

# EXPERT 120 RENO UP



Wheelbarrow equipped with deep and narrow tray, allow easy access through narrow doorway.



Galvanized tray, refurbishment version.



Alpha Frame with welded support which forms a strong cradle both at the front and on the underside of the tray to increase rigidity.



Bi-material handgrips = comfort and ergonomics when being used.



Crash-test  
**575 kg**



Spare parts available



RENO UP video:



ANTI-MSD\*

SINGLE TILT HANDLE



The **unique tilting handle** enables the wheelbarrow to be unloaded with a natural movement of the wrist, avoiding pain during intensive use.

The **super-reinforced tubular chassis** forms a dumping stop and support at the front of the tray.

The **X-shaped stretcher** considerably increases the support surface under the tray.

Its design allows the user to move forward **without obstacles or leg discomfort**.



## TECHNICAL DATA

FRAME	VOLUME	SIZES OF THE PRODUCT	CRASH-TEST	HANDGRIPS	WHEEL	WEIGHT	PACKAGING	PALLET SIZES	PRODUCT CODE EAN CODE
Black-painted tube, forming a spill stop and support at the front of the tray	18,5 kg	1530 x 585 x 530 mm	520 kg	Single tilting handle, yellow, with bi-material handles	Pneumatic Ø 400 mm, metal flange rim, with ball bearing	18,5 kg	Assembled x 4	1650 x 1200 x 2000 mm	305257001 3155030525706

### CRASH-TEST

Static resistance test of the structural elements. Should not be confused with the maximal recommended load. Dangerous test. Need to be tested in a safe environment. Should not be reproduced.

\* Musculoskeletal disorders

### PACKAGING



Carton box  
Assembled x 4