### **OptiCut Highspeed Series**

Innovative cross-cutting and optimising systems for highest yield and maximum profit





# Always a cut above with DIMTER: profitable cross-cutting with market leading know-how

With its OptiCut 450 models, DIMTER offers high-speed cross-cut lines for all industrial requirements. For fixed length cutting, defect removal and optimisation. OptiCut high-performance cross-cut saws are not only the fastest around, but also give you top reliability, accuracy and user-friendliness. Simply install and you can begin profitable, high-performance cross-cutting right away – thanks to the technology leader DIMTER.





Fixed length cutting Defect cutting Optimisation

DIMTER means state-of-the-art computer technology and software from our own resources. One attractive option is to use scanners in OptiCut lines instead of manual defect and quality marking. The OptiCut can grow with the user's needs. Upgrading and retrofitting are possible at any stage. What's more: DIMTER customers benefit from the comprehensive service of an experienced manufacturer and the security of the world-wide WEINIG GROUP. What are your requirements? Simply select from our OptiCut range, from simple to fully automatic solutions.

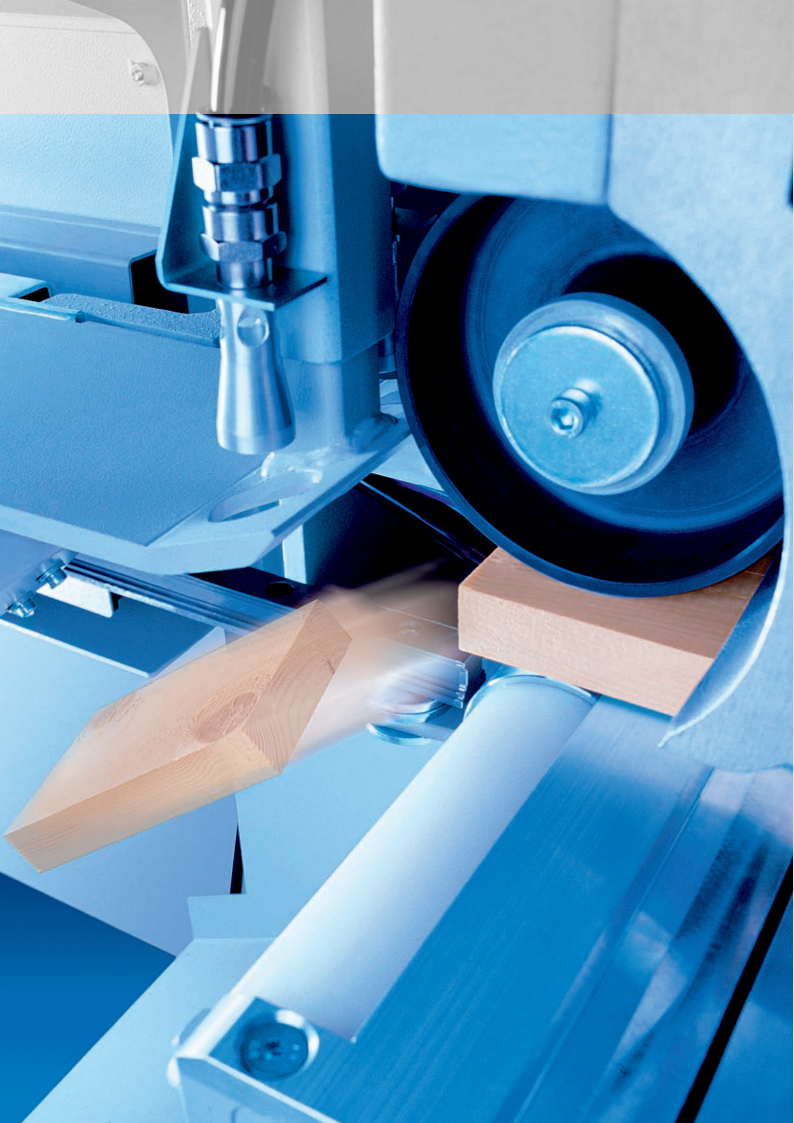


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- High performance and speed
- High productivity
- Maximum profit
- Top reliability

