

NORTON
SAINT-GOBAIN

clipper

Transforming
surfaces
...and beyond

WOOD TABLE SAW CWT 255 / CWT 315 / CWT 450



SAINT-GOBAIN

WOOD TABLE SAW

CWT 255

- Max. rip to right: 620mm, Max. rip to left: 315mm provides additional material support when ripping long workpieces
- Front & rear locking fence allows fast, smooth and accurate adjustment
- Front-mounted single control wheel allows easy adjustment of blade bevel and height
- Metal tube frame is lightweight yet very durable and strong, perfect for heavy-duty use
- Anti kick back system to ensure safety for the operator



CWT 315 / CWT 450

- Powerful, up to 3hp motor for smooth workpiece cutting.
- Strong foldable lifting hooks for safer mobility
- Robust frame is very durable and strong, perfect for heavy-duty use
- Table extends up 1700mm, easy-to-use for every circumstances
- Multiple ways to extract the dust

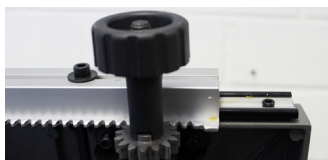


PRODUCT DATA

	CWT 255 20-1-230V	CWT 315 30-1-230V	CWT 450 30-3-380V
Item No	70184631918	70184631919	70184631920
EAN 13 Code	5450248808398	5450248808404	5450248808411
Supply Voltage/ Power	230V 1-/ 1,5kW (2hp)	230V 1-/ 2kW (3hp)	380V 3-/ 3kW (4hp)
Fuse Generator	16A/6kVA	16A/6kVA	32A/14kVA
Blade x bore	Ø 255 x 16mm	Ø 315 x 30mm	Ø 450 x 30mm
Tool speed RPM	4500min ⁻¹	2600min ⁻¹	2800min ⁻¹
Max. cutting depth at 90° / 45°	80/55mm	110mm	155mm
Max. cutting length	∞	∞	∞
Max. material height	80	115	160
Table size	624 x 550mm	885 x 700mm	1008 x 780mm
Sound power / pressure level	92 db (A) 105 db (A) m/s ²	86.3 db (A) 103.5 db (A) m/s ²	91.1 db (A) 104.7 db (A) m/s ²
Dimensions (LxWxH)	650 x 650 x 500mm	1010 x 730 x 970mm	1180 x 770 x 1010mm
Dimensions (unfolded table)	-	1690 x 725 x 986mm	1890 x 760 x 1025mm
Weight (kg)	23,5	71	92

PRODUCT FEATURES

CWT 255



DOUBLE GUIDING RAIL

CWT 315 / CWT 450



4 FOLDABLE LIFTING HOOKS



ADJUSTABLE TABLE



DUST EXTRACTOR CONNEXION

DIAMOND BLADE RECOMMENDATIONS CWT 255 / CWT 315 / CWT 450



Recommended Product	TCT WOOD FINISHING	TCT WOOD RIPPING	TCT WOOD RIPPING
Size	255x3.2/2.2x30 Z40	315x3.2/2.2x30 Z24	450x4,4/3,0x30
Item Number	70184608112	70184608073	70184631830

MITRE SAW

CWM 216/254

- Heavy-duty motors deliver impressive power and demonstrates excellent durability
- Front bevel control offering a range of 45° right to 45° left for precision cutting
- Adjustable mitre detent plate with nine positive detent stops ensures optimal cutting accuracy
- True-Line Laser keeps the operator in line at all times
- Pivoting LED work light keeps the cut illuminated, for excellent visibility
- In-line horizontal "D" grip handle with two-position safety trigger is ideal for right or left handed users
- Quick-action mitre detent lock with single-motion thumb lever that releases or bypasses detent index points
- Includes vertical vice, dust bag and blade wrench



STAND

- Durable steel structure that supports up to 130 kg
- Compact folding design for easy storage and portability
- Telescoping extends up to 2520mm for added support
- Additional stand supports provide convenient vertical storage
- Mitre saw quick-release mounting brackets allows easy and secure mounting of the mitre saw to stand
- Heavy duty 200mm wheels provide high level mobility to, from, and around the jobsite



PRODUCT DATA

	CWM 216	CWM 254	STAND
Item No	70184608463	70184608464	310538156
EAN 13 Code	5450248774204	5450248774211	5450248774198
Supply voltage	230 V 1 ~ 50 Hz	230 V 1 ~ 50 Hz	-
Power	1400 W	1800 W	-
Rotation Speed (RPM)	5000	4500	-
Max blade x bore	216 x 30 mm	254 x 30 mm	-
Dimensions (L x W x H)	800 x 600 x 450 mm	970 x 600 x 450 mm	1170 to 2520x530x820mm
Hand Arm Vibration	<2.5 m/s ²	<2.5 m/s ²	-
Sound Power/ Pressure Level	89 dB(A) 100 dB(A)	92 dB(A) 104 dB(A)-	-
Weight	16,8 kg	20,5 kg	19,5 kg
Mitre Range	48° right to 48° left	52° left to 60° right	-
Bevel Range	45° right to 45° left	45° right to 45° left	-



Saint-Gobain Abrasifs
European Headquarters
Rue de l'Ambassadeur - B.P.8
78 702 Conflans Cedex
France

Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 39 19 89 56

www.nortonabrasives.com
www.youtube.com/NortonAbrasiveEMEA

Norton is a registered trademark of Saint-Gobain Abrasives.
Form #4165