# PRODUCT INFORMATION LINEA







# BETTER MOBILITY IN PREMIUM QUALITY

TENTE believes in 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 and durability as well as environmental friendliness. Leading manufacturers and companies from different industries rely on these competencies and our high production quality.

On the following pages you will find technical information about our Linea product family. We will also explain the added value this mobility solution offers to your organisation. Features include:

### **Optimised manoeuvrability**

Twin wheel castor with differential effect offers high manoeuvrability.

### **Robust housing**

Twin wheel castor for high load capacity and low height.

### Award-winning design

Awarded with prestigious prizes by international juries.





Deutscher Designer Club



reddot design award

## LINEA FAMILY OVERVIEW PERFECT FOR YOU NEEDS

Our standard Linea castor is highly customisable and offers a wide range of features. Here are some examples:



#### We can also offer special adapted Linea castors to suit your specific needs:



Linea safety Automatically locked by default for increased safety.

8 60 - 120 kg

75 - 100 mm

For information on fittings, see pages: 40-42



Linea load Robust version which can carry higher loads.

8 100 kg

(A) 50 mm

For information on fittings, see pages: 30-39



Version with a wide range of possibilities and easy plug-in fittings.

8 40 kg - 100 kg

Ø 50 - 100 mm

For information on fittings, see pages: 30-39



Low height version with only 3 mm above the height of the wheel diameter.



90 - 100 kg 🧭 75 - 100 mm

For information on fittings, see pages: 24-25



Linea smart

With built-in ready-to-go fitting and Linea's essential functions.

23 90 - 100 kg

🖉 100 mm

For information on fittings, see pages: 43



# **CUSTOMISED DESIGN**

The design of all Lineas can be customised. Not only the possibility of fascinating picture prints. They can be seamlessly adapted to the individual design language of our customers and promote successful differentiation. Please contact us: www.tente.com/contact



**Surface treatments** 



**Colour matching** 



Individual branding



Picture prints

# HOUSINGS



# **FEATURES**



# Optimised steering mechanism

Directional lock for improved steering around bends, as well as moving in a straight line for long distances.



### Ergonomic foot pedal

Kick pedal for quick and easy operation with any kind of footwear.



### **Secure lock**

Safety version which only starts rolling when a pedal or handle is activated by the user. Unintentional movement is effectively prevented.



### **Robust housing**

Twin wheel castor for high load capacity and low height.



### Combined brake system

Both directional lock and total lock systems can be proposed on the same castor and operated separately.



# Practical system solution

Practical system solution with all technical components for central locking.



### User-friendly central lock

Simultaneous locking of more than one castor using a central activation lever.



Unbreakable construction

Extremely high schock absorbing.



### **Reduced cleaning**

The castors are quick and easy to clean, with mostly smooth surfaces.

# HOUSINGS

The construction of twin wheel castors allows for a smoother manoeuvrability. This is due to the differential effect and because they have a lower overall height than a single wheel castor with the same wheel diameter. The housing is made of polyamide. The castors have extremely high shock absorbing properties and are quick and easy to clean, thanks to predominantly smooth surfaces. We offer different functions:



#### 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

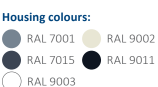
For Linea in wheel diameter 100 mm and 125 mm, a cable pusher is available. This protects cables and tubes lying on the floor. Can be also installed retrospectively. Please contact us. The castors are tested in our own laboratory for compliance with European standards. Non hazardous materials are used in order to comply with the RoHS directive and REACH regulation of the European Union. These do not contain polycyclic aromatic hydrocarbons or chromium (VI). All components are impervious to many cleaning agents and chemical substances.



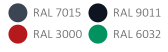


#### **Colour matching**

These are our standard product colours. Contact us if you require something different.







### Technical data and availability

		ð	0	0		<b>O</b>
(i)	Housing type	Fixed castor	Swivel castor	Swivel castor with directional lock	Swivel castor with wheel brake	Swivel castor with total lock
	Article description	5908	5940 / 5920	5941 / 5921	5945 / 5925	5947 / 5927
	Material	Polyamide	Polyamide	Polyamide	Polyamide	Polyamide
Description	Swivel bearing	-	Double precision ball bearing or plain bearing			
Des	Washable*	Optional	Optional	Optional	Optional	Optional
$\square$	Linea load					
	Wheel Ø 50 mm	-	92,5 mm	-	104 mm	-
	Linea low height					
	Wheel Ø 75mm	-	130 mm	-	160 mm	-
	Wheel Ø 100 mm	-	176 mm	-	204 mm	-
	Linea					
	Wheel Ø 100 mm	-	180 mm	216 mm	216 mm	216 mm
	Wheel Ø 125 mm	-	218 mm	258 mm	258 mm	258 mm
	Wheel Ø 150 mm	٠	265 mm	312 mm	312 mm	312 mm
	Linea light					
	Wheel Ø 50 mm	-	92,5 mm	-	104 mm	-
	Wheel Ø 65 mm	-	113 mm	-	135 mm	-
	Wheel Ø 75 mm	-	130 mm	162 mm	162 mm	162 mm
	Wheel Ø 100 mm	-	176 mm	-	206 mm	-
	Linea safety					
ence	Wheel Ø 75 mm	-	-	-	-	-
Swivel interference	Wheel Ø 100 mm	-	-	-	-	-
ivel in	Linea smart					
Sw	Wheel Ø 100 mm	-	176 mm	-	206 mm	206 mm

