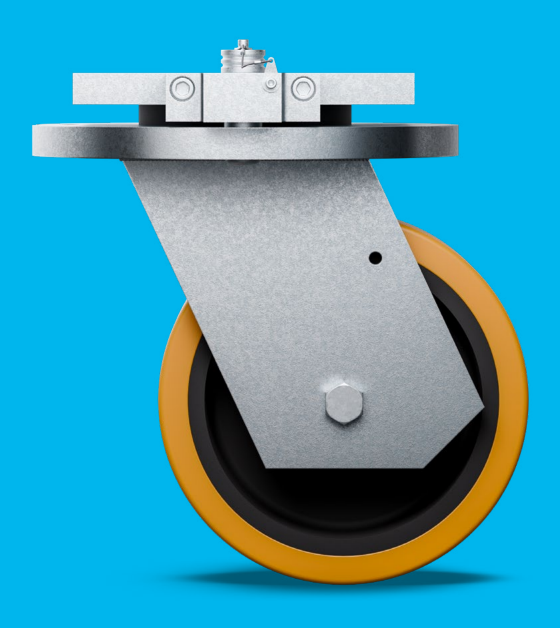
# **PRODUCT INFORMATION OMIKRON**

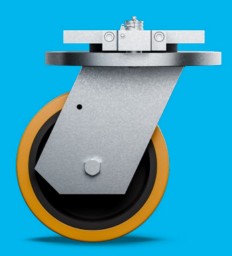




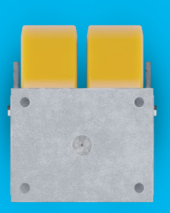
HOUSING PAGES: 4-7

WHEELS PAGES: 8-11

FITTINGS
PAGES: 12-15







**OUR CASTORS AND WHEELS** 

16

**CUSTOMISED MOBILITY SOLUTIONS** 

32

# 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 as well as our high production quality.

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

### **Extra heavy duty construction**

Welded solid steel construction for highest load capacity.

### Wide range of variations

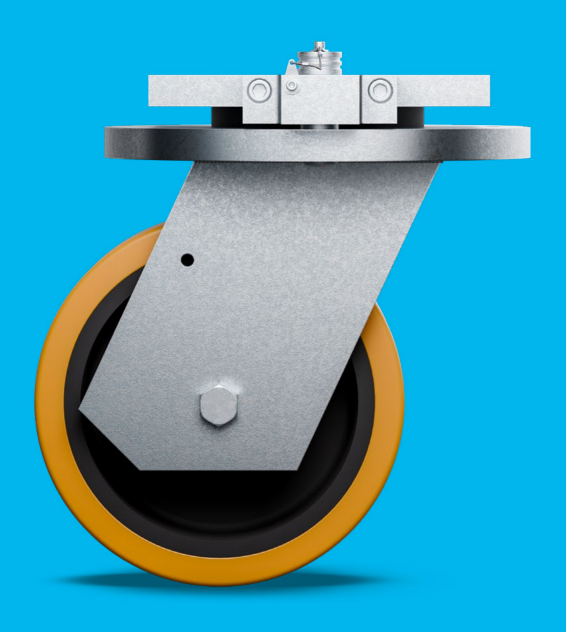
The Omikron product family impresses with 160 standard variants – an enormous selection for highest demands and flexibility.

### **Optimised manoeuvrability**

Twin wheel castor and four wheel castor with high manoeuvrability due to differential effect.

## **FEATURES**

# HOUSING





# Robust housing

Twin wheel castor for highest load capacity and low height.



# **Easy** steering

Swivel bearing with dual purpose bearing and taped roller bearing for excellent swivelling properties under high loads.



# Non-hazardous materials

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



# Extra heavy duty construction

Welded solid steel construction for highest load capacity.



# **Quick** maintenance

Swivel bearings lubricated with long-life grease and fitted with grease nipple for easy maintenance.



# Long-lasting surfaces

Extra high-quality galvanising for a long service life under harsh operating conditions.



# Individual branding

Engraved, casted or printed.



# Flexible lock function

Wheel lock and directional lock can be combined.



# **Enhanced** safety

Foot protection for increased safety available on request.

## **HOUSING**

The robust housing is designed of highest load capacities. It is made of welded solid steel and offers a long service life thanks to high-quality galvanising. The swivel bearing is lubrificated with long-life grease and fitted with grease dispenser for a quick and easy maintenance. All these features enable the user to enjoy excellent swiveling properties under high loads. This extra heavy duty construction is available as single wheel and twin wheel castor.





### Swivel castors

Wheel and housing are free to move for easy manoeuvrability.



## Swivel castors with wheel lock (kick pedal)

Locking function: Simple operation with practical kick pedal and separate lever for lock release. Position: Head end of castor



#### Fixed castors

The wheel can move freely, while the housing is fixed. As a result, it cannot rotate, but can only move forwards and backwards, which ensures stable movement.



# Swivel castors with wheel lock Locking function via

Locking function via hand lever: easy control directly by hand. Position: Tail end of castor







#### Special solutions

Combinations of directional and wheel locks, foot protection, four-wheel castors and other items are available on request.

