Phone: +44 Email: Website: https



Specification

Model Year Euromast 2' Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	466888 ORDER PICKER FILL FK12 NARROW 2002 W572 TO PLATEORM
Make ST Model Year Euromast 2' Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	FILL FK12 NARROW 2002
Model Year Euromast 2 Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	FK12 NARROW 2002
Year Euromast 2' Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	2002
Euromast 2' Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	2W572 TO PLATFORM 1088 1200 kg 6615 2
Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Character. Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Operating mode (Characteristic) Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Weights Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	Order Picker
Service weight (Total weight) Wheels Tyres type Dimensions Lift height (h3)	
Wheels Tyres type Dimensions Lift height (h3)	
Tyres type Dimensions Lift height (h3)	3500 kg
Tyres type Dimensions Lift height (h3)	
Dimensions Lift height (h3)	
Lift height (h3)	Polyurethane
Lift height (h3)	
-	6615 mm
Overall length (l1)	3100 mm
Length to fork face (I2)	2100 mm
Overall width (b1/b2)	900 mm
Forks length (I)	1000 mm
Fork spread (min/max) (b5)	645-560 mm
Collapsed height (h1)	3900 mm
Auxiliary lift (h9)	820 mm
	020 1111
Performance	
Service brake	hydraulic/electric
Drive Pattery veltage/capacity	40
Battery voltage/capacity	48v V/Ah
Engine	
Engine type (Engine type)	electric
Opinion	
Visual	



Appearance: Average appearance for the year.Mechanical Status: Good Mechanical ConditionMore: <u>Click here for more photos</u>









Registered in England No. 5210384; VAT No. GB 314 5109 37