



AKTIV EXCELLIUM 100

GALVA PNEUMATIC WHEEL



Galvanized tray, with front and side ribbing for additional strength.



Patented frame CP2i® : ergonomic and extremely stable, with integrated tipping bar and tray supports.



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



Stamped tray with «Made in France» marking.



USE

Designed for building and heavy duties.

TECHNICAL DATA

FRAME	VOLUME	CRASH-TEST	HANDGRIPS	WHEEL	WEIGHT
Black CP2i® with all round tubular support	Galvanized 100 L tray 1 mm thickness Treated anti-corrosion	380 kg	Bi-material	Pneumatic Ø 400 mm, with ball bearings, metal disc rim, PF 128	12,2 kg

SIZES OF THE PRODUCT	PACKAGING	SIZES OF THE PALLET	PRODUCT CODE EAN CODE	SPARE PARTS
1420 x 680 x 610 mm	Strapped x 14	1488 x 800 x 2500 mm	304211611 3155030421169	Wheel PF 128 Code : 309032801 EAN : 3155030903283 Galvanized tray 100 L Code : 309007101 EAN : 3155030900718
	Assembled x 5	1585 x 800 x 2500 mm	305349605 3155030534975	

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.

CDH - H 07.19
Our products are susceptible to changes during the year. Photographs are non-contractual.



TESTS CONDUCTED BY THE LNE*

THE GUARANTEES OF HAEMMERLIN STANDARDS*



DYNAMIC LOAD



MOVING VOLUME

Usage : regular
Resists over 7 500 obstacles crossings and spills, loaded with 100 kg, means :

750 T carried

1,7 T carried per day,
220 days per year, for 2 years.

LOADS



105 KG
3 bags of 35 kg cement



100 KG
6 concrete blocks



100 KG
of sand or gravel

* National Metrology and Testing Laboratory