


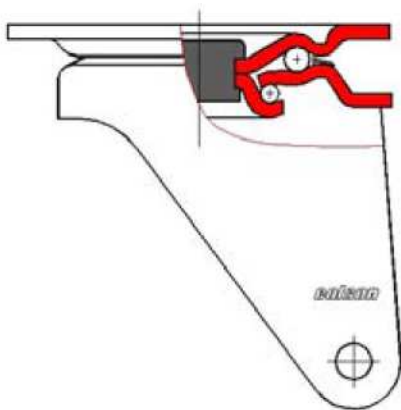





## Medium Industrial

### wielen voor industrieel gebruik tot 600 kg/wiel

-  wielen met rollager
-  wielen met 1 centrale kogellager
-  wielen met 2 kogellagers



### roues et roulettes pour usage industriel jusqu'à 600 kg/roue
















-  roues avec roulement à rouleaux
-  roues avec 1 roulement à billes central
-  roues avec 2 roulements à billes

**JT vork** vork in diepgetrokken verzinkte plaatstaal, dikte 2,5 mm  
dubbele kogelkranz  
remuitvoering met gecombineerde rem/richtingsvastzetter BT

**chape JT** chape en tôle d'acier galvanisé embouti, épaisseur 2,5 mm  
double chemin de billes  
frein avec double blocage sur roue et sur pivot BT


**JT fork** fork in zinc-plated, deep drawn sheet steel, thickness 2.5 mm  
swivel head with double ball race  
combined wheel brake and directional lock BT


**JT Gabel** Gabel in verzinktem Stahlblech, Dicke 2,5 mm  
Schwenklager mit zweifachem Kugelkranz  
Totalfeststeller Rad und Richtungsfeststeller BT


			bearing	page
	<b>PN</b> polyamide wielen (nylon) roues polyamide (nylon) polyamide wheels (nylon) Polyamidräder (Nylon)			P62-63
	<b>PU</b> polyamide kern - polyurethaan band 96° Shore A noyau polyamide - bandage polyuréthane 96° Shore A polyamide centre - polyurethane tyre 96° Shore A Polyamidradkörper - Polyurethanbereifung 96° Shore A			P64-65
	<b>PB</b> polyamide kern - blauwe gevulcaniseerde rubberband 70° Shore A noyau polyamide - bandage caoutchouc bleu vulcanisé 70° Shore A polyamide centre - blue vulcanized rubber tyre 70° Shore A Polyamidradkörper - blaue Gummibereifung 70° Shore A			P66-67
	<b>PA</b> polypropyleen kern - gegoten polyurethaanband 92° Shore A noyau polypropylène - revêtement en polyuréthane coulé 92° Shore A polypropylene core - bonded-on polyurethane tyre 92° Shore A Polypropylenradkörper - gegossener Polyurethan Belegung 92° Shore A			P68
	<b>CO</b> polypropyleenwiel met rode thermoplastisch rubber dempingsring roue polypropylène avec anneau insonorisant en caoutchouc thermoplastique rouge polypropylen wheel with red noise-reducing rubber infill Polypropylenrad mit thermoplastischem rotem Gummidämpfungsring			P69


