









# ALTRAD FORT FS RANGE

FARM & STABLE WHEELBARROWS





## ALTRAD FORT FS RANGE

The new Farm & Stable wheelbarrows from Altrad Fort (F&S) with capacity from 200 to 500 litres! The larger capacity and compact design make these wheelbarrows ideal for farms, stables, riding schools, large gardens and agricultural products.

These reinforced big capacity wheelbarrows have trays of high-quality and robust MDPE plastic or hot-dip galvanized steel. The plastic trays are mounted with stainless steel bolts and nuts, the steel wheelbarrows are fully welded. All frames have a hot dipped galvanized finish and are reinforced where necessary, making them suitable for every application. Feed, manure and agricultural products are no problem, the trays are well finished and nicely smooth. When installing the plastic trays, no spills of liquids are considered as much as possible to prevent leakage and waste.

The models with 200 and 230 litres are available in 1 and 2 wheels. The 1-wheeler is easily manoeuvrable, and the 2-wheeler is more stable. The bigger volume models are always in a 2 wheelers version for the best stability during loading.

Thanks to the ergonomic design of the wheelbarrows, the use is simple, light and they are easy to tilt, despite the bigger dimensions.

There is even a tilting wheelbarrow with a capacity of 300L, whose bucket can easily be tilted forward and with an optional Tow-bar, it can also be used with a small tractor or lawnmower.

Each type of the F&S range is available with 4 types of wheels, so there is a wheel available for every specific application.

#### **FEATURES & BENEFITS**

- Simple to clean MDPE / Galvanized Steel tray options with capacities from 200-500ltrs.
- One-piece, hot-dipped Galvanized Steel tube frame offers strength and durability. Tube is 30mm Diameter. 1.5mm thick.
- 1-Wheel versions have ergonomic design with ideal weight distribution for balance and stability.
- 2-Wheel versions offer more stability.
- All rims fitted with a specially designed double sealed Roller Bearing.
- Range of 4 x different tyres include 2 x 'Puncture-Proof' options.



F&S 200/1



F&S 200/2



F&S 350/2



F&S 500/2



F&S 230/1



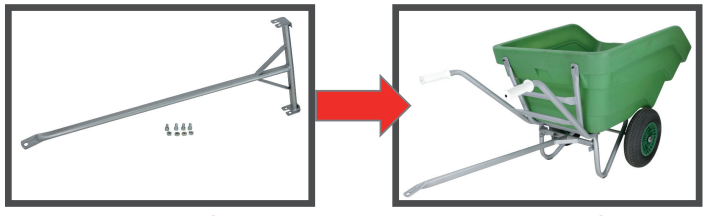
F&S 230/2



F&S 300/2 Tilt



F&S 300/2 Tilt



F&S 300/2 Towbar

F&S 300/2 Towbar

#### TECHNICAL SPECIFICATIONS

Model	
Part No. (PP rim + 4Ply tyre)	
Part No. (Flex iCore2 tyre)	
Part No. (Flex Pro tyré)	
Part No. (Steel rim + 4Ply tyre)	
No.1 of Wheels	, , ,
Tray Volume	(mm)
Max. Load	(Kg)
Frame	(mm)
Frame Finish	, ,
Tray Type	
Tray Colour	
Dimensions	(mm)
Weight	(Kg)

### Model

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyrés) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Tray Volume (mm) Max. Load (Kg) Frame (mm) Frame Finish Tray Type Tray Colour

(mm)

(Kg)

(Kg)

#### Model

Weight

Dimensions

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyres) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Tray Volume (mm) Max. Load (Kg) Frame (mm)Frame Finish Tray Type Tray Colour Dimensions (mm) Weight

#### Model

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyres) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Trav Volume (mm) Max. Load (Kg) (mm) Frame Frame Finish Tray Type Tray Colour Dimensions (mm) Weight (Kg)

#### F&S 200/1

20410 20411 20412 20413 200 150 ø30 x 1.5 Thick Hot-Dip Galvanized **MDPE** Green 165 (l) x 77 (w) x 80 (h)

#### F&S 350/2

20430 20431 20432 20433 2 350 300 ø30 x 1.5 Thick Hot-Dip Galvanized **MDPE** 

Green 194 (l) x 87 (w) x 87 (h) 30.4

#### F&S 230V/1

20340 20341 20342 20343 230 150 ø30 x 1.5 Thick Hot-Dip Galvanized Hot-Dip Galvanized Galvanized 161 (l) x 85 (w) x 83 (h) 26.1

#### F&S 300/2 Tilt

20440 20441 20442 20443 フ 300 300 ø30 x 1.5 Thick Hot-Dip Galvanized **MDPE** Green 180 (l) x 82 (w) x 83 (h) 26

#### Model

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyrés) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Tray Volume (mm) Max. Load (Kg) Frame (mm) Frame Finish Tray Type Tray Colour Dimensions (mm) Weight (Kg)

#### Model

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyrés) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Tray Volume (mm) Max. Load (Kg) Frame (mm) Frame Finish Tray Type Tray Colour Dimensions (mm) Weight (Kg)

#### Model

Part No. (PP rim + 4Ply tyres) Part No. (Flex iCore2 tyres) Part No. (Flex Pro tyres) Part No. (Steel rim + 4Ply tyres) No.1 of Wheels Trav Volume (mm) Max. Load (Kg) Frame (mm)Frame Finish Tray Type Tray Colour Dimensions (mm) Weight (Kg)

#### Model

Part No. Towbar Tube Towing Eye Dimensions Weight (Kg) F&S 200/2 20415 20416 20417 20418 2 200 300 ø30 x 1.5 Thick Hot-Dip Galvanized MDPE Green 165 (l) x 77 (w) x 80 (h)

#### F&S 500/2

22.2

20435 20436 20437 20438 500 300 ø30 x 1.5 Thick Hot-Dip Galvanized **MDPE** Green 200 (l) x 90 (w) x 111 (h)

41.6

#### F&S 230V/2

20345 20346 20347 20348 っ 230 300 ø30 x 1.5 Thick Hot-Dip Galvanized Hot-Dip Galvanized Galvanized

161 (l) x 85 (w) x 80 (h)

26.6

#### F&S 300/2 Tilt Towbar

20449 35 x 20 - 2.5 Thick (mm)(mm) 20 (mm) 105 (l) x 38 (w) x 5 (h) 3.5

#### **Towbar Application:**

Lower speeds, not suitable for public roads



ALTRAD RELLE

Sheen, Nr. Buxton, Derbyshire, SK17 OEU, GB Tel. +44 (0)1298 84606 - Fax +44 (0)1298 84722 - Email: sales@altrad-belle.com