heavy. Very heavy. It takes a lot of effort to move the bed from A to B – especially if you don't have anyone to help.

Official bodies therefore recommend that hospital beds be handled in pairs. However, this option is rarely given these days. WeAssist therefore basically takes on the role of the second person.

HOW IT WORKS

The nurse turns the system on and simply pushes it off. The pressure the operator exerts with their hands is immediately registered by the mobility solution. An intelligent algorithm of the control unit interprets the pulses and forwards them to the Integral assist castor. The system then ensures exactly the support required in the respective driving situation. This makes patient transport noticeably easier.

'The hospital system is constantly in the tension between high-quality patient care and financial constraints. It is an eternal struggle to find the means to provide both state-of-the-art medical technology and the best possible care.'

SIMPLY MORE SAVINGS

Cost pressure, work consolidation, demographic change, increasing patient numbers, lack of specialists and increased sick leave: Today, hospital management is facing major challenges.

WeAssist builds on each of these points and saves the hospital team strength, effort, time and costs.

A CHAIN OF POSITIVE EFFECTS

The system relieves the burden on nurses and thus also the entire hospital operation. Thanks to the support of WeAssist, the bed can be pushed by only one person during patient transport. This makes staff planning more efficient. Physical stress is reduced, working conditions improved and labour satisfaction increased.

In short: WeAssist helps to create an attractive working environment, increase productivity and reduce sick leave.



'It was so much lighter and so much more pleasant because the castor immediately understood what I wanted. I'm really excited.'
Jana Lück, nurse

SIMPLE INSTALLATION AND OPERATION

WeAssist is quick and easy to install and the operation is completely intuitive. After successful installation, turn on the system and drive off immediately. Training or instruction is not necessary, so costs can also be saved here.

Further information on www.weassist.com



The WeAssist™ system consists of the following components:

TENTE

Integral assist

1x Integral electric
2x Integral
conductive



Optional selectable for Integral assist:



1 Intelligent castor

LINAK



2 Control unit



3 Battery

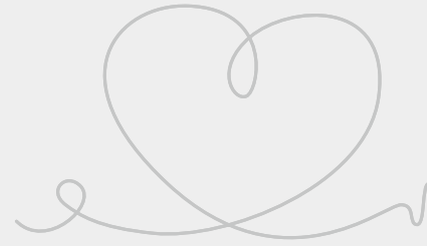
Get more information about WeAssist system under:
WeAssist.com



A powerful alliance



SIMPLY LESS COMPLEXITY



LINAK® control box

The LINAK control box includes the smart software. It is available in various power levels, providing a wide range of features.



TENTE® Integral

In addition to one TENTE Integral assist, the solution requires three TENTE Integral castors. These castors feature central locking and are recognised for their durability and TÜV Süd certification.

Find the WeAssist video and website here:



“It takes no training to drive a bed with WeAssist. You just push.”



LINAK® battery

The LINAK Li-Ion battery has a built-in charger. The battery snaps on and off for easy installation and removal. And it is stackable for higher capacity.



TENTE® Integral assist

One of the four castors is a TENTE® Integral assist with intuitive drive assistance. The diameter is 150 mm, and it features central total and directional lock.

MANOEUVRING: SIMPLE

Pushing a bed with WeAssist™ is completely intuitive. No training. No instructions. No buttons. You simply stand by the bed and push to start. You save not only time and effort, but also frustrations.

INTERACTION: PERFECT

The intuitive operation is made possible by the interaction between the LINAK control box and the TENTE

Integral assist castor. The two key components of the system are perfectly coordinated and run silently in the background. Or rather, under the hospital bed. The WeAssist system does not stand out but blends in perfectly with the look of any bed.

HOW IT WORKS: CLEVER

The smart software in the LINAK control box detects and interprets what you want to do and forwards the corresponding signals to the Integral

assist castor. The mobility solution receives the signals and immediately provides the necessary assistance for the intended driving manoeuvre.

SUPPORT: HAPPY!

Do you have any questions about the design or how the WeAssist system works? We would love to assist you. Simply contact us to get support from our experts:
WeAssist.com/en/contact

HOSPITAL BEDS

Linea clinic - Twin wheel castors

Load capacity:	150 kg
Standard:	EN_12531
Wheel diameter:	125 - 150 mm
Temperature:	- 10 / + 40 °C
Overall height:	130 - 175 mm
Roll performance	● ● ● ● ●
Movement noise	● ● ● ○ ○
Attrition	● ● ● ● ○
Corrosion resistance	● ● ● ● ○

Advantages at a glance

Material

Swivel castor with central, total lock and central directional lock, housing made of Polyamide, precision ball bearing in swivel head, stem with cam hole for profile bars, short version. Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing

Linea clinic

Swivel Castors



Wheel diameter [mm]	Wheel width [mm]	Bolt-Ø [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
125	15	32	45	40	130	150	5940UAP125R05-32	
150	15	32	45	47,5	155	150	5940UAP150R05-32	

Swivel Castors with central, total or directional lock



125	15	32	50	40	130	150	5946UAP125R36-32S300H130 4xM6	
125	15	32	50	40	150	150	5946UAP125R36-32S300H150 4xM6	
150	15	32	50	47,5	155	150	5946UAP150R36-32S300H155 4xM6	
150	15	32	50	47,5	175	150	5946UAP150R36-32S300H175 4xM6	