## Wheels and castors for industrial use up to 600 kg/wheel.


## Räder für industriellen Einsatz bis 600 kg/Rad.


 wheels with a roller bearing

 Räder mit einem Rollenlager

 wheels with 1 central ball bearing

 Räder mit 1 Zentralem Kugellager

 wheels with 2 ball bearings

 Räder mit 2 Kugellagern

bearing page

	<b>RB</b> polyamide kern - zwarte ge vulcaniseerde rubberband 65° Shore A noyau polyamide - bandage caoutchouc noir vulcanisé 65° Shore A polyamide centre - black vulcanizer rubber tyre 65° Shore A Polyamidradkörper - schwarze Gummibereifung 65° Sh A	 	P70
	<b>RG</b> polyamide kern - grijze ge vulkaniseerde rubberband 65° Shore A noyau polyamide - bandage caoutchouc gris vulcanisé 65° Shore A polyamide centre - grey vulcanized rubber tyre 65° Shore A Polyamidradkörper - graue Gummibereifung 65° Sh A	 	P71
	<b>PF</b> polypropyleen kern - Performa 65° Shore A <b>PR</b> noyau polypropylène - Performa 65° Shore A polypropylene centre - Performa 65° Shore A Polypropylenradkörper - Performa 65° Sh A		P72
	<b>PC</b> polypropyleen kern - antistatische Performa 65° Shore A noyau polypropylène - Performa antistatique 65° Shore A polypropylene centre - antistatic Performa 65° Shore A Polypropylenradkörper - antistatischer Performa 65° Sh A		P76
	<b>AB</b> aluminiumkern - zwarte ge vulkaniseerde rubberband 72° Shore A noyau aluminium - bandage caoutchouc noir vulcanisé 72° Shore A aluminium wheel centre - black vulcanized rubber tyre 72° Shore A Alu miniumradkörper - schwarze vulkanisierte Gummibereifung 72°Shore A		P78
	<b>AU</b> aluminiumkern - gegoten polyurethaanband 92° Shore A noyau aluminium - bandage en polyuréthane coulé 92° Shore A aluminium wheel centre - cast polyurethane tyre 92° Shore A Aluminiumradkörper - gegossene Polyurethanbelegung 92° Shore A		P80
	<b>CU</b> gietijzerenkern - gegoten polyurethaanband - gelaste stalen vork noyau fonte - bandage polyuréthane coulé - chape en acier mécano-soudé cast iron centre - cast polyurethane tyre - welded steel castor Graagussradkörper - Polyurethanbelag - geschweisste Stahlgabel		P82
	<b>CN</b> gietijzerenwiel - gelaste stalen vork roue fonte - chape en acier mécano-soudé cast iron wheel - welded steel castor Graagussrad - geschweisste Stahlgabel		P83

## Medium Industrial

### PN nylon

polyamide wielen (nylon)  
roues polyamide (nylon)  
polyamide wheels (nylon)  
Polyamidräder (Nylon)



mm

mm

mm

mm

kg

Ø

code

WTPN 1002 2000

100

32

50

15

250

10

HAX 151049

WTPN 1252 2000

125

35

50

15

250

10

HAX 151049

WTPN 1503 2000

150

40

60

20

500

13

HAX 201361D

WTPN 1603 2000

160

50

60

20

500

13

HAX 201361D

WTPN 2003 2000

200

50

60

20

500

13

HAX 201361D



WTPN 1002 5100

100

32

50

10

250

WTPN 1252 5100

125

35

50

10

250

### bolt hole



mm

mm

mm

mm

mm

kg

JTPN 1005 2000

BTPN 1005 2000

100

12

128

40

134

250

JTPN 1255 2000

BTPN 1255 2000

125

12

155

42,5

134

250

JTPN 1005 5000

BTPN 1005 5000

100

12

128

40

134

250

JTPN 1255 5000

BTPN 1255 5000

125

12

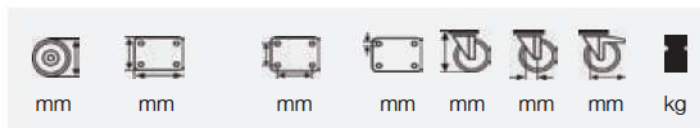
155

42,5

134

250

top plate



JTPN 1002 2100	BTPN 1002 2100	FTPN 1002 2000	100	105 x 88	80 x 60	8,5	128	40	134	250
JTPN 1252 2100	BTPN 1252 2100	FTPN 1252 2000	125	105 x 88	80 x 60	8,5	155	42,5	134	250
JTPN 1253 2100	BTPN 1253 2100	FTPN 1253 2000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250
JTPN 1503 2100	BTPN 1503 2100	FTPN 1503 2000	150	135 x 110	105 x 75/80	10,5	188	53	160	500
JTPN 1603 2100	BTPN 1603 2100	FTPN 1603 2000	160	135 x 110	105 x 75/80	10,5	193	53	160	500
JTPN 2003 2100	BTPN 2003 2100	FTPN 2003 2000	200	135 x 110	105 x 75/80	10,5	238	53	160	500
JTPN 1002 5100	BTPN 1002 5100	FTPN 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	250
JTPN 1252 5100	BTPN 1252 5100	FTPN 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	250
JTPN 1253 5100	BTPN 1253 5100	FTPN 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250



- wiel met draadvangkap – enkel voor wielen diameter 100 – 125 mm met rollager  
roue avec pare-fils – uniquement sur roues diamètre 100 – 125 mm avec roulement à rouleaux  
wheel with thread guards – only on roller bearing wheels diameter 100 – 125 mm  
Rad mit Fadenschutz – nur auf Rädern Durchmesser 100 – 125 mm mit Rollenlager

CODE: JTPN 1002 210(1)



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm  
roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm  
swivel castor with directional lock – only on wheels diameter 100 – 125 mm  
Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125 mm