More on page → 32



These both wheel locks are not intended to serve as the sole locking mechanism on incline, ramps and uneven surfaces and should be supplemented with additional safety measures such as wedges, shim chock. These two locking systems serve more as an obstacle to movement and do not fulfil the requirements of EN12533.



#### **OUR PROJECTS**

Our P60 castor supports up to 22.5 tons and is designed for special projects. It's currently being used in the wind power industry.

More on page → 34

## **FEATURES**

# WHEELS





### **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.



### **Resource**conserving part replacement

Threaded axles allow effortless wheel change.



### **Non-staining** operation

Non-staining on contact with floors during long standing periods.



### **Protect floors with** load distribution

Up to four wheels distribute the load and minimise the load on the floor.



### **Optimised** manoeuvrability

Twin wheel castor and four wheel castor with high manoeuvrability due to differential effect.



### Reliable traction

Traction-optimised treads for secure grip on wet and slippery floors.





### Uninterrupted use

Swivel bearing with dust ring for continuous, uninterrupted movement.

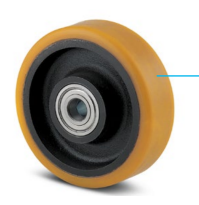


### **Ergonomically** friendly use

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

## **WHEELS**

The characteristics of a wheel depend on the material and the bearing. We offer wheels with reduced abrasion and little cleaning requirement for non-marking movement. Our durable wheels have traction-optimised treads for secure grip on wet and slippery floors. They are perfect for heavy load transportation.



#### Novatech (FTP)

Higly resilient classics with cast polyurethane coating, abrasion and cut-resistant tread for less maintenance. Available with hard and soft tread.

#### **Novatech for standard applications**

Available as antistatic or ESD conform version in different shore hardnesses. Our allrounder for industrial applications.

Hardness: Shore A 92

**Temperature Range:** -20 °C / +60 °C

**Optional:** ESD-compliant



#### Novatech (STP)

Novatech (STP) wheels are designed for industrial applications and feature a solid steel hub with high load capacity and durability. STP wheels offer more robust construction and excellent performance.

#### Solid steel hub for stability

STP wheels feature solid steel hub for:

- higher load capacity
- more durability

Hardness: Shore A 92

Temperature Range: -20  $^{\circ}\text{C}\,/$  +60  $^{\circ}\text{C}$ 

**Optional:** ESD-compliant



#### **Duratech load**

Extra stable and robust, made of extra strong polyamide (PA6), casted and turned.

The Duratech load wheel impresses with a very hard tread for maximum load capacity and low rolling resistance for excellent rolling properties. Specially developed for indoor applications on hard, level floors, it scores with highest load capacity and durability.

**Hardness:** Shore D 75

Temperature Range: -40 °C / +80 °C



#### Elastech (FVP)

The Elastech (FVP) wheel features a cast iron wheel center, providing exceptional stability and durability. The tread is made of soft, black solid rubber, offering excellent cushioning and surface protection. A precision ball bearing ensures smooth and quiet operation.

Hardness: Shore A 67

Temperature Range: -20 °C / +80 °C





### Load capacity The load capac

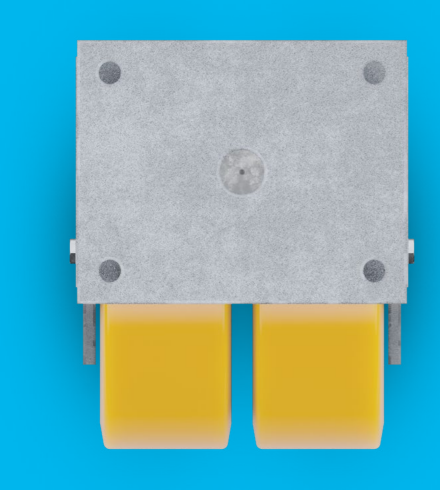
The load capacity depends on the housing and wheel. It has been tested and fulfils the requirements according to EN 12533 at a speed of 6 km/h. When using four castors, to determine the necessary load capacity as follows: The sum of the weight of your application plus the additional load divided by three castors.

Weight of application + load

Load capacity of one castor

## **FEATURES**

# FITTINGS





# Variable fitting options

Different fitting dimensions for a large range of applications.



# **Standard fittings**

Plate fittings are according to industrial standards.



# **Tested** quality

Tested in our own test laboratory for compliance European standards.



# **Easy** installation

The fittings are userfriendly and enable quick installation.



# Reliable performance

The fixed connections ensure reliable performance and minimise the risk of failure.