Swivel Castors with central, total lock



125	15	32	50	40	130	150	5944UAP125R36-32S300H130 4xM6	
125	15	32	50	40	150	150	5944UAP125R36-32S300H150 4xM6	
150	15	32	50	47,5	155	150	5944UAP150R36-32S300H155 4xM6	
150	15	32	50	47,5	175	150	5944UAP150R36-32S300H175 4xM6	

Information

TÜV Süd certified product

HOSPITAL BEDS

Linea clinic - Twin wheel castors

Load capacity:	150 kg
Standard:	EN_12531
Wheel diameter:	125 - 150 mm
Temperature:	- 10 / + 40 °C
Overall height:	130 - 175 mm
Roll performance	● ● ● ● ●
Movement noise	● ● ● ● ○
Attrition	● ● ● ● ○
Corrosion resistance	● ● ● ● ○

Advantages at a glance

Material

Swivel castor with central, total lock and central directional lock, housing made of Polyamide, precision ball bearing in swivel head, stem with cam hole for profile bars, short version. Wheel centre made of Polyamide, electric conductive. Tread: Polyurethane, precision ball bearing

Linea clinic

Swivel Castors with central, total or directional lock



Swivel Castors with central, total lock



Wheel diameter [mm]	Wheel width [mm]	Bolt- ϕ [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
125	15	32	50	40	130	150	5946USC125R36-32S300H130 4xM6	
125	15	32	50	40	150	150	5946USC125R36-32S300H150 4xM6	
150	15	32	50	47,5	155	150	5946USC150R36-32S300H155 4xM6	
150	15	32	50	47,5	175	150	5946USC150R36-32S300H175 4xM6	
125	15	32	50	40	130	150	5944USC125R36-32S300H130 4xM6	
125	15	32	50	40	150	150	5944USC125R36-32S300H150 4xM6	
150	15	32	50	47,5	155	150	5944USC150R36-32S300H155 4xM6	
150	15	32	50	47,5	175	150	5944USC150R36-32S300H175 4xM6	

Information

TÜV Süd certified product

INCREASE EFFICIENCY WITH LINEA E-LOCK

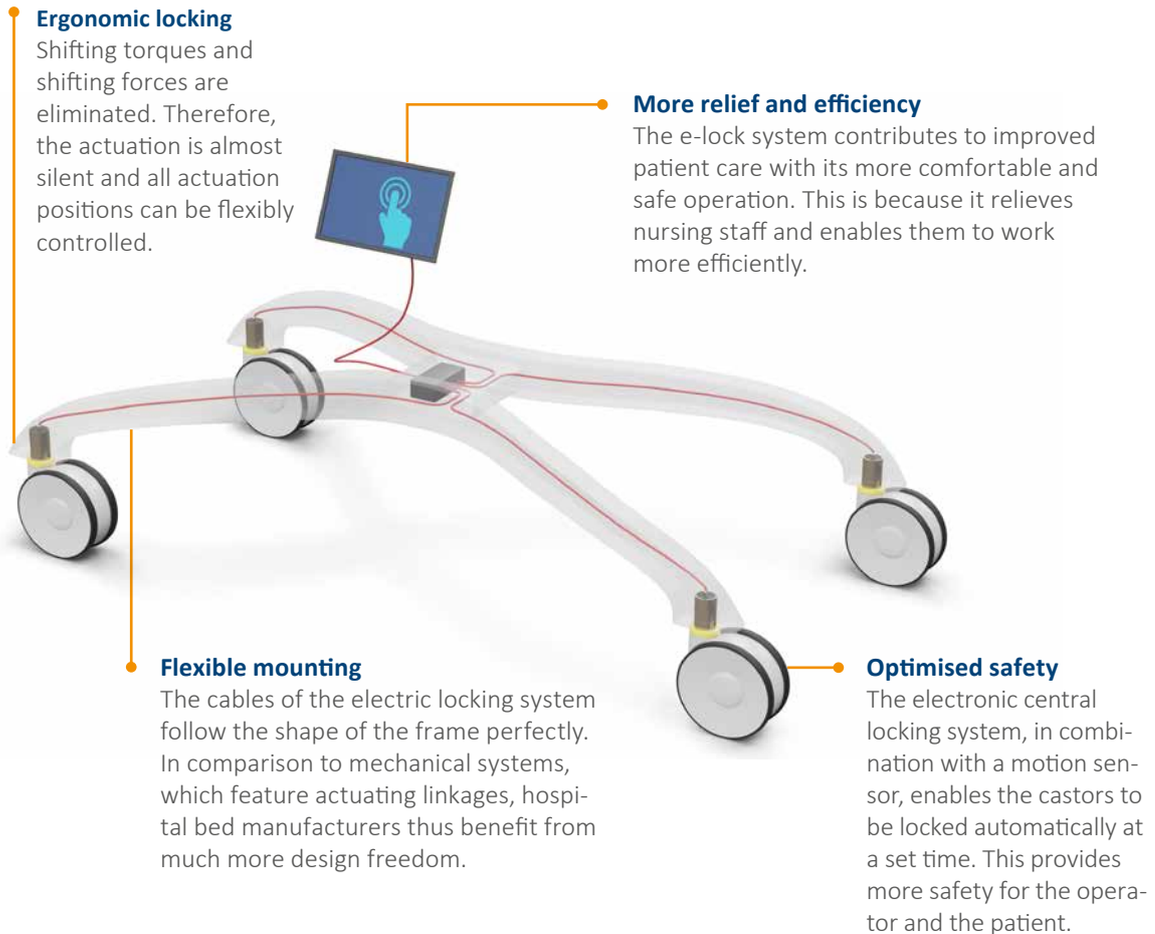
The Linea e-lock is a further development of the tried and tested Linea range. The locking system is integrated into the castor and the locking functions are controlled electronically. This saves time and increases the efficiency. Switching forces and switching torque are no longer required. The e-lock also has the advantage of a quiet switching and a particularly low rate of mechanical wear and tear.



