



### 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,	CTS-56	130	615	400	40
clinkers, natural	CTS-57 G	125	615	400	40
stone and similar	CTS-175.1	175	620	450	40
materials	CTS-200	200	600	500	40
Tiles,	CTS-26	65	650	250	41
glazed tiles,	CTS-26 XL	65	1150	250	41
natural stone slabs	CTS-81 L	130	1170	400	41
Larga cizad	CTS-265.2	265	700	650	42
Large sized stone blocks	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



### SPECIFICATIONS

#### Pictograms

CFDIM/

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.





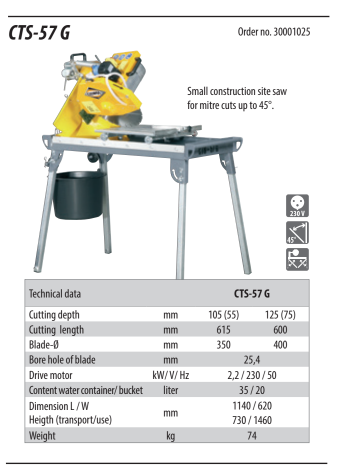
### **CONCRETE - BRICKS - CLINKERS - NATURAL STONE**



#### CTS-175.1

Order no. 30001045





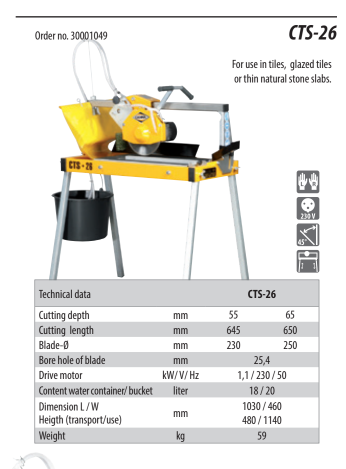


Order no. 30001052

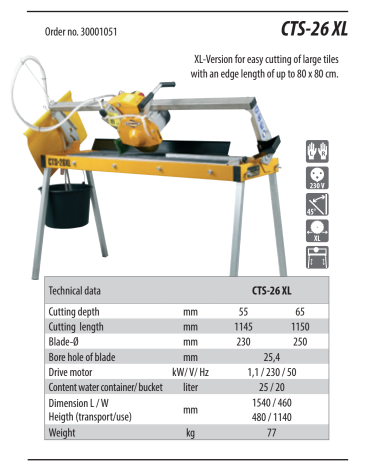
Suitable for larger cutting depths.				
Technical data		CTS-2	00	
Cutting depth	mm	175	200	
Cutting length	mm	600	600	
Blade-Ø	mm	450	500	
Bore hole of blade	mm	25,4	4	
Drive motor	kW/V/Hz	4,0 / 400	0 / 50	
Content water container/ bucket	liter	35/2	20	
Dimension L / W Heigth (transport/use)	mm	1180 / 730 / 1		
Weight	kg	93		

## TISCHSÄGEN

### FLIESEN - KACHELN - NATURSTEINPLATTEN



CTS • 81L



Order no. 30001046

#### CTS-81 L

CEDIMA

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	25,4	
Drive motor	kW/V/Hz	2,2/2	30 / 50	
Content water container/ bucket	liter	35	/ 20	
Dimension L / W		1560	/ 670	
Heigth (transport/use)	mm	600 /	1620	
Weight	kg	9	4	



### LARGE SIZED STONE BLOCKS



CTS-375.3

Order no. 50007778





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	5,5/4	00 / 50
Content water container/ bucket	liter	5	0
Dimension L / W	mm		/ 890
Heigth (transport/use)	mm	1590	/ 1780
Weight	kg	24	40

Now with a larger cutting length!

Hour meter



Technical data		CTS-37	′5.3 (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	7,5/4	00 / 50
Content water container/ bucket	liter	1	10
Dimension L / W / H (use)	mm	1780 / 10	80 / 1900
Dimension L / W / H (transport)	mm	1780/9	70 / 1590
Weight	kg	32	20



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!

### 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

(	Drder no. 50013115
0	
	<u>۵۰۰</u> ۲ (۲) (۲)
DIMA	Technical data
	Cutting depth max. / min
	Saw blade-Ø max. / min.
	Cutting length
	Table width
	Drive motor
	Cutting shaft speed
	Saw blade feed
2	Dimension L / W / H (use)
	Dimension L / W / H (tran
	🛌 Weight
	The new CEDIM
	machine for ver
	blocks with diam
	The motor and
	that the periphe
CTS-1000	ways very close der these condit
	and particularly

CEDIMA

**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 <sup>-1</sup>	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

1A tower saw CTS-1000 is a powerful ertical cutting of large-sized building mond saw blades up to Ø 1000 mm. gearbox are designed in such a way neral speed of the diamond tool is alto the optimum value of 50 m/s. Unitions, excellent cutting performance long tool life are achieved. The simple handling, clarity and high safety standard enable fatigue-free, user-friendly work.

		230 V
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



# 



CBAS-500

#### 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



### 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 I/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 I/min • lifting height: 2,5 m Length of supply: 4 m • dimensions: 71 x 95 x 123 mm