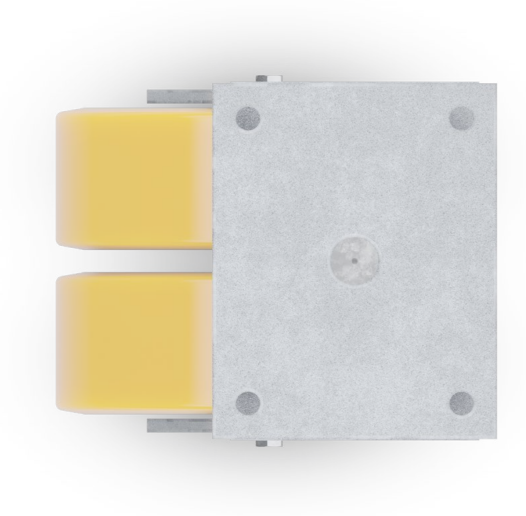


# Durable corrosion protection

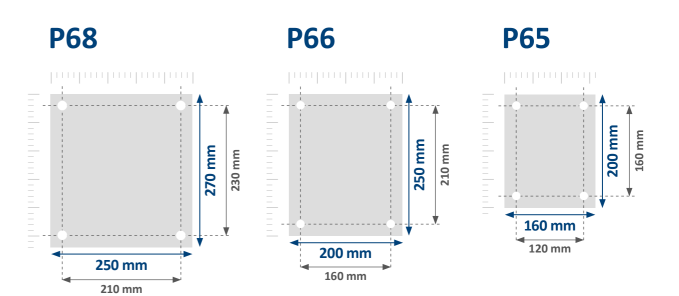
Galvanised and bluepassivated materials make the fittings resistant to corrosion and environmental influences.

## **PLATE FITTINGS**

Our plate fittings offer a secure connection with four screws and a sturdy design for maximum loads. This design ensures a reliable fastening that can withstand even the most demanding conditions. In our standard programme, we offer three different plate fittings that differ in terms of external dimensions and hole pattern. This allows you to choose the optimum solution for your requirements and benefit from maximum load capacity.







panel dimensions: 250 x 200 mm

hole pattern: 210 x 160 mm

screw hole-Ø: 15 mm

panel dimensions: 200 x 160 mm

hole pattern: 160 x 120 mm

screw hole-Ø: 15 mm

i Illustrations on this page on a scale of 1:15

panel dimensions: 270 x 250 mm

hole pattern: 230 x 210 mm

screw hole-Ø: 17 mm

## **OMIKRON** with polyamide wheel

# Maximum load capacity and robustness for extremely high loads

#### Material

The single-wheel castor with polyamide wheel is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	(wheel diameter (mm)	Č Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	∑ Load capacity (kg)	Serial number
Swivel castor	250	100	200 x 160	160 x 120	15	325	400	7,000	9250MOP250P65
	300	100	270 x 250	230 x 210	17	415	468	8,000	9250MOP300P68
	400	110	270 x 250	230 x 210	17	510	616	9,000	9250MOP400P68
Fixed castor	Ø	<b>↓</b> Û¢	\$	<u></u>	<u></u>	<b></b>	<u>Ø</u>	8	
	250								
	250	100	200 x 160	160 x 120	15	325	0	7,000	9258MOP250P65
TH	300	100	200 x 160 270 x 250	160 x 120 230 x 210	15 17	325 415	0	7,000 8,000	9258MOP250P65 9258MOP300P68
Swivel castor with directional lock	300	100	270 x 250	230 x 210	17	415	0	8,000	9258MOP300P68
	300 400	100	270 x 250 270 x 250	230 x 210 230 x 210	17	415 510	0	9,000	9258MOP300P68
	300 400	100	270 x 250 270 x 250	230 x 210 230 x 210	17 17	415 510	0 0	8,000	9258MOP300P68 9258MOP400P68

## **OMIKRON** with polyamide wheel

# Maximum load capacity and robustness for extremely high loads

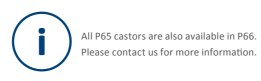
#### Material

The single-wheel castor with polyamide wheel is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Load capacity (kg)	Serial number
Swivel castor with wheel lock	Ø	→0←	T	<del>\overline{\over</del>	<b>T</b>	$\overline{\mathbb{Q}}$	$\bigcirc$	2	
-	250	100	200 x 160	160 x 120	15	325	575	7,000	9255MOP250P65
To de	300	100	270 x 250	230 x 210	17	415	570	8,000	9255MOP300P68
100	400	110	270 x 250	230 x 210	17	510	640	9,000	9255MOP400P68
Swivel castor with wheel lock (kick pedal)	Ø	Ĵ¢	<u>{√</u> }	<u>*-</u> *-	<del></del>	(\overline{\sqrt{7}}_*^*	<u> </u>	8	
(KICK Pedal)	250	100	200 x 160	160 x 120	15	325	400	7,000	9255MOP250P65 kick-pedal
	300	100	270 x 250	230 x 210	17	415	468	8,000	9255MOP300P68 kick-pedal
	400	110	270 x 250	230 x 210	17	510	616	9,000	9255MOP400P68 kick-pedal