'Thanks to the innovative solutions from TENTE, we were able to significantly improve user-friendliness.'

Anne Becker, Global Marketing Manager at Siemens Healthineers

LOW-NOISE, LIGHTWEIGHT AND FLEXIBLE WITH E-LOCK



You will find the product brochure here:



Watch the product video here:



Do you have any questions?

We look forward to advising you personally: **Phone (0)1733 578 111**

HOSPITAL BEDS

Integral twin - Twin wheel castors

Load capacity:	125 - 150 kg
Standard:	EN_12531
Wheel diameter:	100 - 150 mm
Temperature:	- 25 /+80 °C
Overall height:	129 - 175 mm
Roll performance	●●●●●
Movement noise	●●●○○
Attrition	●●●○○
Corrosion resistance	●●●○○

Advantages at a glance

Material

Swivel castor with frame made of pressed steel, precision ball bearing in swivel head and wheel, housing cover made of synthetic plastics, stem with cam hole for profile bars.

Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards

UAK wheel: Wheel centre made of Polyamide, Tread: Polyurethane, with threadguards, cone ball bearing

USX wheel: Wheel centre made of Polyamide, electric conductive, tread made of in ected Polyurethane, with threadguards, precision ball bearing, sealed

Integral twin

Swivel Castors with central, total lock



Wheel diameter [mm]	Wheel width [mm]	Bolt-Ø [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
100	15	28	96	31	129	125	2946UAP100R26-28S45 4xM8	
100	15	32	51	31	129	125	2946UAP100R36-32S30 4xM6	
100	15	28	96	31	129	125	2946USX100R26-28S45 4xM8	
100	15	32	51	31	129	125	2946USX100R36-32S30 4xM6	
125	12	28	96	37,5	150	125	2946UAP125R26-28S45 4xM8	
125	12	32	51	37,5	150	125	2946UAP125R36-32S30 4xM6	
125	12	28	96	37,5	150	125	2946USX125R26-28S45 4xM8	
125	12	32	51	37,5	150	125	2946USX125R36-32S30 4xM6	
150	15	28	96	45	175	150	2946UAP150R26-28S45 4xM8	
150	15	32	51	45	175	150	2946UAP150R36-32S30 4xM6	
150	15	28	96	45	175	150	2946USX150R26-28S45 4xM8	
150	15	32	51	45	175	150	2946USX150R36-32S30 4xM6	
100	15	28	96	31	129	125	2944UAP100R26-28S45 4xM8	
100	15	32	51	31	129	125	2944UAP100R36-32S30 4xM6	
100	15	28	96	31	129	125	2944USX100R26-28S45 4xM8	
100	15	32	51	31	129	125	2944USX100R36-32S30 4xM6	
125	12	28	96	37,5	150	125	2944UAP125R26-28S45 4xM8	
125	12	32	51	37,5	150	125	2944UAP125R36-32S30 4xM6	
125	12	28	96	37,5	150	125	2944USX125R26-28S45 4xM8	
125	12	32	51	37,5	150	125	2944USX125R36-32S30 4xM6	
150	15	28	96	45	175	150	2944UAP150R26-28S45 RAL9002 4xM8	
150	15	32	51	45	175	150	2944UAP150R36-32S30 4xM6	
150	15	28	96	45	175	150	2944USX150R26-28S45 RAL 9002 4xM8	
150	15	32	51	45	175	150	2944USX150R36-32S30 4xM6	

Swivel Castors with central, total or directional lock



Information

TÜV Süd certified product

HOSPITAL BEDS

Levina care - Single wheel castors

Load capacity:	100 kg
Standard:	EN_12530
Wheel diameter:	100 - 125 mm
Temperature:	- 10 / + 40 °C
Overall height:	137 - 161 mm
Roll performance	●●●●●
Movement noise	●●●●○
Attrition	●●●●○
Corrosion resistance	●●●●○

Advantages at a glance

Material

Swivel castor with housing made of Polyamide, precision ball bearing in swivel head, wheel axle with nut, stem with cam hole for profile bars, short version. Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing

Levina care

Swivel castor with central total lock



Swivel castor with central, total lock and central directional lock



Wheel diameter [mm]	Wheel width [mm]	Bolt- ϕ [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
100	32	36	51	36	137	100	5346PJP100R36-32S35 D 9002 4xM6	
125	32	32	51	38	161	100	5346PJP125R36-32S35 D 9002 4xM6	
100	32	36	51	36	137	100	5344PJP100R36-32S35 D 9002 4xM6	
125	32	32	51	38	161	100	5344PJP125R36-32S35 D 9002 4xM6	

Information

TÜV Süd certified product

Available colours

Also available in RAL7001 grey and RAL9011 black



ACCESSORIES FOR CENTRAL LOCKING

Our central locking components offer a practical solution for your needs.
Please contact us for further advice: **Phone (0)1733 578 111**



Change lever

To connect the transmission bar
from the foot end to the head end.
It is available in three different sizes.

