TWIN CENTRE CUTTING RESAWS

VHE 105T • VHF 105T VHE 120T • VHF 120T VHE 137T • VHF 137T





Stenner's twin resaws are world renowned for their robust build - and now incorporate the latest advances in technology for optimised cutting accuracy and increased feed speed.

Twin machines are commonly used in-line as critical components in modern, fast, automated production lines. The VHF models also allow angle cutting.

- Stenner's renowned robust build
- · Pneumatic saw straining as standard
- · High feed speed
- Capable of dimension cutting, centre cutting and off-centre equalising
- Tilt facility on VHF models allows angle cutting
- · Variable pulley speed (optional)





Stenner Limited Sawmilling Machinery Manufacturers

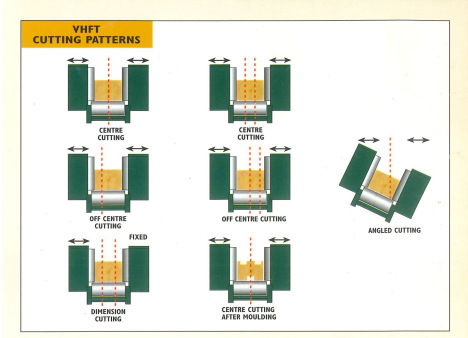
Blundells Road Tiverton Devon EX16 4JX United Kingdom

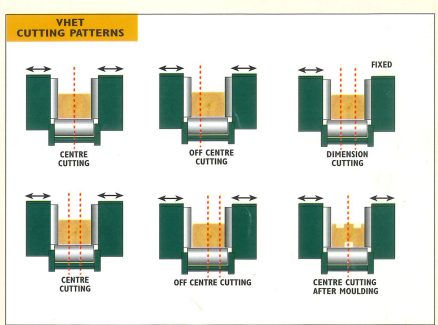
Tel: (44) (0) 1884 255 700 Fax (44) (0) 1884 257 794

E-Mail: Stenner@stenner.co.uk Website: http//www.stenner.co.uk

Available From:

Supplied with 3 pairs of independently driven feed rollers.





TWIN CENTRE CUTTING RESAWS Technical Specification

	VHE I OST	·VHF105T	VHE120T	VHF120T	VHE137T	VHF137T
Diameter of saw pulley	1050mm	1050mm	1220mm	1220mm	1370mm	1370mm
Sawblade width (maximum)	130mm	130mm	150mm	150mm	200mm	200mm
Height under top sawguard	500mm	500mm	500mm	500mm	500mm	500mm
Max opening centre line to fence rollers	200mm	200mm	200mm	200mm	200mm	200mm
Max opening centre line to feed rollers	200mm	200mm	200mm	200mm	200mm	200mm
Max distance between saws	400mm	400mm	400mm	400mm	400mm	400mm
Min distance between saws	5mm	5mm	5mm	5mm	5mm	5mm
Nominal table height from floor	1230mm	1230mm	1230mm	1230mm	1400mm	1400mm
Main motor power	30kw	30kw	30-37kw	30-37kw	56kw	56kw
Feed speeds (metres per minute variable)	0-80	0-80	0-80	0-80	0-100	0-100
Type of feed	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Approximate nett weight	9700kg	10200kg	12200kg	12700kg	17000kg	17500kg
Angle cutting facility	-	0-30°		0-30°		0-30°

The company has a policy of continuous product development and improvement, specifications are therefore subject to change without notice. The company accepts no liability for discrepancies in specification or illustrations contained in this publication.