BATTIPA DYNAMIC 1200S









TECHNICAL SPECIFICA	TIONS	
Blade (Ø mm)*	300 / 250	
Max. straight cutting length (mm)	Blade Ø300 = 1200 Blade Ø250 = 1250	•
Max. cutting depth for straight cut (mm)	Blade Ø300 = 110 Blade Ø250 = 80	
Max. size tile for diagonal cutting (mm)	Blade Ø300 = 850 x 850 Blade Ø250 = 880 x 880	
Max. cutting depth with 2 runs (mm)	200	
Working table dimension (L x W) (mm)	1185 x 625	
Tool hole (Ø mm)	Blade Ø300 = 25.4 Blade Ø250 = 25.4	
Rotation speed (rpm)	2800	
Motor type	1 phase - 230V ~ 50Hz	
Motor power (HP / kW, A)	1 phase - 3.0 / 2.2, 9.0	1
Water recycling pump type	P3	
Wheels kit	Included	
Cutting progress system	Included	
Laser instrument	Included	





for thickness up to 40 mm B-Lock



Side bench with rollers



Extension side bench



Lifting belt



Side tile support



Long slot for side tile support

The Dynamic Bridge Saw is a powerful, precision cutting machine for construction and masonry. Its antiskid POLY V belt ensures smooth operation in tough conditions. Built for durability and accuracy, it easily cuts bricks, stone, concrete, granite, marble, and gres. It offers manual forward cutting and motorized plunge cutting, and supports Ø250 mm and Ø300 mm diamond blades for clean, professional results.

Distributor:



AL WISAM TRADING CO. L.L.C.

(+971 6) 539 03 83 a: (+971 6) 539 03 84 : www.alwisamllc.com

3: 81933, Sharjah - U.A.E.

^{*}Diamond blade not included.