NEWS > 02 / 2018



THE **TECHNOLOGY** ISSUE



At Vekta, our customers' needs are our highest priority, so, when we receive feedback on an area we can improve, we are all ears and more importantly... ACTION!

One concern customers have when looking to purchase new machinery is lead times - How quickly can that shiny new investment be saving you money, decreasing waste and improving factory safety?

In response to customer concerns, Vekta has looked at our internal processes and re-organised our manufacturing schedule. We now have the capacity to supply equipment A LOT more quickly!

If you would like to find out how these changes will benefit you, give us a call or send through an email to info@vekta.com.au - we promise you won't have to wait for a response!

OUR CORE VALUES

From engineering and design to the manufacturing of products and building relationships, Vekta upholds these core values.

SAFETY

IT'S TOP OF OUR LIST

From design to engineering, manufacturing, install and training - safety supersedes everything at Vekta.

EXCELLENCE

OUR PRODUCTS LEAD THE WAY

At Vekta, we are continuously striving for excellence in our engineering, manufacturing, software and customer relations

TECHNOLOGY

WE'RE ALWAYS INNOVATING

Vekta is highly adaptable and we pride ourselves on providing innovative technological solutions that are customised for each individual business and their unique needs.

CUSTOMER FOCUS

WE'VE GOT YOU COVERED

From buying, installation, training and technical support Vekta focuses on the customer-their needs, their requirements, their satisfaction.

vekta.com.au





Tel: 08 6117 0660 Email: info@vekta.com.au



THE TECHNOLOGY ISSUE



WHICH VEKTA RAZER SOLUTION SUITS YOU?

At Vekta, we understand that you want to make the right choice when looking to invest in a new Linear Saw and are commonly asked what the difference between our V5 and S5 Razer saws is.

Basically, the V5 is the full-featured version of the Razer saw and is designed to have maximum flexibility and capability. The V5 can perform trench cuts, drilling, mitre cuts at various angles, courtesy cuts, zero-overcut birdsmouth cuts and several other functions. However we recognise that not all truss plants require these abilities, hence the development of the S5 saw. The S5 suits a plant that primarily cuts common roof truss components and perhaps basic, non-raking wall frames. By replacing some of the servo-driven movements on the V5 with pneumatic actuators, and replacing the V5's hydraulic motor with a highdensity servo motor for the saw blade itself, the S5 saw is better suited to many truss plants and is about 25% less expensive than the V5 Razer. You should only have to pay for what your plant needs!

YOU WANT / NEED



- > Want the ability to trench
- > Often cut birdsmouth cuts
- > Cutting a lot of wall panels, including raking panels

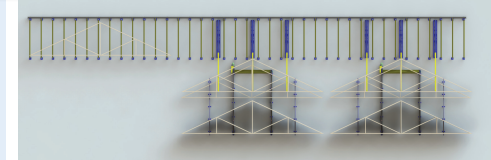


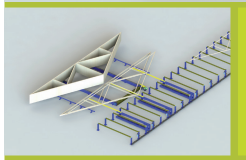
- > Mainly interested in truss cutting
- > Only require 45 deg mitre cuts

S5

- > Small footprint
- > Stack Cutting
- > Ultimate safety
- > High productivity
- > Optimisation
- > Easy to operate
- Customised to suit your needs, budget and layout







The Smart Roller and Truss Transfer are able to seamlessly integrate with the Stakpro Truss system

OUR NEW WAYS TO AUTOMATE: INTRODUCING THE SMART ROLLER AND TRUSS TRANSFER SYSTEMS!

The Vekta team are excited to announce the introduction of TWO new products! The 'Smart Roller' line and the 'Truss Transfer' system have been developed in response to the growing need from truss and frame manufacturers to increase efficiency and safety through automation. Both of these products have been designed to compliment Vekta's Stakpro Truss system and provide a more complete and streamlined solution to handling finished trusses with minimal human intervention. The Smart Roller and Truss Transfer are able to seamlessly integrate with the Stakpro Truss system, with all operated using a single handheld pennant.

The Smart Roller system is a roller line with added intelligence. Whether a plant requires one or two stacking stations, the Smart Roller will automatically move trusses into

position over the Stakpro booms of the Operators choice. If needed, the 'inch' buttons on the handheld pennant can then be used by the operator to perfect the trusses positioning. The Smart Roller system includes a programmable control system that will allow the behaviour of the line to be customised to suit your specific needs.

The Truss Transfers are used at stacking locations to enable a stack of trusses to be moved quickly, therefore allowing a new stack of trusses to be started before the first stack is strapped and lifted away. These heavy duty transfers are designed to take a beating, while they are conveniently operated with the same handheld pendant as the Stakpro Truss and Smart Roller systems.

If you would like to find out how these products can increase efficiency and safety for your plant, contact us now.



