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BUMPA



BUMPA



TECHNICAL SPECIFICATIONS

The Petrol Bumpa Hoist comes with a Honda GX120 engine and an 8:1 ratio gearbox to perfectly compliment the machine.

The Petrol version of the Bumpa works in both forward and reverse, simply change the belt configuration and use it to strip salvage from even the most difficult roofs. The Bumpas unique folding design means it has storage measurements of just 0.85m x 4.3m x 0.6m and fits perfectly on the back of a pickup or on top of a truck with our specially designed bolster racks.

The Electric Bumpa Hoist comes with a 0.75kw motor and gearbox to perfectly compliment the machine.

The Electric version of the Bumpa works in both forward and reverse thanks to its electronic inverter, all at the touch of a button and use it to strip salvage from even the most difficult roofs. The Bumpas unique folding design means it has storage measurements of just 0.85m x 4.3m x 0.6m and fits perfectly onto the back of a pickup or on top of a transit with our specially designed bolster racks.

PETROL BUMPA HOIST	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	MAX WORKING HEIGHT
	6 metre	101.6kg	80kg	65	5m
	8 metre	110.6kg	80kg	65	7m
	10 metre	119.6kg	80kg	65	9m

ELECTRIC BUMPA HOIST	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	MAX WORKING HEIGHT
	6 metre	101.6kg	80kg	65	5m
	8 metre	110.6kg	80kg	65	7m
	10 metre	119.6kg	80kg	65	9m

The Bumpa is Mace Industries original product, which has revolutionised the roofing industry within the UK and worldwide.

The Bumpa is quick to erect, simply unloaded from your truck and up and running within four minutes. 1000 tiles can then be loaded onto any roof in under 25 minutes. Not only does the Bumpa out load any competitor, the Bumpa also has a powered reverse to strip valuable salvage down easily as fast straight from the roof into the back of a truck!

The petrol version is truly portable and can be taken anywhere to increase worker efficiency and just making the job easier.

MAIN FEATURES

AVAILABLE IN
6, 8 AND 10M
LENGTHS



LIGHTWEIGHT
AND EASY TO
MANOUVRE



80KG
MAXIMUM
PAYLOAD



28 METRES
PER MINUTE
SPEED



SHIFTA



SHIFTA



TECHNICAL SPECIFICATIONS

The 300mm wide Shifta is a favourite amongst hire companies, with its lightweight aluminium frame it is portable and makes working on site far easier. The machine moves with your workspace allowing you to spend more time on the job and less time ferrying to and from site.

It comes with a 0.55kw drum motor. Extruded lightweight aluminium frame, rollers and heavy-duty chevron belt.

With a capacity of 60 tonnes per hour the Shifta is a real workhorse of a machine, designed to be used day in and day out. It will soon become a trusted and vital member of your team.

The 450mm Shifta is the older brother to the 300mm counterpart. It packs more of a punch with its 0.75kw motor, it can shift up to 90 tonnes per hour.

The same great technology has been expanded, due to popular demand the Shifta was increased in size to help account for the additional requirements of our customers. The 450mm wide Shifta has the same aluminium frame, drum motor, rollers and heavy-duty chevron belt to make sure your loads are dealt with easily.

The 450mm Shifta has a proven record and is now available internationally.

SHIFTA 300 WIDE	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	CAPACITY PER HOUR
	3.2 metre	103kg	150kg	55	60 T
	4.4 metre	126kg	150kg	55	60 T
	5.4 metre	140kg	150kg	55	60 T

SHIFTA 450 WIDE	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	CAPACITY PER HOUR
	3.2 metre	116kg	200kg	55	90 T
	4.4 metre	160kg	200kg	55	90 T
	5.4 metre	180kg	200kg	55	90 T

The UK's number one conveyor of rubble, aggregates and soils.

With its aluminium construction, this lightweight machine is now even more portable than before. The Shifta has a tough rubber troughed belt, a three-phase two-speed three phase (110v input) motor and a portable hopper that is large enough to convey bulky material. The ideal machine for moving material in difficult terrain with an incline up to 50 degrees. Shifta moves aggregate quickly and efficiently. The preferred choice for shifting large amounts of material on building sites all over the UK.