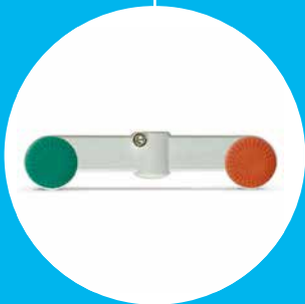


Bearing guide



Profile bar

Available in different lengths,
on request.



TENTE lever

All change levers will be delivered
with a stainless steel screw. They are
available as a single or double lever
for the right and left side. We offer
plugs in different colours.



Optional: adaptor for customer levers

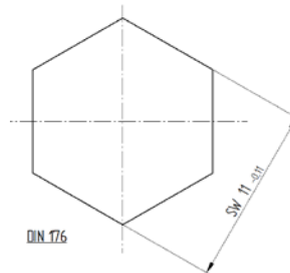
This round adaptor accepts customer
made levers.

TECHNICAL DATA ACCESSORIES

Profile bar



i	Article description	Profile bar
	Wrench size	11
	Material	Zinc-plated steel
	Length	On request



TENTE levers



Description	i	Change lever type	Double lever	Lever	Lever
	Article description	Double lever	Lever	Lever 180	
	Compatible with product	30° or 45°	30° or 45°	30° or 45°	
	Material	Fibreglass-reinforced polyamide	Fibreglass-reinforced polyamide	Fibreglass-reinforced polyamide	
	Version	Left version Right version	Left version	Right version	
	Width	41,5 mm	41,5 mm	41,5 mm	
	Length	191,5 mm	95,75 mm	95,75 mm	

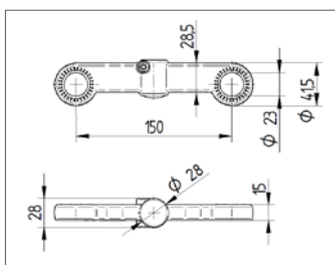
Standard lever colours
More colours on request.

- RAL 7035
- Eloxal silver

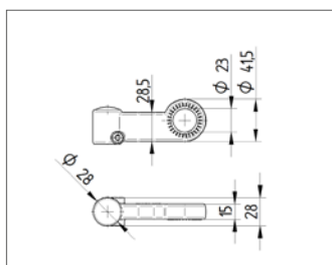
Standard plug colours
More colours on request.

- RAL 6016
- RAL 3016
- RAL 9011

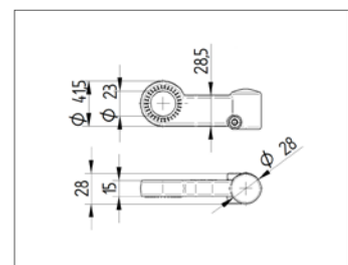
Double lever



Lever, left version



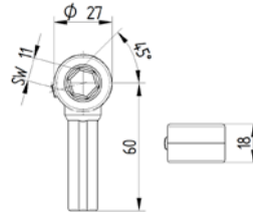
Lever 180, right version



Adaptor for customer levers



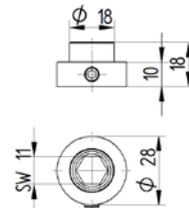
i	Article description	Adaptor
	Wrench size	11
	Material	Zinc die cast



Bearing guide



i	Article description	Bearing guide
	Wrench size	11
	Material	Zinc die cast

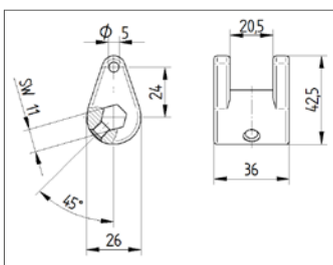


Change lever

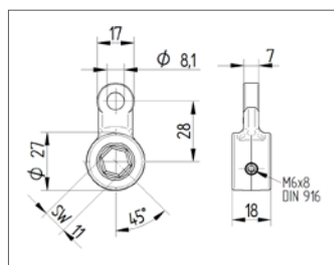


i	Article description	Change lever	Change lever	Change lever
	Wrench size	11	11	11
	Material	Zinc die cast	Zinc die cast	Zinc die cast
	Length	24 mm	28 mm	65 mm

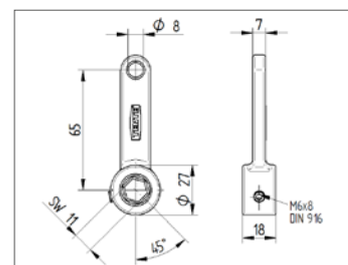
Change lever 24 mm length



Change lever 28 mm length



Change lever 65 mm length



CHAIRS AND INVENTORY

Stylea - Twin wheel castors

Load capacity:	40 - 50 kg
Standard:	EN_12528
Wheel diameter:	55 - 65 mm
Temperature:	- 10 / + 40 °C
Overall height:	57 - 67 mm
Roll performance:	●●●○
Movement noise:	●●●○
Attrition:	●●●○
Corrosion resistance:	●●●○