#### Wheel MOP: Hub and tread made of super-heavy casted polyamide, precision ball bearing



## **OMIKRON** with polyurethane wheel

# The industrial all-rounder for heavy loads

#### Material

The single-wheel castor with polyurethane wheel is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	) Wheel diameter (mm)	o Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	J Overall height (mm)	Swivel interference (mm)	) Load capacity (kg)	Serial number
Swivel castor	Ø	→0←	₩	<u> </u>			<u>Ø</u>	8	
-	250	100	200 x 160	160 x 120	15	325	400	3,000	9250FTP250P65
	300	100	200 x 160	160 x 120	15	375	470	3,500	9250FTP300P65
	400	100	200 x 160	160 x 120	15	470	640	4,500	9250FTP400P65
Fixed castor	Ø	<b>↓</b> 0•	<del>*</del>	Ü	: <u>=</u> *	<b></b>	<u></u>	8	
	250	100	200 x 160	160 x 120	15	325	0	3,000	9258FTP250P65
	300	100	200 x 160	160 x 120	15	375	0	3,500	9258FTP300P65
	300 400	100	200 x 160 200 x 160	160 x 120 160 x 120	15 15	375 470	0	3,500 4,500	
Swivel castor with directional lock	400	100					0		9258FTP300P65
Swivel castor with directional lock			200 x 160	160 x 120	15	470		4,500	9258FTP300P65
	400	100	200 x 160	160 x 120	15	470	0	4,500	9258FTP300P65 9258FTP400P65

## **OMIKRON** with polyurethane wheel

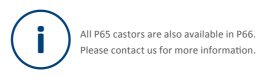
# The industrial all-rounder for heavy loads

#### Material

The single-wheel castor with polyurethane wheel is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Load capacity (kg)	Serial number
Swivel castor with wheel lock	Ø	<b>→</b> 0+	<u>'</u>			<u></u>	<u>Ø</u>	8	
-	250	100	200 x 160	160 x 120	15	325	575	3,000	9255FTP250P65
- A	300	100	200 x 160	160 x 120	15	375	600	3,500	9255FTP300P65
	400	100	200 x 160	160 x 120	15	470	710	4,500	9255FTP400P65
Swivel castor with wheel lock (kick pedal)	Ø	<b>→</b>		<del>\</del>		<b></b>	<b>S</b>	8	
	250	100	200 x 160	160 x 120	15	325	400	3,000	9255FTP250P65 kick-pedal
	300	100	200 x 160	160 x 120	15	375	470	3,500	9255FTP300P65 kick-pedal
	400	100	200 x 160	160 x 120	15	470	640	4,500	9255FTP400P65 kick-pedal





## **OMIKRON TWIN** with polyamide wheel

# Maximum stability and load capacity for extreme loads

#### Material

The twin wheel castor with polyamide wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	○ Wheel (mm)	J Size of plate (mm)	Plate hole centres (mm)	الله Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Coad capacity (kg)	Serial number
Swivel castor	Ø	→0←	<u></u>		<u> </u>	<u></u>	<u>Ø</u>	8	
	100	50	200 x 160	160 x 120	15	180	236	3,500	9950MOP100P65
7	125	50	200 x 160	160 x 120	15	205	250	4,200	9950MOP125P65
	150	50	200 x 160	160 x 120	15	230	285	5,000	9950MOP150P65
	160	50	200 x 160	160 x 120	15	235	290	5,500	9950MOP160P65
	200	50	200 x 160	160 x 120	15	275	335	6,500	9950MOP200P65
	200	80	270 x 250	230 x 210	17	315	374	9,000	9950MOP200P68
	250	50	200 x 160	160 x 120	15	325	405	7,000	9950MOP250P65
	250	80	270 x 250	230 x 210	17	365	430	11,000	9950MOP250P68
	300	50	200 x 160	160 x 120	15	375	475	7,000	9950MOP300P65
	300	80	270 x 250	230 x 210	17	415	496	13,000	9950MOP300P68
	400	80	270 x 250	230 x 210	17	510	640	15,000	9950MOP400P68
Fixed castor	Ø	→0←				<b></b>	<u>Ø</u>	8	
	100	50	200 x 160	160 x 120	15	180	0	3,500	9958MOP100P65
The same	125	50	200 x 160	160 x 120	15	205	0	4,200	9958MOP125P65
6	150	50	200 x 160	160 x 120	15	230	0	5,000	9958MOP150P65
	160	50	200 x 160	160 x 120	15	235	0	5,500	9958MOP160P65
	200	50	200 x 160	160 x 120	15	275	0	6,500	9958MOP200P65
	200	80	270 x 250	230 x 210	17	315	0	9,000	9958MOP200P68
	250	50	200 x 160	160 x 120	15	325	0	7,000	9958MOP250P65
	250	80	270 x 250	230 x 210	17	365	0	11,000	9958MOP250P68
	300	50	200 x 160	160 x 120	15	375	0	7,000	9958MOP300P65
	300	80	270 x 250	230 x 210	17	415	0	13,000	9958MOP300P68
	400	80	270 x 250	230 x 210	17	510	0	15,000	9958MOP400P68

## **OMIKRON TWIN** with polyamide wheel

# Maximum stability and load capacity for extreme loads

#### Material

The twin wheel castor with polyamide wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