CODE: (D)TPN 1002 2000

## Medium Industrial

### PU thermoplastic polyurethane

Wheels met polyamide kern – thermoplastische polyurethaanband 96°Shore A

Roues avec noyau polyamide – bandage en polyuréthane thermoplastique 96°Shore A

Wheels with polyamide core – thermoplastic polyurethane tyre 96°Shore A

Räder mit Polyamideradkörper - Polyurethanbereifung 96°Shore A



mm



mm



mm



mm



kg

Ø



code

WTPU 1002 2000

100

35

50

15

250

10

HAX 151049

WTPU 1252 2000

125

35

50

15

250

10

HAX 151049

WTPU 1503 2000

150

45

60

20

500

12

HAX 201361D

WTPU 1603 2000

160

40

60

20

500

12

HAX 201361D

WTPU 2003 2000

200

50

60

20

500

12

HAX 201361D



WTPU 1002 5100

100

35

50

10

250

WTPU 1252 5100

125

35

50

10

250

### bolt hole



mm



mm



mm



mm



kg

JTPU 1005 2000

BTPU 1005 2000

100

12

128

40

134

250

JTPU 1255 2000

BTPU 1255 2000

125

12

155

42,5

134

250

JTPU 1005 5000

BTPU 1005 5000

100

12

128

40

134

250

JTPU 1255 5000

BTPU 1255 5000

125

12

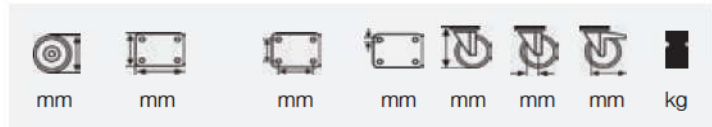
155

42,5

134

250

**top plate**



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	mm	kg
JTPU 1002 2100	BTPU 1002 2100	FTPU 1002 2000	100	105 x 88	80 x 60	8,5	128	40	134	250	
JTPU 1252 2100	BTPU 1252 2100	FTPU 1252 2000	125	105 x 88	80 x 60	8,5	155	42,5	134	250	
JTPU 1253 2100	BTPU 1253 2100	FTPU 1253 2000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250	
JTPU 1503 2100	BTPU 1503 2100	FTPU 1503 2000	150	135 x 110	105 x 75/80	10,5	188	53	160	500	
JTPU 1603 2100	BTPU 1603 2100	FTPU 1603 2000	160	135 x 110	105 x 75/80	10,5	193	53	160	500	
JTPU 2003 2100	BTPU 2003 2100	FTPU 2003 2000	200	135 x 110	105 x 75/80	10,5	238	53	160	500	
JTPU 1002 5100	BTPU 1002 5100	FTPU 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	250	
JTPU 1252 5100	BTPU 1252 5100	FTPU 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	250	
JTPU 1253 5100	BTPU 1253 5100	FTPU 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250	



- wiel met draadvangkap – enkel voor wielen diameter 100 – 125 mm met rollager  
roue avec pare-fils – uniquement sur roues diamètre 100 – 125 mm avec roulement à rouleaux  
wheel with thread guards – only on roller bearing wheels diameter 100 – 125 mm  
Rad mit Fadenschutz – nur auf Rädern Durchmesser 100 –125 mm mit Rollenlager

**CODE:** JTPU 1002 210(1)



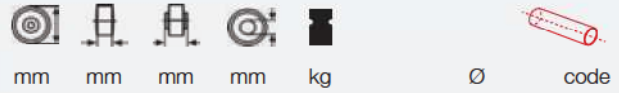
- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm  
roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm  
swivel castor with directional lock – only on wheels diameter 100 – 125 mm  
Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 –125mm

**CODE:** (D)TPU 1002 2000

## Medium Industrial

### PB blue rubber

Wheels met polyamide kern en ge vulkaniseerde blauwe rubber band 70° Shore A  
 Roues noyau polyamide avec bandage en caoutchouc vulcanisé bleu 70° Shore A  
 Wheels with polyamide centre and blue vulcanized rubber tyre 70° Shore A  
 Räder mit Polyamidradkörper und blaue vulkanisierte Gummibereifung 70° Shore A



Model	mm	mm	mm	mm	kg	Ø	code
WTPB 1002 2000	100	38	50	15	160	10	HAX 151049
WTPB 1252 2000	125	40	50	15	180	10	HAX 151049
WTPB 1503 2000	150	50	60	20	300	12	HAX 201361D
WTPB 1603 2000	160	50	60	20	300	12	HAX 201361D
WTPB 2003 2000	200	50	60	20	450	12	HAX 201361D



