

"Rolling at the speed of life"



## Supplier of quality Wheels and Castors



## Flowers

Handling & packaging



## Food

Production & processing



## Cargo Air Cargo

Handling

for every application the right castor from 40 kg upto 7 tons loadrating



### CASTOR SOLUTIONS EA LTD

## "Rolling at the speed of life"



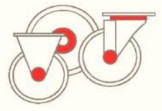
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## "Rolling at the speed of life"



#### Company profile

Castor Solutions East Africa limited was formed and incorporated as a private limited company in 2017 under the Companies Act, 2015.

#### **Our Mission**

To offer customers with the best solutions by providing quality castors and wheels.

#### **Our Vision**

To be Africa's reliable supplier of quality wheels and castors.

#### **Our Market, the Industry**

We have gained reputation as the best for providing the right solutions for; Horticulture, Textile, Hospitality, Industry, Small, Medium and Heavy Industrial use, Food, Automotive, Aviation Industries etc and this is what our experience is all about.

Operators simply accept any equipment, tool or trolley. However with rising costs of production and higher demands on efficiency, the importance of reliable and smooth running trolleys and equipment also grow."

For each new generation new developments aimed at improving the stability of the swivel head and also the unique wheel material – optimized for load, wear and rolling performance – are implemented. Because of the benefit of durability, the Total Cost of Ownership (TCO) of our castors reduce significantly over the service life of the castors.

"Castor Solutions works tirelessly to be your supplier and partner of choice for any and all of your castor and wheel needs through innovative and superior product, technical and sales support and prompt deliveries.

#### **Corporate Philosophy**

Since we spend a third of our adult life at the workplace, we at Castor Solutions (EA) Ltd believe we should endeavor to minimize the appearance of danger, accident or hazardous risks.

We are of the view that we tend to be more productive when we are enjoying our work environment.

Castor Solutions EA Ltd. committed to making you enjoy your work environment.



## "Rolling at the speed of life"



#### **On Castor Selection**

For selection the right castor for your application the following Load rating take the empty trolley weight plus the total load

Divide that by three and you have the load rating the castors should able to

<u>Dimensions</u> Building height depending on load but also depending on available height.

Top plate bolt pattern or central hole

Wheel diameter the large the easier it rolls

Wheel bearing plain; mostly standing, not used often

Roller bearing intermittent usage Ball bearing frequently used

<u>Temperature</u> cold: -30°C or even -40°C low – temp grease normal

-15°C up to + 70 °C normal grease

for autoclaves up to ± 115 °C special material & grease bakeries: -40°C up to + 300°C special materials & grease

<u>Environment</u> Dry inside all ranges

In/outside dust & drip water sealed rough

floors softer wheel materials preferred

Transported by road-trucks occurs medium or intensive preferred

<u>Cleaning</u> Never all ranges

Every now & then drip water only drip water sealed

Frequently high-pressure jet cleaning Stainless steel preferably sealed

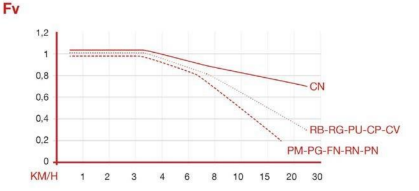
<u>Usage</u> Mostly standing all ranges preferably institutional light Intermittent

light/medium/intensive

Constant light/medium/intensive

Speed All load ratings are based on speeds up to 4 kmh. In case products are used at higher speeds

the load rating swiftly goes down! See the graph below for intensive use wheel materials.



## **CASTOR SOLUTIONS EA LTD**

## "Rolling at the speed of life"



### **Our ranges**

Swivel | Rigid | Swivel brake

Furniture and Institutional JDPE | FDPE | BDPE

Light Industrial JP.. | FP.. | BP..

Medium Industrial JT.. | FT.. | BT..