Swivel castor with directional lock	(S) Wheel diameter (mm)	Ç⇒ Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	C) Load capacity (kg)	Serial number
	100	50	200 x 160	160 x 120	15	180	236	3,500	9951MOP100P65
3	125	50	200 x 160	160 x 120	15	205	250	4,200	9951MOP125P65
	150	50	200 x 160	160 x 120	15	230	285	5,000	9951MOP150P65
	160	50	200 x 160	160 x 120	15	235	290	5,500	9951MOP160P65
	200	50	200 x 160	160 x 120	15	275	335	6,500	9951MOP200P65
	200	80	270 x 250	230 x 210	17	315	374	9,000	9951MOP200P68
	250	50	200 x 160	160 x 120	15	325	405	7,000	9951MOP250P65
	250	80	270 x 250	230 x 210	17	365	430	11,000	9951MOP250P68
	300	50	200 x 160	160 x 120	15	375	475	7,000	9951MOP300P65
	300	80	270 x 250	230 x 210	17	415	496	13,000	9951MOP300P68
	400	80	270 x 250	230 x 210	17	510	640	15,000	9951MOP400P68





## **OMIKRON TWIN** with polyamide wheel

# Maximum stability and load capacity for extreme loads

#### Material

The twin wheel castor with polyamide wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

Swivel castor with wheel lock	(S) Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Signate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	C) Load capacity (kg)	Serial number
	100	50	200 x 160	160 x 120	15	180	420	3,500	9955MOP100P65
The state of the s	125	50	200 x 160	160 x 120	15	205	460	4,200	9955MOP125P65
10	150	50	200 x 160	160 x 120	15	230	500	5,000	9955MOP150P65
	160	50	200 x 160	160 x 120	15	235	500	5,500	9955MOP160P65
	200	50	200 x 160	160 x 120	15	275	530	6,500	9955MOP200P65
	200	80	270 x 250	230 x 210	17	315	530	9,000	9955MOP200P68
	250	50	200 x 160	160 x 120	15	325	575	7,000	9955MOP250P65
	250	80	270 x 250	230 x 210	17	365	562	11,000	9955MOP250P68
	300	50	200 x 160	160 x 120	15	375	600	7,000	9955MOP300P65
	300	80	270 x 250	230 x 210	17	415	570	13,000	9955MOP300P68
	400	80	270 x 250	230 x 210	17	510	640	15,000	9955MOP400P68

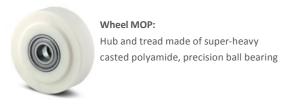
## **OMIKRON TWIN** with polyamide wheel

# Maximum stability and load capacity for extreme loads

#### Material

The twin wheel castor with polyamide wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

Swivel castor with wheel lock (kick pedal)	(S) Wheel diameter (mm)	پ Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	(Clight Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	C> Load capacity (kg)	Serial number
	100	50	200 x 160	160 x 120	15	180	370	3,500	9955MOP100P65 kick-pedal
3 1	125	50	200 x 160	160 x 120	15	205	370	4,200	9955MOP125P65 kick-pedal
	150	50	200 x 160	160 x 120	15	230	370	5,000	9955MOP150P65 kick-pedal
	160	50	200 x 160	160 x 120	15	235	370	5,500	9955MOP160P65 kick-pedal
	200	50	200 x 160	160 x 120	15	275	370	6,500	9955MOP200P65 kick-pedal
	200	80	270 x 250	230 x 210	17	315	460	9,000	9955MOP200P68 kick-pedal
	250	50	200 x 160	160 x 120	15	325	405	7,000	9955MOP250P65 kick-pedal
	250	80	270 x 250	230 x210	17	365	468	11,000	9955MOP250P68 kick-pedal
	300	50	200 x 160	160 x 120	15	375	475	7,000	9955MOP300P65 kick-pedal
	300	80	270 x 250	230 x 210	17	415	496	13,000	9955MOP300P68 kick-pedal
	400	80	270 x 250	230 x 210	17	510	640	15,000	9955MOP400P68 kick-pedal



## **OMIKRON TWIN** with polyurethane wheel

# The industrial all-rounder for heavy loads and optimised manoeuvrability

#### Material

The twin wheel castor with polyurethane wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	] Swivel interference (mm)	Load capacity (kg)	Serial number
Swivel castor	Ø	→0←	T		<u></u>	<u></u>	$\bigcirc$	8	
-	100	50	200 x 160	160 x 120	15	180	236	1,200	9950FTP100P65
	125	50	200 x 160	160 x 120	15	205	250	1,500	9950FTP125P65
	150	50	200 x 160	160 x 120	15	230	285	1,800	9950FTP150P65
	160	50	200 x 160	160 x 120	15	235	290	2,000	9950FTP160P65
	200	50	200 x 160	160 x 120	15	275	335	2,500	9950FTP200P65
	200	80	270 x 250	230 x 210	17	315	374	3,500	9950FTP200P68
	250	50	200 x 160	160 x 120	15	325	405	3,000	9950FTP250P65
	250	80	270 x 250	230 x 210	17	365	430	5,000	9950FTP250P68
	300	50	200 x 160	160 x 120	15	375	475	3,500	9950FTP300P65
	300	80	270 x 250	230 x 210	17	415	496	6,000	9950FTP300P68
	400	80	270 x 250	230 x 210	17	510	640	7,200	9950FTP400P68
	500	80	270 x 250	230 x 210	17	610	780	8,500	9950STP500P68

