PRODUCT INFORMATION STORA









BETTER MOBILITY. BETTER LIFE.

HOUSINGS
PAGES: 4-7

WHEELS
PAGES: 8-11

FITTINGS
PAGES: 12-15







BETTER MOBILITY IN PREMIUM QUALITY

TENTE believes in smart mobility solutions which noticeably improve the life and working environment for a host of people. 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 Stora product family. We will also explain the added value this mobility solution offers to your organisation. Features include:

Quiet rolling

Soft wheel versions for a quiet working environment.

Low-maintenance wheels

Thread guards for unobstructed operation with minimal cleaning effort.

Efficient self-cleaning

Walkway castors with automatically self-cleaning tracks.

2

FEATURES

HOUSINGS





Easy steering

Swivel head with precision ball bearing or double ball races.



Robust housing

Suitable for heavy loaded shopping and loading trolleys.



Colour matching

Colours can be adapted to match the product design.



Chemical-resistant components

Resistant to many cleaning agents and chemical substances.



Unique shape

Walkway castors with thread guards with integrated brake shoe.



Tested quality

Tested in our own laboratory for compliance with European standards.



materials

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



Complies with the RoHS

HOUSINGS

The robust construction of the housing is made of steel. Additionally, the swivel head with precision ball bearing or double ball bearing guarantees easy steering. The housing is bright zinc plated and blue passivated for long-lasting use.



The materials are tested in our own laboratory to ensure compliance with European standards. We offer special castors with an integrated brake shoe or flange wheel to ensure a safe operation on moving walkways.





FEATURES

WHEELS





Low-maintenance wheels

Thread guards for unobstructed operation with minimal cleaning effort.



Quiet rolling

Soft wheel versions for a quiet working environment.



Efficient self-cleaning

Walkway castors with automatically self-cleaning tracks.



Safe operation on walkways

Standing function or flanged wheel for a secure stand on moving walkways.



Non-marking movement

Wheels with reduced abrasion and little cleaning requirement.



Low wear and tear wheels

Durable wheels with extremely low wear and tear properties.



Low-vibration transport

Extra soft wheels with good shock-absorbing properties.



Resource-conserving part replacement

effortless wheel changes.



Threaded axles allow for

WHEELS

The characteristics of a wheel depend on the material and the bearing. These wheels benefit from reduced abrasion which means they don't mark floors or leave stains after long-standing periods. They also require little cleaning. They can also be used for floors made of untreated wood and natural stone.



Here is an overview of the different wheel families using one example of each for illustrative purposes:

Maxtech

Perfect for functional design, injection-moulded polyurethane. Hard, solid wheel for a long-lasting use.



Safe operation on walkways Standing function or flanged wheel for a secure stand on moving walkways.



FITTINGS



FEATURES



Variable fitting options

Different fitting dimensions for a large range of applications.

 $oldsymbol{12}$

FITTINGS

We offer different fittings for a large range of applications. Fittings are available in various dimensions. Expanding fittings and adaptors allow for easy installation.







SWIVEL CASTORS

Housing versions

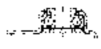




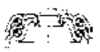
i	Housing type Swivel castor		Swivel castor
	Article description	2340	2370
ption	Material	Pressed steel	Pressed steel
Description	Swivel bearing	Precision ball bearing	Two ball races
	Wheel Ø 75 mm	-	135 mm
a) L	Wheel Ø 100 mm	-	170 mm
Swivel interference	Wheel Ø 125 mm	201 mm	201 mm
	Wheel Ø 160 mm	-	-

