AVOLACircular Building Site Saws ZB/ZBV/IC -10

Economical – Versatile – Strong – Accurate



Highest Quality and Safety

AVOLA Circular Building Site Saws ZB / ZBV / IC 450 -10

- For professional application
- Cutting wood and similar materials
- \bullet Equipped with new safety hood with self-opening / closing funtion
- Highest safety in order to avoid accidents



Circular Saws



AVOLA Circular Building Saw IC 450 -10

Economical – Versatile – Strong – Accurate

Standard equipment:

- Safety hood Table extension
- Cross cutting device, hinged
- high quality TCT sawblade, noise reduced
- machine frame fully galvanized
- powerful motors with extensive reserves of safety, with magnetic brake
- 4 lifting eyes for lifting machine
- Parallel stop, measuring device

Special equipment:

- Table extension
- Angle cutting device
- Roller trestle
- Transport wheels for easy manoeuvrability
- Safety hood SSH and SSH B 90 available as conversion kit





Technical specification ZB / ZBV / IC -10

Туре		ZB/W 400	ZB 400	ZB 450	ZB 500	ZBV/W 400	ZBV 400	ZBV 450	ZBV 500	IC 450
Motor power output P ₁ /P ₂ *	kW	3,1/2,2	4,0/3,0	5,2/4,0	6,4/5,0	3,1/2,0	4,0/3,0	5,2/4,0	6,4/5,0	4,2/3,2
Three – phase current	Volt	-	400	400	400	-	400	400	400	400
AC current	Volt	230	-	-	-	230	-	-	-	-
Equipment plug		shock proved plug	CEE 516	CEE 532	CEE 532	Schuko	CEE 516	CEE 532	CEE 532	CEE 516
Fuses, time lag	Amp.	16	16	20	25	16	16	20	25	16
Speed	rpm	2971	2971	2972	2988	2971	2971	2972	2988	2760
Sawblade dia. / bore hole	mm	400/30	400/30	450/30	500/30	400/30	400/30	450/30	500/30	450/30
Cutting height	mm	135	135	145	170	0 - 135	0 - 135	0 - 145	0 - 170	153
Table size L x W	mm	1110 x 750	1110 x 750	1110 x 750	1110 x 750	1110 x 750	1110 x 750	1110 x 750	1110 x 750	1110 x 750
Table height	mm	850	850	850	850	850	850	850	850	850
Weight	kg	126	126	135	140	156	156	170	175	121
Sawblade HM/A SG** LpA run at no load	dB	77,3	77,3	79,5	83,0	77,3	77,3	79,5	83,0	79,5
L _{pA} run at load	dB	90,6	90,6	93,0	95,0	90,6	90,6	93,0	95,0	93,0

A reduction of 10 dB sound pressure as felt by the operator is equivalent to halving of the volume!

**AVOLA circular building site saws are all equipped with sound absorbing TCT sawblades and in addition the noise is further reduced 3 fold by the use of the safety hood.



The complete range of AVOLA machines:

AVOLA building site saws, special machines and corresponding filter units AVOLA circular saw bench machines AVOLA circular sawblades AVOLA brick and stone cutting machines for refractory industry AVOLASTIC-Sic-cutting discs DIAVOLA corresponding filter units for brick and stone cutting machines

Ask for our special information

* = Power required against VDE 0530; S6 - 40% P₁ = Input power / P₂ = power output

AVOLA MASCHINENFABRIK

A. Volkenborn GmbH & Co. KG

Heiskampstraße 11 D-45527 Hattingen Postfach 80 02 28

D-45502 Hattingen Telefon +49 / 23 24 - 96 36-0 Telefax +49 / 23 24 - 96 36-50

E-mail info@avola.de www.avola.de

AVOLA MASCHINENFABRIK

AVOLA Building Site Saws

comply with new standard EN 1870-1

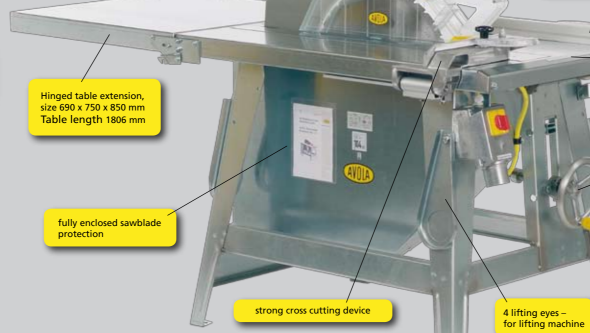


All new features will guarantee highest safety



Standard equipment:

- safety hood table extension
- adjustable angle cutting device
- undertable guideway, securely protected
- parallel stop with measuring scale
- high quality TCT sawblade, noise reduced
- machine frame completely galvanized, torsion-resistant
- powerful motors with extensive reserves of safety, with magnetic brake
- 4 lifting eyes for lifting machine
- cast iron cased isolating switch for series ZB/ZBV 450/500 -10



Special equipment:

• transport wheels for easy manoeuvrability

- Table extension
- Angle cutting device
- Dust extractor CF 4 (please ask for special brochure)
- Roller trestle
- Upgrading to series ZB/ZBV 400 with cast iron cased switch CEE 532 / 400 V optional
- Safety hood SSH and SSH B 90 available as conversion kit

ZB with fixed cutting height, hinged parallel stop Hinged Table extension Table length 1806 mm



Motor

- powerful motors with high safety factors
- high quality braking systems stop the sawblade running in less than 10 seconds
- thermal heat detectors fitted inside the motor to protect against overloading

Switch

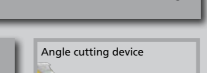
Safety hood with

self-opening and closing

• Special motor protection switches combined with CEE equipment plugs protect against overloading and electrical faults from the power supply network.

*against EN 1870-1

- In the event of a main voltage failure the ,0'-volt isolation switch will turn off and will protect the machine from restarting again after the power has been restored.
- Standard three phase motors with phase inverters for trouble free setting of the direction of rotation



ZBV with adjustable

cutting height

Aluminum parallel stop

with two working areas,

hinged

























