

# **VIVAX®** Castors

# Update 2.0 Made in Germany



# **VIVAX®** 2.0 - Update



A new brake lever with an improved design allows lower actuating forces and has been simultaneously reducing the interference circuit.

Improved function of the brake spring: A new, patented connection of the spring and castor fork through a formfitting locking mechanism improves the stability of the braked castor.

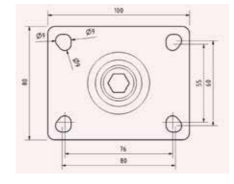
The enlarged cover makes new color combinations possible and offers more room for custom design.





The new design for 40mm hub width allows the use of wheels with 36mm tread width from the Perfoma series. The load capacity of 150kg in combination with a soft 65° Shore (A) tyre allows the VIVAX castors to be used for many new applications. A new dimension for plastic castors.

New areas of application of the VIVAX series are opened up by the new plate dimension of 100x80 with the screw hole dimensions of the industrial castor series.





The direct connection of wheel hub and ball bearing through a conductive part allows the use of the standard fork for conductive castors. White and light colors can be used without effecting the appearance by conductive batches.

The use of a fork for both wheel sizes 100 and 125 mm simplifies warehousing, which means that our products are even more available to our customers.



# VIVAX® castors - the better choice "Made in Germany"

# THE ALTERNATIVE TO METAL CASTORS

Whether cleaning machines, shopping trolleys or standardized castors for the medical and gastronomic sector, the selection of the right castor is a difficult matter. Material, bearings, surface and wheel diameter influence the individual properties. Floor conditions, cleaning requirements, durability and resilience – each application is always meaning other requirements to the castors.

STRENGTH, SWIVEL & RUNNING BEHAVIOR OR THE DESIGN: PLASTIC CASTORS WILL MASTER THESE REQUIREMENTS!

#### **HIGH STRENGTH**

Glass fiber reinforced high performance plastic material provides the VIVAX® castor series for high strength and almost unlimited stability. Even at high temperatures, it makes the castors durable against all currently known detergents and disinfectants, alkalis diluted acids, oils, lubricants, alcohols and gasoline. This "built-in" corrosion protection requires no additional processing during production. Therefore the VIVAX® castor is in contrast to ordinary metal castors significantly more environmentally friendly.

#### PERFECT SWIVEL PROPERTIES

Continously optimal swivel properties are indispensable, especially for trolleys that are used permanently. With the VIVAX® castor, a grooved precision ball bearing in the fork head guarantees many years of use with unrestricted functionality. The good damping properties and the low weight also contribute to the comfortable running behavior.

#### **ATTRACTIVE DESIGN**

Not just a matter of taste: Especially in areas with public traffic such as gastronomy or healthcare, the attractive design of the castors is very important. It's not just about a good looking shape or color, but also about a "well-groomed" appearance. Castors with scratches look unkempt and unhygienic. Solid-colored plastic castors are of course not immune to scratches, but these are far less visible than on metal castors.

#### **EASY CUSTOMIZATION**

The available color palette is extremely extensive. If a special color is not available, a corresponding coating of the castors can be easily and permanentely realised. Furthermore individual imprints such as your logo are possible to complete your distinctive corporate identity.

#### STANDARD-COMPLIANT DESIGN

With all design requirements, compliance with certain standards for castors and brakes is an indispensable criterion of our work.

#### **QUALITY MADE IN GERMANY**

The VIVAX® castors are manufactured in our own factory according to your individual demand. For you, this means excellent quality and fast, uncomplicated delivery.

2

# Wheel Series for

# $\mathbf{VIVAX}^{\mathbb{R}}$

The right wheel for every application. All wheels are also available as conductive version and with stainless steel bearings, of course also in combination.

If you need plain- or roller bearings for special applications, please call us.