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

Swivel bearings







Two ball races

Wheel versions









		-000			
i	Product name	Supratech	Supratech precision	Puretech	Puretech antistatic
	Article description	PJJ	РЈР	PIP	PHP
	Tread material	Thermoplastic rubber	Thermoplastic rubber	Solid rubber, grey, non-marking	Solid rubber, grey, non-marking
	Tread hardness	Shore A 85	Shore A 85	Shore A 75	Shore D 40
	Wheel body material	Polypropylene	Polypropylene	Polypropylene	Polypropylene
	Temperature range	-20 °C / +60 °C	-20 °C / +60 °C	-20 °C / +60 °C	-20 °C / +60 °C
Description	Width of tread / wheel Ø in mm	25 mm / Ø 75 32 mm / Ø 100-125	25 mm / Ø 75 32 mm / Ø 100-125	25 mm / Ø 75 32 mm / Ø 100-125	25 mm / Ø 75 32 mm / Ø 100-125
	Antistatic	-	-	-	•
8	Roller bearing	•	-	-	-
Bearing type	Precision ball bearing	-	•	•	•
8	Wheel Ø 75 mm	-	75 kg	60 kg	-
	Wheel Ø 100 mm	80 kg	100 kg	80 kg	-
Load capacity	Wheel Ø 125 mm	100 kg*	100 kg	80 kg	100 kg
Loa	Wheel Ø 160mm	-	-	-	-

Items with this sign " • " are available in our standard range. Items with this sign "-" are not available in our standard range. Please contact us. The mentioned load capacity is only valid for the Stora product family. The load capacity of the wheel alone without housing could be different. *PJJ wheel just for housing type 2370 and not for 2340.







The load capacity depends on the housing and wheel. It has been tested and fulfills the requirements according to EN 12530 at a speed of 4 km/h. When using four castors, 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

Fitting versions

Bolt hole fittings



155 mm

157 mm

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

Treaded stem fitting

Wheel Ø 125 mm

Wheel Ø 160 mm



(i)	Fitting type	Threaded stem with square neck, riveted	
Description	Article description	S74	
	Compatible with housing type	2370	
	Threaded stem measurements	M12 x 16 mm	
	Wheel Ø 75 mm	-	
Overall height	Wheel Ø 100 mm	128 mm	
	Wheel Ø 125 mm	154 mm	
	Wheel Ø 160 mm	-	

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

Flange fitting



i	Fitting type Vertical flange	
	Article description	P72
	Compatible with housing type	2370
	Thread position from bottom / for wheel diamater in mm	162,5 mm / Ø 100 188,5 mm / Ø 125
ption	Thread diameter	12,5 mm
Description	Flange measurements	63,5 x 35 mm
	Wheel Ø 75 mm	-
eight	Wheel Ø 100 mm	129 mm
Overall height	Wheel Ø 125 mm	155 mm
Ove	Wheel Ø 160 mm	-

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

SWIVEL CASTORS FOR WALKWAYS

Housing versions



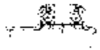




i	Housing type	Swivel castor for walkways	Swivel castor for walkways	Swivel castor for walkways
	Article description	2845	2875	3875
Description	Compatible with wheels with	Brake shoe	Brake shoe or flanged wheel	Flanged wheel
	Housing material	Pressed steel	Pressed steel	Pressed steel
	Swivel bearing	Precision ball bearing	Two ball races	Two ball races
	Wheel Ø 75 mm	-	-	-
Swivel interference	Wheel Ø 100 mm	-	-	-
	Wheel Ø 125 mm	100 mm	205 mm	-
	Wheel Ø 160 mm	-	-	123 mm