- Absolute cutting accuracy
- Maximisation of timber yield
- Easy to operate
- Robust and durable

- Expandable and upgradeable
- Individual cutting solutions
- Use of scanner technology
- Fully automatic production



### DIMTER gets things moving: perfect cross-cutting in record time

High-speed positioning, cross-cutting and sorting – plus a maximum yield. Modern plants need this facility in their production. The innovative machine concept of the top models of the OptiCut 450 Series allows feed speeds of up to 415 m/min. Exact positioning from full speed followed by re-acceleration is performed at up to 50 m/s². By way of comparison: a Formula-1 racing car takes almost three times as long just to accelerate! One cut takes just 0.085 seconds – the blink of an eye!









### Ultra-fast feed, exact positioning and precision cutting

Heavy feed rollers working from above keep the wood firmly in place. This ensures reliable, trouble-free transportation through the OptiCut. Even with rough, bowed or twisted timber – the drive rollers follow the contours of the material. DIMTER HighGrip rollers allow extremely dynamic positioning and acceleration. Powerful drive units guarantee a high continuous performance. The extremely fast saw stroke ensures a very high cutting frequency.

### DIMTER OptiCut 450 Quantum and OptiCut 450 FJ+: the fastest OptiCut in the world



The OptiCut 450 Quantum is the ultimate cross-cut saw, enabling you to increase your daily output by up to 30 %! Besides its cleverly designed VarioSpeed feed system, it also has an intelligently controlled waste gate which only opens as far as needed. HighGrip rollers specially designed for and adapted to different types of wood ensure effective power transmission to the workpiece and precise positioning - assisted by the non drive-dependent length measuring system. The special saw unit can be precisely controlled (e.g. minimising of tearout). Linking of multiple saws and integration of the lines into a company network can be readily implemented.

# DIMTER OptiCut 450 and 450 Super: the powerpacks for universal application

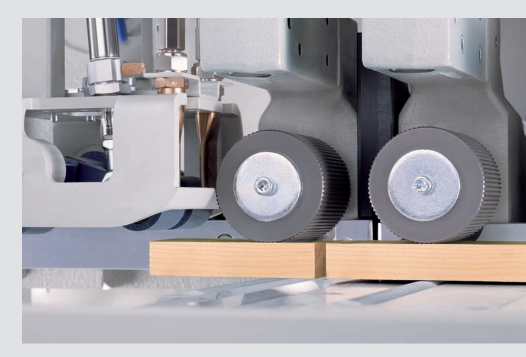
The OptiCut 450 can tackle timber of almost any quality. Even bowed and twisted timber can be reliably used in production with the ample power available. Thanks to the non drive-dependent length measuring system, the OptiCut cuts with an accuracy of up to  $\pm$  0.8 mm. Both the patented waste gate and a fast saw cut are standard in the highspeed version of the OptiCut 450 Super and VarioSpeed infeed. Also included is a full optimisation facility for deriving the maximum yield from a minimum material input – and that goes for larger cross sections too.



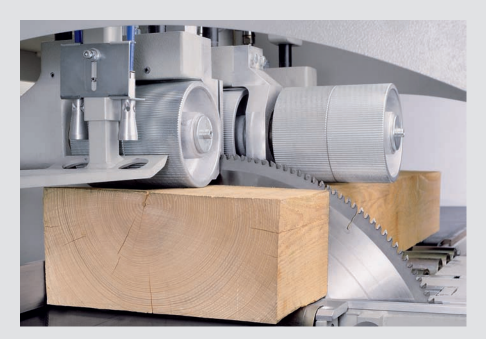


Integration of scanner technology Automatic sorting OptiCut Stacker: Automatic stacking

The OptiCut 450 FJ+ is characterised by a special feed system which ensures secure transportation of even the shortest pieces of quality wood. Thus, the machine retains full control at the end of the board over short parts up to 110 mm, that are reliably separated from the waste and transferred to the sorting station. This results in a hugely increased yield in case of finger jointing operation. Thanks to their outstanding performance, OptiCut high-speed saws are ideal for use with automatic feed systems, scanners as well as the OptiCut Stacker. The DIMTER project planning team helps you plan your cutting lines, whether it is linked machines, unmanned production or high-performance installations you're after.



