



**Rubi Star Manual Tile Cutter**  
for Tiles up to 600 mm.



**Rubi Genius Manual Tile Cutter**  
for Tiles up to 850 mm.



**Rubi HIT Manual Tile Cutter**  
for Tiles up to 1200 mm.

## ADVANATGES OF MANUAL TILE CUTTER VS ELECTRIC GRINDER/MARBLE CUTTER

Parameter	RUBI® Manual Tile Cutters	Electric Grinders / Marble Cutters
		
Time to cut a 2 ft. Tile*	10 Seconds	80 Seconds
Labour Cost/1000 running ft. (@ Rs. 100/Hour)*	Rs. 138	Rs. 1,111
Cutting Cost/ft.* (Consumable Blade)	Rs. 0.36	Rs. 1.10
Quality of Cut	Minimal or no Chipping / Breakage	High Chipping / Breakage
Water and Electricity Requirement	None	Required
Noise	Low	High Noise Level
Maintenance	Low	High
Ease of Use	Very Easy	Difficult
Health Effect	None	High Dust Emission
Risk of Accidents	None	High

\*Please note that numbers are estimates for reference only and may vary.

## ADVANTAGES OF RUBI MANUAL TILE CUTTERS OVER OTHER BRANDS

- The inventor of manual tile cutters
  - 2 year warranty
  - No chipping, accurate and fast cuts
  - High breaking power
  - Smooth and precise head movement ensuring uniform scoring leading to less breakage of tiles
- Double rod design provides direct view of scoring and cutting line
  - Chrome plated steel guides with anti rust treatment for greater durability and long life
  - Extremely easy to change scoring wheel
  - Includes scale for repetitive cuts & 45° square for diagonal cuts



# RUBI® — PROFESSIONAL TILING TOOLS

## LARGE FORMAT SLIM TILE TOOLS



### LARGE FORMAT SLIM TILE CUTTING SYSTEM

- For manual cutting of large format slim tiles up to 15 mm thick depending on tile hardness.
- Can cut tiles up to 310 cm long. Further extendable as needed with additional guides.
- Accurate & straight cuts
- Ø22 mm tungsten carbide roller with titanium treatment offers a high quality cut.



### LARGE FORMAT SLIM TILE HANDLING SYSTEM

- Ideal system for easy transportation of large format slim tiles.
- Uniform distribution of load thereby avoiding breakage of tiles.
- For tiles up to 320 cm long.
- Includes two extendable guides which can be adjusted between 160 cm to 320 cm with 10 suction pads.
- Maximum load capacity: 60kg.

## DIAMOND DRILL BITS FOR MAKING HOLES



- Drill bits from 6 mm to 120 mm diameter.
- For drilling holes in ceramic tiles, vitrified tiles, porcelain tiles, marble, granite & glass.
- Make clean and quick holes.

## RUBI MIXERS & RUBBER BUCKETS



- For mixing mortar, tile adhesives, epoxy, grout, paints, resins, etc.
- Powerful motor for greater mixing capacity and high reliability.
- Variable speed to optimize mixing of each material.



Image represents the following

- DU-200 EVO
- DV-200 1000
- DC-250 1200
- DX-250 Plus 1400 Laser & Level
- DS-250-N 1500 Laser & Level



DR-350

Item Name	Power	RPM	Recommended For	Max. Cutting Length	Max. Cutting Thickness	Mitre Cuts	Blade Diameter	Machine Weight
DU-200 EVO	1.1 HP	2915 RPM	Tiles	65 cm	35 mm	Yes	200 mm	23.50 kg
DV-200 1000	1.5 HP	2790 RPM	Tiles	106 cm	35 mm	Yes	200 mm	57.50 kg
DC-250 1200	1.5 HP	2790 RPM	Tiles	120.5 cm	61 / 90 mm	Yes	250 mm	60 Kg
DX-250 1400 Laser & Level	2 HP	2800 RPM	Tiles, Marble, Granite, Bricks, etc.	152 cm	70 / 145 mm	Yes	250 mm	89.50 kg
DS-250-N 1500 Laser & Level	3 HP	2800 RPM	Tiles, Marble, Granite, Bricks, etc.	152 cm	51 mm	Yes	250 mm	100.00 kg
DR-350	3 HP	2800 RPM	Tiles, Marble, Granite, Bricks, etc.	84 cm	90/ 150 mm	Yes	300-350mm	63.00 kg