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

Swivel bearings





Precision ball bearing

Two ball races

Wheel versions











			100	100	0.00	100
i	Product name	Supratech	Supratech conductive	Puretech	Maxtech	Maxtech
	Article description	ZJJ	ZHP	ZIP	QMP	ZAP
	Tread material	Thermoplastic rubber	Thermoplastic rubber	Rubber	Polyurethane	Polyurethane
	Tread hardness	Shore A 87	Shore A 87	Shore A 80	Shore D 59	Shore A 92
	Wheel body material	Plastic	Plastic	Plastic	Polyurethane	Plastic
	Temperature range	-40 °C / +60 °C	-40 °C / +60 °C	-40 °C / +60 °C	-40 °C / +60 °C	-40 °C / +60 °C
	Width of tread / wheel Ø in mm	40 mm / Ø 160	32 mm / Ø 125	32 mm / Ø 125	32 mm / Ø 125	32 mm / Ø 125
	Antistatic	-	•	-	-	-
Description	Flanged wheel	Left and right hand design	Left and right hand design	Left and right hand design	-	Left and right hand design
	Brake shoe	-	-	-	•	-
8	Roller bearing	•	-	-	-	-
Bearing type	Precision ball bearing	-	•	•	•	•
8	Wheel Ø 75 mm	-	-	-	-	-
	Wheel Ø 100 mm	-	-	-	-	-
Load capacity	Wheel Ø 125 mm	-	100 kg	100 kg	80 kg	100 kg
Load	Wheel Ø 160mm	160 kg	-	-	-	-

Items with this sign "

" are available in our standard range. Items with this sign "-" are not available in our standard range. Please contact us. The mentioned load capacity is only valid for the Stora product family. The load capacity of the wheel alone without housing could be different.

Bearing types





Precision ball bearing



Load capacity

The load capacity depends on the housing and wheel. It has been tested and fulfills the requirements according to EN 12530 at a speed of 4 km/h. When using four castors, 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 of one castor

20

Fitting versions

Bolt hole fittings



i	Fitting type	Bolt hole	Bolt hole	Bolt hole
Description	Article description	P30	P30	P30
	Compatible with housing type	2875	2875 2845	3875
	Bolt hole Ø	11 mm	13 mm	13 mm 14,5 mm
	Wheel Ø 75 mm	-	-	-
Overall height	Wheel Ø 100 mm	-	-	-
	Wheel Ø 125 mm	153 mm	153 mm	-
	Wheel Ø 160 mm	-	186 mm	186 mm

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

Plate fittings



i	Fitting type	Plate	
	Article description	P63	
	Compatible with housing type	3875	
	Size of plate	137 x 105 mm	
Description	Plate hole centres	105 x 80/75 mm	
	Plate hole Ø	11 mm	
	Wheel Ø 75 mm	-	
Overall height	Wheel Ø 100 mm	-	
	Wheel Ø 125 mm	-	
	Wheel Ø 160 mm	190 mm	

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

Additional information



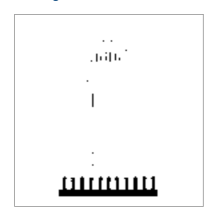
Important notice

Designed for the following palletsize: Track width: approx. 2,75 mm Groove width: approx. 5,7 mm Groove depth: > 10 mm

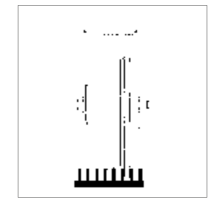
Information for wheels with flanged wheel

Use on uneven floors, outdoors (ground beams, gaps, joints, manhole covers, etc.) can affect the life expectancy of castors.

Drawings



Wheel with integrated brake shoe.



Wheel with flanged wheel.

22

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

300 - 2.000 kg

Ø 80 - 300 mm

E-Drive 2 125 mm

300 - 800 kg
2 125 - 250 mm



8 360 - 750 kg

Ø 160 - 200 mm



35 - 100 kg



10 - 55 kg
14 - 50 mm

Integral twin

125 - 250 kg
100 - 150 mm

Agila

3 40 - 100 kg 50 - 150 mm

Galea

60 - 100 kg
100 - 125 mm

Lumina

30 - 100 kg 35 - 75 mm

8 900 - 11.000 kg

2 100 - 500 mm





HEYN.CO.UK

1 Corry Place, Belfast. BT3 9AH HeynEnvironmental@heyn.co.uk, +44 (0)2890 350035











DESIGN

DURABILITY

ENVIRONMENT