



WORLDWIDE NO. 1

AIRPORTS

DISTRIBUTION CENTRES

DISTRIBUTORS

FOOD PROCESSING

GENERAL INDUSTRY

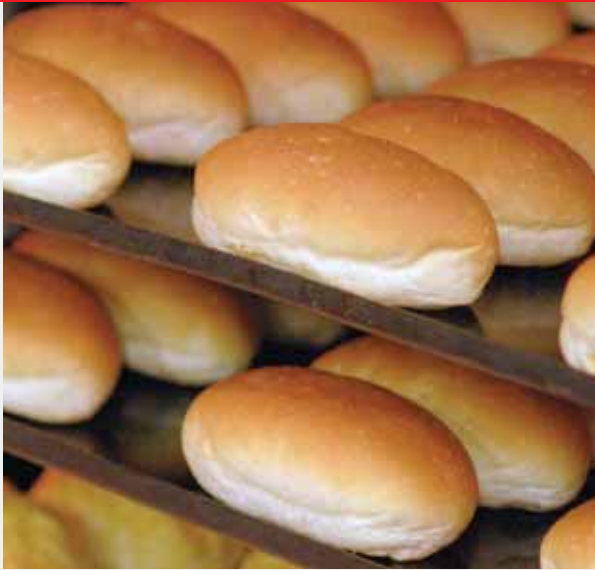
MEDICAL

MISCELLANEOUS



# Colson rack oven wheels

+300°C



After much discussion with working bakers, many tests and more than twenty years' experience, it is clear to Colson what the answer is to the question:

## WHY DO BAKERS CHOSE COLSON QUALITY CASTORS ?

- **EASY MOVEMENT AND MANOEUVRING**
  - both wheel and swivel section are fitted with standard ball bearings
- **LONG SERVICE LIFE**
  - minimum of 3 years with normal usage
  - double-baked phenolic wheel giving high wear resistance
  - excellent dirt repellent seal in both wheel and swivel section
- **MAINTENANCE FRIENDLY**
  - excellent dirt repellent seal in both wheel and swivel section
  - provided with high quality grease in both wheel and swivel section, suitable for -40°C to +300°C.



-40°C

TYPE JSFN



#### PHENOLIC WHEEL IN GALVANIZED STEEL SWIVEL FORK

- temperature range: -40°C to +300°C
- double baked phenolic wheel (long service life)
- wheel diameters 70 and 100 mm (other diameters on demand)
- standard ball bearing in swivel section
- standard ball bearings in wheel (type JSFN 1002 6152 and JSFN 0702 6152)
- bronze plain bearing in wheel (type JSFN 1002 1000 and JSFN 0702 1000)
- provided with high quality grease, suitable for -40°C to +300°C
- load bearing capacity 100 mm - 240 kg  
70 mm - 160 kg

#### PHENOLIC WHEEL IN STAINLESS STEEL SWIVEL FORK

- temperature range: -40°C to +300°C
- stainless steel (AISI 304) swivel fork
- double baked phenolic wheel (long service life)
- wheel diameters 70 and 100 mm
- standard ball bearing in swivel section
- standard ball bearings in wheel (type JXFN 1002 6152 and JXFN 0702 6152)
- bronze plain bearing in wheel (type JXFN 1002 1000 and JXFN 0702 1000)
- provided with high quality grease, suitable for -40°C to +300°C
- load bearing capacity 100 mm - 240 kg  
70 mm - 160 kg

TYPE JXFN



#### CASTOR WITH RUBBER TYRE IN GALVANIZED OR STAINLESS STEEL SWIVEL FORK

- temperature range: -40°C to +250°C
- wheel with rubber tyre in steel fork (type JSPT)
- wheel with rubber tyre in stainless steel fork (type JXPT)
- standard ball bearing in swivel section
- wheel diameter 100 mm
- provided with high quality grease, suitable for -40°C to +250°C
- load capacity 75 kg at +250°C

TYPE JSPT / JXPT



# Colson castors for bakeries



As well as the racks that go in the ovens there are other items in a bakery that have to be on castors. From the movable dough mixer to bread display racks and from a mobile work table to movable stacking containers. Manoeuvring these easily in the often restricted space in a bakery requires good castors. Colson castors.

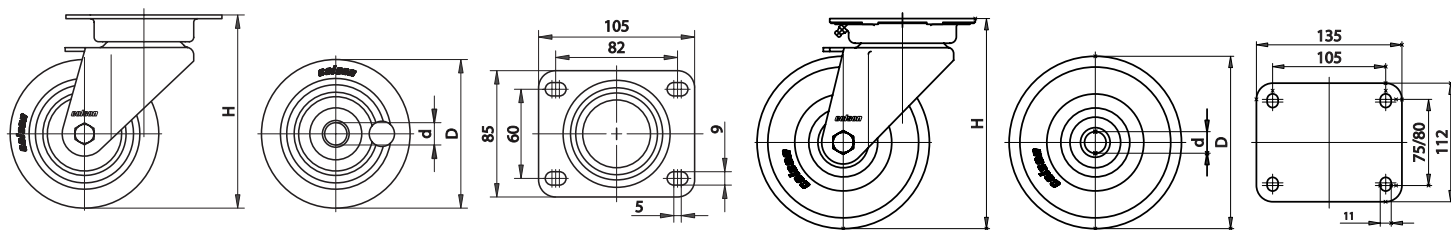
Colson has selected the castors most suitable for use in a bakery. In the table you will see listed not only the wheels intended for use at high temperatures but also the best choice for your other racks and equipment.