Advantages at a glance

Material

Swivel castor, housing made of Polyamide, with blind hole for furniture fittings. Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, plain bearing

	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]		Offset [mm]	Overall height [mm]	Load capacity [kg]		Serial number	Order number
Stylea										
Swivel Castors										
	55	11	10		57	40			5920UAI055L51-10	
	65	11	10		67	50			5920UAI065L51-10 DOM18	
Swivel Castors with wheel brake										
	55	11	10		57	40			5925UAI055L51-10	
	65	11	10		67	50			5925UAI065L51-10 DOM18	
Swivel Castors with intermittend brake										
	55	11	10		57	40			5923UAI055L51-10	
	65	11	10		67	50			5923UAI065L51-10 Dom18	

Information for fitting option L51



Suitable mounting options on page 28.

DRIP STANDS AND INVENTORY

Levina - Single wheel castors

Load capacity:	75 - 100 kg
Standard:	EN_12530
Wheel diameter:	75 - 150 mm
Temperature:	- 10 / + 40 °C
Overall height:	103 - 190 mm
Roll performance:	●●●○○
Movement noise:	●●●○○
Attrition:	●●●○○
Corrosion resistance:	●●●○○

Advantages at a glance

Material

Swivel castor, housing and wheels made from high grade synthetic materials, double ball bearing swivel head.
Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing

	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]		Offset [mm]	Overall height [mm]	Load capacity [kg]		Serial number	Order number
Levina										
Swivel Castors										
	75	25	10		27	103	75		5220PJP075L51-10	
	100	32	11		36	137	100		5370PJP100P30-11 or 13	
	125	32	11		38	161	100		5370PJP125P30-11 or 13	
	125	32			38	161	100		5370PJP125P50 plate fitting	
	150	32	13		38	190	100		5370PJP150P30-11 or 13	
	150	32			38	190	100		5370PJP150P50 plate fitting	
Swivel Castors with wheel brake										
	75	25	10		27	103	75		5225PJP075L51-10	
Swivel Castors with total lock										
	100	32	11		36	137	100		5377PJP100P30-11 or 13	
	125	32	11		38	161	100		5377PJP125P30-11 or 13	
	150	32	11		38	190	100		5377PJP150P30-11 or 13	
	150	32			38	190	100		5377PJP150P50 plate fitting	

Information for fitting option L51



Suitable mounting options on page 28.

Information plate fitting P50



Size of plate: 77 x 67 mm
Plate hole centers: 61,5 56 x 51,5 46,5 mm
Plate hole: 8,5 mm
Other plate sizes available.

DRIP STANDS AND INVENTORY

Linea - Twin wheel castors

Load capacity:	100 kg
Standard:	EN_12530
Wheel diameter:	50 - 100 mm
Temperature:	- 20 / + 60 °C
Overall height:	50,5 - 100 mm
Roll performance:	●●●●●
Movement noise:	●●●●○
Attrition:	●●●●○
Corrosion resistance:	●●●●○

Advantages at a glance

Material

Swivel castor, housing made of Polyamide, with blind hole fitting. Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing

Linea

Swivel Castors



	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]		Offset [mm]	Overall height [mm]	Load capacity [kg]		Serial number	Order number
	50	12	10		15	50,5	100		5920UAP050L51-10 LOAD	
	75	15	10		23	75,5	100		5920UAP075L51-10	
	100	20	11		32	100	100		5920UAP100L51-11	
	50	12	10		15	50,5	100		5925UAP050L51-10 LOAD	
	75	15	10		23	75,5	100		5925UAP075L51-10	
	100	20	11		32	100	100		5925UAP100L51-11	

Swivel Castors with wheel brake



Information for fitting option L51



Suitable mounting options on page 28.

Watch the Linea family video



DRIP STANDS AND INVENTORY

Linea - Twin wheel castors

Load capacity:	90 - 130 kg
Standard:	EN_12530
Wheel diameter:	75 - 125 mm
Temperature:	- 20 / + 60 °C
Overall height:	78 - 143 mm
Roll performance	●●●●●
Movement noise	●●●○○
Attrition	●●●○○
Corrosion resistance	●●●●○

Advantages at a glance

Material

Swivel castor, housing made of Polyamide, precision ball bearing in swivel head, bolt hole. Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing

LH: Low overall height

	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Linea								
Swivel Castors								
	75	15	10	23	78	90	5940UAP075P30-10 LH	
	100	20	10	32	103	100	5940UAP100P30-10 LH	
Swivel Castors with wheel brake								
	75	15	10	23	78	90	5945UAP075P30-10 LH	
	100	20	10	32	103	100	5945UAP100P30-10 LH	
Swivel Castors with total lock								
	100	20	11	32	118	100	5947UAP100P30-11 KICK PEDAL	
	100	20	13	32	118	120	5947UAP100P30-13 KICK PEDAL	
	100	20	11	32	118	100	5947UAP125P30-11 KICK PEDAL	
	125	20	13	40	143	130	5947UAP125P30-13 KICK PEDAL	



Ergonomic foot pedal

All castors with a standard lock are available with a larger kick pedal for quick and easy operation with any kind of footwear. Please contact us.