Items with this sign " • " are available. Items with this sign "-" are not available in our standard range. Please contact us. \* Washable versions with stainless precision ball bearing in swivel head.

	$\bigcirc$	0	$\bigcirc$	$\bigcirc$
Swivel castor with combined directional and total lock	Swivel castor with automatic wheel brake	Swivel castor with automatic total lock	Swivel castor with central directional and total lock	Swivel castor with central total lock
594C	592D	594D	5944	5946
Polyamide	Polyamide	Polyamide	Polyamide	Polyamide
Double precision ball bearing	Double precision ball bearing or plain bearing	Double precision ball bearing or plain bearing	Double precision ball bearing	Double precision ball bearing
Optional	Optional	Optional	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	180 mm	180 mm
258 mm	-	-	218 mm	218 mm
312 mm	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	130 mm	-	-	-
-	176 mm	180 mm	-	-
-	_	-	-	_



#### Linea smart

The swivel castor and swivel castor with total lock are available as a 'smart' version with pre-assembled threaded stem fitting for efficient assembly. See page 43.



#### Linea safety

For castors with automatic locking system, we offer a practical accessory kit for the easy installation of your application. Find the accessory kit and appropriate fittings on pages 40-42.

#### Swivel bearings

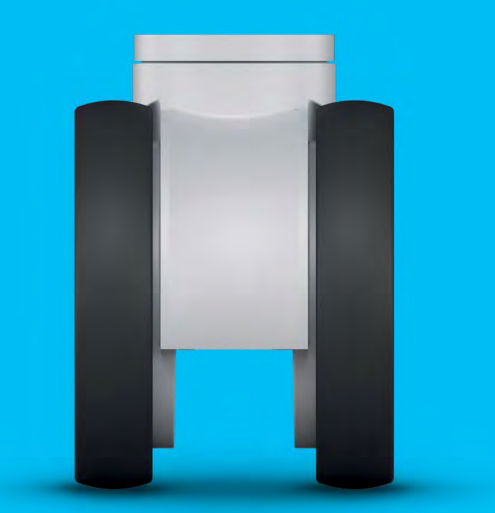




Double precision ball bearing

Plain bearing

# WHEELS



# **FEATURES**



### **Quiet rolling**

**Non-staining** 

Non-staining on contact with floors during long standing

periods. Can also be used for

floors made of untreated

wood and natural stone.

operation

Optional soft wheel version for a quiet working environnment.



# Non-marking movement

Wheels with reduced abrasion and little cleaning requirements.



# Certified conductivity

Optional conductive version to protect users and electrical devices from electrostatic discharge.



### **Protective seal**

Wheels with sealed precision ball bearings to protect against water spray and dirt.



# Individual branding

Can be printed with a logo.



# Fascinating picture prints

Print your own imagery on wheel caps.



**Painted surface** Gold, chrome or gloss surfaces available.



### Low-maintenance wheels

Unobstructed operation with minimal cleaning effort.

# WHEELS

The characteristics of a wheel depend on the material and the bearing. The Linea family offers high-quality synthetic wheels made of polypropylene, polyamide or polyurethane. This results in low rolling resistance and protects against corrosion and damage from many different substances. Linea wheels can be used on soft and hard floors with a high level of drive comfort.



Extremely versatile with a smooth-running thermoplastic rubber tread.

#### Maxtech

Perfect for functional design and demanding applications. Made from polyamide and injection-moulded polyurethane. Also available as conductive and stainless steel versions.



#### **Colour matching**

These are our standard product colours. Contact us if you require something different.

## Tread colours:RAL 7015

RAL 9011

#### Wheel caps colours:



Some wheels that are made of synthetic materials are washable. That allows them to be used in areas with strict hygiene regulations, such as hospitals. The tread design has been optimised to ensure an effortless manoeuvrability by reducing friction.





#### Flexibility with design wheel caps

In order to optimise stock management, castors can be delivered without wheel caps assembled. Parts with colours or special printing can be delivered separately. Contact us to get more information.