### DIMTER OptiCut 450 XL: high performance – even with extra-large cross sections



The OptiCut 450 XL is equipped with extra-wide feed rollers which bring a higher torque to bear on heavy timber sections. Despite the large cross sections, a surprisingly high cutting capacity and linear accuracy are achieved. The feed speed can be switched between 120 m/min. and 180 m/min. depending on the relevant cross section. And suitable feed, marking and sorting solutions are of course also available for the OptiCut 450 XL – including ones specially designed for heavy timber.



# The OptiCut optimisation function: more profit and greater transparency

OptiCut cross-cut saws can be controlled via the intuitive OptiCom Direct touchscreen. This software provides for optimum timber yield and thus for maximum profit. This future-oriented solution can be integrated in company networks and keeps production statistics for greater transparency in wood purchasing and production output.

Further advantages: Reliable operation without hard disk • Secure storage on Flash card • Direct printer connection

- Can be directly integrated in Ethernet networks • Easy generation of cut lists and statistics evaluation in the office
- Ideal solution for linking management and production • Possibility of integration into sector solutions

Fixed length cutting, defect removal, optimisation – optimisation can easily save a good 8 % or more waste. The OptiCut therefore pays for itself in next to no time. The diagram shows the extra profit achieved by an **8** % waste reduction.



# Perfect sorting: fully automatic with the patented waste gate

Clearing the way for accepted stock! When sorting at extremely high cutting speeds, it is particularly important to ensure the reliable separation of quality wood and rejects. That's why DIMTER high-performance saws are equipped with a waste gate as standard.

#### The patented waste gate

The intelligently controlled waste gate is integrated directly in the saw and is precisely adjusted to the output of the high-speed cross-cut saws. This ensures reliable separation of rejects from pieces of quality timber and avoids problems with sorting and further processing. Quality timber is not considered as waste. The surest solution around for reliable sorting and trouble-free production.



#### **Automatic sorting**

The OptiCut cuts at record speed. And it identifies every cut length. Sorting parts automatically by length, quality etc. from the outset is a logical way of doing things, particularly when it comes to order-based production. That way you simplify your logistics and save on personnel.



# DIMTER length measuring system: even better positioning and yield

The length measuring technique used by DIMTER measures – regardless of slip - directly on the workpiece surface. This ensures the right conditions for accurate cross-cutting: The beginning and end of the wood, the position of the marked defects and quality areas are recorded with great precision. The result: Less waste thanks to shorter cut-offs at either end. Exact lengths (up to  $\pm$  0.8 mm) thanks to assisted positioning. Perfect lengths without defects.

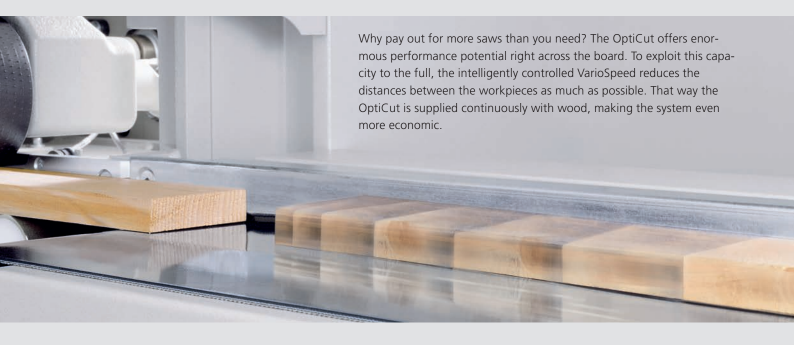


### OptiCut with intelligent saw blade control: clean cut and minimal tear-out

The saw stroke is controlled. Due to the controlled exit of the saw blade from the workpiece the tear-out is reduced to a minimum. The other cutting phases on the other hand are performance-optimised. Waste or grades in which tearout is less of a problem can be cut at maximum speed.