Stainless light: JX.. | FX.. | BX.. Stainless Intensive JX.. | FX.. | JX....../B

Intensive Use JS JB | FS | JS ...../B

Heavy

Medical

Specials Rope-sheaves

Floor locks
Spring castors

**Application specific solutions** 

Bakery JSHN

Flower JSTB FSTB

Cargo MBPN / JBPN

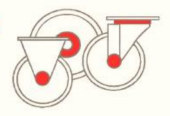








## "Rolling at the speed of life"



#### Institutional

Swivel castor:

JDPE 0751 1001



FDPE 0751 1001



#### Technical data

Diameter	<b>©</b>	75 mm
Thread width	A.	25 mm
Hub length	-0-	29 mm
Height	B	100 mm
Offset	Ð	28 mm
Top plate dimensions		60 x 60 mm
Top plate hole diameter		6.3 mm
Dist. between holes	C	48,38 x 48,38 mm
Load capacity		60 kg
Weight	-	0.33 kg



**Technical description** 

Rigid fork of zinc-coated sheet steel

VREACH VROHS compliant

#### Technical data

Diameter	<b>©</b>	75 mm
Thread width	A.	25 mm
Hub length	-0-	30 mm
Height	B	100 mm
Top plate dimensions		76 x 76 mm
Top plate hole diameter	100	8.5 mm
Dist. between holes	$\Box$	60,50 x 60,50 mm
Load capacity		90 kg
Weight	-	0.22 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivel bearing with double ball race way and sealring





#### Wheel

Polypropyleene wheel with a grey rubber tyre (85° Shore A) with zincplated threadguards and a plain bearing

#### Wheel

Polypropyleene wheel with a grey rubber tyre (85° Shore A) with zincplated threadguards and a plain bearing

#### Swivel castor:

#### JDPE 1001 1001

#### Fixed:

#### FDPE 1001 1001



#### Technical data

Diameter	<b>©</b> :	100 mm
Thread width	A.	27 mm
Hub length	-0-	30 mm
Height	D	134 mm
Offset	Ð	35 mm
Top plate dimensions		76 x 76 mm
Top plate hole diameter	1	8.5 mm
Dist. between holes		60,50 x 60,50 mm
Load capacity		90 kg
Weight		0.52 kg



#### Technical data

Diameter	<b>©</b> :	100 mm
Thread width	A.	27 mm
Hub length	-⊕-	30 mm
Height	D	134 mm
Top plate dimensions		76 x 76 mm
Top plate hole diameter	100	8.5 mm
Dist. between holes		60,50 x 60,50 mm
Load capacity	×	90 kg
Weight	-	0.42 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivel bearing with double ball race way and sealring





#### Wheel

Polypropyleene wheel with a grey rubber tyre (85° Shore A) with zincplated threadguards and a plain bearing



#### Technical description

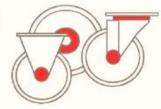
Rigid fork of zinc-coated sheet steel √REACH √RoHS compliant

#### Wheel

Polypropyleene wheel with a grey rubber tyre (85° Shore A) with zincplated threadguards and a plain bearing



## "Rolling at the speed of life"



#### **Light Industrial**

Swivel castor:

JPPU 1001 5100



#### Technical data

Diameter	@:	100 mm
Thread width	A.	30 mm
Hub length	-0-	42 mm
Height	D	128 mm
Offset	Ð	34 mm
Wheel axle diameter	@:	8 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9.6 mm
Dist. between holes	O	80 x 60 mm
Load capacity	E	150 kg
Weight	- 2	1 kg

#### Fixed:

FPPU 1001 5000



#### Technical data

Diameter	(C)	100 mm
Thread width	£	30 mm
Hub length	-0-	42 mm
Height	D	128 mm
Offset	P	38 mm
Wheel axle diameter	@:	8 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter	包	9.6 mm
Dist. between holes	O	80 x 60 mm
Load capacity	E	150 kg
Weight	=	0.7 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivel bearing with double ball race way and sealring





#### Wheel

Polyamide wheel with polyurethane tyre (96° Shore A) with one sealed deep groove ball bearing

#### Swivel castor:

JPPU 1251 5100



#### Technical data

Diameter	(O)	125 mm
Thread width	A.	30 mm
Hub length	-⊕-	48 mm
Height	B	156 mm
Offset	20	41 mm
Wheel axle diameter	@:	10 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter	₽	9.6 mm
Dist. between holes	O	80 x 60 mm
Load capacity		200 kg
Weight		1.1 kg

#### Technical description

Rigid fork of zinc-coated sheet steel √REACH √RoHS compliant

#### Wheel

Double polypropylene wheel with grey polyurethane tyre (70° Shore D) with a plain bearing

