

## SPARE WHEELS FOR CARGO

Wheels are delivered in co-loading

Cargo wheelbarrows with tabs



Standard pneumatic wheels (with high quality treaded tyres) or solid wheels to reduce the risk of puncture.	PF 150 309051401 315503090514 0	PF 154 309016701 315503090167 8	PF 128 309032801 315503090328 3	PF 139 309013901 315503090139 5	PF 112 309031201 315503090312 2	PF 148 309014801 315503090148 7
	Pneumatic Ø 380 mm Metal disc rim With axle Ø 14 mm length 101,5 mm	Pneumatic Ø 400 mm Metal disc rim With axle Ø 14 mm length 101,5 mm	Pneumatic Ø 400 mm Ball bearings Metal disc rim For axle Ø 10,5 mm length 101,5 mm	Solid Ø 360 mm Metal spoked rim For axle Ø 14 mm length 101,5 mm	Solid Ø 390 mm Metal spoked rim For axle Ø 14 mm length 101,5 mm	Puncture proof Ø 400 mm Metal disc rim For axle Ø 14 mm length 101,5 mm
Cargo Excellium, Cargo Excellium Plus, Cargo Sunny, Cargo Pick Up, Cargo Bati Plus, Cargo Expert 160, Agricola	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>

### Wheel fittings x 10

309027006  
3155030900270 5

1 axle Ø 14 mm - length 101,5 mm  
Compatible with wheels with Ø 14 mm axle



### Telescopic wheel axle

309027101  
315503090271 2

1 axle Ø 14 mm  
Compatible only with Clipso wheelbarrows, and with all standard wheels



### Puncture proof wheel

The comfort of pneumatic wheels without the risk of puncture !

Ideal for extended use all terrain, even rough ! The puncture proof tyre gives greater comfort in use.

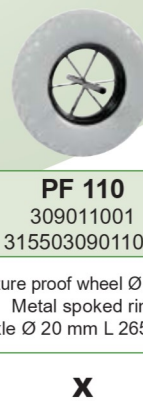
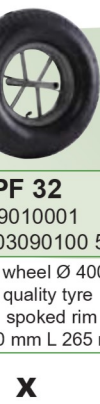


Cargo wheelbarrows with bearings



Wheels for cast iron or polyamid bearings.	<b>PF 32 309010001 315503090100 5</b>	<b>PF 145 309014501 315503090145 6</b>	<b>PF 110 309011001 315503090110 4</b>
	Pneumatic wheel Ø 400 mm High quality tyre Metal spoked rim Axle Ø 20 mm L 265 mm	Solid wheel Ø 400 mm Metal spoked rim Axle Ø 20 mm L 265 mm	Puncture proof wheel Ø 400 mm Metal spoked rim Axle Ø 20 mm L 265 mm

Bati 90, Bati Plus 100



Wheel bearings x 6  
30902506  
315503090025 1

2 polyamid bearings + fixing screws  
Compatible with wheels fixed with bearing