



Trimmer 440 Boosting Productivity

TAMROCK



Trimmer 440

A New Standard For Splitting And Trimming

The new Trimmer 440 sets a new standard for productivity of splitting and trimming units used in dimensional stone quarries.

The Trimmer 440 is equipped with four HEX1 drifters, radio controls and features a wealth of drilling automation in order to enhance productivity and ease of operation.

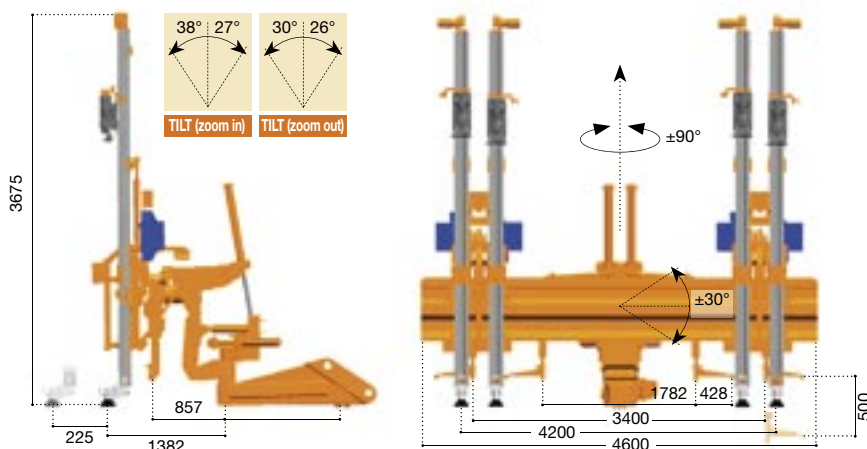
Sophisticated drilling automation frees the operator from the unit controlling tasks. The operator can do bit grinding, line marking or other tasks while the automation takes care of drilling the full frame length of holes.

Technical Specifications

Frame Length	4600 mm
Drilling length	4200 mm
Hydraulic Rock Drill	HEX1
Chain Feed	CF 100 x 24
Control System	TA 341 E / Radio remote
Dust Collector	DC 660 H
Compressor	5 m ³ / min

Requirements for Excavator

Oil Flow	2 x 250 l / min / 150 bar
Engine Power	Min. 173 kW
Electrical System	24 Volt
Boom Lifting Capacity	Min. 4 tons at max. reach



Sandvik Tamrock Corp., Surface Division
P.O. Box 100, FIN-33311, Tampere, Finland
Tel. +358 205 44 121, Fax +358 205 44 120
www.tamrock.sandvik.com