#### Fixed:

FPPU 1251 5000



#### Technical data

Diameter	(O)	125 mm
Thread width	А	30 mm
Hub length	-⊕-	48 mm
Height	B	156 mm
Offset	<u>\$</u>	41 mm
Wheel axle diameter	@:	10 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter	包	9.6 mm
Dist. between holes	O	80 x 60 mm
Load capacity	-	200 kg
Weight	- 8	0.8 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivel bearing with double ball race way and sealring





#### Wheel

Polyamide wheel with polyurethane tyre (96° Shore A) with one sealed deep groove ball bearing

#### Technical description

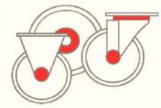
Rigid fork of zinc-coated sheet steel VREACH VROHS compliant

#### Wheel

Double polypropylene wheel with grey polyurethane tyre (70° Shore D) with a plain bearing



## "Rolling at the speed of life"



#### **Medium Industrial**

Swivel castor:

JTPU 1252 5100



FTPU 1252 5000



### Technical data

(55)	125 mm
e.	125 11111
A.	35 mm
-⊕-	48 mm
D	155 mm
Ð	42.5 mm
@:	10 mm
	105 x 88 mm
	8.5 mm
O	80 x 60 mm
×	250 kg
- 8	1 kg



#### Technical data

Diameter	(O)	125 mm
Thread width	A.	35 mm
Hub length	-⊕-	48 mm
Height	D	155 mm
Offset	D	42.5 mm
Wheel axle diameter	0:	10 mm
Top plate dimensions		105 x 88 mm
Top plate hole diameter	仁	8.5 mm
Dist. between holes		80 x 60 mm
Load capacity		250 kg
Weight	- 1	0.8 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivelhead with sealed precision ball bearings with an extra sturdy plate (4 mm) and fork legs (3.5 mm)

for even higher load capacity



Wheel



Polyamide wheel with polyurethane tyre (96° Shore A) with one sealed deep groove ball bearing

#### Technical description

Rigid fork of zinc-coated sheet steel with an extra sturdy plate (4 mm) and fork legs (3.5 mm) for even higher load capacity





#### Wheel

Double polypropylene wheel with grey polyurethane tyre (70° Shore D) with a plain bearing

### Fixed castor:

#### FTAU 1503 6440



#### JTAU 1503 6440

#### Technical data



Diameter	<b>©</b> ]	150 mm
Thread width	A	50 mm
Hub length	-⊕-	62 mm
Height	Ø	188 mm
Offset	鱼	53 mm
Top plate dimensions		135 x 115 mm
Top plate hole diameter		10.5 mm
Dist. between holes	$\Box$	105 x 75,80 mm
Load capacity		500 kg
Weight	- 1	2.6 kg



Technical description

for even higher load capacity

√REACH √RoHS compliant

Rigid fork of zinc-coated sheet steel with an extra sturdy plate (4 mm) and fork legs (3.5 mm)

#### Technical data

Diameter	omey	150 mm
Diameter	<b>©</b> :	150 mm
Thread width	Æ	50 mm
Hub length	+⊕-	62 mm
Height	Ø	188 mm
Top plate dimensions		135 x 115 mm
Top plate hole diameter		10.5 mm
Dist. between holes		105 x 75,80 mm
Load capacity		500 kg
Weight	- 1	2 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivelhead with sealed precision ball bearings with an extra sturdy plate (4 mm) and fork legs (3.5 mm)

for even higher load capacity





Aluminium wheels with bonded-on polyurethane tyre (Shore A 92) with two deep groove ball bearings

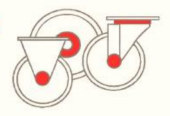
Wheel

Aluminium wheels with bonded-on polyurethane tyre (Shore A 92) with two deep groove ball bearings

Wheel



## "Rolling at the speed of life"



#### **Stainless Steel**

Swivel castor:

JXPN 1252 7000



#### Technical data

Diameter	(e)	125 mm
Thread width	A.	35 mm
Hub length	-0-	45 mm
Height	B	160 mm
Offset	Ð	45 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9 mm
Dist. between holes		80 x 60 mm
Load capacity		250 kg
Weight	=	1.1 kg

#### Fixed:

FXPN 1252 7000



#### Technical data

Diameter	@:	125 mm
Thread width	A.	35 mm
Hub length	-0-	45 mm
Height	D	160 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9 mm
Dist. between holes	C	80 x 60 mm
Load capacity		250 kg
Weight	- 1	0.8 kg

