



# TRENNJAEGER

## STEEL CIRCULAR SAWS PMC 12 L

### HIGHLIGHTS

- Bevel +45%-30° with digital readout
- Saw top structure with holder for 2-4 vertical clamping cylinders
- Saw blade with stabilisers on both sides



### TECHNICAL DATA AT A GLANCE

Machine type	mm	m/min	90°	45°	30°
<b>PMC 12 L</b>	1.010	10-80	360 / 300x300 / 1.000x150	360 / 360x360 / 700x150	360 / 360x360 / 500x150

Further information on the machine series and numerous accessories can be found on our website:  
[www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws](http://www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws)



# TRENNJAEGER

## STEEL CIRCULAR SAW PMC 12 L



### ALL HIGHLIGHTS AT A GLANCE

- Generously sized spur gear on 2 strong, hardened guides, whose opposite side is plastic-coated
- Horizontal clamping system
- Vertical clamping system, individually movable
- Control panel fixed on the end side of the machine
- Ancillary control panel in the middle of the machine for setting
- SIEMENS S7/1200 control unit
- Infinitely variable feed with digital readout
- Infinitely adjustable cutting speed, with indicator
- Generously sized base frame with heavy frame top structure

Further information on the machine series and numerous accessories can be found on our website:  
[www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws](http://www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws)

## TECHNICAL DATA

- Dimensions (LxBxH) 3,900 x 1,240 x 1,960 mm
- Dimensions (LxWxH) 3,900 x 1,240 x 1,960 mm
- Machine weight 3,700 kg
- Swivelling plate weight 600 kg
- Working height 850 mm including swivelling plate
- Frequency control 17.5 kW
- Servo-driven saw motor 12.5 kW, 3,000 min<sup>-1</sup>

- Hydraulic unit drive 3.0 kW, 1,500 min<sup>-1</sup>
- Coolant pump drive 0.5 kW, 3,000 min<sup>-1</sup>
- Supply voltage as standard 400 V / 50 Hz, 3 phases
- Cutting precision of 0.2 mm depending on material class and form
- Holder for segment cold circular saw blades Ø 760-1,010 mm

## STANDARD EQUIPMENT

- Vertical clamping system on one side of the saw blade
- Horizontal short stroke cylinder
- Control panel laterally fixed on the sawing machine
- Saw blade stabiliser
- Siemens control unit with manual and semi automatic operation

- Two-hand control
- 1 set of tools
- 1 operating instructions
- 1 spare parts list
- Feed speed infinitely adjustable by volume regulators

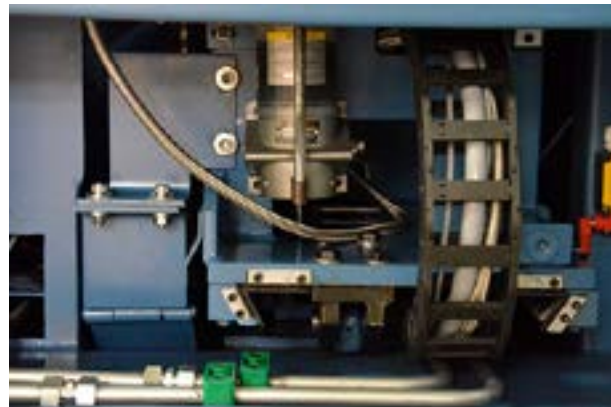
## SPECIAL EQUIPMENT

- Swivelling device
- Segment circular saw blade
- Clamping system with 3 vertical double material tensioners

## DETAIL PICTURES



Vertical clamping system



Hydraulic feed



Vertical tensioners, movable



Control panel laterally on the machine

Further information on the machine series and numerous accessories can be found on our website:  
[www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws](http://www.wagner-maschinen.de/en/trennjaeger-saws/circular-saws)

We reserve the right to make design changes in the course of technical improvements. Illustrations, dimensions and weights are not binding.