### Technical data and availability for Linea load, Linea low height and Linea

í	Product name	Supratech	Duratech	Maxtech	Maxtech precision
	Article description	PJI	POH, POI, UOH, UOI	UAI, UAO	UAP
	Tread material	Thermoplastic rubber	Polyamide	Polyurethane	Polyurethane
	Tread hardness*	Shore A 92	Shore A 92	Shore A 92	Shore A 92
	Wheel body material	Polypropylene	Polyamide	Polyamide	Polyamide
	Temperature range	-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C
	Width of tread / wheel diamater in mm	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	- 13,9 mm / Ø 65 - - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150
ption	Electric conductive (10 <sup>4</sup> OHM)	-	-	-	-
Description	Washable**	-	-	•	-
<b>В</b>	Plain bearing	•	٠	•	-
Bearing type	Precision ball bearing	-	-	-	٠
8	Linea load				
	Wheel Ø 50 mm	-	-	-	100 kg
	Linea low height				
	Wheel Ø 75 mm		-		90 kg
	Wheel Ø 100 mm	-	-	-	100 kg
	Linea				
acity	Wheel Ø 100 mm		-		120 kg
Load capacity	Wheel Ø 125 mm	-	-	-	130 kg
Loa	Wheel Ø 150 mm		-	-	150 kg

Items with this sign " • " are available. Items with this sign "-" are not available in our standard range. Please contact us.

The mentioned load capacity is only valid for the Linea castors.

\* Please contact us for a softer tread hardness.

\*\* Washable castors have a stainless steel precision ball bearing and/or plain bearings.

Maxtech stainless	Maxtech conductive	Maxtech precision conductive
UAC	XSI, XSO	XSP, XSC
Polyurethane	Polyurethane	Polyurethane
Shore A 92	Shore A 92	Shore A 92
Polyamide	Polyamide	Polyamide
-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C
13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150
-	٠	٠
٠	٠	• XSC
٠	٠	•
٠	-	٠
100 kg	-	100 kg
90 kg	_	90 kg
100 kg	-	100 kg
120 kg	-	120 kg
130 kg	-	130 kg
150 kg	-	150 kg



#### Standards:

The following castor types have been tested and fulfil the requirements according to the following standards:

#### EN 12528:

• Linea load (Housing 5920/5925)

#### EN 12530:

- Linea
- Linea low height
- Linea load (Housing 5940/5945)

#### EN12532:

• Linea



#### Load capacity

When using four castors, you can calculate the necessary load capacity as follows: The sum of the weight of your application plus the additional load divided by three castors.

Weight of application + load		Load capacity
3	=	of one castor

#### **Bearing types**



short distances.



Precision ball bearing for highest performance.

### Technical data and availability for Linea light, Linea smart and Linea industrial

í	Product name	Supratech	Duratech	Maxtech	Maxtech precision
	Article description	PJI	POI, UOI	UAI, UAO	UAP
	Tread material	Thermoplastic rubber	Polyamide	Polyurethane	Polyurethane
	Tread hardness*	Shore A 92	Shore D 75	Shore A 92	Shore A 92
	Wheel body material	Polypropylene	Polyamide	Polyamide	Polyamide
	Temperature range	-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C
	Width of tread / wheel diamater in mm	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	- 13,9 mm / Ø 65 - - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150
Description	Electric conductive (10⁴ OHM)	-	-	-	-
Desci	Washable**	-	-	•	-
8	Plain bearing	•	٠	•	-
Bearing type	Precision ball bearing	-	-	-	•
8	Linea light				
	Wheel Ø 50 mm	-	-	50 kg	-
	Wheel Ø 65 mm	40 kg	40 kg POI 50 kg UOI		
	Wheel Ø 75 mm	50 kg	-	60 kg UAI 70 kg UAO	100 kg
	Wheel Ø 100 mm	-	-	-	100 kg
	Linea smart				
	Wheel Ø 100 mm	-	-	-	100 kg
2	Linea safety				
Load capacity	Wheel Ø 75 mm	-	-	60 kg UAI 70 kg UAO	100 kg
Loa	Wheel Ø 100 mm		-		120 kg

Items with this sign " • " are available. Items with this sign "-" are not available in our standard range. Please contact us. The mentioned load capacity is only valid for the Linea castors.

Maxtech stainless	Maxtech conductive	Maxtech precision conductive
UAC	XSI, XSO	XSP, XSC
Polyurethane	Polyurethane	Polyurethane
Shore A 92	Shore A 92	Shore A 92
Polyamide	Polyamide	Polyamide
-10 °C / +40 °C	-10 °C / +40 °C	-10 °C / +40 °C
13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 - -	13 mm / Ø 50 13,9 mm / Ø 65 15 mm / Ø 75 20 mm / Ø 100 - 125 22 mm / Ø 150
-	٠	•
٠	٠	٠
-	٠	-
٠	-	٠
-	50 kg XSI	-
-	-	-
100 kg	60 kg XSI 70 kg XSO	100 kg
100 kg	-	100 kg
-	-	90 kg
-	-	-
120 kg	-	120 kg



#### Standards:

The following castor types have been tested and fulfil the requirements according to the following standards:

#### EN 12528:

- Linea light
- Linea safety (Housing 592D)

#### EN 12530:

- Linea light (Wheel Ø 75 mm)
- Linea safety (Housing 594D)
- Linea smart

8

#### Load capacity

When using four castors, you can calculate the necessary load capacity as follows: The sum of the weight of your application plus the additional load divided by three castors.

