



# TECHNICAL SPECIFICATIONS OF WHEELS

## WHEEL WITH NO-SMEAR RUBBER

Thanks to its special rubber ring, this wheel doesn't leave the typical smears left by normal rubber wheels on floors.

**Operating temperature:** - 20° + 60°.

**Suitable for the following types of floor:**

epoxy resin floors, etc. - concrete floors, etc. - asphalt floors, etc. - stoneware floors, etc.

**Unsuitable for:** dirt floors - gridded floors, etc. - floors with iron shavings, etc. - use with aggressive chemicals.



**WHEEL STEEL PLATE, SMALL**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
125	C RG DPH22 125	100	160

Ø mm	Fixed wheel	Weight Kg	D mm
125	C RG BPH22 125	100	160



**WHEEL STEEL PLATE, BIG**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
160	C RG DPH25 160	200	204

Ø mm	Fixed wheel	Weight Kg	D mm
160	C RG BPH25 160	200	204

## WHEELS IN ELASTIC RUBBER

Thanks to its special elastic rubber ring, this type of wheel is ideal for use in the presence of abrasion resistance, heavy loads and floors with shavings.

**Operating temperature:** - 20° + 80°.

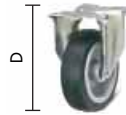
**Suitable for the following types of floor:**

epoxy resin floors, etc. - concrete floors, etc. - asphalt floors, etc. - stoneware floors, etc. - gridded floors, etc. - floors with iron shavings, etc. (good resistance).

**Unsuitable for:** dirt floors - use with aggressive chemicals.



**WHEEL STEEL PLATE, SMALL**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
125	C RG DCE15 125	180	160

Ø mm	Fixed wheel	Weight Kg	D mm
125	C RG BCE15 125	180	160



**WHEEL STEEL PLATE, BIG**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
160	C RG DCE15 160	300	204

Ø mm	Fixed wheel	Weight Kg	D mm
160	C RG BCE15 160	300	204

## NYLON WHEELS

Thanks to its polyamide coating, this type of wheel is ideal for heavy loads.

**Operating temperature:** - 15° + 80°.

**Suitable for the following types of floor:** epoxy resin floors, etc. - concrete floors, etc. - stoneware floors, etc..

**Unsuitable for:** dirt floors - asphalt floors, etc. - gridded floors, etc. - floors with iron shavings, etc. - use with aggressive chemicals.



**WHEEL STEEL PLATE, SMALL**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
100	C RN DAD10 100	125	130
125	C RN DAD11 125	180	160

Ø mm	Fixed wheel	Weight Kg	D mm
100	C RN BAD10 100	125	130
125	C RN BAD11 125	180	160



**WHEEL STEEL PLATE, BIG**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
160	C RN DAD04 160	300	204

Ø mm	Fixed wheel	Weight Kg	D mm
160	C RN BAD04 160	300	204

## POLYURETHANE WHEELS

Thanks to its polyurethane coating, this type of wheel is ideal for use in the presence of abrasion resistance and heavy loads.

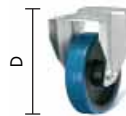
**Operating temperature:** - 40° + 80°.

**Suitable for the following types of floor:** epoxy resin floors, etc. - concrete floors, etc. - stoneware floors, etc..

**Unsuitable for:** dirt floors - asphalt floors, etc. - gridded floors, etc. - floors with iron shavings, etc. - use with aggressive chemicals.



**WHEEL STEEL PLATE, SMALL**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
125	C RN DDD31 125	180	160

Ø mm	Fixed wheel	Weight Kg	D mm
125	C RN BDD31 125	180	160



**WHEEL STEEL PLATE, BIG**



Ø mm	Swivel wheel with brake	Weight Kg	D mm
160	C RN DDD44 160	300	204

Ø mm	Fixed wheel	Weight Kg	D mm
160	C RN BDD44 160	300	204