



Permastore Ltd. use Nu-Star Power Pusher to keep Trumpf press busy

As part of a £420k capital investment programme to support increased production, Permastore Ltd. have recently taken delivery of a Nu-Star Power Pusher® as a means of keeping their new Trumpf Trumatic TC5000R steel press supplied with sheet steel.

Permastore Ltd. design and manufacture bolted sectional tanks & silos for the safe containment of liquid and dry bulk materials in a wide variety of Municipal, Agricultural & Industrial markets in over 80 countries.

The manufacturing process utilises the latest Glass-Fused-To-Steel technology in order to create modular steel sections with the corrosion resistance of glass.

The Power Pusher is used to push and pull stacks of steel sheet into and out of the new Trumpf press. The steel sheets vary from 2-7mm in thickness and each stack weighs 4 tonnes.

Kevin Woods from Permastore explained, "The Power Pusher has taken all of the physical effort out of this process and reduced the likelihood of any hand/finger injuries which may have resulted from direct handling of the steel sheets. It has proven to be popular with all the staff here."

Nu-Star Material Handling specialise in the design, manufacture and sale of industrial load moving solutions to the European marketplace.

The Power Pusher is one of a range of pedestrian operated, battery powered tug units capable of pulling, pushing and generally manoeuvring wheeled industrial loads from 500Kgs to over 100,000Kgs.

Their equipment is typically used to increase shop-floor productivity, reduce Health & Safety risks and replace larger, and more expensive, forklifts or tractor units, thus freeing up floor space.

Their pedestrian operation mean there are no complicated licensing requirements and being self-contained there are no trailing air or power lines.



Permastore's Kevin Woods with the Power Pusher to feed steel sheet in to the Trumpf press

Nu-Star Material Handling Ltd

Unit C, Ednaston Business Centre, Ednaston, Derbyshire DE6 3AE

Tel: +44 (0)870 4435646 - Fax: +44 (0)870 4435647

Email: enquiries@nu-starmhl.com Web: www.nu-starmhl.com