

Chalke Valley Engineering is a small company based near Shaftesbury, Dorset.

We manufacture and specialise in bespoke and standard machinery such as Post Punchers, Post Drivers etc. Using all types of fabrication for the agricultural industry.

If you cant find what you are looking for or have any queries, give us a call and we'll be happy to help.



Post Driver

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Chalke Valley Engineering

Agricultural Post Driving
and
Fencing Equipment

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Postpunchers and Postdrivers are undoubtedly our primary products, but there are more products and services available.

Fastfencers have been developed from our clients requirements and as with the Scraggs, come in various sizes and can be mounted on all types and sizes of excavators and tractors.

We manufacture a universal Bale Handler, locks, Parkland and Estate Gates and many other products for the agricultural, fencing and landscaping industries, as well as supplying hydraulic hoses and fittings.

PP2 - Drives in posts up to 200mm (8 inches) dia. It has a driving weight of 105kg and overall weight of 210kg (excluding frame). This is our most popular Postpuncher. It can be fitted to 2.5t mini excavators upward and frontloaders with the option of left and right tilt whether by manual tilt or hydraulic and remote tilt.

Postpunchers - A bright steel driving weight enclosed in a steel tube to allow safe operation in any conditions. A forward mounted capability. Postpuncher can be fitted to any tractor front-end loader, telehandler, skidsteer or back hoe. Postpuncher allows operators to drive posts in at angles of 45 degrees and upwards.

Bale Handler - Universal. It will handle big square wrapped bales by clamping the sides using a hydraulic ram. A large back frame incorporated to accommodate brackets to fit any material handler. Either arm can be locked allowing just one arm to move. The clamping distance can be adjusted to requirements.

Postdriver - We have designed the Postdriver as a cheaper alternative to the Postpuncher. The Postdriver was designed for the smallholder and compact tractor, but is also capable of being fitted to mini excavators and skidsteers. The Postdriver has a driving weight of 80kg and has a slambox which incorporates a cage which encloses the driving weight. It has the capacity to knock in round posts up to 8 inches (200mm) or square posts up to 7 x 7 inches and has a pin that holds 5 x 3 posts from twisting while being driven. Other driving weights are available, also left and right tilt, forward and back tilt and can be manufactured to the customers requirements



Fastfencer - The Fastfencer attachment was designed for use on tractor 3 point linkage, frontloaders, excavators, skidsteers etc. It has a hydraulically operated wire clamping system and can be manufactured to customers specifications 1 to 2 x 500m roll stock wire netting 1, 2, 3 x 250m rolls. Horse fence netting 1200mm Deer Fence netting 2m Double feed left and right so the operator can use the Fastfencer clockwise or anti-clockwise around the fence line.

Locks - All the locks have been designed to provide a cost effective way to deter theft of these expensive machines. All have optional ground stakes for added security. Dig-a-Lock - has been designed to provide a steel drive in blade lock for any size digger. Once in the lock the machine cannot be moved forwards, backwards or the tracks turned sideways. Lock-a-Quad - Designed so the rider can drive into the lock and park-up. The hinged arm pivots clear away for easy access, but locks down over the seat, providing a ring of steel protection. A competitively priced deterrent from theft of these valuable machine. Lock-a-Mower - provides a safe and cost effective deterrent against theft of your ride on mowers

Scraggs - The Scrag is a dual purpose machine which is ideal for general purpose ground clearance and preparation. Available from 1.5 metres with 0.5 metre increments in width with 9 inch (230mm) tines, to fit any mini-digger from 750kg- 5 ton operating weight, protruding tine length 6 inches. Scrag 2 is a heavy duty version with a starting width of 2 metres with beefed up tines, a ripping back blade and sturdy brackets for diggers 5 ton and above, With 12 inch (305mm) tines.

Gates - Parkland, Estate and Keeper's gates are manufactured to clients specifications, and to blend into their environment as pleasingly as possible.

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