Integrated cable pusher

For Linea in wheel diameter 100 mm and 125 mm, a cable pusher is available. This protects cables and tubes lying on the floor. It can also be installed retrospectively. Please contact us.

ACCESSORY

STEMS FOR L51 FITTINGS

	Threaded stem [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Plate fitting					
		11	60	P41-38x38 / 10	
		11	60	P41-42x42 / 10	
		12	80	P41-42x42 / 11	
		12	80	P40-60x60 / 10	
		13,5	80	P40-60x60 / 11	
		12	80	P41-65x65 / 10	
		12	100	P41-65x65 / 11	
Threaded stem with hexagon neck					
	M 8 x15	6	50	S70-8x15 / 10	
	M 8 x 25	6	100	S70-8x25 / 11	
	M 10 x 10	6	80	S70-10x10 / 10	
	M 10 x 15	6	80	S70-10x15 / 10	
	M 10 x 15	6	100	S70-10x15 / 11	
	M 10 x 25	6	80	S70-10x25 / 10	
	M 10 x 25	6	100	S70-10x25 / 11	
	M 10 x 35	6	80	S70-10x35 / 10	
	M 10 x 50	6	80	S70-10x50 / 10	
	M 10 x 50	9	100	S70-10x50 / 11	
	M 10 x 70	9	100	S70-10x70 / 10	
	M 10 x 70	9	100	S70-10x70 / 11	
Stem with circlip					
	10 x 22	4,5	60	B10-10x20 / 10	
	11 x 20	4,5	60	B10-11x20 / 10	
	11 x 30	4,5	60	B10-11x30 / 10	

TROLLEYS

Agila - Single wheel castors

Load capacity:	40 - 100 kg
Standard:	EN_12530
Wheel diameter:	50 - 150 mm
Temperature:	- 25 / - 25 °C
Overall height:	69 - 185 mm
Roll performance	●●●○○
Movement noise	●●●○○
Attrition	●●●○○
Corrosion resistance	●●●○○

Advantages at a glance

Material

Swivel castor, housing made of pressed steel, bright zinc plated, blue passivated, double ball bearing swivel head, plate fitting.

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards

UAK wheel: Wheel centre made of Polyamide, Tread: Polyurethane, with threadguards, cone ball bearing

PJP wheel: Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing, with threadguards

	Wheel diameter [mm]	Wheel width [mm]	Size of Plate [mm]	Plate hole centres [mm]	Plate hole [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Agila										
Swivel Castors										
	50	20	60 x 60	48/38 x 48/38	6,3	24	69	40	2470UAP050P40	
	50	20	60 x 60	48/38 x 48/38	6,3	24	69	50	2470UAK050P40	
	75	25	60 x 60	48/38 x 48/38	6,3	24	100	75	2470PJP075P40	
	100	32	77 x 67	61,5/56 x 51,5/46,5	8,5	38	135	100	2470PJP100P50	
	125	32	77 x 67	61,5/56 x 51,5/46,5	8,5	41	160	100	2470PJP125P50	
	150	32	77 x 67	61,5/56 x 51,5/46,5	8,5	45	185	100	2470PJP150P50	
Fixed Castors										
	50	19	55 x 55	44/38,5 x 44/38,5	6,3		69	40	2478UAP050P41	
	75	25	67 x 60	48/40 x 48/40	6,3		100	75	2478PJP075P40	
	100	32	77 x 67	61,5/56 x 51,5/46,5	8,5		135	100	2478PJP100P50	
	125	32	77 x 67	61,5/56 x 51,5/46,5	8,5		160	100	2478PJP125P50	
	150	32	77 x 67	61,5/56 x 51,5/46,5	8,5		185	100	2478PJP150P50	
Swivel Castors with wheel brake										
	50	19	60 x 60	48/38 x 48/38	6,3	24	69	40	2475UAP050P40	
	75	25	60 x 60	48/38 x 48/38	6,3	24	100	75	2477PJP075P40	
	100	32	77 x 67	61,5/56 x 51,5/46,5	8,5	43,5	135	100	2477PJP100P50	
	125	32	77 x 67	61,5/56 x 51,5/46,5	8,5	41	160	100	2477PJP125P50	
	150	32	77 x 67	61,5/56 x 51,5/46,5	8,5	36	185	100	2477PJP150P50	

TROLLEYS

Wheels

Material

UAP wheel: Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing, with threadguards **UAK wheel:** Wheel centre made of Polyamide, Tread: Polyurethane, with threadguards, cone ball bearing

PJP wheel: Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing, with threadguards

XSP wheel: Wheel centre made of Polyamide, electric conductive, tread made of Polyurethane, with threadguards, precision ball bearing

Load capacity:	40 - 160 kg
Standard:	EN_12530
Wheel diameter:	50 - 150 mm
Temperature:	- 25 / + 80 °C
Overall height:	
Roll performance	●●●○
Movement noise	●●●○
Attrition	●●●○
Corrosion resistance	●●●○

