Bagging Systems

Rotabagga, Manual Bagga, X-Frame Bagga and Tilt Tray Bagga









Designed & Manufactured in the UK

Rotabagga & Rotabagga Pro – Bulk bagging system for kindling wood machines

Three net bagging system suitable for work with the Kindlet & Kindlet Pro. The first net is filled from kindling randomly falling from the machine. Once full, the operator turns the Rotabagga to allow kindling to fall into the next empty net. The first net can then be tied-off and replaced with another empty net whilst the machine continues to cycle.

Manual Bagga - Long chute bagging system

Boosts productivity from Kindlet, Kindlet Pro & Splitta machines. Lengthens the bagging chute to allow more people to work or volume of kindling or firewood to be held before bagging needs to completed.

X-Frame Bagga – Unique frame support for vented log bags

This device supports 1m³ log bags, holding them tight and in place on a pallet beneath whilst the load increases. The full bag can then be easily moved and stored with a forklift. The frame folds virtually flat for easy storage when not in use.

Tilt Tray Bagga - Tilting tray bagging system

A simple device to fill nets neatly and without the snagging. The logs or kindling are loaded into the tray at a working height that can be adjusted to suit the operator. The net bag slides easily over the end of the tray and as it tips vertically the net fills neatly and evenly for stacking.

Key Features:

- > Increases bagging productivity from kindling and firewood production
- > Quick, easy, and safe to use
- > Proven British design and manufacture
- > Robust steel construction with powder coated finish





Bagging Systems

Rotabagga, Manual Bagga, X-Frame Bagga and Tilt Tray Bagga

Technical Specifications

Rotabagga for Kindlet

- > Total machine length including Rotabagga = 2610mm
- > Weight 30kg
- > Ideal net size 450mm x 540mm

Rotabagga Pro for Kindlet Pro

- > Total machine length including Rotabagga Pro = 3325mm
- > Weight 30kg
- > Ideal net size 450mm x 540mm

Manual Bagga

> Designed for each machine:

MODEL	LENGTH	WIDTH	WEIGHT	IDEAL NET SIZE
Kindlet	2700mm	150mm	50kg	450mm x 540mm
Kindlet Pro	5000mm	Adjustable	100kg	450mm x 540mm
Splitta 360	5000mm	Adjustable	100kg	450mm x 540mm
Splitta 400	5000mm	Adjustable	100kg	450mm x 540mm

X-Frame Bagga

- > Works with 1.3m³ log bags
- > Adjustable size allows use with pallets measuring 0.8m x 1.0m or 1.0m x 1.2m
- > Weight 65kg
- > Folded dimensions 1.9m x 1.3m
- > Working dimensions Height 1.3m x Width 1.4m x Depth 1.4m

Tilt Tray Bagga

- > Adjustable working height
- > Supplied 'flat packed' with a 2 bolt assembly
- > Tray size: 900mm long x 280mm wide
- > Minimum net width: 450mm
- > Weight: 20kg

Video: Watch our bagging systems in operation on our website

http://www.fuelwood.co.uk/Log-and-Kindling-Bagging-Systems/default.aspx

January 2014 – As part of a process of continual product improvement, specifications may change without notice.