**Article Code 0C** Polypropylen Tread. Ball Bearing, **Thread Guards** 

Ø	Item-No.	Load Capacity	Wheel Width
100 mm	4 <b>0C</b>	150 kg	32 mm
125 mm	5 <b>0C</b>	150 kg	32 mm



**Article Code 1C** TPE Tread. Non-oiling, 87° Shore (A), Ball Bearing **Thread Guards** 

Ø	Item-No.	Load Capacity	Wheel Width
100 mm	4 <b>1C</b>	100 kg	32 mm
125 mm	5 <b>1C</b>	100 kg	32 mm
125 mm	5 <b>1C-</b> 36	125 kg	36 mm



**Article Code** Conductive < 10 TPE Tread. Non-oiling, 87° Shore (A), Ball Bearing,

Thread Guards

• 1CA 0⁴Ω	Ø	Item-No.	Load Capacity	Wheel Width
	100 mm	4 <b>1CA</b>	100 kg	32 mm
	125 mm	5 <b>1CA</b>	100 kg	32 mm
	125 mm	5 <b>1CA</b> -36	125 kg	36 mm



**Article Code 4C** Polyurethane Tread, 95° Shore (A), Ball Bearing, **Thread Guards** 

Ø	Item-No.	Load Capacity	Wheel Width
100 mm	4 <b>4C</b>	150 kg	32 mm
125 mm	5 <b>4C</b>	150 kg	32 mm



**Article Code 4CA** Conductive <  $10^4\Omega$ Polyurethan Tread, 95° Shore (A), Ball Bearing, **Thread Guards** 

A	Ø	Item-No.	Load Capacity	Wheel Width
	100 mm	4 <b>4CA</b>	150 kg	32 mm
	125 mm	5 <b>4CA</b>	150 kg	32 mm

#### PLEASE NOTE:

If you want to order single wheels, please do not use above numbers. Please contact us for clarification!

### Performa

A very special material, developed for particularly high demands on wheels for your castors. In a unique way, rolling comfort and load capacity are combined with good values for rolling, starting and swivel resistance. Low abrasion values are another feature of the material.



We have also made this material available for the field of apparatus castors and developed a new wheel family. With these wheels, the full potential of the VIVAX® housing series is exploited and now offers a load capacity of 150 kg even with soft wheels. It is a peak value in reference to apparatus castors. Furthermore outstanding design is combined with high load capacities. Performa wheels are available in different versions, all with deep groove ball bearings and thread guards.



**Article Code 6C** Performa Tread 45° Shore (A),

Ball Bearing, **Thread Guards** 



**Article Code 7C** Performa Tread

65° Shore (A), Ball Bearing, **Thread Guards** 



**Article Code 8C** Blue Performa Tread

65° Shore (A). Ball Bearing, **Thread Guards** 

Ø	Item-No.	Load Capacity	Wheel Width
100 mm	4 <b>6C</b>	80 kg	32 mm
125 mm	5 <b>6C</b>	100 kg	32 mm
125 mm	5 <b>6C</b> -36	110 kg	36 mm











Section Picture Wheel: Wheel with Plain Bearing and Stainless Steel Axle Tube as **Special Version** available!

Wheels with stainless steel bearings available.
Article Code: ".. CN"

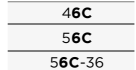
#### Castor series

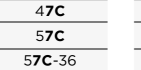


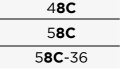
Combine Swivel Housings with or without Total Lock, Wheels and Fittings individually and tailor-made for your requirements.

4 <b>0C</b>
5 <b>0C</b>

4 <b>1C</b>	4 <b>4C</b>
5 <b>1C</b>	5 <b>4C</b>
5 <b>1C-</b> 36	





















#### **CASTOR FITTINGS:**

#### **Swivel Castor**

Ball Bearing 6203 as swivel bearing, FEM optimized shape, made of glass fibre reinforced high performance plastic



KSL2





**Bolt Hole** 10 mm

#### **Bolt Hole** 12 mm **L12**

#### **Swivel Castor** with Total Lock

Ball Bearing 6203 as swivel bearing, FEM optimized shape, made of glass fibre reinforced high performance plastic



KSF2

KSF2-51C-36-L12



**P77** 



Plate 77x67 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 61,5/56x51,5/46,4 for M8





Plate 95x70 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 72x52/45 for M8 and 75x50 for M10

# P100



Plate 100x80 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 80/75x60/55 for M8