Advantages at a glance

	Wheel diameter [mm]	Wheel width [mm]	Axle Hole-Ø [mm]	Hub length [mm]	Load capacity [kg]	Serial number	Order number
 <p>Maxtech</p>	50	19	6,2	22	40	UAP050x19-Ø6	
	50	20	6	22	50	UAK050x20-Ø6	
 <p>Supratech</p>	75	25	6,3	28,2	75	PJP075x25-Ø6	
	75	25	8	28,4	75	PJP075x25-Ø8	
	100	32	8,3	36,5	100	PJP100x32-Ø8	
	125	32	8	36,5	100	PJP125x32-Ø8	
	150	32	8,3	36,5	100	PJP150x32-Ø8	
 <p>Maxtech conductive</p>	100	32	8,3	36,5	150	XSP100x32-Ø8	
	125	32	8,3	36,5	160	XSP125x32-Ø8	
	150	32	8,3	36,5	160	XSP150x32-Ø8	

MEDICAL EQUIPMENT

Linea - Twin wheel castors

Load capacity:	90 - 150 kg
Standard:	EN_12530
Wheel diameter:	50 - 150 mm
Temperature:	- 10 / + 40 °C
Overall height:	50 - 170 mm
Roll performance:	●●●●●
Movement noise:	●●●●○
Attrition:	●●●●●
Corrosion resistance:	●●●●○

Advantages at a glance

Material

Swivel castor, housing made of Polyamide, precision ball bearing in swivel head, bolt hole. Wheel centre made of Polyamide, Tread: Polyurethane, precision ball bearing

	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Linea								
Swivel Castors								
	50	12	10	15	50,5	100	5920UAP050L51-10 LOAD	
	75	15	10	23	75,5	100	5920UAP075L51-10	
	100	20	11	32	100	100	5920UAP100L51-11	
Swivel Castors with wheel brake								
	50	13	10	50	100		5925UAP050L51-10	
	75	15	10	75,5	100		5925UAP075L51-10	
Swivel Castors								
	75	15	10	23	78	90	5940UAP075P30-10 LH	
	100	20	10	32	103	100	5940UAP100P30-10 LH	
	125	20	11	40	143	130	5940UAP125P30-11 or 13	
	150	22	13	52	170	150	5940UAP150P30-13	
Swivel Castors with wheel brake								
	75	15	10	23	78	90	5945UAP075P30-10 LH	
	100	20	10	32	103	100	5945UAP100P30-10 LH	
Swivel Castors with total lock								
	100	20	11	32	118	120	5947UAP100P30-11	
	125	20	11	40	143	130	5947UAP125P30-11 or 13	
	150	22	13	52	170	130	5947UAP150P30-13	

Information for fitting option L51



Suitable mounting options on page 28.



Certified conductivity

Conductive versions available to protect users and electrical devices from electrostatic discharge.

PORTER CHAIRS

Wheels and castors

Load capacity:	70 - 160 kg
Standard:	EN_12530
Wheel diameter:	125 - 200 mm
Temperature:	- 20 / + 60 °C
Overall height:	160 - 235 mm
Roll performance:	●●●○○
Movement noise:	●●●○○
Attrition:	●●●○○
Corrosion resistance:	●●●○○

Advantages at a glance

Material

Swivel castor with total lock, tail end of castor, housing made of pressed steel, bright zinc plated, blue passivated, double ball bearing swivel head, wheel axle with nut, bolt hole.

PJP wheel: Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing, with threadguards

XSP wheel: Wheel centre made of Polyamide, electric conductive, tread made of Polyurethane, with threadguards, precision ball bearing

	Wheel diameter [mm]	Wheel width [mm]	Centre hole [mm]	Bolt- ϕ [mm]	Bolt length [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Supratech wheels										
	200	32						100	PJP200x32- ϕ 8	
	200	32						160	XSP200x32- ϕ 8	
Agila										
Swivel Castors with total lock										
	125	32	13			41	160	100	2477PJP125P30-13	
	150	32	13			36	185	100	2477PJP150P30-13	
Swivel Castors with total lock										
	125	32		28	45	43	170	100	2447PJP125R05-28	
	150	32		28	45	50	192,5	100	2447PJP150R05-28	
Swivel Castors with total lock										
	125	32	13			41	160	100	2477DIK125P30-13	
	150	32	13			36	185	100	2477DIK150P30-13	
Swivel Castors										
	187	29	12			50	235	70	5340RNP190S70-M14x22	

CLEANING AND TRANSPORT

Delta - Single wheel castors

Load capacity:	400 kg
Standard:	EN_12532
Wheel diameter:	200 mm
Temperature:	- 20 / + 85 °C
Overall height:	250 mm
Roll performance	●●●○
Movement noise	●●●○
Attrition	●●●○
Corrosion resistance	●●●○

Advantages at a glance

Material

Swivel castor, housing made of heavy pressed steel, bright zinc plated, blue passivated, precision ball bearing swivel head, sealed, wheel axle with nut, plate fitting. Wheel centre made of Polyamide, Tread: elastic-tyre, non-marking, precision ball bearing

	Wheel diameter [mm]	Wheel width [mm]	Size of Plate [mm]	Plate hole centres [mm]	Plate hole [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Delta Swivel Castors										
	200	50	137 x 105	105 x 80/75	11	55	250	450 360	3640UFP200P63	
Fixed Castors										
	200	50	137 x 115	105 x 80/75	11		250	450 360	3648UFP200P63	
Swivel Castors with total lock										
	200	50	137 x 105	105 x 80/75	11	55	250	450 360	3642UFP200P63	

