

To request information
Tick, complete address,
send a fax.



Cutting
height:
14 mm

DIADISC 4100/4200

Parting-off saws for demanding laboratory operation



Usable
height:
5 mm

DIAPART 7100

Laboratory parting-off saw for pre-scored circuit board notches



Cutting
height:
25 mm

DIADISC 5200

Large format parting-off saws for laboratory and continuous operation



Usable
height:
18 mm

DIAPART 7200

Industrial parting-off saw for pre-scored circuit board notches



Cutting
height:
35/70 mm

DIADISC 6200/6300

Powerful production parting-off saws



Usable
height:
60-800 mm

DIADRIVE 2000/2100

Automatic prototyping CNC drilling, milling and engraving machines



Cutting
height:
14-60 mm

DIADISC 4700

Board saws with automatic saw feed



Usable
height:
60-800 mm

DIADRIVE 2500/2600

Automatic dispensing devices for 2D and 3D applications



Usable
height:
80-300 mm

DIASTAR 3300

Automatic industrial CNC drilling, milling and engraving machine

Company:	Address/Post box:	Telephone:
Name:	Post code/town:	Fax:
Department:	Country:	E-mail: