PRODUCT INFORMATION SCOUT

















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

On the following pages you will find technical information of our Scout product family. We will also demonstrate the added value this mobility solution offers to your organisation. Among others:

Autonomous transport

Optimised for the high demands of automatic guided vehicles.

Permanent washability

All metal components made of stainless steel.

Reduced accident risk

Slim design to avoid collisions in narrow passages.

HOUSINGS



FEATURES



Optimised steering mechanism

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



Quick maintenance

The swivel bearing is lubricated with long-life grease and is fitted with a grease dispenser for easy maintenance.



Easy steering

Precision ball bearing in swivel head for excellent rotational properties under high loads.



Autonomous transport

Optimised for the high demands of automatic guided vehicles.



Reduced accident risk

Slim design to avoid collisions in narrow passages.



Uninterrupted use

Swivel bearing with dust ring for continuous, uninterrupted movement.



Flexible lock function

Use of two independent actuation systems in one castor.



Automatic alignment

When picked up, the castor is automatically aligned in the direction of travel.



User-friendly brake

Simple ball-pen operation to engage or disengage the wheel brake.

HOUSINGS

The housing is made of stainless steel with a slim fork shape. The slim design reduces the risk of accidents as it helps to avoid collisions in narrow passages.

The swivel bearing is equipped with a dust ring which allows continuous, uninterruped movement. Additionally, the swivel bearing is lubricated with long-life grease and fitted with a grease dispenser. This makes a quick and effortless maintance possible.



Swivel castor Wheel and housing are free to move for easy manoeuvrability.



Wheel brake

Manually operated wheel lock prevents unintended movement.



Directional lock

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



Washability The housings is made of stainless steel and can easily be washed and cleaned.



Fixed castor

The wheel is free and the housing fixed; it cannot swivel but only move forwards and backwards and allows a stable movement.



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.



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.

Swivel bearings



Precision ball bearing for best manoeuvrability.

Technical data and availability

		J			
(i)	Housing type	Fixed castor	Swivel castor	Swivel castor with wheel brake	Swivel castor with directional lock
Description	Article description	8148	814S	814W	8141
	Automatic alignment	-	2x 180°	2x 180°	2x 180°
	Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	Swivel bearing	-	Precision ball bearing	Precision ball bearing	Precision ball bearing
Swivel interference	Wheel Ø 160 mm	٠	270 mm	270 mm	270 mm
	Wheel Ø 200 mm	٠	300 mm	325 mm	300 mm

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

WHEELS



FEATURES



Low-vibration transport

Extra soft wheels with good shock-absorbing properties.



Ergonomically friendly use

Wheels with optimised roll resistance to lighten the load for the user.



Resource-conserving part replacement

Threaded axles allow effortless wheel change.



Non-marking movement

Wheels with reduced abrasion and little cleaning requirement.



Protective seal

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



Non-staining operation

Non-staining on contact with floors when left standing for long periods.



Certified conductivity

Conductive version to protect users and electrical devices from electrostatic discharge.



Quiet rolling

Soft wheel versions for a quiet working environment.



Lowmaintenance wheels

Thread guards for unobstructed operation with minimal cleaning effort.

WHEELS

The wheels for our Scout family are available, in different styles from the very soft Elastech versions to versatile Maxtech wheels - depending on your individual requirements and application. Additionally, all wheels have outstanding rolling and swivelling characteristics and allow for easy handling. All wheels have sealed stainless steel bearings to protect against spray water and dirt to allow a permanent washability.



Maxtech

Solid wheel for long-lasting use in different shore hardnesses. Ideal material properties for every purpose.



Elastech

Quiet rolling wheel with smooth handling properties. Easy to navigate around obstacles.



Certified conductivity

There are different wheels available in a conductive version – they protect users and electrical devices from electrostatic discharge and allow a safe transport of your goods to ensure highest working safety.



Load capacity

The load capacity depends on the housing and wheel. It has been tested based on EN 12532 with reduced obstacle height and fulfils the requirements at a speed of 4 km/h. When using 4 castors, calculate the necessary load capacity as follows: The sum of the weight of your application plus the additional load divided by 3 castors.