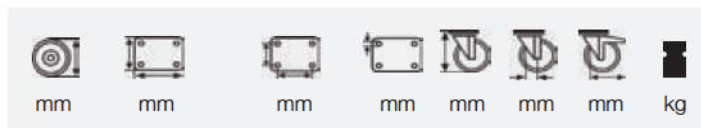
WTPB 1002 5100	100	35	50	10	100		
WTPB 1252 5100	125	35	50	10	180		

### bolt hole



JTPB 1005 2000	BTPB 1005 2000	100	12	128	40	134	160
JTPB 1255 2000	BTPB 1255 2000	125	12	155	42,5	134	180
JTPB 1005 5000	BTPB 1005 5000	100	12	128	40	134	160
JTPB 1255 5000	BTPB 1255 5000	125	12	155	42,5	134	180

top plate



JTPB 1002 2100	BTPB 1002 2100	FTPB 1002 2000	100	105 x 88	80 x 60	8,5	128	40	134	160
JTPB 1252 2100	BTPB 1252 2100	FTPB 1252 2000	125	105 x 88	80 x 60	8,5	155	42,5	134	180
JTPB 1253 2100	BTPB 1253 2100	FTPB 1253 2000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	180
JTPB 1503 2100	BTPB 1503 2100	FTPB 1503 2000	150	135 x 110	105 x 75/80	10,5	188	53	160	300
JTPB 1603 2100	BTPB 1603 2100	FTPB 1603 2000	160	135 x 110	105 x 75/80	10,5	193	53	160	300
JTPB 2003 2100	BTPB 2003 2100	FTPB 2003 2000	200	135 x 110	105 x 75/80	10,5	238	53	160	450
JTPB 1002 5100	BTPB 1002 5100	FTPB 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	160
JTPB 1252 5100	BTPB 1252 5100	FTPB 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	180
JTPB 1253 5100	BTPB 1253 5100	FTPB 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	180



- wiel met draadvangkap – enkel voor wielen diameter 100 – 125 mm met rollager  
roue avec pare-fils – uniquement sur roues diamètre 100 – 125 mm avec roulement à rouleaux  
wheel with thread guards – only for roller bearing wheels diameter 100 – 125 mm  
Rad mit Fadenschutz – nur auf Rädern Durchmesser 100 – 125 mm mit Rollenlager

CODE: JTPB 1002 210(1)



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm met rollager  
roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm  
swivel castor with directional lock – only with wheels diameter 100 – 125 mm  
Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125 mm

CODE: (D)TPB 1002 2000



## Medium Industrial

PA

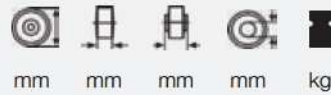
### PA polyurethane

Wheels met polyamide kern - gegoten polyurethaanband 92° Shore A - 1 centrale kogellager

Roues avec noyau polyamide - bandage en polyuréthane coulé 92° Shore A - 1 roulement à billes central

Wheels with a polyamide centre - cast polyurethane tyre 92° Shore A - 1 central ball bearing

Polyamidradkörper - gegossener Polyurethan Bereifung 92° Shore A - 1 zentrales Kugellager



WTPA 1002 5100	100	30	48	10	200
WTPA 1252 5100	125	30	48	10	250

### bolt hole



JTPA 1005 5000	BTPA 1005 5000	100	12	128	40	134	200
JTPA 1255 5000	BTPA 1255 5000	125	12	155	42,5	134	250

### top plate



JTPA 1002 5100	BTPA 1002 5100	FTPAP 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	200
JTPA 1252 5100	BTPA 1252 5100	FTPAP 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	250
JTPA 1253 5100	BTPA 1253 5100	FTPAP 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250

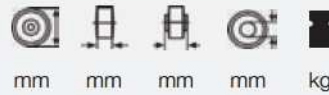
**CO composite wheel**

*Polypropyleenwiel met rode thermoplastisch rubber dempingsring – 1 centrale kogellager*

*Roue polypropylène avec anneau insonorisant en caoutchouc thermoplastique rouge – 1 roulement à billes central*

*Polypropylene wheel with red noise-reducing thermoplastic rubber infill – 1 central ball bearing*

*Polypropylenrad mit rotem thermoplastischem Gummidämpfungsring – 1 zentrales Kugellager*