**“You put the bread on the table and we will ensure everything runs smoothly for you.”**

**COLSON -  
WARMLY RECOMMENDED!**














# Colson castors for bakeries










Dimensions for wheel diameter 70 to 125 mm

Dimensions for wheel diameter 160 and 200 mm.







## RACK OVEN WHEELS

	D mm	d mm	H mm	Wheel bearing *	Load capacity kg	Temp. range °C	Article Number	
							Loose wheel	Swivel castor
<b>Phenolic wheel in galvanized steel swivel fork</b>								
	70	15	104		160	-40/+300	WHFN 0702 6152	JSFN 0702 6152
	100	15	130		240	-40/+300	WHFN 1002 6152	JSFN 1002 6152
	70	12	104		160	-40/+300	WHFN 0702 1000	JSFN 0702 1000
	100	12	130		240	-40/+300	WHFN 1002 1000	JSFN 1002 1000
<b>Phenolic wheel in stainless steel swivel fork</b>								
	70	15	104		160	-40/+300	WHFN 0702 6152	JXFN 0702 6152
	100	15	130		240	-40/+300	WHFN 1002 6152	JXFN 1002 6152
	70	12	104		160	-40/+300	WHFN 0702 1000	JXFN 0702 1000
	100	12	130		240	-40/+300	WHFN 1002 1000	JXFN 1002 1000
<b>Wheel with rubber tyre in galvanized steel or stainless steel swivel fork</b>								
	100	12	130		75	-40/+250	WHPT 1002 1000	JSPT 1002 1000
	100	12	130		75	-40/+250	WHPT 1002 1000	JXPT 1002 1000

## BREAD RACK CASTORS

<b>Nylon wheel in galvanized steel swivel fork</b>								
	80	8	110		175	-20/+80	WHPN 0802 5080	JSPN 0802 5000
	100	8	130		250	-20/+80	WHPN 1002 5080	JSPN 1002 5000
	125	8	160		250	-20/+80	WHPN 1252 5080	JSPN 1252 5000
<b>Wheel with grey rubber tyre in galvanized steel swivel fork</b>								
	100	8	130		150	-20/+80	WHPF 1002 5080	JSPF 1002 5000
	125	8	160		180	-20/+80	WHPF 1252 5080	JSPF 1252 5000

## HEAVY DUTY RACK CASTORS

<b>Nylon wheel in galvanized steel swivel fork</b>								
	160	20	195		550	-20/+80	WHPN 1603 6443	JSPN 1603 6443
	200	20	235		550	-20/+80	WHPN 2003 6443	JSPN 2003 6443
<b>Nylon wheel with polyurethane tyre in galvanized steel swivel fork</b>								
	160	20	195		410	-20/+80	WHPU 1603 6443	JSPU 1603 6443
	200	20	235		515	-20/+80	WHPU 2003 6443	JSPU 2003 6443

### Comments:

\* Ball bearing  Plain bearing 

OPTIONAL: WHEEL THAT CAN BE LUBRICATED. ADD TO ARTICLE NUMBER: /HN

OTHER MODELS: AVAILABLE ON DEMAND

## ADVANTAGES AND PROPERTIES

### SERVICE LIFE

With normal use (2 to 3 times per day) and use on a normally smooth floor (not super anti-slip) at least 3 years

### QUALITY

High quality based on years of experience (20 years)

### WEAR RESISTANCE

Very high wear resistance from double-baked phenolic wheels and the application of standard bearings

### TEMPERATURE RANGE

from -40°C (freezing) tot +300°C (baking)

### MAINTENANCE

Generally maintenance-free. It is however advisable to lubricate the swivel fork once a year with Bel-Ray No-Tox 1023, to give a long service life

### MOUNTING

Swivel forks of the types JS, JB and JX must be mounted on a rigid and flat mounting plate

© Copyright Colson Europe 2006

Nothing from this brochure may be reproduced (not even extracts) without prior written permission from Colson Europe. Although the content of this brochure has been checked carefully for its accuracy, Colson Europe cannot accept liability for any errors or incomplete information.

Colson Europe retains the right to further develop and change the products listed in this brochure.

Brochure B 0604 E 1

Distributor

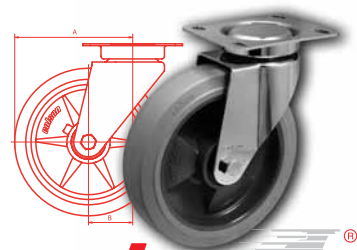
**COLSON EUROPE B.V.**

Generatorstraat 11  
3903 LH Veenendaal  
P.O. Box 421  
3900 AK Veenendaal  
The Netherlands

**Tel.** +31 (0)318 53 66 11  
**Fax** +31 (0)318 52 68 76  
**E-mail** [info@colson-europe.com](mailto:info@colson-europe.com)  
**Internet** [www.colson-europe.com](http://www.colson-europe.com)



INDUSTRIAL SOLUTIONS



**colson**®

WORLDWIDE NO. 1