CLEANING AND TRANSPORT

Scout - Castors for AG trolleys and wagons

Load capacity:	250 kg
Standard:	similar_EN12532
Wheel diameter:	160 - 200 mm
Temperature:	- 20 / + 80 °C
Overall height:	205 - 245 mm
Roll performance:	●●●●
Movement noise:	●●●●
Attrition:	●●●●
Corrosion resistance:	●●●●

Advantages at a glance

Material

Swivel castor with stainless steel housing and automatic directional stability, plate fitting. Wheel centre made of Polyamide, Tread: elastic-tyre, non-marking, with small threadguards, INOX precision ball bearing

	Wheel diameter [mm]	Wheel width [mm]	Size of Plate [mm]	Plate hole centres [mm]	Plate hole [mm]	Offset [mm]	Overall height [mm]	Load capacity [kg]	Serial number	Order number
Swivel Castors with directional reverse	160	46	130 x 7	110 x 50	10,5	54	205	250	814SUF160P60	
	200	46	130 x 74	110 x 50	10,5	50	245	250	814SUF200P60	
Swivel Castors with directional reverse	160	46	130 x 74	110 x 50	10,5	54	205	250	814WUFC160P60	
	200	46	130 x 74	110 x 50	10,5	50	245	250	814WUFC200P60	
Fixed Castor with wheel brake	160	46	130 x 74	110 x 50	10,5	54	205	250	8148UFC160P60	
	200	40	130 x 74	110 x 50	10,5	50	245	250	8148UFC200P60	



User-friendly brake

Simple ball-pen operation to engage or disengage the wheel brake; the brake can be activated and deactivated with minimal force, making it easy to use.



User-friendly brake Automatic alignment

The housing is equipped with a spring for automatic alignment. It is also perfect for the use of automatic guided vehicles. Whenever the castor is picked up, it automatically aligns in the direction of travel which avoids damage and reduces maintenance costs.

Watch the video:



CLEANING, TRANSPORT AND SCOOTERS

Wheels

Material

Wheel centre made of Polyamide, Tread: elastic-tyre, non-marking, precision ball bearing

Load capacity:	300 - 400 kg
Standard:	EN_12532
Wheel diameter:	160 - 200 mm
Temperature:	- 20 / + 80 °C
Overall height:	
Roll performance	● ● ● ● ○
Movement noise	● ● ● ● ●
Attrition	● ● ● ● ○
Corrosion resistance	● ● ● ● ○

Advantages at a glance

Elastech



Wheel diameter [mm]	Wheel width [mm]	Axle Hole-Ø [mm]	Hub length [mm]	Load capacity [kg]	Serial number	Order number
160	46	12,5	60	300	UFP160x46-Ø12	
160	46	20,1	60	300	UFP160x46-Ø20	
200	46	12,5	60	400	UFP200x46-Ø12	
200	46	20	60	400	UFP200x46-Ø20	

Information

Replacement wheel for Product Family DELTA



FULL SERVICES WITH TENTE

1

CONSULTATION

What challenges do you face? What would you like to improve? Safety at work? Efficiency? Productivity? Or all of the above? Our experts listen carefully and set the initial goals together with you.



2

ANALYSIS

By involving the necessary specialists, we get a precise picture of your current situation. Our experts look at all the decisive influencing factors and focus on your individual needs – starting with the requirements in terms of product specifications, through to system integration and delivery times. The entire analysis is carried out in a particular manner: wholly holistically.



3

PRESENTATION OF THE IDEA

We develop a concept idea for a mobility solution that is precisely aligned with your requirements. We present this to you in detail in a presentation and discuss the next steps.



6



FINISHED SOLUTION

We deliver the finished mobility solution and are of course also happy to provide you with comprehensive support afterwards – for example with our all-round carefree service package. Contact us and we will advise you individually.

5



SAMPLE / PROTOTYPE

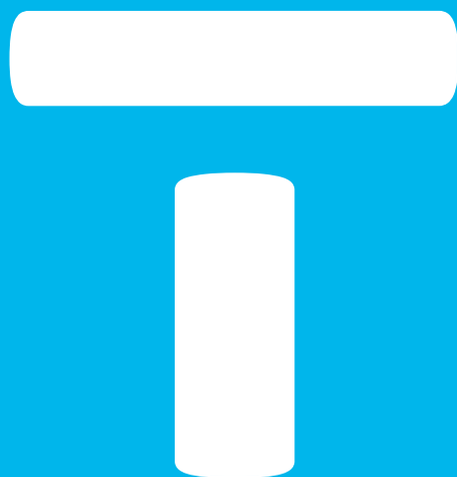
You receive an initial prototype or a certain number of sample castors from us. You can test these extensively in connection with your application before we finally complete the development together.

4



COLLABORATIVE DEVELOPMENT

The idea becomes a reality: In close coordination with you, we realise the planned project. In the process, we use our entire development expertise – and implement the joint concept.



TENTE CASTORS Ltd.

100 Papyrus Road, Werrington Parkway

GB-Peterborough PE4 5HN

Phone: (0)1733 578 111

sales.uk@tente.com

www.tente.com