Weight of application + load		Load capacity
3	7	of one castor

#### **Bearing types**





Plain bearing for short distances.

Precision ball bearing for highest performance.

# FITTINGS



## **FEATURES**



**Fast assembly** Faster assembly thanks to easy plug-in fittings.



# Flexibility with fittings options

Contact us to get more information about personalised fittings.



### Variable fitting options

Wide range of fittings in various sizes.

# **ADDITIONAL FEATURES**



# Award-winning design

Presented with prestigious awards by international juries.



# Chemical-resistant components

Impervious to many cleaning agents and chemical substances.



### **Tested quality**

Tested in our own laboratory for compliance with European standards.



### Non hazardous materials

Complies with the RoHS directive and REACH regulation of the European Union. Does not contain polycyclic aromatic hydrocarbons or chromium (VI).



### **Uniform design**

Linea product family ensures a uniform image. Versatile features available, with diameters from 50mm to 150mm.



### **Reliable scanning**

Anti-magnetic version for security scanners and magnetic resonance tomography. Available on request.

# **BOLT HOLE FITTINGS**

The bolt hole is a quick and easy way to ensure a solid fixation with regular M8, M10 or M12 screws.



### Technical data and availability

			2	-	3	5		
(i)	Fitting type	Bolt hole						
Description	Article description	P30	P30	P30	P30	P30		
Des	Bolt hole Ø	8 mm*	10 mm*	11 mm	12 mm	13 mm		
	Linea low height							
	Wheel Ø 75 mm	78 mm	78 mm	-	-	-		
	Wheel Ø 100 mm	103 mm	103 mm	103 mm	103 mm	-		
	Linea							
eight	Wheel Ø 100 mm	-	-	118 mm	118 mm	118 mm		
Overall height	Wheel Ø 125 mm	-	-	143 mm	143 mm	143 mm		
Ove	Wheel Ø 150 mm	-	-	170 mm	170 mm	170 mm		

Items with this sign "-" are not available in our standard range. Please contact us.

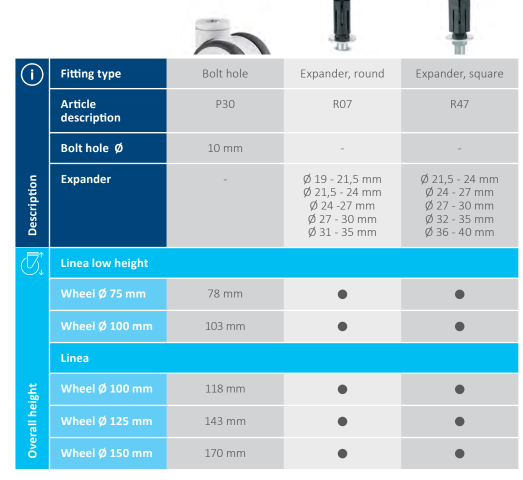
\*Bolt hole in wheel diamater 8 mm and 10 mm is available only for castors with wheel lock.

# **EXPANDING FITTINGS FOR TUBES**

Adjustable expanders allow for flexible installation in different tube sizes. These are available for all castors with bolt holes with a 10 mm diameter.



### Technical data and availability



Items with this sign " • " are available.

# **STEM FITTINGS**

We offer different stem fittings to allow for easy mounting into tubes. You can choose between different sizes and locking functions. The stems are highly customisable. The need for a very low activation force ensures smooth and quiet operation. In addition to the standard way of assembly, we also offer a special fitting type for fast installation.



#### Solid stem

Easy mounting in tubes. For a long-lasting use, the stem is bright zinc plated and blue passivated.



#### Stems with central locking function

Different stems available. Choose between central total lock or central total and directional lock. There's a smooth and quiet operation with little force required to operate them. The switching angles, brake and activation forces are adaptable to your needs. Contact us.



#### **Quick fitting**

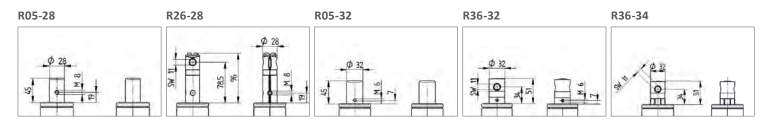
Save assembly time and material costs with a stem with octagonal profile (Fitting R36-34). Fitting screws not required. The octagonal profile just needs to fit to the octagonal profile at the frame.

