



TABLE SAWS

TABLE SAWS

INFORMATION

OVERVIEW

Our extensive range of products includes both, small compact table saws that are most suitable for rental business as well as large-sized block saws. The range of Cedima table saws offers the suitable machine for every user.

Application	Machine	Max. cutting depth -mm-	Max. cutting length -mm-	Max. blade-Ø -mm-	Page
Concrete, bricks, clinkers, natural stone and similar materials	CTS-56	130	615	400	40
	CTS-57 G	125	615	400	40
	CTS-175.1	175	620	450	40
	CTS-200	200	600	500	40
Tiles, glazed tiles, natural stone slabs	CTS-26	65	650	250	41
	CTS-26 XL	65	1150	250	41
	CTS-81 L	130	1170	400	41
Large sized stone blocks	CTS-265.2	265	700	650	42
	CTS-375.3	425	1000	1000	42
	CTS-1000	420	650	1000	43
Stone band saw	CBAS-500	510	690	saw band	43
Accessories	--	--	--	--	44



TABLE SAWS

SPECIFICATIONS

Pictograms

You will find the most important features of our table saws in the article description clearly represented as a pictogram. In the overview below you will also find an explanation of the pictograms.



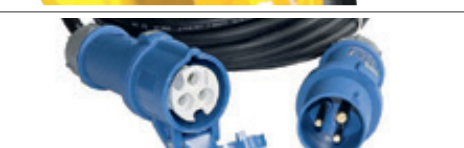
Ergonomic working

These table saws have a special handle on the swivel head of the machine which enables left- and right-handed operators to work ergonomically and with minimum effort.



Connected load 230 V

The drive motor of the table saw has an electrical connected load of 230 V / 50 Hz. The connection is made via a supplied cable with CEE plug / coupling.



Connected load 400 V

The powerful drive motor of the table saw has an electric connected load of 400 V / 50 Hz. The connection is made via a supplied cable with 5-pin CEE plug / coupling.



Operating hours meter

is integrated in the switch box of the machine.



Mitre cuts up to 45°

With these table saws, the swivel cutting arm or the cross beam of the cutting head can be infinitely swivelled and locked up to an angle of 45°.



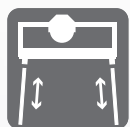
Extra long cutting lengths

These table saws are particularly suitable for cutting long workpieces such as large-sized tiles, window sills, etc.



Easy loading and transport

Feet can be unlocked and swivelled under the water container. The saw can be placed on the loading surfaces and pushed easily by moving the rolls to the intended positions of the foot traverses.



Removable plug-in feet

Feet are inserted and locked into the provided holders in the machine frame. For easier transport of the machine, they can be removed in just a few steps.



Machine with crane eyes

Table saws have firmly welded crane eyes for easy transport or moving of the machine on site.



Safe transport by forklift

The machine can also be equipped with a forklift bracket. This bracket serves to transport the table saw and prevents the machine from slipping during transport with a forklift.



TABLE SAWS

CONCRETE - BRICKS - CLINKERS - NATURAL STONE

CTS-56

Order no. 30001024



Small, handy and sturdy for the daily use.



Technical data		CTS-56	
Cutting depth	mm	105	130
Cutting length	mm	615	600
Blade-Ø	mm	350	400
Bore hole of blade	mm	25,4	
Drive motor	kW/V/Hz	2,2 / 230 / 50	
Content water container/ bucket	liter	35 / 20	
Dimension L / W	mm	1160 / 620	
Heigth (transport/use)	mm	730 / 1380	
Weight	kg	72	

CTS-57 G

Order no. 30001025



Small construction site saw for mitre cuts up to 45°.



Technical data		CTS-57 G	
Cutting depth	mm	105 (55)	125 (75)
Cutting length	mm	615	600
Blade-Ø	mm	350	400
Bore hole of blade	mm	25,4	
Drive motor	kW/V/Hz	2,2 / 230 / 50	
Content water container/ bucket	liter	35 / 20	
Dimension L / W	mm	1140 / 620	
Heigth (transport/use)	mm	730 / 1460	
Weight	kg	74	

CTS-175.1

Order no. 30001045



Universal cutting machine for the construction site.



Technical data		CTS-175.1	
Cutting depth	mm	150	175
Cutting length	mm	620	615
Blade-Ø	mm	400	450
Bore hole of blade	mm	25,4	
Drive motor	kW/V/Hz	3,0 / 230 / 50	
Content water container/ bucket	liter	35 / 20	
Dimension L / W	mm	1180 / 590	
Heigth (transport/use)	mm	730 / 1570	
Weight	kg	88	

CTS-200

Order no. 30001052



Suitable for larger cutting depths.



