



Technologies

A range of clever wheelbarrows answering the needs and expectations of the demanding professional



load distributed on the 2 wheels

ergonomic Alpha frame

anti-RSI*



ROLLER: Ergonomic wheelbarrow designed specifically to prevent musculoskeletal disorders during repetitive use: avoid back pain and reduce the required effort.



- > The transported **load is distributed** between the main wheel and the castor. The castor can be adjusted vertically via the trigger on the handle.
- > When the castor is on the floor, **there is no lifting required from the user.**
- > The position of the castor **varies** and can be adjusted to suit the height of the **user** and the **ground surface.**



Bi-material handgrips
nonslip
Control trigger in aluminium



- > New **rigid Alpha frame: reinforced** by means of a welded tubular frame which follows the shape of the tray base and front to ensure perfect support and rigidity.
- > The design allows optimal use without discomfort or strain.



Painted tray 100 l.
1,2 mm thickness
L 820 x W 675 x H 270 mm

Pneumatic wheel
Ø 400 mm
ball bearing

Pneumatic castor
Ø 240 mm

Load capacity	250 kg.
Product size	1420 x 680 x 610 mm.
Pallet size	1200 x 800 x 2500 mm.
Weight	17,7 kg.
Codes	305580001 EAN : 315503055800 1



P.O. Box 30045 - 67701 SAVERNE - FRANCE
Tél. + 33 (0)3 88 01 85 00 - Fax + 33 (0)3 88 01 85 09
welcome@hammerlin.com - www.hammerlin.com

* Repetitive Strain Injuries