		WTCO 1002 5100	100	35	50	10	200
		WTCO 1252 5100	125	35	50	10	250

**bolt hole**



JTCO 1005 5000	BTCO 1005 5000	100	12	128	40	134	200
JTCO 1255 5000	BTCO 1255 5000	125	12	155	42,5	134	250

**top plate**



JTCO 1002 5100	BTCO 1002 5100	FTCO1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	200
JTCO 1252 5100	BTCO 1252 5100	FTCO 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	250
JTCO 1253 5100	BTCO 1253 5100	FTCO 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250

## Medium Industrial

### RB

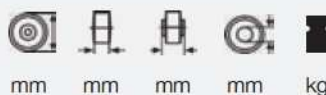
#### RB black rubber

Wielen met polyamide kern - zwarte ge vulkaniseerde rubberband 65° Shore A - 1 centrale kogellager

Roues avec noyau polyamide - bandage caoutchouc noir vulcanisé 65° Shore A - 1 roulement à billes central

Wheels with a polyamide centre - black vulcanized rubber tyre 65° Shore A - 1 central ball bearing

Räder mit Polyamidradkörper - schwarze vulkanisierte Gummibereifung 65° Shore A - mit 1 zentralem Kugellager



WTRB 1002 5100	100	35	48	10	150
WTRB 1252 5100	125	35	48	10	200

#### bolt hole



JTRB 1005 5000	BTRB 1005 5000	100	12	128	40	134	150
JTRB 1255 5000	BTRB 1255 5000	125	12	155	42,5	134	200

#### top plate



JTRB 1002 5100	BTRB 1002 5100	FTRB 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	150
JTRB 1252 5100	BTRB 1252 5100	FTRB 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	200
JTRB 1253 5100	BTRB 1253 5100	FTRB 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	200

**RG grey rubber**

Wielen met polyamide kern - grijze ge vulkaniseerde rubberband 65° Shore A - 1 centrale kogellager  
 Roues avec noyau polyamide - bandage caoutchouc gris vulcanisé 65° Shore A - 1 roulement à billes central  
 Wheels with polyamide centre - grey vulcanized rubber tyre 65° Shore A - 1 central ball bearing  
 Räder mit Polyamidradkörper - graue vulkanisierte Gummibereifung 65°Shore A - mit 1 zentralem Kugellager



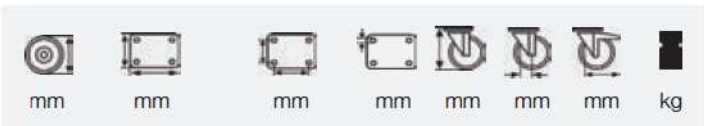
WTRG 1002 5100	100	35	48	10	150
WTRG 1252 5100	125	35	48	10	200

**bolt hole**



JTRG 1005 5000	BTRG 1005 5000	100	12	128	40	134	150
JTRG 1255 5000	BTRG 1255 5000	125	12	155	42,5	134	200

**top plate**














JTRG 1002 5100	BTRG 1002 5100	FTRG 1002 5000	100	105 x 88	80 x 60	8,5	128	40	134	150
JTRG 1252 5100	BTRG 1252 5100	FTRG 1252 5000	125	105 x 88	80 x 60	8,5	155	42,5	134	200
JTRG 1253 5100	BTRG 1253 5100	FTRG 1253 5000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	200

## Medium Industrial

### PF Performa

Wheels met polypropyleen kern - Performa® 65° Shore A zie p.54  
 Roues avec noyau polypropylène - Performa® 65° Shore A voir p.54  
 Wheels with polypropylene centre - Performa® 65° Shore A see p.54  
 Räder mit Polypropylenradkörper - Performa® 65° Shore A siehe S.54

Performa®

								
	mm	mm	mm	mm	kg	Ø	code	
		WTPF 1002 5100	100	32	50	10	150	
		WTPF 1252 5100	125	40	50	10	180	
		WTPF 1603 6443	160	50	64	20	250	12 HAX 201361D
		WTPF 2003 6443	200	50	64	20	300	12 HAX 201361D

### bolt hole



					
mm	mm	mm	mm	mm	kg

JTPF 1005 5000	BTPF 1005 5000		100	12	128	40	134	150
JTPF 1255 5000	BTPF 1255 5000		125	12	155	42,5	134	180

Performa®

top plate



JTPF 1002 5100	BTPF 1002 5100	FTPF 1002 5000		100	105 x 88	80 x 60	8,5	128	40	134	150
JTPF 1252 5100	BTPF 1252 5100	FTPF 1252 5000		125	105 x 88	80 x 60	8,5	155	42,5	134	180
JTPF 1253 5100	BTPF 1253 5100	FTPF 1253 5000		125	135 x 110	105 x 75/80	10,5	155	42,5	134	180
JTPF 1603 6443	BTPF 1603 6443	FTPF 1603 6443		160	135 x 110	105 x 75/80	10,5	193	53	160	250
JTPF 2003 6443	BTPF 2003 6443	FTPF 2003 6443		200	135 x 110	105 x 75/80	10,5	238	53	160	300



