

DIADISC 6200



The DIADISC 6200 can be supplied in differently modified designs. Examples are designs with an altered table top for applications involving delicate or brittle materials where small width of cut and cutting gap are required, or special designs for the manufacture of QA samples etc.

Technical data:

Machine:	DIADISC 6200
Cutting height:	0 - 35 mm, cont. variable
Speed:	1000 - 8000 min-1
Tool:	Ø 125 mm
Input-/Output Power:	max. 1500 Watts / 550 Watts
Control process:	full wave control
Special characteristics:	many accessories / options available
Overload protection:	thermal, electrical
Restarting protection:	yes / relay
Drive:	special V-belt
Dimensions: 1)	790 x 790 mm
Weight:	ca. 30 kg

1) Machine dimensions when fitted with maximum size table top

Application:

Cut-off saw for cutting of plastics, non-ferrous metals, steel, glass, ceramic, etc., along with PCB's made from laminated paper or fibreglass.

Area of application:

Production and workshop. Should only be used in a dry environment.

Tools:

HSS and solid hard metal saw blades, diamond cutting disks, corundum cutting disks and special tools.

AWM Weidner

Kettenerstr. 25 D-70794 Filderstadt
Tel.: 0711 7009503 Fax. 0711 7009504
info@awm-weidner.de www.awm-weidner.de

