# **TWIN 860**



Revolutionary 2-in-1 SOLUTION for grinding of

- metal-cutting circular saw blades with CBN-abrasive grinding
- carbide tipped metal and wood circular saw blades



- + Space-saving concept
- + Two different grinding processes in ONE machine
- + High degree of automation
- + Excellent, uniform grinding quality
- + Complete machining with only one grinding wheel

#### TWIN 860 - Novelty

In addition to the usual metal-cutting circular saw blades, the additional CNC axes enable a wide range of carbidetipped (TCT) saw blades to be processed on the same machine. Thus, in addition to the common metal cutting circular saw blades, carbide-tipped circular saws for cutting aluminum (triple chip tooth) or saw blades for the wood processing industry can also be ground on the new TWIN 860.

The machine is extremely easy to operate, the grinding process is reliable and stable, and the sharpening results are excellent.

### Grinding process

With its 5-axes, the machine can be operated with two different grinding processes.

As with all Loroch machines, the TWIN 860 grinds with the saw blade rotating. The grinding movement then consists of a precise, controlled movement of the grinding head and a rotation of the saw blade. Both axes are controlled simultaneously.

HSS circular saw blades from a diameter range of 60 to 860 mm can

be sharpened and re-toothed. Chamfering takes place automatically and is possible from a minimum diameter of 75 mm. The rake and clearance angles can be freely selected.

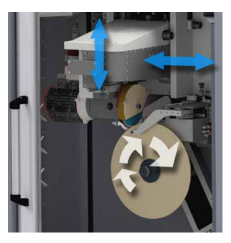
With this grinding process, solid carbide saw blades, friction saws and TK or TA saw blades (carbide or cermet-tipped thin kerf blades with chip guiding notches) can also be ground.



### Grinding process with carbide-tipped circular saw blades

Using the second grinding process, the saw tooth to be ground will be in a predefined grinding position. Sharpening is performed exclusively by the grinding head with the tooth firmly clamped in a 'stationary' position.

The tooth feed is carried out by the high-precision center drive. Productionrelated pitch differences in the saw blade are automatically detected and taken into account.



This grinding method is used for sharpening common carbide-tipped circular saws. The secure clamping of the body ensures accurate grinding and with this grinding process, saw blades with a diameter of 145 to 700 mm can be ground.

In both grinding processes, complete machining is performed with only one DIA or CBN peripheral grinding wheel (14F1) in each case.

### Programming

Programming is carried out quickly and easily on the touchscreen using intuitive symbols in each case. Favourable machining data is automatically suggested by the machine.

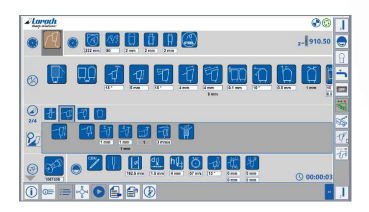
The grinding wheel insertion is an automatic process and this minimises setup times. The system keeps operating errors to an absolute minimum.

For machining HSS circular saws, it is possible to separate the machine

programmer from the machine operator. This means that the saw blades to be

ground can be pre-programmed.

The operator only needs to clamp the respective saw blade, close the door and press START. Economical grinding with consistent quality is guaranteed.



# Advantages of the TWIN 860

- + Two different grinding processes in one machine, i.e. grinding rotating saw blades as well as processing in a stationary position, possible due to 5 servo axes
- + Production-related pitch differences on carbide-tipped saw blades are detected and taken into account during grinding, i.e. each carbide tooth is ground exactly the same
- + Complete machining with only one grinding wheel at a time (DIA or CBN)
- + High angular accuracy and excellent surface quality due to very stiff, low vibration machine with powerful saw blade clamping system
- + Ideal for multi-machine Operation.

- + High degree of automation, i.e. easy operation with short set-up times
- + Programming via touch screen with easy to understand symbols
- + Large saw blade diameters with low space requirements
- + Excellent accessibility loading by crane possible

Switching from one grinding process to the next in just two simple steps:

1.

