

TOOLS FOR THE SPECIALIST CIRCULAR SAWS



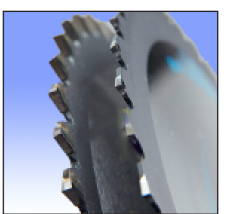
















MACHINE FEATURES



TECHNICAL SPECIFICATION

PNEUMATIC- Circular saw

As standard, our circular saw has a device for parallel cuts and mitre cuts up to 45°.





	Max. saw blade dia.	Max. cuttii 90°	ng depth 45°	at Adapter for saw blade dia			Air consumption	Connection	Noise level	Vibration level	Hose ID	Weight
Order no.	mm	mm	mm	mm	kW	rpm	m³/min		dB(A)	m/s²	mm	kg
5 1116 0010	190	65	40	30/20/19/16	1.3	3,250	1.5	R 1/2"female	95.4	<2.5	≥13	6.5
Subject to technical change. Performance data at an operating pressure of 6 bar.												

PNEUMATIC - Metal circular saw

As standard, our circular saw has a device for parallel cuts and mitre cuts up to 45°.





		Max. saw blade dia.		ng depth 45°	at Adapter for saw blade dia			Air consumptio	Connection n	Noise level	Vibration level	Hose ID	Weight
Order no.		mm	mm	mm	mm	kW	rpm	m³/min		dB(A)	m/s²	mm	kg
5 1115 0010	II2GcT5	230	84	56	30/25,4/20	1.5	1,700	2.0	R 1/2" female	103.3	<2.5	≥13	8.6
Subject to technical change. Performance data at an operating pressure of 6 bar.													

ACCESSORIES



Saw Blades (usable for dry cutting)

Order no.	Diameter Nun mm	nber of teeth	Width mm	For type	Application
9 2503 0120	180	36	1,85	5 1116	Metal grids Trapezoidal sheets
9 2503 0110	230	60	1,4	5 1115	Sandwich panels Thin metal sheets Thin metal profiles Cable channels Roller shutter pipes



Features of the saw blades:

- shock resistent
- optimized cutting performance due to saw blade width of 1.4 mm
- 35% less chips, therefore reduced ${\rm CO_2}$ emission
- quick and efficient
- Cold-Cutting (dry cutting) technology



Portable Service Unit with pressure regulator

Order no.Thread connectionContents of oilMax. flow9 2406 02603/4"male300 cm³3.500 l/min

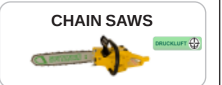
Portable Service Unit with protection housing and pressure regulator

Order No.	Thread connection	Contents of oil	Max. flow
9 2406 0630	1/2"male	50 cm ³	1.100 l/min
9 2406 0650	3/4"male	125 cm ³	3.500 l/min

SAWS PRODUCT RANGE















Maschinenfabrik GmbH, Fellerstraße 4, D-42555 Velbert, Germany $^{\text{u}}$ Tel: +49-(0)2052-605-0 Fax: +49-(0)2052-605-29 $^{\text{N}}$