### **OptiCut with VarioSpeed:** continuous cross-cutting thanks to non-stop feed



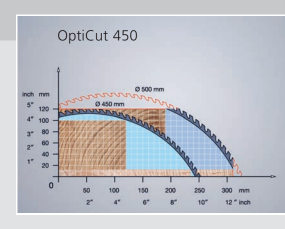
### **DIMTER feed rollers with sure grip:** top performance with all kinds of wood

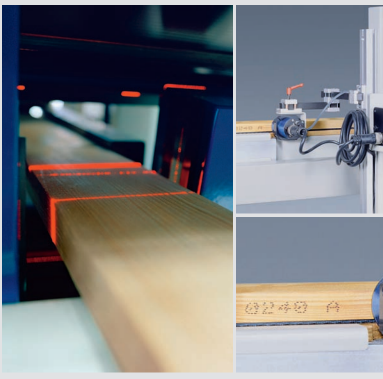


Heavy feed rollers working from above ensure reliable, trouble-free transportation through the OptiCut. Different wood qualities impose different requirements, however. That's why DIMTER offers feed rollers with the right surface finish for every application. These can be swapped in and out of the OptiCut high-speed saws in no time – just like tyres on a Formula 1 racing car. Now rough and planed qualities can be easily handled in the same shift. Resin-coated rollers are easy to clean – for a consistently high performance day in, day out.

# DIMTER high-speed cutting lines: advanced technology with great potential

DIMTER OptiCut cutting lines are built on modular principles, thus ensuring that you are well equipped for the future. With the relevant upgrades, you can ensure a rapid response to changing market requirements. Useful add-ons include scanner systems, ID technologies or the stacking device OptiCut Stacker.



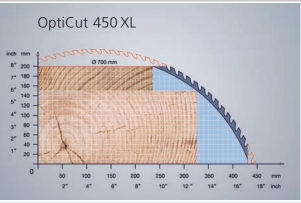


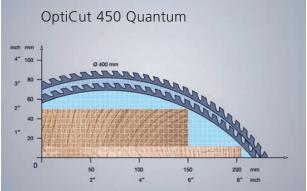


Scanner systems detect fully automatically and at lightning speed relevant workpiece characteristics such as knots, cracks and structural patterns, and supply up to 4 OptiCut high-performance saws with cutting data via intelligent mechanisations while maintaining full production speed.

**Inkjet printers** or paint sprayers allow easy, unambiguous identification of parts and material grades. This makes for simpler logistics, particularly when producing a wide variety of parts. The control of the printer is fully integrated into the OptiCom Direct control system of the OptiCut, so that the data for printing can be easily entered via the touchscreen.

The **OptiCut Stacker** is the ideal solution for the production of preferred lengths. These are stacked fully automatically to a stacking height of 1,200 mm and at a rate of up to 80 parts/min. Different stacking patterns can be selected in the saw control system.





# Table OptiCut 450: standards and options

Attention! When determining a possible timber cross-section, bends and different timber dimensions must be taken into account. The nominal values in our technical data apply.

**OptiCut Highspeed Series** 

The matrix shows the main distinctive features of the different models. Your DIMTER expert will gladly provide you with further details adapted to your individual requirements.

The figures provided are standard values for guidance only. Please ask us if you have other

requirements. Different values may apply to different versions. ( ) = optional.	Optical Highspeed Series		
Technical data:			
Min. nominal cross section	30 x 12 mm		
Min. ingoing lengths from	500 mm		
Min. ingoing lengths with automatic feed from	900 mm		
Max. ingoing lengths	6.3 m		
Max. feed speed	300 – 415 m/min ( <b>450 XL</b> 180 m/min)		
Cutting accuracy up to 1 m cutting length	± 0.8 mm		
Cutting accuracy up to 2.5 m cutting length	± 1.5 mm		
Min. cutting length / at end of workpiece	110 – 150 mm /110 – 180 mm		
	OptiCut 450	450 XL	450 Super/
Equipment:			Quantum/FJ+
VarioSpeed	•		•
Servo saw stroke			•
Fixed length cutting / defect removal	•	•	•
Full optimisation of max. ingoing length: fixed and variable lengths, up to 8 qualities, 16 groups, >100,000 lengths	•	•	•
Patented pneumatic waste gate	•	•	
Patented high-performance waste gate			•
Automatic sorting	•	•	•
Automatic feed	0	0	0
Integration in systems	0	0	0
Integration of scanner	0	0	0

Technical changes reserved. The information and illustrations in this brochure also include extras which are not part of the standard package. Protective coverings may have been removed for purposes of photography.