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm
- roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm
- swivel castor with directional lock – only on wheels diameter 100 – 125 mm
- Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125m













CODE: (D)TPF 1005 5100

## Medium Industrial

### PR Performa blue

Performa®

Wheels met polypropyleen kern – blauwe Performa® 65° Shore A zie p.54  
 Roues avec noyau polypropylène - Performa® 65° Shore A bleu voir p.54  
 Wheels with a polypropylene centre – blue Performa® 65° Shore A see p.54  
 Räder mit Polypropylenradkörper – blauer Performa® 65° Shore A siehe S.54

							
	mm	mm	mm	mm	kg	Ø	code
	 WTPR 1002 5100	100	32	50	10	150	
	 WTPR 1252 5100	125	40	50	10	180	
	 WTPR 1603 6443	160	50	64	20	250	12 HAX 201361D
	 WTPR 2003 6443	200	50	64	20	300	12 HAX 201361D

### bolt hole

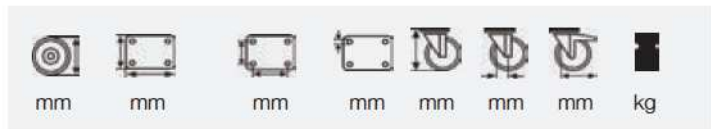


					
mm	mm	mm	mm	mm	kg

JTPR 1005 5000	BTPR 1005 5000		100	12	128	40	134	150
JTPR 1255 5000	BTPR 1255 5000		125	12	155	42,5	134	180

Performa®

**top plate**



JTPR 1002 5100	BTPR 1002 5100	FTPR 1002 5000		100	105 x 88	80 x 60	8,5	128	40	134	150
JTPR 1252 5100	BTPR 1252 5100	FTPR 1252 5000		125	105 x 88	80 x 60	8,5	155	42,5	134	180
JTPR 1253 5100	BTPR 1253 5100	FTPR 1253 5000		125	135 x 110	105 x 75/80	10,5	155	42,5	134	180
JTPR 1603 6443	BTPR 1603 6443	FTPR 1603 6443		160	135 x 110	105 x 75/80	10,5	193	53	160	250
JTPR 2003 6443	BTPR 2003 6443	FTPR 2003 6443		200	135 x 110	105 x 75/80	10,5	238	53	160	300



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm
- roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm
- swivel castor with directional lock – only on wheels diameter 100 – 125 mm
- Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125m

**CODE:** (D)TPR 1005 5100



## Medium Industrial

### PC antistatic Performa

Wheels met polypropyleen kern – antistatische **Performa**® 65° Shore A zie p.54

wielen diameter 100 en 125 mm met 1 centrale roestvaststalen kogellager.

Roues avec noyau polypropylène - **Performa**® 65° Shore A antistatique voir p.54

roues diamètre 100 et 125 mm avec 1 roulement à billes inox central.

Wheels with a polypropylene centre - antistatic **Performa**® 65° Shore A see p.54





wheels diameter 100 and 125 mm with 1 central stainless steel ball bearing.

Räder mit Polypropylenradkörper - antistatischer **Performa**® 65° Shore A siehe S.54

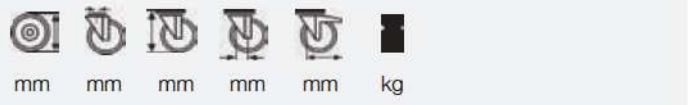
Räder Durchmesser 100 und 125 mm mit 1 zentralem Edelstahlkugellager.

antistatic **Performa**®



		mm	mm	mm	mm	kg	Ø	code
		WTPC 1002 7100	100	32	50	10	150	
		WTPC 1252 7100	125	40	50	10	180	
		WTPC 1603 6443	160	50	64	20	250	12 HAX 201361D
		WTPC 2003 6443	200	50	64	20	300	12 HAX 201361D

