A brand of







MULTI WIRE SAW





WORK PIECE DIMENSIONS: MAX. Ø 6" × 650 MM









OPTIMIZED FOR HIGH VOLUME 6" WAFER PRODUCTION



Increased throughput





Robustness and durability



Higher degree of automation

SMART SLICING TECHNOLOGY FOR SAPPHIRE, HARD AND BRITTLE MATERIALS

enhancing surface quality





HIGHLIGHTS DW 288 S6

- Smallest axis distance: Optimized for Ø 6"
- High capacity:
 650 mm web length
- High throughput:
 30 m/s wire speed,
- 10 m/s² acceleration
 Latest generation work piece rocking technology
- Adaptive feed
- New CF system: Low maintenance heat exchanger, stable temperature in entire system,
- shortest pipe path Easy operation: HMI on 15" touch screen, production assistant, easy to train, easy to use
- Recipe generator for 60-step recipe
- Ready for Industry 4.0
- Various options:
 i.e. Diamond Wire Management System (DWMS)



Optimized rocking for higher wafer quality



Longer load length for higher capacity



Easy operation for higher yield

TECHNICAL DATA	DW 288 S6 FEATURES
Web length [mm]	650
Max. work piece dimensions [mm]	Ø 165×650
Wire speed [m/s]	30 (1800 m/min)
Wire acceleration [m/s²]	10 (< 4 s)
Min. wire diameter [µm]	100
Max. wire tension [N]	45
Rocking principle	Rocking of work piece
Rocking angle [°]	±12
Wire guide roller axis distance [mm]	390
Cutting fluid tank [I]	240
Machine dimensions [L × W × H] [mm]	3700 × 1780 × 3010
Machine weight [kg]	11500

GET IN TOUCH WITH US TODAY TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

06-2019 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!

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