### Technical data and availability

		I		I	1	
(i)	Fitting type	Solid stem	Stem with central total lock or central total and directional lock	Solid stem	Stem with central total lock or central total and directional lock	Stem with central total lock or central total and directional lock
	Article description	R05-28	R26-28	R05-32	R36-32	R36-34
	Shape	Round	Round	Round	Round	Round with octagonal profile
	Thread for fixation screw	M8	4 x M8	M6	4 x M6	-
	Thread position from bottom	19 mm	19 mm	7 mm	7 mm	-
	Solid stem Ø	28 mm	28 mm	32 mm	32 mm	32 mm
	Solid stem length	45 mm	96 mm	45 mm	51 mm	51 mm
ion	Shifting angles for actuation forces	-	30°, 35° or 45°	-	30°, 35° or 45°	30°, 35° or 45°
Description	Spring type for brake force	-	Soft, standard or hard	-	Soft, standard or hard	Soft, standard or hard
	Linea					
eight	Wheel Ø 100 mm	118 mm	118 mm	118 mm	118 mm	118 mm
Overall height	Wheel Ø 125 mm	143 mm	143 mm	143 mm	143 mm	143 mm
0 vé	Wheel Ø 150 mm	170 mm	170 mm	170 mm	170 mm	170 mm

Items with this sign "-" are not available in our standard range. Please contact us.

#### **Technical drawings**



# **ADAPTORS FOR TUBES**

Different adaptors are available for solid stems to be fitted into round and square tubes.



### Technical data and availability

(i)	Tube type	Round	Square
	Article description	R08	R48
	Compatible with product	R05	R05
	Adaptor measurements	Ø 28 mm Ø 30 mm	27 x 27 mm 32 x 32 mm 36 x 36 mm
ption	Solid stem Ø	22 mm	22 mm
Description	Solid stem lenght	45 mm	45 mm & 60 mm

# **PLATE FITTINGS**

Secure connection with four screws. For a long-lasting use, all fittings of the Linea product family are designed using high quality bright zinc coating, or stainless steel on request.



### Technical data and availability

			- Contraction of the second se	- Contraction of the second se			Kin
í	Fitting type	Plate	Plate	Plate	Plate	Plate	Plate
	Article description	P50	P51	P52	P60	P62	P63
	Size of plate	77 x 67 mm	95 x 70 mm	96 x 70 mm	90 x 137 mm	96 x 78 mm	137 x 105 mm
Description	Plate hole centres	61,5/56 x 51,5/46,5 mm	75 x 50 mm	76/72 x 52/44,5 mm	56 x 100 mm	80 x 60 mm	105 x 80/65 mm
Des	Plate hole Ø	8,5 mm	11 mm	11 mm	11 mm	9,1 mm	11 mm
	Linea						
eight	Wheel Ø 100 mm	124 mm	124 mm	124 mm	-	125 mm	124 mm
Overall height	Wheel Ø 125 mm	148 mm	148 mm	148 mm	-	150 mm	148 mm
ŏ	Wheel Ø 150 mm	170 mm	170 mm	170 mm	177 mm	177 mm	176 mm

Items with this sign "-" are not available in our standard range. Please contact us.

# **PLUG-IN PLATE FITTINGS**

Different plug-in plate fittings are available for castors with a blind hole fitting.

### Technical data and availability









					-	-
(j)	Fitting type	Blind hole	Blind hole	Blind hole	Stem with U-shaped plate	Stem with L-shaped plate
	Article description	L51-8	L51-10	L51-11	P10-40	P11
	Size of plate	-	-	-	40 x 15 mm 40 x 16 mm 40 x 17 mm 40 x 18 mm 40 x 20 mm 40 x 22 mm 40 x 25 mm	40 x 16 mm 40 x 17 mm 40 x 19 mm 40 x 22 mm 40 x 25 mm
	Plate hole centres	-	-	-	-	-
	Plate hole Ø	-	-	-	4 mm	4 mm
u	Blind hole Ø	8 mm	10 mm	11 mm	-	-
Description	Compatible with blind hole Ø	-	-	-	8 mm 10 mm	8 mm
	Linea load					
	Wheel Ø 50 mm	50,5 - 51 mm*	50 mm	-	58 mm	58 mm
	Linea light					
	Wheel Ø 50 mm	50,5 mm	50,5 mm	-	61 mm	61 mm
eight	Wheel Ø 65 mm	-	68 mm	-	77 mm	-
Overall height	Wheel Ø 75 mm	-	75,5 mm	-	84,5 mm	-
Ŏ	Wheel Ø 100 mm	-	-	100 mm	-	-

Items with this sign "-" are not available in our standard range. Please contact us. Plate fittings with various dimensions can be available or can be made on request. \* 5920 castors have an overall height of 50,5 mm and 5940 castors have an overall height of 51 mm.