#### Technical description

wheel brake.	eep drawn stainless steel with
Swivelhead with grease nippel	n sealed precision ball bearings
and O-ring seal	. In case of extreme conditions
(like frequent je relubrication	t cleaning) maintenance by
is necessary	
is necessary	Paus





#### Technical description

Rigid fork of stainless steel



Wheel

Polyamide pallet roller with double ball bearing

#### Wheel

Polyamide pallet roller with double ball bearing

#### Swivel castor:

JXPU 1001 7100



#### FXPU 1001 7000



#### Technical data

Diameter	<b>©</b> :	100 mm
Thread width	Æ	35 mm
Hub length	+⊕+	45 mm
Height	Ø	128 mm
Offset	Ð	38 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9.6 mm
Dist. between holes	C	80 x 60 mm
Load capacity	-	150 kg
Weight		1 ka



#### Technical data

Diameter	(O)	100 mm
Thread width	且	35 mm
Hub length	-0-	45 mm
Height	120	128 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9.6 mm
Dist. between holes		80 x 60 mm
Load capacity	I	150 kg
Weight	=	0.7 kg

#### Technical description

Swivel fork of deep drawn stainless steel with wheel brake.
Swivelhead with sealed precision ball bearings, grease nippel
and O-ring seal. In case of extreme conditions
(like frequent jet cleaning) maintenance by relubrication
is necessary





#### Wheel

Double polypropylene wheel with grey polyurethane tyre (70° Shore D) with a plain bearing

Technical description Rigid fork of stainless steel

√REACH √RoHS compliant

#### Wheel

Polyamide wheel with polyurethane tyre (96° Shore A) with one sealed stainless steel deep

## "Rolling at the speed of life"



#### **Food production**

Swivel castor:

JXPU 1001 7100 BLUE

Fixed castor:

**FXPU 1001 7000 BLUE** 



## Technical data

Diameter	(O)	100 mm	
Thread width	A.	35 mm	A HEAD IN
Hub length	-⊕-	42 mm	No. of the last of
Height	G:	128 mm	- A
Offset	30	34 mm	
Wheel axle diameter	@:	8 mm	
Top plate dimensions		105 x 8	
Top plate hole diameter		9.6 mm	
Dist. between holes		80 x 60	
Load capacity		150 kg	
Weight		1 kg	Technical descriptio



#### Technical data

Diameter	(O)	100 mm
Thread width	A.	35 mm
Hub length	+⊕+	45 mm
Height	Ø	128 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9.6 mm
Dist. between holes		80 x 60 mm
Load capacity		150 kg
Weight	- 8	0.7 kg

#### Technical description

Swivel fork of deep drawn stainless steel Swivel bearing with double ball race





#### Wheel

**▼REACH** 

Rigid fork of stainless steel

Polyamide wheel with polyurethane tyre (80° Shore A)

#### Wheel

Polyamide wheel with polyurethane tyre (80° Shore A)

#### Stainless washable trolleys





## "Rolling at the speed of life"



#### **Intensive Use**

Swivel castor:

JSPN 1603 6443







<b>©</b>	160 mm
A.	50 mm
-⊕-	64 mm
D	195 mm
Ð	55 mm
@:	20 mm
	135 x 112 mm
1	11 mm
C	105 x 75,80 mm
	625 kg
	2.5 kg
	# # # # # # # # # # # # # # # # # # #



#### Technical data

Diameter	@:	160 mm
Thread width	A.	50 mm
Hub length	-0-	64 mm
Height	D	195 mm
Offset	Ð	55 mm
Wheel axle diameter	@:	20 mm
Top plate dimensions		135 x 112 mm
Top plate hole diameter		11 mm
Dist. between holes		105 x 75,80 mm
Load capacity		625 kg
Weight		1.9 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel with wheel brake. Swivelhead with sealed precision ball bearings and a grease nippel