Technical data		CTS-200	
Cutting depth	mm	175	200
Cutting length	mm	600	600
Blade-Ø	mm	450	500
Bore hole of blade	mm	25,4	
Drive motor	kW/V/Hz	4,0 / 400 / 50	
Content water container/ bucket	liter	35 / 20	
Dimension L / W	mm	1180 / 590	
Heigth (transport/use)	mm	730 / 1620	
Weight	kg	93	

TISCHSÄGEN

FLIESEN - KACHELN - NATURSTEINPLATTEN

Order no. 30001049

CTS-26

For use in tiles, glazed tiles or thin natural stone slabs.



Technical data		CTS-26	
Cutting depth	mm	55	65
Cutting length	mm	645	650
Blade-Ø	mm	230	250
Bore hole of blade	mm	25,4	
Drive motor	kW/V/ Hz	1,1 / 230 / 50	
Content water container/ bucket	liter	18 / 20	
Dimension L / W	mm	1030 / 460	
Height (transport/use)	mm	480 / 1140	
Weight	kg	59	

Order no. 30001051

CTS-26 XL

XL-Version for easy cutting of large tiles with an edge length of up to 80 x 80 cm.



Technical data		CTS-26 XL	
Cutting depth	mm	55	65
Cutting length	mm	1145	1150
Blade-Ø	mm	230	250
Bore hole of blade	mm	25,4	
Drive motor	kW/V/ Hz	1,1 / 230 / 50	
Content water container/ bucket	liter	25 / 20	
Dimension L / W	mm	1540 / 460	
Height (transport/use)	mm	480 / 1140	
Weight	kg	77	

Order no. 30001046

CTS-81 L

Large cutting length, especially suitable for cutting long stone slabs.



***) Powerful variant with 400 V electric motor available on request!**

Technical data		CTS-81 L	
Cutting depth	mm	130	130
Cutting length	mm	1130	1200
Blade-Ø	mm	350	400
Bore hole of blade	mm	25,4	
Drive motor	kW/V/ Hz	2,2 / 230 / 50	
Content water container/ bucket	liter	35 / 20	
Dimension L / W	mm	1560 / 670	
Height (transport/use)	mm	600 / 1620	
Weight	kg	94	

TABLE SAWS

LARGE SIZED STONE BLOCKS

CTS-265.2

Order no. 50007779



Technical data		CTS-265.2	
Cutting depth	mm	140	265
Cutting length	mm	700	700
Blade-Ø	mm	500	650
Bore hole of blade	mm	25,4	
Drive motor	kW/ V/ Hz	5,5 / 400 / 50	
Content water container/ bucket	liter	50	
Dimension L / W	mm	1750 / 890	
Heigh (transport/use)	mm	1590 / 1780	
Weight	kg	240	

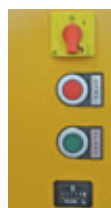
- Now with a larger cutting length!
- Hour meter

CTS-375.3

Order no. 50007778



Technical data		CTS-375.3 (F)	
Cutting depth	mm	370	425
Cutting length	mm	960	1000
Blade-Ø	mm	900	1000
Bore hole of blade	mm	60,0	
Drive motor	kW/ V/ Hz	7,5 / 400 / 50	
Content water container/ bucket	liter	110	
Dimension L / W / H (use)	mm	1780 / 1080 / 1900	
Dimension L / W / H (transport)	mm	1780 / 970 / 1590	
Weight	kg	320	



New control box with automatic star-delta startup and hour meter!

CTS-375.3 F

Order no. 50007460

Hot-dip galvanized version

Delivery time on request!



Option: forklift bracket Order no. 50006511

TABLE SAWS

TOWER SAW / STONE BAND SAW

- Particularly robust and durable construction
- Operating hours counter as standard - ideal for rental purposes
- Support table with retractable PE rollers facilitates positioning of particularly heavy workpieces
- Standard 45° fence for mitre cuts
- Low-maintenance, encapsulated chain gear for the saw blade drive
- Easy removal and cleaning of the water pump
- Large crane eye and removable star wheel facilitate transport or change of installation site
- Standard with forklift transport lug under the water tray

Recommended Diamond cutting discs

- Sand-lime brick and Poroton
 - TS MAXX Tischsäge
 - TS SILENT MAXX PORO Tischsäge
- Concrete stone
 - TS BETON MAXX Tischsäge