Ĩ				
Stem with plate	ate Stem with plate Stem v		Stem with plate	Stem with plate
P41	P41	P41	P40	P41
30 x 30 mm	30 x 30 mm 38 x 38 mm 42 x 42 mm 60		60 x 60 mm	65 x 65 mm
20 x 20 mm	27 x 27 mm	32 x 32 mm	48/38 x 48/38 mm	47/42 x 47/42 mm
4,4 mm	4,4 mm 5,1 mm 5,1		6,3 mm	6,3 mm
-	-	-	-	-
8 mm 8 mm 10 mm		8 mm 10 mm 11 mm	10 mm 11 mm	10 mm 11 mm
58 mm	62 mm	62 mm	62 mm	60,5 mm
62 mm	63 mm	63 mm	63 mm	61,5 mm
-	79 mm	79 mm	79 mm	77,5 mm
-	86,5 mm	86,5 mm	86,5 mm	85 mm
-	-	109,5 mm	109,5 mm	108 mm

# **PLUG-IN THREADED STEM FITTINGS**

Different plug-in threaded stem fittings are available for castors with a blind hole fitting.

### **Technical data and availability**



( <b>i</b> )	Fitting type	Blind hole	Blind hole	Blind hole	Threaded stem	Threaded stem				
ption	Article description	L51-8	L51-10	L51-11	S10	S70				
	Threaded stem measurements	-		-	7 x 25 mm	M6 x 12 mm M6 x 25 mm M8 x 10 mm M8 x 12 mm M8 x 15 mm M8 x 25 mm M8 x 34 mm M10 x 10 mm M10 x 15 mm M10 x 25 mm				
	Blind hole Ø	8 mm	10 mm	11 mm	-	-				
Description	Compatible with blind hole $ extsf{0}$	-	-	-	8 mm	8 mm				
	Linea load									
	Wheel Ø 50 mm	50,5 - 51 mm**	50 mm	-	56 mm	56 mm				
	Linea light									
Overall height	Wheel Ø 50 mm	50,5 mm	50,5 mm	-	59 mm	58 mm				
	Wheel Ø 65 mm	-	68 mm	-	-	-				
	Wheel Ø 75 mm	-	75,5 mm	-	-					
Ove	Wheel Ø 100 mm	-	-	100 mm	-	-				

Items with this sign "-" are not available in our standard range. Please contact us.

\* The overall height of M10 x 50 mm is 106 mm. The overall height of M10 x 70 mm and M12 x 25 mm is 109 mm.

\*\* 5920 castors have an overall height of 50,5 mm and 5940 castors have an overall height of 51 mm.

<ul> <li>Stem with threads Solid fitting due to screw in.</li> <li>Blind hole Taster assembly jug-in fittings.</li> <li>Stem with threads Solid fitting due to screw in.</li> <li>Stem vith threads Solid fitting due to screw in.</li></ul>								
1	ľ			-				
Threaded stem	Threaded stem	Threaded stem with groove for torx	Threaded stem	Threaded stem				
S70	S70	S73	S70	\$70				
M8 x 15 mm M10 x 25 mm M10 x 35 mm M10 x 50 mm	M10 x 10 mm M10 x 15 mm	M8 x 12 mm	M8 x 25 mm M10 x 15 mm M10 x 25 mm	M10 x 50 mm M10 x 70 mm M12 x 25 mm				
-	-	-	-	-	-			
10 mm	10 mm	10 mm	11 mm	11 mm				
56 mm	56 mm	54 mm	-	-				
58 mm	57 mm	54,5 mm	-	-				
74 mm	73 mm	71 mm	-	-				
81,5 mm	80,5 mm	78,5 mm	-	-				
-	-	-	106 mm	106 - 109 mm*				

# **PLUG-IN STEM FITTINGS**

For all castors with a blind hole fitting, different plug-in fittings are available to allow for faster assembly. These fittings are installation-friendly and provide efficient fixation thanks to the circlip.



### Technical data and availability

		1	1	5		3
í	Fitting type	Blind hole	Blind hole	Blind hole	Stem with grooves	Stem with circlip
	Article description	L51-8	L51-10	L51-11	R10	B11
	Stem measurements (Ø x Length)	-	-	-	8 x 10 mm 8 x 20 mm 8 x 28 mm	8 x 33 mm
ption	Blind hole Ø	8 mm	10 mm	11 mm	-	-
Description	Compatible with Blind hole Ø	-	-	-	8 mm	8 mm
	Linea load					
	Wheel Ø 50 mm	50,5 - 51 mm*	50 mm	-	52,5 mm	-
	Linea light					
	Wheel Ø 50 mm	50,5 mm	50,5 mm	-	55 mm	-
eight	Wheel Ø 65 mm	-	68 mm	-	-	-
Overall height	Wheel Ø 75 mm	-	75,5 mm	-	-	-
ŇŎ	Wheel Ø 100 mm	-	-	100 mm	-	-

Items with this sign "-" are not available in our standard range. Please contact us.

