

REQUEST FOR MACHINE PROTECTION DISCS

Company

Contact person

Phone

Fax

E-Mail

Machine type

Grinding machine	
Maximum diameterMaximale	(nm)
Speed	(rpm)
Density	(kg/m ³)
Bore diameter	(mm)
Disc width	(mm)
DIN EN ISO 16089	

Lathe	
Maximum rotation speed	(rpm)
Maximum chuck diameter	(m)
Mass of the largest clamping jaw	(kg)
DIN EN ISO 23125	

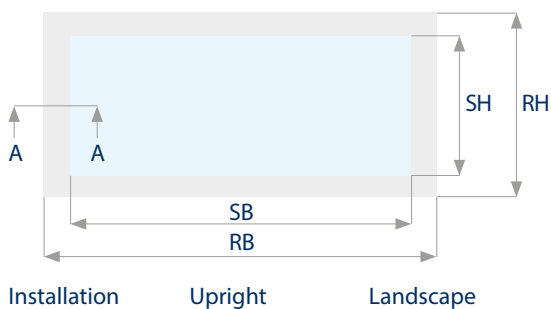
Machining centre Milling machine / milling and drilling machine	
Maximum rotation speed	(rpm)
Maximum milling head diameter	(m)
DIN EN ISO 16090-1	

1. Disc size

Disc width	SB	mm
Disc height	SH	mm

Only necessary for metal frames:

Frame width	RB	mm
Frame height	RH	mm



2. Composite strength of the overall frame

mm

3. required/current thickness of the polycarbonate*

mm

4. mounting (frame optional)

VA frame ALU frame PC/glass pane stepped

5. frame dimensions

R1	mm
R2	mm
R3	mm
R4	mm

6. Frame types (optional)* (section A-A)