### bolt hole



JTPC 1005 7000	BTPC 1005 7000		100	12	128	40	134	150
JTPC 1255 7000	BTPC 1255 7000		125	12	155	42,5	134	180

antistatic Performa®

top plate



JTPC	BTPC	FTP	mm	mm	mm	mm	mm	mm	mm	mm	kg
JTPC 1002 7100	BTPC 1002 7100	FTP 1002 7000	100	105 x 88	80 x 60	8,5	128	40	134	120	
JTPC 1252 7100	BTPC 1252 7100	FTP 1252 7000	125	105 x 88	80 x 60	8,5	155	42,5	134	150	
JTPC 1253 7100	BTPC 1253 7100	FTP 1253 7000	125	135 x 110	105 x 75/80	10,5	155	42,5	134	150	
JTPC 1603 6443	BTPC 1603 6443	FTP 1603 6443	160	135 x 110	105 x 75/80	10,5	193	53	160	200	
JTPC 2003 6443	BTPC 2003 6443	FTP 2003 6443	200	135 x 110	105 x 75/80	10,5	238	53	160	250	



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm
- roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm
- swivel castor with directional lock – only on wheels diameter 100 – 125 mm
- Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125mm

CODE: (D)TPC 1005 5100

## Medium Industrial

### AB aluminium - rubber

*Wielen met aluminiumkern - zwarte gevulkaniseerde rubberband 72° Shore A - 2 standaard kogellagers*

*Roues avec noyau aluminium - bandage caoutchouc noir vulcanisé 72° Shore A - 2 roulements à billes standards*

*Wheels with an aluminium centre - black vulcanized rubber tyre 72° Shore A - 2 standard ball bearings*

*Räder mit Aluminiumradkörper - schwarze vulkanisierte Gummibereifung 72° Shore A - 2 Standard Kugellager*



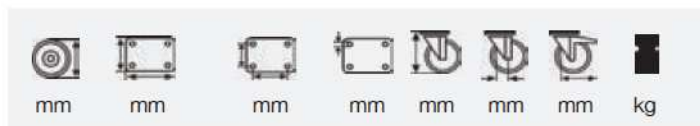
	mm	mm	mm	mm	kg	Ø
WTAB 1002 6150	100	40	50	15	180	10
WTAB 1252 6150	125	38	50	15	200	10
WTAB 1503 6440	150	50	62	20	300	12
WTAB 1603 6440	160	50	62	20	350	12
WTAB 2003 6440	200	50	62	20	450	12

### bolt hole



	mm	mm	mm	mm	mm	kg
JTAB 1005 6150 BTAB 1005 6150	100	12	128	40	134	180
JTAB 1255 6150 BTAB 1255 6150	125	12	155	42,5	134	200

top plate



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	mm	kg
JTAB 1002 6150	BTAB 1002 6150	FTAB 1002 6150	100	105 x 88	80 x 60	8,5	128	40	134	180	
JTAB 1252 6150	BTAB 1252 6150	FTAB 1252 6150	125	105 x 88	80 x 60	8,5	155	42,5	134	200	
JTAB 1253 6150	BTAB 1253 6150	FTAB 1253 6150	125	135 x 110	105 x 75/80	10,5	155	42,5	134	200	
JTAB 1503 6440	BTAB 1503 6440	FTAB 1503 6440	150	135 x 110	105 x 75/80	10,5	188	53	160	300	
JTAB 1603 6410	BTAB 1603 6410	FTAB 1603 6410	160	135 x 110	105 x 75/80	10,5	193	53	160	350	
JTAB 2003 6440	BTAB 2003 6440	FTAB 2003 6440	200	135 x 110	105 x 75/80	10,5	238	53	160	450	



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm
- roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm
- swivel castor with directional lock – only on wheels diameter 100 – 125 mm
- Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125 mm

CODE: (D)TAB 1002 6150

## Medium Industrial

### AU aluminium - polyurethane

Wielen met aluminiumkern - gegoten polyurethaanband 92° Shore A – 2 standaard kogellagers  
 Roues avec noyau aluminium - bandage en polyuréthane coulé 92° Shore A – 2 roulements à billes standard  
 Wheels with an aluminium wheel centre - cast polyurethane tyre 92° Shore A – 2 standard ball bearings  
 Räder mit Aluminiumradkörper - gegossene Polyurethanbereifung 92° Shore A – 2 Standard Kugellager



	mm	mm	mm	mm	kg	Ø
WTAU 1002 6150	100	40	50	15	200	10
WTAU 1252 6150	125	38	50	15	300	10
WTAU 1503 6440	150	50	62	20	550	12
WTAU 1603 6440	160	50	62	20	600	12
WTAU 2003 6440	200	50	62	20	800	12