REACH

ROHS

Complete

Complete

ROHS

#### Wheel

Polyamide wheel with two deep groove ball bearings

#### Technical description

Rigid fork of zinc-coated sheet steel

REACH
ROHS
compiliant

#### Wheel

Polyamide wheel with two deep groove ball bearings

#### Swivel castor:

JSPU 1253 6443

#### Fixed castor:

FSPU 1253 6443



#### Technical data

Diameter	(O)	125 mm
Thread width	Д.	50 mm
Hub length	-⊕-	64 mm
Height	B	160 mm
Offset	B	50 mm
Wheel axle diameter	@:	20 mm
Top plate dimensions		135 x 112
Top plate hole diameter		11 mm
Dist. between holes		105 x 75,80 mm
Load capacity	×	320 kg
Weight		2.6 kg



#### Technical data

Diameter	<b>©</b> ]	125 mm
Thread width	A.	50 mm
Hub length	<b>-</b> ⊕-	64 mm
Height	B	160 mm
Offset	B	50 mm
Wheel axle diameter	@;	20 mm
Top plate dimensions		135 x 112 mm
Top plate hole diameter		11 mm
Dist. between holes	$\Box$	105 x 75,80 mm
Load capacity	-	320 kg
Weight	- 11	1.4 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel
Swivelhead with sealed precision ball bearings
and a grease nippel





#### Wheel

Polyamide wheel with polyurethane tyre (Shore A 96)

#### Technical description

Rigid fork of zinc-coated sheet steel





#### Wheel

Polyamide wheel with polyurethane tyre (Shore A 96)



## "Rolling at the speed of life"



Swivel castor:

JSPB 0802 5000



#### Technical data

<b>©</b> ]	80 mm
A.	35 mm
+⊕+	45 mm
B	110 mm
颈	35 mm
	105 x 85 mm
	9 mm
$\Box$	80 x 60 mm
	150 kg
	1 kg
	£ + 100 mm

#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivelhead with sealed precision ball bearings





#### Wheel

Polyamide wheel with blue rubber tyre

#### Loose wheels (intensive use)

WHPU 1252 6123



Polyamide wheel with polyurethane tyre (96° Shore A) with two deep groove ball bearings

#### Technical data

Technical data

Thread width

Hub length Wheel axle diameter

Load capacity

Weight

Diameter	<b>©</b> ]	125 mm
Thread width	Æ	35 mm
Hub length	<del>-</del>	45 mm
Wheel axle diameter	@;	12 mm
Load capacity	-	225 kg
Weight		0.4 kg

**©**: 250 mm

A 50 mm 64 mm

0:

475 kg

1.8 kg 

#### HAX 120845



#### Technical description

Hollow shaft out of stainless steel

#### Technical data

Diameter	<b>©</b> ]	12 mm
Wheel axle diameter	@:	8 mm
Weight	- 1	0.1 kg

#### WHRB 2503 6553



#### **√REACH** compliant

Wheel

Glass fibre reinforced polyamide wheel with black rubber tyre

(65° Shore A) with two deep groove ball bearings

#### HAX 251264



#### Technical description

Hollow shaft out of stainless steel

#### Technical data

Diameter	<b>©</b>	25 mm	
Wheel axle diameter	@:	12 mm	
Weight		0.17 kg	



## "Rolling at the speed of life"



Technical data

125 mm **O** 

48 mm

156 mm

10 mm

9.6 mm

180 kg

0.8 kg

80 x 60 mm

105 x 85 mm

A 32 mm

D

Ø 41 mm

@:

Diameter

Thread width

Wheel axle diameter

Top plate dimensions

Top plate hole diameter

Dist. between holes

Load capacity

Hub length

Height

Offset

#### **Solutions for specific applications Laundries**

Technical data

Load capacity

Swivel castor:

JPPF 1251 5100

Fixed castor:

FPPF 1251 5000



#### Technical description

Swivel fork of deep drawn zinc-coated steel Swivel bearing with double ball race way







150 kg

1 kg

Rigid fork of zinc-coated sheet steel





### Wheel

Dark grey Polypropyleene wheel with grey rubber tyre (Performa, Shore A 65 - 70)



Dark grey Polypropyleene wheel with grey rubber tyre

(Performa, Shore A 65 - 70)





## "Rolling at the speed of life"



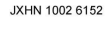
#### **Bakeries**

#### Oven carts



Swivel castor:

JSHN 1002 6152



Swivel castor:



#### Technical data

Diameter	<b>©</b>	100 mm
Thread width	Æ	40 mm
Hub length	<b>-</b> ⊕-	45 mm
Height	Ø	130 mm
Offset	B	40 mm
Wheel axle diameter	œ:	15 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter	ł	9 mm
Dist. between holes	O	80 x 60 mm
Load capacity	-	240 kg
Weight	- 1	0.94 kg



#### Technical data

Diameter	(O)	100 mm
Thread width	A.	40 mm
Hub length	<del>-0-</del>	45 mm
Height	B	130 mm
Offset	20	40 mm
Wheel axle diameter	œ;	15 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter	₽	9 mm
Dist. between holes	O	80 x 60 mm
Load capacity		240 kg
Weight		1.2 kg

#### Technical description

Swivel fork of deep drawn zinc-coated steel with wheel brake. Swivelhead with sealed precision





#### Technical description

Swivel fork of deep drawn stainless steel with wheel brake. Swivelhead with sealed precision ball bearings, grease nippel and O-ring seal. In case of extreme conditions (like frequent jet cleaning) maintenance by relubrication is necessary √REACH √RoHS compliant





## "Rolling at the speed of life"



#### Horti culture

#### Flower trolleys wheels





Swivel castor: JSTB 1253 6443



#### Technical data

Diameter	<b>©</b>	125 mm
Thread width	A.	54 mm
Hub length	-⊕-	64 mm
Height	B	160 mm
Offset	Ð	50 mm
Wheel axle diameter	0:	20 mm
Top plate dimensions	C	135 x 112 mm
Top plate hole diameter	仁	11 mm
Dist. between holes	C	105 x 75,80 mm
Load capacity		240 kg
Weight		2.5 kg

#### FSTB 1253 6443



#### Technical data

Diameter	<b>©</b> :	125 mm
Thread width	Æ	54 mm
Hub length	<del>-</del> ⊕-	64 mm
Height	B	160 mm
Offset	B	50 mm
Wheel axle diameter	œ;	20 mm
Top plate dimensions		135 x 112 mm
Top plate hole diameter	包	11 mm
Dist. between holes		105 x 75,80 mm
Load capacity		240 kg
Weight	-	1.8 kg

#### Technical description

ball bearings and a grease nippel





#### Wheel

Glass fibre reinforced polyamide hub, with fully elastic black rubber tyre (65° Shore A) with two deep groove ball bearings

#### Technical description

Rigid fork of zinc-coated sheet steel





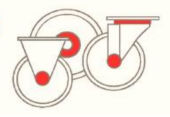
#### Wheel

Glass fibre reinforced polyamide hub, with fully elastic black rubber tyre

(65° Shore A) with two deep groove ball bearings

## **CASTOR SOLUTIONS EA LTD**

"Rolling at the speed of life"



#### **Air Cargo Handling**

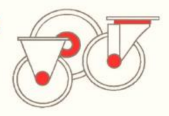




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## **CASTOR SOLUTIONS EA LTD**

"Rolling at the speed of life"



### **Castors wheels for Air Cargo Handling**

Swivel castor:

JBPN 070-CC1/A-R



#### Technical description

Swivel fork of deep drawn zinc-coated steel with wheel brake. Swivelhead with sealed precision ball bearings and a grease nippel





#### Wheel

Polyamide wheel with one sealed deep groove ball bearing

#### Technical data

Diameter	<b>©</b> ]	70 mm
Thread width	A	35 mm
Hub length	<del>-</del> 0-	45 mm
Height	B	102 mm
Offset	Ð	25 mm
Top plate dimensions		100 x 80 mm
Top plate hole diameter	₽	9 mm
Dist. between holes	$\Box$	85.9 x 60.5 mm
Load capacity		250 kg
Weight	- 11	0.86 kg

#### Swivel castor:

#### JBPN 058-CC1/AT16



#### Technical description

Swivel fork of deep drawn zinc-coated steel with wheel brake. Swivelhead with sealed precision

ball bearings and a grease nippel



#### Wheel

Polyamide wheel with one sealed deep groove ball bearing

## Technical data

Diameter	<b>©</b> :	58 mm
Thread width	A.	35 mm
Hub length	+0+	45 mm
Height	B	96 mm
Offset	B	25 mm
Top plate dimensions		111 x 70 mm
Top plate hole diameter		12 mm
Dist. between holes	C	89 mm
Load capacity		250 kg
Weight		0.84 kg





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