B40 stem stands for noise reduction stem, to be used in metallic base.

\* 5920 castors have an overall height of 50,5 mm and 5940 castors have an overall height of 51 mm.

<ul> <li>Collar stem with circlip Safe distance between castor and application due to collar. Perfect fitting for chairs. Suitable sockets available.</li> </ul>		Collar stem with synthetic circlip Noise reducing version.		<ul> <li>Collar stem</li> <li>For the assembly in wood. Suitable sockets available for more stability.</li> </ul>		
64 		(k) (1)	(X) (Y)		(a) - (a)	ł
Stem with circlip	Collar stem	Collar stem with circlip	Collar stem with circlip	Collar stem with circlip	Collar stem with circlip	Collar stem with synthetic circlip
B11	B20	B10	B10	B10	B10	B40
10 x 33 mm	7 x 36 mm	10 x 20 mm	11 x 20 mm 11 x 30 mm	11 x 30 mm	9 x 24 mm	11 x 20 mm
-	-	-	-	-	-	-
10 mm	8 mm	10 mm	10 mm	11 mm	10 mm	10 mm 11 mm
-	53,5 mm	53,5 mm	54 mm	-	54 mm	54 mm
-	56 mm	56 mm	56,5 mm	-	56,5 mm	56,5 mm
-	-	72 mm	72,5 mm	-	72,5 mm	72,5 mm
-	-	79,5 mm	80 mm	-	80 mm	80 mm
-	-	-	-	104 mm	-	-

# **SOCKETS**

Plug-in collar stem fittings can be combined with different sockets for easy and solid assembly.



\* Socket R20 in size 10 / 18 mm is without rips and for wooden furniture, all the others for tubes. It has a height of 29 mm.





Round socket for wooden furniture

H40

B10 11 x 30 mm

15 mm

36 mm

# **PLUG-IN EXPANDING FITTINGS**

Adjustable expanders allow for a flexible installation in different tube sizes. They are available for all castors with 10 mm diameter blind holes.



				<b>P</b>
(i)	Fitting type	Blind hole	Expander, round	Expander, square
	Article description	L51-10	R07	R47
	Expander measurements	-	Ø 19 - 21,5 mm Ø 21,5 - 24 mm Ø 24 -27 mm Ø 27 - 30 mm Ø 31 - 35 mm	Ø 21,5 - 24mm Ø 24 - 27mm Ø 27 - 30mm Ø 32 - 35mm Ø 36 - 40mm
ption	Bolt hole Ø	10 mm	-	-
Description	Compatible with blind hole Ø	-	10 mm	10 mm
	Linea load			
	Wheel Ø 50 mm	50,5 mm	62,5 mm	62,5 mm
	Linea light			
	Wheel Ø 50 mm	50,5 mm	63 mm	63 mm
eight	Wheel Ø 65 mm	68 mm	80 mm	80 mm
Overall height	Wheel Ø 75 mm	75,5 mm	87 mm	87 mm
Ove	Wheel Ø 100 mm	-	-	-

### Technical data and availability

Items with this sign "-" are not available in our standard range. Please contact us.

# LINEA SAFETY

Our Linea safety castors are automatically locked by default and can only be moved when the locking system is actively released. This system creates opportunities for those developing mobile furniture, for example. Direct access to the castor by foot is not needed to begin movement. Contact us for more information.





Automatic locking The springs of the brake system are free when the castor is locked, which is most of the time. This durable, tension-free locking solution is patented by TENTE.

Plate fittings		4	de la	4	
(j	Fitting type	Plate with automatic wheel lock	Plate with automatic wheel lock	Plate with automatic total lock	
	Article description	P41	P41	P50	
	Size of plate	38 x 38 mm* 42 x 42 mm 60 x 60 mm	65 x 65 mm	77 x 67 mm	
ion	Plate hole centres	27 x 27 mm 32 x 32 mm 48/38 x 48/38 mm	47/42x47/42 mm	61,5/56 x 51,5/46,5	
Description	Plate hole Ø	5 mm 5 mm 6 mm	6 mm	8,5 mm	
	Linea safety				
Overall height	Wheel Ø 75 mm	63 mm	61,5 mm	-	
Ove hei	Wheel Ø 100 mm	113,5 mm	112 mm	124 mm	

\*Plate P41 in size 38 x 38 mm is just available for blindhole diameter 10 mm.

