



GLADIATOR 130

WSGLA130

- Cuts porcelain, granite, marble, single and double fired, brick, cement and more.
- Tilting motor assembly for bevel cuts 0° to 45°
- Sliding motor assembly.
- Belt driven 1.5hp motor.
- 3,360 RPM | 2,400 blade rotation.
- Optimized motor torque and cutting capacity.
- Four readjustable polypropelene pulleys.
- Reinforced internal bearings.
- Cast and extruded aluminum framework.
- Extruded aluminum rail.

- Adjustable cutting depth.
- Maximum cutting depth 80mm in a single-pass;
 150mm in double-pass.
- Adjustable square for long lasting precision.
- Telescopic legs with double-safety device.
- Floating blade guard remains in contact with tile.
- Accomodated 10" blade.
- Easy-to remove 10gal. polypropylene basin.
- Heavy duty water pump.
- Two jet nozzles for superior blade cooling.

CUTTING	MITER	CUTTING	CUTTING	DIAGONAL	DIMENSIONS	UNIT NET
THICKNESS	THICKNESS	LENGTH	WIDTH	CUT		WEIGHT
80mm	55mm	130cm	∞	90 x 90 cm	170 x 70xh 79cm	78kg
31/8"	21⁄8"	511/8"		35%" x 35%"	68" x 27" xh 31"	172 lbs.

GLADIATOR SERIES

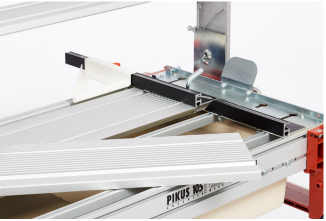


























ACCESSORIES



DSRDBC

Red brick dressing stone used for all diamond blades. 45 x 230xh 25 mm 1.75" x 9" xh 1"



WSEXTKIT

Folding side extensions and 90' sliding square for ALL Gladiator saws.



WSBROLL

Side roller bench. Free-standing 28"x20" 5-roller bench. Adjustable legs.



WSMSQ

Easy to install side square. Set up on right side of saw.



WSTH130

Tile holder for multiple tiles during the cutting process.



WSSQ9045LEFT

Sliding square for 45° and 90° angles.



WSSQ9045

Sliding square for 45° and 90° angles.



WSSQ90

Sliding square for 90° angles.



WSMSQP

Side roller bench. Free-standing 28" x 20" work area with five rollers. Adjustable legs.



WSMFKZ130

Manual feed kit with wheel for Gladiator 130.