



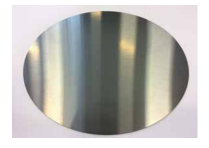
# DW292 DWMS

MULTI WIRE SAW

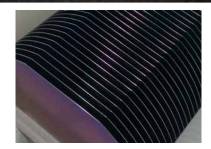




WORK PIECE DIMENSIONS: MAX. Ø 305 MM × 650 MM







## 12" WAFER AT HIGHEST PRECISION AND THROUGHPUT



Patented Diamond Wire Management System (DWMS)

High process automation

Sophisticated work piece rocking

SMART SLICING TECHNOLOGY FOR SEMICONDUCTOR WAFERING

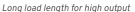




#### **HIGHLIGHTS DW292 DWMS**

- Sophisticated work piece rocking for maximum precision
- W High throughput:
  35 m/s wire speed,
  12 m/s² acceleration
- DWMS:60 μm wire capability
- Shortest wire path: Only < 1.9 m on one side, easy wire set-up and constant tension
- Robust machine: Mineral cast, low temperature dependency, low vibration, low noise
- New HMI on 19" touch screen, production assistant, global process recipes, easy to train, easy to use
- Option: Automatic cutting fluid exchange
- Option: MES interface (SECS/GEM300)







Optimized work piece rocking for higher wafer quality



Easy operation for higher yield

TECHNICAL DATA	DW292 DWMS FEATURES
Web length [mm]	660
Max. work piece dimensions [mm]	Ø305×650
Wire speed [m/sec]	35
Wire acceleration [m/s²]	12 (< 3.5 s)
Min. wire diameter [µm]	60
Max. wire tension [N]	28
Deflection roller [pcs]	6
Wire guide roller [pcs]	3
Cutting fluid tank [I]	300
Machine dimensions [L×W×H] [mm]	3290×1380×2860
Machine weight [kg]	9300

### **GET IN TOUCH WITH US TODAY**

TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

#### LAPMASTER WOLTERS GMBH

Phone: +49 4331 458 0 slicing@lapmaster-wolters.de www.lapmaster-wolters.de

03-2022

WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!