MAIN FEATURES

AVAILABLE IN
3.2, 4.4 OR 5.4M
LENGTHS



HOPPER
EASILY
DETACHED



LIGHTWEIGHT
AND EASY TO
MANOEUVRE



150KG
MAXIMUM
PAYLOAD



28 METERS
PER MINUTE
SPEED



AVAILABLE IN
300MM AND
450MM WIDTHS





TECHNICAL SPECIFICATIONS

This 6-metre long loading conveyor is designed to meet the needs of general builders when moving materials from ground level onto scaffolding.

It is able to provide the three standard lifts involved in two-storey house building. Powered by a petrol Honda engine or 110 volt electric motor the Hoddi is fully reversible with the capacity to be stopped and started from a pendant control. The machine can comfortably cope with the transport of blocks, bricks, slabs, mortar, lintel frames and pieces of masonry. It is designed to ensure the material can be safely lifted to higher levels within a few seconds.

As with Mace's other products, this conveyor is designed to be strong, durable, light and easily manoeuvrable. Its aluminium frame keeps the weight of the unit down, which makes it portable and easy to set up in just three or four minutes. The machine was designed so that it can be safely transported on the roof rack of a small van.

HODDI 6M HOIST	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	MAX WORKING HEIGHT
	6 metre	101.6kg	80kg	65	5m

This 6-metre long loading conveyor is designed to meet the needs of general builders when moving materials from ground level onto scaffolding.

It is able to provide the three standard lifts involved in two-storey house building. Powered by a petrol Honda engine or 110/ 240v electric motor the Hoddi is fully reversible with the capacity to be stopped and started from a pendant control. The machine can comfortably cope with the transport of blocks, bricks, slabs, mortar, lintel frames and pieces of masonry. It is designed to ensure the material can be safely lifted to higher levels within a few seconds.

MAIN FEATURES

AVAILABLE IN
6, 8 AND 10M
LENGTHS



LIGHTWEIGHT
AND EASY TO
MANOUVRE



80KG
MAXIMUM
PAYLOAD



28 METRES
PER MINUTE
SPEED



UL-500



TECHNICAL SPECIFICATIONS

This versatile conveyor is designed to provide a conveying solution between ground level and a mezzanine or second storey. The UL-500 reduces the risk of injury caused by manual handling at the same time as making your workforce more efficient.

The UL-500 is also well-suited for use in areas with restricted access because it is so adaptable. It can be transported easily, set up quickly, installed into awkward spots not suitable for a conventional lift, and simplifies the whole process of conveying.

The UL-500 can take a payload of 100 kg without a problem, as it is powered by an efficient electric motor. The UL-500 can be set any angle to suit your use and can comfortably go up to 35 degrees.

It is a modular design that allows us to dramatically reduce lead times for custom conveyors and bespoke units. Each unit consists of a motor section, a return section and 1m and 2m extension lengths. Each unit comes with a 500mm wide grip top rubber belt with flights. Bespoke belts can be provided and fitted to any machine.

Our dedicated design team will draw up your specific application and we will advise what size would be best for your job.

UL-500 CONVEYOR	MODEL	WEIGHT	MAX PAYLOAD	MAX ANGLE	MAX WORKING HEIGHT
	5 metre	100kg	100kg	35	3.5m
	6 metre	120kg	100kg	35	3m

The UL-500 can lift boxes, tyres and much more, it can be combined with our Mace roller tables or swan-neck attachments to meet your specific requirements.

We run the machine using an Omron Inverter which makes it easily integrated into other existing systems or to form part of a new system. It comes complete with controls at the top and the bottom of the machine. It is true to the Mace Industries' approach of minimising inconvenience while maximising flexibility and efficiency.

MAIN FEATURES

AVAILABLE
IN ANY
LENGTH



EASILY
TRANSPORTED



EASY TO
MANOEUVER
INTO POSITION



100KG
MAXIMUM
PAYLOAD



28 METRES
PER MINUTE
BELT SPEED



EXTENSIVE
RANGE OF
BELTS
AVAILABLE