• Standard • Option

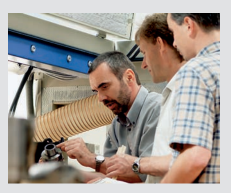
### You can expect a lot from us: WEINIG GROUP – Your partner for the future

You can concentrate on your business, let us do everything else! The WEINIG GROUP is not only the leading manufacturer for the solid wood processing industry, we lead this industry in technology and ideas! WEINIG offers comprehensive services and system solutions – all the way to complete turnkey production plants – making the WEINIG GROUP the all-around ideal partner where the focus is always on flexible, profitable production.



### The WEINIG ExpoCenters

In our ExpoCenters we can demonstrate to you how our top technology can benefit your operation. Here you can get a close-up view of all our machines.



#### **Training**

We want to ensure you get the maximum benefit from your investment as fast as possible. World-class WEINIG training takes care of that. Effective operator training classes taught by experienced WEINIG experts make sure that the machine will be fully productive within the shortest time frame.



### Kaizen

WEINIG's own manufacturing process is successfully organized according to the Kaizen method. In a continuous improvement process, quality and efficiency are increased step by step. You can benefit from this at your plant. We will gladly pass on to you our many years of experience.



### Service

With sales and service companies located on all continents and a large, mobile team of service technicians, we guarantee a worldwide standard of service that is unique in the industry. Fastest spare parts delivery everywhere and employees who speak your language are part of our reputation for the finest customer support anywhere.

#### WEINIG

World market leader for moulders

#### **WACO**

No. 1 for high-speed moulders and planers

#### **GRECON**

High-performance finger jointing lines

#### **DIMTER**

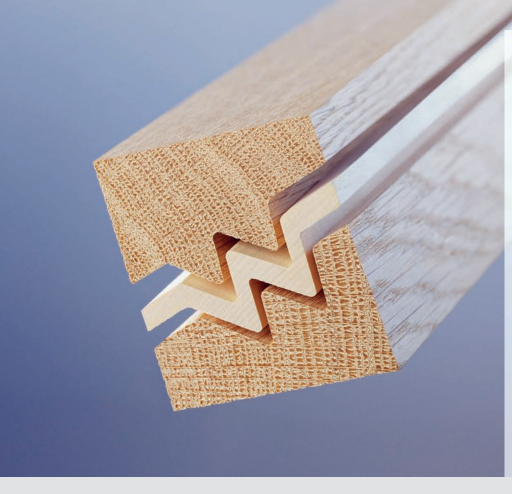
Specialist for optimizing cross-cut saws and gluing presses

### **RAIMANN**

Top technology for rip optimization

### CONCEPT

Your competent partner for complete system solutions



# The WEINIG GROUP: We seamlessly combine all components of solid wood processing

### Including full turn-key production plants

To build innovative machines is one thing, to offer system solutions is something else. More and more, our customers want the entire factory. That's a case for our team at WEINIG CONCEPT. Here the competence of the WEINIG GROUP combines in a special way. From planning to the turn-key production plant, our professionals handle it all. Worldwide. For you.

#### A strong team

Every member of the WEINIG GROUP is a leader in their product specialty. This creates valuable synergy that ultimately benefits you and your business.



### **OptiCut Highspeed Series**



### **Production:**

GRECON DIMTER Holzoptimierung Süd GmbH & Co.KG Rudolf-Diesel-Strasse 14 –16 89257 Illertissen Germany

Phone +49 (0) 73 03 / 15-0
Telefax +49 (0) 73 03 / 15-1 99
E-mail info@dimter-weinig.de
Internet www.weinig.com

#### Sales:

WEINIG GROUP Weinigstrasse 2/4 97941 Tauberbischofsheim Germany

Phone +49 (0) 93 41 / 86-0
Telefax +49 (0) 93 41 / 70 80
E-mail info@weinig.de
Internet www.weinig.com