Order no. 50013115

CTS-1000

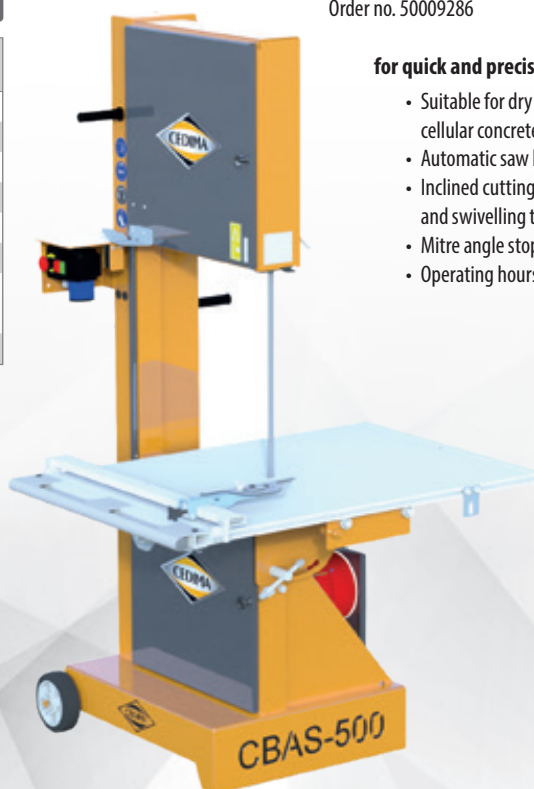
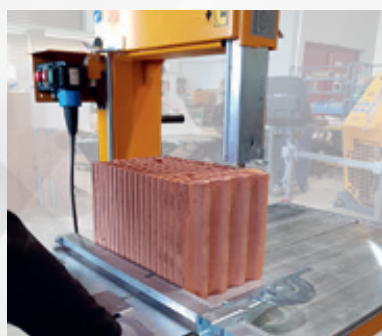


Technical data		CTS-1000
Cutting depth max. / min.	mm	420 / 370
Saw blade-Ø max. / min.	mm	1000 / 900
Cutting length	mm	650
Table width	mm	1015
Drive motor	kW/V/ Hz	7,5 / 400 / 50
Cutting shaft speed	min ⁻¹	1050
Saw blade feed	--	Hand crank
Dimension L / W / H (use)	mm	1175 / 1115 / 2375
Dimension L / W / H (transport)	mm	1175 / 1115 / 1975
Weight	kg	410

The new CEDIMA tower saw CTS-1000 is a powerful machine for vertical cutting of large-sized building blocks with diamond saw blades up to Ø 1000 mm. The motor and gearbox are designed in such a way that the peripheral speed of the diamond tool is always very close to the optimum value of 50 m/s. Under these conditions, excellent cutting performance and particularly long tool life are achieved. The simple handling, clarity and high safety standard enable fatigue-free, user-friendly work.



Technical data		CBAS-500
Cutting depth (passage height)	mm	510
Cutting length	mm	690
Passage width	mm	490
Table width	mm	710
Drive motor	kW/V/ Hz	1,5 / 230 / 50
Dimension L / W / H (use)	mm	1100 / 1095 / 1845
Dimension L / W / H (transport)	mm	860 / 1095 / 1845
crane eye swivelled	mm	1970
Weight	kg	150



Order no. 50009286

CBAS-500

for quick and precise use on the construction site

- Suitable for dry cutting of large building blocks of cellular concrete and hollow bricks with low density
- Automatic saw band switch-off after end of cut
- Inclined cutting table, practical handles, large wheels and swivelling transport eyelet for easy relocation
- Mitre angle stop with quick-release lever
- Operating hours meter



Cutting table in transport position

TABLE SAWS

ACCESSORIES

Pos.	Order no.	For operation with	Description
1	30000228	CTS-56, CTS-175.1, CTS-200	Jolly table for mitre cuts, pivoting by 45° on both sides, with angle scale
2	30000201	CTS-56, CTS-57 G, CTS-26 series, CTS-81, CTS-175.1, CTS-200	Angle stop with scale
3	30000225	CTS-56, CTS-57 G, CTS-81 L, CTS-175.1, CTS-200	Prism for cutting round objects, with rubber mat against torsion
4	30000202	CTS-26 series, CTS-81 L	Auxiliary table with rubber mat for cutting long objects, 614 x 586 mm, with lay-on edge and slide-in feet
5	70008154	CTS-56, CTS-57 G, CTS-26 series, CTS-81 series, CTS-175.1, CTS-200	Electric immersion pump CEP-700 (without connecting plug*) Technical details: 230 V; 50 Hz; 0,4 AMP; 50 W; Protective system: ISO-F IP X8 Feed rate: 11,6 l/min • lifting height: 1,5 m Length of supply: 4 m • dimensions: 71 x 95 x 108 mm
6	70012343	CTS-56, CTS-57 G, CTS-26 series, CTS-81 series, CTS-175.1, CTS-200	Connector IP 68 for electric immersion pump CEP-700 Simplifies the replacement of the water pump
without	70008155	CTS-265.2, CTS-375.3	Electric immersion pump CEP-1600 (without connecting plug*) Technical details: 230 V; 50 Hz; 0,7 AMP; 60 W Protective system: ISO-F IP X8 Feed rate: 25 l/min • lifting height: 2,5 m Length of supply: 4 m • dimensions: 71 x 95 x 123 mm

