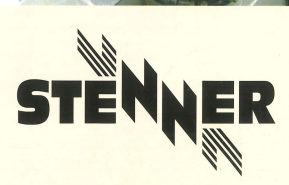
SINGLE CENTRE CUTTING RESAWS

VHE36•VHF36 VHE105•ST10F VHE120





Stenner has further developed its successful range of single centre cutting resaws.

While retaining all the features of the original machines, the upgraded models incorporate technical advances which deliver improved cutting accuracy, faster feed speeds and reduced downtime for blade changing.

This flexible range of resaws is suited to wide-ranging applications whether used as stand alone machines or integrated within modern automated production lines. The VHF and STIOF models also allow angle cutting.

- · Stenner's renowned robust build
- · Pneumatic saw straining as standard
- · Variable pulley speed (optional)
- Capable of dimension cutting, centre cutting and off-centre equalising
- Tilt facility on VHF & ST10F models allows angle cutting
- · High feed speed



VHF36



Stenner Limited Sawmilling
Machinery Manufacturers

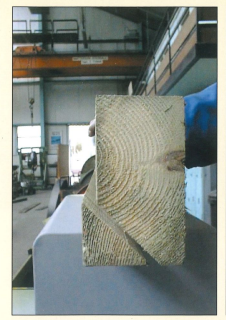
Blundells Road Tiverton Devon
EX 16 4JX United Kingdom

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

E-Mail: Stenner@stenner.co.uk

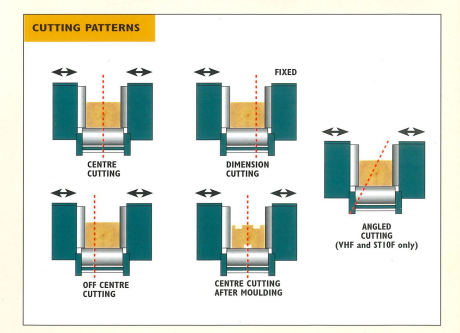
Website: http://www.stenner.co.uk

Available From:





Supplied with 2 pairs of independently driven feed rollers with a 3rd pair available as an optional extra.



SINGLE CENTRE CUTTING RESAWS Technical Specification

	VHE36	VHF36	VHE105	STIOF	VHE120
Diameter of saw pulley	915mm	915mm	1050mm	1050mm	1220mm
Sawblade width (maximum)	100mm	100mm	130mm	130mm	150mm
Height under top sawguard	400mm	400mm	550mm	500mm	500mm
Maximum opening saw to fence rollers	250mm	250mm	250mm	300mm	250mm
Maximum opening saw to feed rollers	300mm	300mm	300mm	300mm	300mm
Table height from floor (installed)	850mm	900mm	800mm	800mm	800mm
Main motor power	18-22kw	18-22kw	22-30kw	22-30kw	30-37kw
Feed speed (variable)	0-60m/min	0-60m/min	0-80m/min	0-80m/min	0-80m/min
Type of feed	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Approximate nett weight	2400kg	3500kg	3500kg	3600kg	5000kg
Angle cutting facility		0-45°		0-45°	

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.