### bolt hole



JTAU 1005 6150	BTAU 1005 6150	100	12	128	40	134	200
JTAU 1255 6150	BTAU 1255 6150	125	12	155	42,5	134	250

**top plate**



JTAU 1002 6150	BTAU 1002 6150	FTAU 1002 6150	100	105 x 88	80 x 60	8,5	128	40	134	200
JTAU 1252 6150	BTAU 1252 6150	FTAU 1252 6150	125	105 x 88	80 x 60	8,5	155	42,5	134	250
JTAU 1253 6150	BTAU 1253 6150	FTAU 1253 6150	125	135 x 110	105 x 75/80	10,5	155	42,5	134	250
JTAU 1503 6440	BTAU 1503 6440	FTAU 1503 6440	150	135 x 110	105 x 75/80	10,5	188	53	160	500
JTAU 1603 6440	BTAU 1603 6440	FTAU 1603 6440	160	135 x 110	105 x 75/80	10,5	193	53	160	500
JTAU 2003 6440	BTAU 2003 6440	FTAU 2003 6440	200	135 x 110	105 x 75/80	10,5	238	53	160	500



- zwenkwiel met richtingsvastzetting – enkel voor wielen diameter 100 – 125 mm
- roulette avec blocage directionnel – uniquement sur roues diamètre 100 – 125 mm
- swivel castor with directional lock – only on wheels diameter 100 – 125 mm
- Rad mit Richtungsfeststeller – nur auf Rädern Durchmesser 100 – 125mm

**CODE:** (D)TAU 1002 6150

## Medium Industrial

CU

### CU cast iron - polyurethane

Wielen met gietijzeren kern en rollager - gegoten polyurethaanband 92° Shore A - vorken in geel gepassiveerd plaatstaal

Roues avec noyau fonte roulement à rouleaux - bandage en polyuréthane coulé 92° Shore A - chapes en tôle d'acier passivé jaune

Wheels with a cast iron centre and roller bearing - cast polyurethane tire 92° Shore A - yellow passivated sheet steel forks

Räder mit Graugussradkörper und Rollenlager- gegossene Polyurethanbereifung 92° Shore A - gelb passiviertes Stahlblechgehäuse



mm



mm



mm



mm



kg

Ø



code

WRCU 1003 2000

100

45

48

15

300

10

HAX 151049

WRCU 1253 2000

125

45

48

15

325

10

HAX 151049

WRCU 1503 2000

150

45

60

20

600

12

HAX 201362

WRCU 2003 2000

200

51

60

20

600

12

HAX 201362

### top plate



mm



mm



mm



mm



mm



mm



mm

kg

JRCU 1003 2100

FRCU 1003 2100

100

135 x 110

105 x 75/80

10,5

140

33

300

JRCU 1253 2100

FRCU 1253 2100

125

135 x 110

105 x 75/80

10,5

165

40

325

JRCU 1503 2100

BRCU 1503 2100

FRCU 1503 2100

150

135 x 110

105 x 75/80

10,5

190

45

154

600

JRCU 2003 2100

BRCU 2003 2100

FRCU 2003 2100

200

135 x 110

105 x 75/80

10,5

241

54





157

600

**CN cast iron**

Gietijzeren wielen met rollager – vorken in geel gepassiveerd plaatstaal  
 Roues en fonte avec roulement à rouleaux – chapes en tôle d'acier passivé jaune  
 Cast iron wheels with a roller bearing - yellow passivated sheet steel forks  
 Graugussräder mit Rollenlager - gelb passiviertes Stahlblechgehäuse











						
mm	mm	mm	mm	kg	Ø	code

WRCN 1003 2000	100	45	48	15	450	10	HAX 151049
WRCN 1253 2000	125	45	48	15	600	10	HAX 151049
WRCN 1503 2000	150	45	60	20	600	12	HAX 201362
WRCN 2003 2000	200	51	60	20	600	12	HAX 201362

**top plate**



							
mm	mm	mm	mm	mm	mm	mm	kg

JRCN 1003 2100		FRCN 1003 2100	100	135 x 110	105 x 75/80	10,5	140	33	450	
JRCN 1253 2100		FRCN 1253 2100	125	135 x 110	105 x 75/80	10,5	165	40	600	
JRCN 1503 2100	BRCN 1503 2100	FRCN 1503 2100	150	135 x 110	105 x 75/80	10,5	190	45	154	600
JRCN 2003 2100	BRCN 2003 2100	FRCN 2003 2100	200	135 x 110	105 x 75/80	10,5	241	54	157	600