**Z24x45** 



Stem Ø 24x45 M8/19 Galvanized, Cross hole M8/19

R-Ø



**Expanding Stem** 

for round tubes with inner diameter from 18 to 35 mm, for square tubes with inner diameter from 18x18 mm to 40x40 mm

#### **VIVAX®** Cross section



Section Picture: Swivel Head with Ball Bearing 6203 2RS DIN 625

### **VIVAX®** Technical data











100	109	46	135	142,5	
125	109	46	161	168,5	

www.colson-rollen.com

8

# Castor series

## **Stainless Steel**



Combine Swivel Housings with or without Total Lock, Wheels and Fittings individually and tailor-made for your requirements.

#### **Swivel Castor**

Ball Bearing 6203 as swivel bearing, FEM optimized shape, made of glass fibre reinforced high performance plastic



4**0C**N

5**0C**N



4**1C**N

5**1C**N

51CN-36



4**4C**N

5**4C**N



4**6C**N

5**6C**N

5**6C**N-36



4**7C**N

5**7C**N

5**7C**N-36



4**8C**N

5**8C**N

5**8C**N-36



#### **CASTOR FITTINGS:**



NKSL2

**L10** 



**Bolt Hole** 10 mm

**Bolt Hole** 12 mm

#### **Swivel Castor** with Total Lock

Ball Bearing 6203 as swivel bearing, FEM optimized shape, made of glass fibre reinforced high performance plastic



NKSF2

NKSF2-51CN-36-L12



**P77** 

**L12** 



Plate 77x67 mm Thickness 3 mm, Galvanized,

Screw and Hole Dimensions 61,5/56x51,5/46,4 for M8

**P95** 



Plate 95x70 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 72x52/45 for M8 and 75x50 for M10

P100



Plate 100x80 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 80/75x60/55 for M8

**Z24x45** 



Stem Ø 24x45M8/19

Galvanized, Cross hole M8/19

R-Ø



**Expanding Stem** 

for round tubes with inner diameter from 18 to 35 mm, for square tubes with inner diameter from 18x18 mm to 40x40 mm

### **VIVAX®** Cross section



Section Picture: Swivel Head with Ball Bearing 6203 2RS DIN 625

### **VIVAX®** Technical data











100	109	46	135	142,5	
125	109	46	161	168,5	

www.colson-rollen.com

### Castor series Conductive

# **VIVAX**®

Combine Swivel Housings with or without Total Lock, Wheels and Fittings individually and tailor-made for your requirements.



4**4CA** 5**4CA** 

47CA 5**7CA** 5**7CA**-36





#### **CASTOR FITTINGS:**

#### **Swivel Castor**

**Swivel Castor** 

plastic

with Total Lock

Ball Bearing 6203 as swivel

shape, made of glass fibre reinforced high performance

bearing, FEM optimized

Ball Bearing 6203 as swivel bearing, FEM optimized shape, made of glass fibre reinforced high performance plastic



KSAL2

KSAF2

KSAF2-51CA-36-L12

**L10** 



**Bolt Hole** 10 mm

**L12** 



**Bolt Hole** 12 mm

**P77** 



Plate 77x67 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 61,5/56x51,5/46,4 for M8

**P95** 



Plate 95x70 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 72x52/45 for M8 and 75x50 for M10

P100



Plate 100x80 mm

Thickness 3 mm, Galvanized, Screw and Hole Dimensions 80/75x60/55 for M8

Z24x45

R-Ø



Stem Ø 24x45M8/19

Galvanized, Cross hole M8/19



**Expanding Stem** 

for round tubes with inner diameter from 18 to 35 mm, for square tubes with inner diameter from 18x18 mm to 40x40 mm

### **VIVAX®** Cross section



Section Picture: Swivel Head with Ball Bearing

# **VIVAX®** Technical data











100	109	46	135	142,5	
125	109	46	161	168,5	

www.colson-rollen.com

10

0





Colson Rollen GmbH Industriestraße 8 D-42499 Hückeswagen

Tel.: +49 2192 9368-0 Fax: +49 2192 9368-477

Web: www.colson-rollen.com E-Mail: info@colson-rollen.com