## **OMIKRON TWIN** with polyurethane wheel

# The industrial all-rounder for heavy loads and optimised manoeuvrability

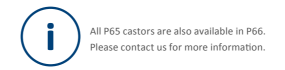
#### Material

The twin wheel castor with polyurethane wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	) Wheel diameter (mm)	o Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	∬ Overall height (mm)	Swivel interference (mm)	) Load capacity (kg)	Serial number
Fixed castor	Ø	→0←	T		<u></u>	<u></u>	$\bigcirc$	8	
	100	50	200 x 160	160 x 120	15	180	0	1,200	9958FTP100P65
II II	125	50	200 x 160	160 x 120	15	205	0	1,500	9958FTP125P65
	150	50	200 x 160	160 x 120	15	230	0	1,800	9958FTP150P65
	160	50	200 x 160	160 x 120	15	235	0	2,000	9958FTP160P65
	200	50	200 x 160	160 x 120	15	275	0	2,500	9958FTP200P65
	200	80	270 x 250	230 x 210	17	315	0	3,500	9958FTP200P68
	250	50	200 x 160	160 x 120	15	325	0	3,000	9958FTP250P65
	250	80	270 x 250	230 x 210	17	365	0	5,000	9958FTP250P68
	300	50	200 x 160	160 x 120	15	375	0	3,500	9958FTP300P65
	300	80	270 x 250	230 x 210	17	415	0	6,000	9958FTP300P68
	400	80	270 x 250	230 x 210	17	510	0	7,200	9958FTP400P68
	500	80	270 x 250	230 x 210	17	610	0	8,500	9958STP500P68







## **OMIKRON TWIN** with polyurethane wheel

# The industrial all-rounder for heavy loads and optimised manoeuvrability

#### Material

The twin wheel castor with polyurethane wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Load capacity (kg)	Serial number
Swivel castor with directional lock	Ø	<b>→</b> 0←	<u>'</u>			$\overline{\mathbb{Q}}^{\uparrow}_{\downarrow}$	$\bigcirc$	8	
	100	50	200 x 160	160 x 120	15	180	236	1,200	9951FTP100P65
48	125	50	200 x 160	160 x 120	15	205	250	1,500	9951FTP125P65
6	150	50	200 x 160	160 x 120	15	230	285	1,800	9951FTP150P65
	160	50	200 x 160	160 x 120	15	235	290	2,000	9951FTP160P65
	200	50	200 x 160	160 x 120	15	275	335	2,500	9951FTP200P65
	200	80	270 x 250	230 x 210	17	315	374	3,500	9951FTP200P68
	250	50	200 x 160	160 x 120	15	325	405	3,000	9951FTP250P65
	250	80	270 x 250	230 x 210	17	365	430	5,000	9951FTP250P68
	300	50	200 x 160	160 x 120	15	375	475	3,500	9951FTP300P65
	300	80	270 x 250	230 x 210	17	415	496	6,000	9951FTP300P68
	400	80	270 x 250	230 x 210	17	510	640	7,200	9951FTP400P68
	500	80	270 x 250	230 x 210	17	610	780	8,500	9951STP500P68

## **OMIKRON TWIN** with polyurethane wheel

# The industrial all-rounder for heavy loads and optimised manoeuvrability

#### Material

The twin wheel castor with polyurethane wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

Swivel castor with	(S) Wheel diameter (mm)	⇒ Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	∑ Load capacity (kg)	Serial number
wheel lock		→0←							0055550400055
	100	50	200 x 160	160 x 120	15	180	420	1,200	9955FTP100P65
	125	50	200 x 160	160 x 120	15	205	460	1,500	9955FTP125P65
( B)	150	50	200 x 160	160 x 120	15	230	500	1,800	9955FTP150P65
	160	50	200 x 160	160 x 120	15	235	500	2,000	9955FTP160P65
	200	50	200 x 160	160 x 120	15	275	530	2,500	9955FTP200P65
	200	80	270 x 250	230 x 210	17	315	530	3,500	9955FTP200P68
	250	50	200 x 160	160 x 120	15	325	575	3,000	9955FTP250P65
	250	80	270 x 250	230 x 210	17	365	562	5,000	9955FTP250P68
	300	50	200 x 160	160 x 120	15	375	600	3,500	9955FTP300P65
	300	80	270 x 250	230 x 210	17	415	570	6,000	9955FTP300P68
	400	80	270 x 250	230 x 210	17	510	640	7,200	9955FTP400P68
	500	80	270 x 250	230 x 210	17	610	780	8,500	9955STP500P68







