



Husqvarna TS 60

A robust tile saw with a refined cart and rail system for perfectly straight cuts. The TS 60 is equipped with a patented water and slurry system for little to no mess. This includes an efficient recycling system that cleans water for reuse. Also, Elgard™ warns you of an approaching overload, and Electronic SoftStart™ allows starting with normal, slow acting fuses.



DIVERSE SAWING

With the TS 60 you can do both plunge and miter cuts.



EASY TO HANDLE

Low weight and foldable legs make it easy to carry. Stable wheels facilitate transportation around the working site.



JET STREAM SYSTEM

The Jet Stream Water Containment System keeps water and slurry in the cart trench for a clean work area.



RECYCLING WATER SYSTEM

A recycling system cleans water that can be reused.

Features Husqvarna TS 60

- Equipped with Elgard™ which indicates via an LED when the machine is overloaded, to prevent motor damage and increase motor life.
- The maximum cutting length of 700 mm and the 610 x 410 mm cutting table allows you to cut eg. 500 x 500 mm tiles on the diagonal.
- An adjustable cutting head enables bevel cuts between 22.5 and 45 degrees.
- Removeable table, angle guide and adjustable-height stand are included as standard equipment.
- Husqvarna-designed 1200 W motor.
- Weighing just 36 kg, it's easy to carry and transport.
- Electronic SoftStart™ allows starts with normal slow-acting fuses.
- Efficiently switches between plunge cuts and mitre cuts with ease.
- The TS 60's features and benefits deliver greater workplace flexibility for contractors. Now it's possible to cut indoors, thanks to the Jet Stream Water Containment System.

TECHNICAL SPECIFICATION

	Husqvarna
Motor manufacturer	
Phases	1
Spindle diameter	0.625"
Blade diameter	10 inch
Max cutting depth	2.75 inch
Max cutting length	28 inch
Max tile size for diagonal cutting	20"
Water tank volume	3.28 gal.
Weight (excl. cutting equipment)	79 lbs
Product size, LxWxH	37x28x18 inch
Dimensions crated (LxWxH)	40x22x28"
Weight incl. packaging	109 lbs