 $\frac{\text{Weight of application + load}}{3} = \frac{\text{Load capacity}}{\text{of one castor}}$

Technical data and availability

				1		
í	Article description	Maxtech	Maxtech conductive	Maxtech soft	Maxtech soft conductive	Elastech
	Article description	UAC	USC	UAC	USC	UFC
	Tread material	Polyurethane (PUR) injected	Polyurethane (PUR) injected	Polyurethane (PUR) injected	Polyurethane (PUR) injected	Non-marking elastic tyre, vulcanized
	Tread hardness	Shore A 95	Shore A 95	Shore A 85	Shore A 85	Shore A 64
Description	Wheel body material	Polyamide (PA) injected				
	Temperature range	-40°C/+80°C	-40°C/+80°C	-40°C/+80°C	-40°C/+80°C	-20°C/+80°C
	Hub length	60 mm	60 mm	60 mm	60 mm	58 mm
	Width of wheel	40 mm	40 mm	40 mm	40 mm	46 mm
	Width of tread	40 mm				
	Electric conductive (10 ⁴ OHM)	-	٠	-	٠	-
Ø	Plain bearing	-	-	-	-	-
	Roller bearing	-	-	-	-	-
ing type	Cone ball bearing	-	-	-	-	-
Bearing t	Precision ball bearing, sealed, stainless steel	•	٠	•	٠	٠
۸**	Wheel Ø 160 mm	150 kg* 350 kg				
Load capacity**	Wheel Ø 200 mm	150 kg* 350 kg				

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

The mentioned load capacity is only valid for the Scout product family. The load capacity of a single wheel without housing could be different.

* Scout smart version: The Scout is also available as Scout smart version with an optimized housing and less load capacity.

** Load capacity based on EN 12532

Bearing type



Precision ball bearing, stainless steel, sealed

FITTINGS



FEATURES



Variable fitting options

Different plate dimensions for your individual needs.



Easy installation

The castors can be assembled easily with just four screws.



Tested quality

Tested in our own laboratory.



Permanent washability

All metal components made of stainless steel.

PLATE FITTINGS

Our mounting plates are easy to install and connection can be secured with just four screws. The plates are available in different sizes. All mounting plates are made of stainless steel which ensures a permanent washability without having to disassemble the castors.



Technical data and availability

			1	· · · · ·	Ĩ
(i)	Fitting type	Swivel plate	Swivel plate	Swivel plate	Fixed plate
	Article description	P60	P62	P63	P60
	Size of plate	130 x 74 mm	120 x 80 mm	130 x 110 mm	130 x 74 mm
Description	Plate hole centres	110 x 50 mm	80 x 60 mm	105 x 75/80 mm	110 x 50 mm
	Plate hole Ø	10,5 mm	11 mm	11 mm	10,5 mm
	Plate thickness	4 mm* 6 mm	4 mm* 6 mm	4 mm* 6 mm	4 mm* 6 mm
	Wheel Ø 160 mm	202 mm* 205 mm	202 mm* 205 mm	202 mm* 205 mm	202 mm* 205 mm
Overall height	Wheel Ø 200 mm	242 mm* 245 mm	242 mm* 245 mm	242 mm* 245 mm	242 mm* 245 mm

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

* Scout smart version: The Scout is also available as Scout smart version with an optimized housing and less load

capacity.

ADDITIONAL FEATURES



Perfect noise reduction

The wheels are available with different materials and different shore hardnesses for a quiet working environment.



Non-hazardous materials

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



Reduced cleaning

Thanks to their smooth surfaces, the castors are quick and easy to clean.

Washability

All wheels are protected against dirt and spray water and can easily be washed and cleaned.



Individual branding

They can be engraved, casted or printed.



Optimised manoeuvrability

Low rolling and swivelling resistance ensures excellent performance.



Colour matching

Colours can be adapted to match the product design.

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 fits the bill. With this in mind, our system can be adapted to fit different models.

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

E-Drive



🧭 125 mm

Delta twin



ි 600 - 750 kg Ø 125 - 200 mm

Kappa flex



🔓 360 - 750 kg

Alpha



² 70 - 500 kg
 ² 58 - 250 mm

Zeta



ි 300 - 800 kg ∅ 125 - 250 mm

Omikron



² 900 - 12.000 kg
 ² 100 - 500 mm





Карра



Radiata



¹ 1.200 - 1.500 kg
 ² 80 mm

Scout



Linea



Stora



🖰 55 - 160 kg Ø 75 - 160 mm

Levina



Stylea



Integral



Aviana



² 100 kg
Ø 75 mm

Mono



Anika



Smiles





Integral twin



Agila



Galea



Lumina



20 - 100 kg
∅ 35 - 100 mm

Compacta



² 10 - 40 kg
 ² 14 - 50 mm

EXPERTISE THAT INSPIRES

CONTACT US

We are a global company that offers you support across five continents. That means on the spot support, giving you the opportunity to use our network 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. With our products you can improve your working methods and conditions, streamline your processes and ensuring increased productivity, profitability and safety. Request our solution catalogue or read our website to see how our customers benefit from our customised solutions: www.tente.com/solutions

SAVE DEVELOPMENT TIME

You can find technical drawings, 3D CAD datas and product data sheets on our website: www.tente.com/scout

GET MORE INFORMATION

You can download catalogues and brochures on our website – and you will find useful information and customer references too: www.tente.com/download





www.tente.com



SAFETY



DESIGN





DURABILITY

ENVIRONMENT

12/2019