## **OMIKRON TWIN** with polyurethane wheel

# The industrial all-rounder for heavy loads and optimised manoeuvrability

#### Material

The twin wheel castor with polyurethane wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

Swivel castor with wheel lock	(Mheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Sir Plate hole centres (mm)	의 Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	C) Load capacity (kg)	Serial number
(kick pedal)	100	→U← 50	200 x 160	160 x 120	15	180	370	1,200	9955FTP100P65 kick-pedal
	125	50	200 x 160	160 x 120	15	205	370	1,500	9955FTP125P65 kick-pedal
	150	50	200 x 160	160 x 120	15	230	370	1,800	9955FTP150P65 kick-pedal
	160	50	200 x 160	160 x 120	15	235	370	2,000	9955FTP160P65 kick-pedal
	200	50	200 x 160	160 x 120	15	275	370	2,500	9955FTP200P65 kick-pedal
	200	80	270 x 250	230 x 210	17	315	460	3,500	9955FTP200P68 kick-pedal
	250	50	200 x 160	160 x 120	15	325	405	3,000	9955FTP250P65 kick-pedal
	250	80	270 x 250	230 x 210	17	365	468	5,000	9955FTP250P68 kick-pedal
	300	50	200 x 160	160 x 120	15	375	475	3,500	9955FTP300P65 kick-pedal
	300	80	270 x 250	230 x 210	17	415	496	6,000	9955FTP300P68 kick-pedal
	400	80	270 x 250	230 x 210	17	510	640	7,200	9955FTP400P68 kick-pedal
	500	80	270 x 250	230 x 210	17	610	780	8,500	9955STP500P68 kick-pedal

### **OMIKRON TWIN** with solid rubber wheel

# Robust performance and high shock absorption for multiple applications

#### Material

The twin wheel castor with solid rubber wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	(S) Wheel diameter (mm)	Ç⇒ Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Signal Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Coad capacity (kg)	Serial number
Swivel castor									
-	200	75	270 x 250	230 x 210	17	315	374	1,200	9950FVP200P68
F	250	80	270 x 250	230 x 210	17	365	430	1,600	9950FVP250P68
	300	85	270 x 250	230 x 210	17	415	496	2,000	9950FVP300P68
Fixed castor	Ø				: <u></u> *	<b>₫</b> ,	<u>Ø</u>	읍	
	200	75	270 x 250	230 x 210	17	315	0	1,200	9958FVP200P68
	200 250	75 80	270 x 250 270 x 250	230 x 210 230 x 210	17 17	315 365	0	1,200 1,600	9958FVP200P68 9958FVP250P68
Swivel castor with directional lock	250 300	80 85	270 x 250 270 x 250	230 x 210	17	365 415	0	1,600	9958FVP250P68
Swivel castor with directional lock	250	80 85	270 x 250 270 x 250	230 x 210 230 x 210	17	365	0	1,600	9958FVP250P68 9958FVP300P68
	250 300	80 85 	270 x 250 270 x 250 **** 270 x 250	230 x 210 230 x 210	17 17 	365 415 $\overline{\bigcirc}$	0 0	1,600 2,000	9958FVP250P68  9958FVP300P68  9951FVP200P68
	250 300	80 85	270 x 250 270 x 250	230 x 210 230 x 210	17 17	365 415	0 0	1,600	9958FVP250P68 9958FVP300P68





Wheel STP:
Hub made of solid steel
Tread made of casted polyurethane
Precision ball bearing



Wheel FVP:
Hub made of cast iron
Tread made of solid black rubber
Precision ball bearing with thread guard

### **OMIKRON TWIN** with solid rubber wheel

# Robust performance and high shock absorption for multiple applications

#### Materia

The twin wheel castor with solid rubber wheels is assembled in a robust, galvanised welded steel housing and has an axial deep groove ball bearing, tapered roller bearings and a secured wheel axle. Grease dipensers and stable plate fittings ensure easy maintenance and stability.

	Wheel diameter (mm)	Wheel (mm)	Size of plate (mm)	Plate hole centres (mm)	Plate hole (mm)	Overall height (mm)	Swivel interference (mm)	Load capacity (kg)	Serial number
Swivel castor with wheel lock	Ø	→0←	$\overline{U}$	Ü	<u>U</u>	$\overline{\mathbb{Q}}^{\updownarrow}$	$\bigcirc$	8	
	200	75	270 x 250	230 x 210	17	315	530	1,200	9955FVP200P68
	250	80	270 x 250	230 x 210	17	365	562	1,600	9955FVP250P68
	300	85	270 x 250	230 x 210	17	415	570	2,000	9955FVP300P68
Swivel castor with wheel lock (kick pedal)	Ø	<b>↓</b>	<del>.</del>		: <u>;</u>		<u>Ø</u>	8	
	200	75	270 x 250	230 x 210	17	315	460	1,200	9955FVP200P68 kick-pedal
3	250	80	270 x 250	230 x 210	17	365	468	1,600	9955FVP250P68 kick-pedal
= 6	300	85	270 x 250	230 x 210	17	415	496	2,000	9955FVP300P68 kick-pedal