Change grinding wheel e.g. from CBN to DIA

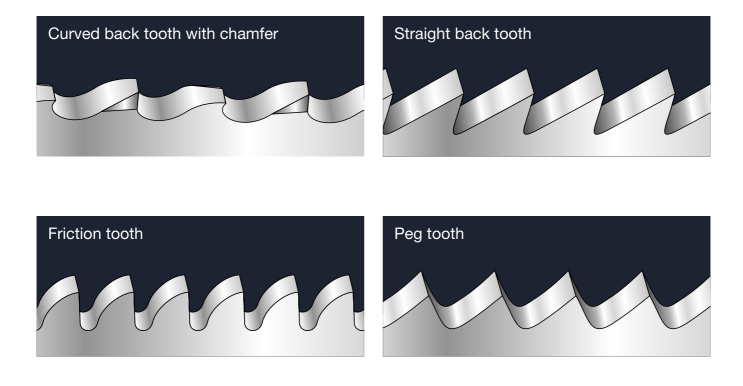


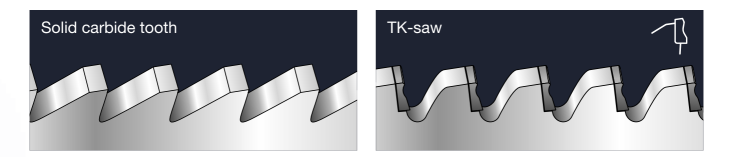


Switch screen menu e.g. from HSS to TCT

#### Tooth shapes

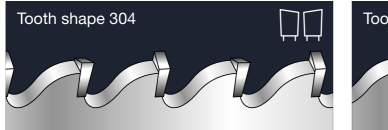














## TWIN 860

Ideally suited for:

+ Sharpening services with a variety of metal and woodworking circular saws

+ Industrial companies with a diverse range of metal cutting circular saws

+ Multi-machine operation

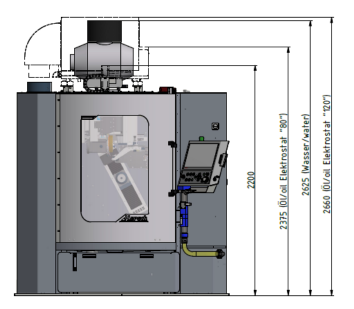
+ Workshops with space constraints



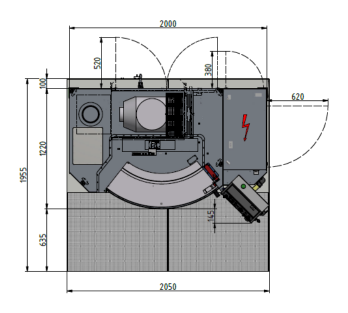
### Technical Data

Working range for	нss Л	тк	тст
Saw blade diameter	60 – 860 mm	200 – 700 mm	145 – 700 mm
Chamfering diameter	> 75 mm	> 200 mm	> 145 mm
Tooth pitch	1 – 40 mm	1 – 40 mm	6 – 60 mm
Cutting width	8 mm	5 mm	5 mm
Rake angles	0 – +27 degrees	-30 – +20 degrees	-10 – +25 degrees
Clearance angles	+4 – +16 degrees	+4 – +16 degrees	0 – +25 degrees
Chamfer / bevel angles	45 degrees	45 degrees	0 – +45 degrees
Saw blade holder			
Center hole diameter	16 – 100 mm	25.4 – 140 mm	13 – 100 mm
Grinding wheels			
CBN and DIA	Ø 200 mm (14F1)		
Bore size	Ø 32 mm		
Grinding spindle speed	<= 60 m/s (variable adjustable	e)	
Cooling			
Coolant pressure	approx. 6 bar		
Coolant type	Water emulsion/Oil		
Coolant quantity	300 I		
Electrical installation			
Grinding motor power	3 kW		
Machine input power	approx. 6.5 – 9 kVA		
Weight			
Machine	approx. 1600 kg		
Dimensions (W x D x H)			

2000 x 1320 x 2200 mm



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More Information and product videos







## TWIN 860 Chip Breaker Slots grinding



Semi-automatic grinding of chip breaker slots



### Now possible – chip breaker slots grinding up to 710 mm!

Device for automatic grinding of chip breaker slots in HSS and TK circular saw blades Ø 100 - 710 mm and 1.6 - 6.0 mm width

#### **Consisting of:**

+ Grinding device with freely selectable adjustment of the desired edge distance by corresponding data input (adjustment range from 0 - 3 mm)

#### **Highlights:**

- + Chip breaker device stays in the machine, pivotable
- + Edge distance & chip breaker depth freely selectable
- On the clamped tooth +
- Integrated cooling +
- Increased positioning accuracy + through touching of the tooth

### Technical data

Working range			
Saw blade diameter	100 – 710 mm		
Saw blade thickness	1.6 – 6.0 mm		
Tooth pitch	3 – 60 mm		
Tooth height	max. 17 mm		
Chip breaker slots width	0.3 mm		
Chip breaker slots depth	freely selectable		
Edge distance	freely selectable		
Grinding wheels			
DIA	Ø 30 x 0.3 x 8 mm		