## DIAMOND BLADES FOR ELECTRIC CUTTERS



CEV

General purpose blade for cutting ceramic, vitrified tiles & marble. Provides an excellent finish quality. Not recommended for hard material.



CPC

For vitrified tiles. Provides an excellent finish quality. Capable of mitre cuts.



CPX

For vitrified tiles. Provides high cutting speed without sacrificing quality much.



CPA

For hard materials such as vitrified tiles, marble, granite, etc. Provides an excellent finish quality.



TVH

For hard materials such as vitrified tiles, marble, granite, etc. Provides high cutting speed.



TPI













For mitre cuts in ceramic tiles, vitrified tiles, marble & granite. Provides high stability & speed of cut.






# RUBI® —PROFESSIONAL TILING TOOLS

## TOOLS AND ACCESSORIES FOR FIXING TILES


 <p><b>Notched Trowels</b> to ensure uniform application of adhesive while laying the tile &amp; avoiding air pockets</p>	 <p><b>Rubber Grout Float</b> for filling grouting between tiles</p>	 <p><b>Rubber Hammer</b> to pound tile while laying to ensure uniform spread of adhesive underneath</p>	 <p><b>Rule Support Set</b> to hold ruler when laying first line of tiles on wall</p>	 <p><b>Hole Marker</b> to quickly and accurately mark placement of round and square holes on tiles</p>	 <p><b>Shape Template</b> enables quick transfer of difficult to measure shapes on to the tile</p>
 <p><b>Diagonal Tile Fixing Template</b> for laying tiles diagonally on walls quickly &amp; easily.</p>	 <p><b>Joint Scraper</b> is used to remove grouting or cement mortar between tiles.</p>	 <p><b>Nippers</b> for cutting tile edges in any desired shape</p>	 <p><b>Suction Cup</b> for easy and safe handling of tiles</p>	 <p><b>Outliner for Joints</b> for outlining joints in silicone, polyurethane, plaster, grout etc. at wash basins, bath tubs ,etc.</p>	 <p><b>Tile Spacers</b> resistant to bending &amp; compression, uniform and accurate size</p>




### RUBI ELECTRIC JOINT SCRAPER



- For quick grout removal without breaking tiles
- Interchangeable blades of 1.5, 2, 3 & 4 mm.
- Blades can be re sharpened and reused
- 3 speeds
- Ideal for repair work



### RUBI TILE LEVELING SYSTEM



x 100
x 100
x 1

- Avoid lippage during the laying of tiles in both floor and wall tiles.
- Compatible with tiles larger than 30 cm. x 30 cm. between 3 mm. and 16 mm. thick.
- Intuitive and easy to use. Results less sensitive to the user's skill.

Caps and Strips needed per sq. ft. / m2 depending on the size of the Tile											
	Inch cm	12x12" (30x30)	13x13" (33x33)	16x16" (40x40)	18x18" (45x45)	20x20" (50x50)	24x24" (60x60)	32x32" (80x80)	24x12" (60x30)	40x20" (100x50)	48x24" (120x60)
	sq. ft. m²	4 (42)	4 (36)	2 (20)	2,5 (28)	2 (24)	1 (10)	1 (10)	2 (22)	1,6 (16)	1 (10)

Scan to visit Rubi Tools YouTube Channel.  
<https://www.youtube.com/user/RUBITOOLS>