# DO YOU HAVE ANY QUESTIONS ABOUT OUR PRODUCTS?

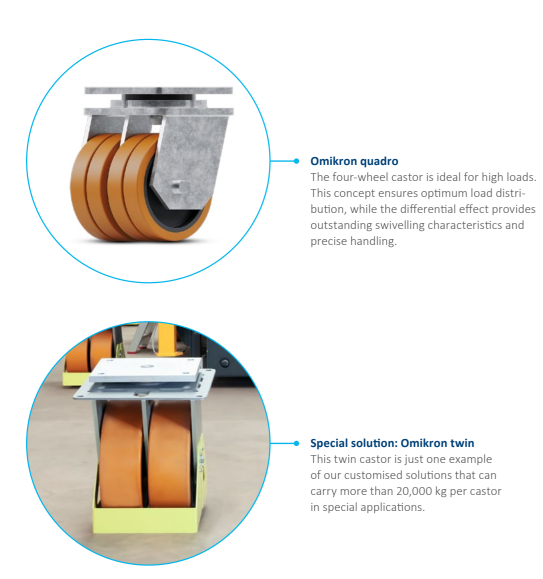


Simply scan the QR code. We will be happy to advise you.



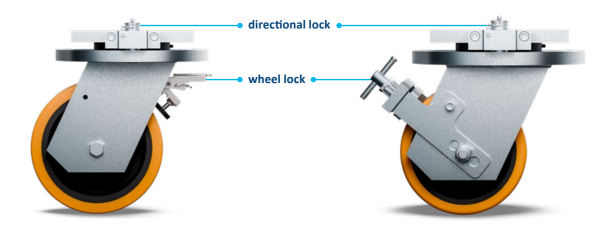
# CUSTOMISED MOBILITY SOLUTIONS

For demanding applications with load capacity requirements of over 15,000 kg, we offer innovative mobility solutions that are tailored specifically to your needs. Our customised design allows for a variety of adaptations, such as increased wheel dimensions, reinforced material thicknesses of our robust housings or an increased number of wheels, for example for solutions with four-wheel castors. Our solutions combine maximum load capacity with precision and flexibility to reliably master even the most complex challenges. You can rely on our expertise when it comes to high-performance and mobility solutions.



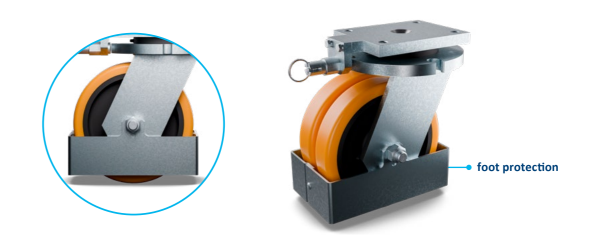
#### **COMBINATION OF DIRECTIONAL AND WHEEL LOCK**

A combination of directional and wheel lock can be realised on request and offers you maximum flexibility in your logistics process. You can choose whether you would like to combine a wheel lock as a kick pedal (mounting position in front of the castor) or as a manual locking lever (mounting position in rear of the castor) with the directional lock. Both variants enable optimum customisation to your individual requirements and areas of application.



#### **FOOT PROTECTION FOR MORE SAFETY**

The Omikron product families can be equipped with additional foot protection devices on request to increase user safety. These optional protective measures minimise the risk of injury and ensure safe working even in demanding environments.



# CASTORS THAT SUPPORT A 108 METRE ROTOR BLADE: WE CAN DO THAT

A 108-metre rotor blade for a wind turbine weighs more than 50 tons. This is as heavy as nine fullgrown elephants. Our Danish customer P. Lindberg Industri A/S produces trolleys for transportation which must also be able to carry this weight capacity. This kind of trolley is used in the production of wind turbine blades. The rotor blade does not only need to be rotated easily but the trolley itself must be movable as well. Are TENTE castors able to carry this weight? We proclaim: Yes, of course!



P. Lindberg Industri A/S and TENTE have been working together in a spirit of trust for 20 years. Both companies contribute to the wind power industry as they move together towards this industry of the future.





# **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

Ø 80 mm

2 100 - 500 mm



(2) 160 - 200 mm

(2) 75 - 150 mm







# **EXPERTISE THAT INSPIRES**

#### **CONTACT US**

We are a global company that offers you support on five continents.

That means you can access on the spot support with an equal opportunity service and in-depth knowledge. Additionally, our experienced solution experts can advise you on the best mobility solution for your needs.

Find your local TENTE contact on our website:

www.tente.com/en-de/locations/

### **INCREASE YOUR EFFICIENCY**

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

www.tente.com/en-de/mobility-solutions/

#### **SAVE DEVELOPMENT TIME**

You can find technical drawings and product data sheets on our website: www.tente.com/en-de/products/

#### **GET MORE INFORMATION**

You can download catalogues and brochures on our website – and find useful information and customer references too: www.tente.com/en-de/downloads/





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DURABILITY

**ENVIRONMENT**