## Threaded stem fittings

		1	1	1	1
(j)	Fitting type	Threaded stem with automatic wheel lock	Threaded stem with automatic wheel lock	Threaded stem with automatic total lock	Threaded stem with automatic total lock
ption	Article description	S70	S70	S70	S70
Description	Threaded stem measurements	M10 x 15 mm M10 x 25 mm	M12 x 15 mm M12 x 25 mm	M10 x 15 mm	M12 x 25 mm
	Linea safety				
Overall height	Wheel Ø 75 mm	80,5 mm	81,5 mm	-	-
Ove hei	Wheel Ø 100 mm	106 mm	106 mm	123 mm	129 mm

\*Plate P41 in size 38 x 38 mm is just available for blindhole diameter 10 mm

## Linea safety accessory kit components

We offer an optional accessory kit for easy installation with your application.

		$\bigcirc$	$\bigcirc$	$\bigcirc$	۵
Î	Accessory	Stainless steel cable 1.2mm galvanized strand 1x19. One side with swaged terminal 4x4	Stainless steel cable 1.5mm galvanized strand 1x19. One side with ball swaged ter- minal Ø 6mm	Flat steel wire spirals sleeve Ø 5mm	End caps 8x16 DEC 5.9x7
	Length (m)	3	3	10	-
	Quantity	6	4	1	4
Description	Notes	For connecting coupler to Linea safety (592D) with wheel brake in wheel diameter 75 mm and 100 mm. For connecting control to duplicator to any Linea safety version.	For connecting coupler to Linea safety (594D) with total lock in wheel diamater 100 mm.	Manufactured out of a flat steel wire	-

		A	•	SF	٠	9
(i)	Accessory	Long handle	Short handle	Coupler	Cylindrical stop sleeve terminals. To be swaged 5x4.1 (Ø 1.65mm) F	Cylindrical stop sleeve terminals. To be swaged 4x4 (Ø 1.4mm)
	Length (m)	-	-	-	-	-
	Quantity	1	1	1	6	10
Description	Notes	With blocking system possibility			To be used with cable Ø 1.5mm with Linea safety (594D) and a total lock in wheel diameter 100 mm.	To be used with cable Ø 1.2mm with Linea safety (592D) and a wheel brake in wheel diameter 75 mm and 100 mm.

# LINEA SMART

Save time and effort with the Linea smart. The castors will be delivered with a preinstalled threaded stem fitting so that you save time when mounting it on your application. Contact us.



	Fitting	
í	Fitting type	Threaded stem, preassembled
ption	Article description	S70
Description	Threaded stem measurements	M12 x 25
$\operatorname{res}$	Linea smart	
Overall height	Wheel Ø 100 mm	119 mm

# 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. Contact us for more information or visit our website: www.tente.com

#### **E-Drive**



Ø 125 mm





🖰 300 - 800 kg Ø 125 - 250 mm





🎦 70 - 500 kg Ø 80 - 200 mm

Карра



300 - 3.000 kg
 Ø
 80 - 300 mm
 Ø

Delta



🖰 300 - 600 kg Ø 125 - 200 mm

#### Kappa flex



🖰 360 - 750 kg Ø 160 - 200 mm Delta twin



600 - 750 kg
 Ø
 125 - 200 mm

#### Omikron







Stylea



<sup>1</sup> 40 - 100 kg
Ø 35 - 100 mm



Aviana care



ි 100 kg ∅ 75 mm

Stora



<sup>1</sup> 60 - 160 kg
∅ 75 - 160 mm





<sup>1</sup> 40 - 150 kg
∅ 50 - 150 mm

Smiles



<sup>2</sup> 40 kg
Ø 50 mm





<sup>1</sup> 100 - 150 kg
 <sup>2</sup> 100 - 200 mm

Aviana



🧭 75 mm

Mono



Anika



 <sup>2</sup> 40 - 50 kg
 Ø 55 - 75 mm

Compacta



<sup>10</sup> - 55 kg
 <sup>∞</sup>
 <sup>∞</sup>
 <sup>∞</sup>
 <sup>14</sup> - 50 mm
 <sup>∞</sup>





<sup>1</sup> 125 - 250 kg
 <sup>∞</sup> 100 - 150 mm

Agila



`ි 40 - 100 kg ∅ 50 - 150 mm

Galea



<sup>1</sup>60 - 100 kg
∅ 100 - 125 mm

Lumina

<sup>1</sup> 10 − 100 kg
 <sup>2</sup>
 <sup>3</sup> 35 − 75 mm
 <sup>3</sup>
 <sup>3</sup>
 <sup>1</sup>
 <sup></sup>

# 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

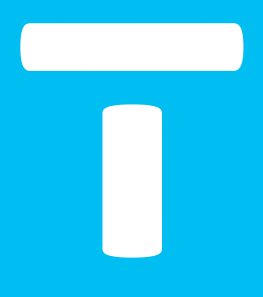
### SAVE DEVELOPMENT TIME

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

### **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



SAFETY



DESIGN







DURABILITY

ENVIRONMENT