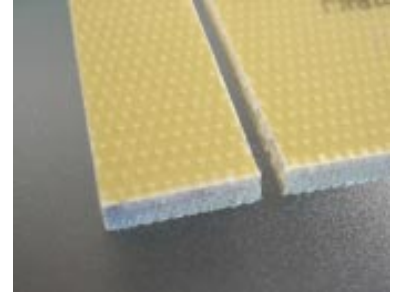


NOVELTY

Saws of fiber-reinforced materials with smooth cut!



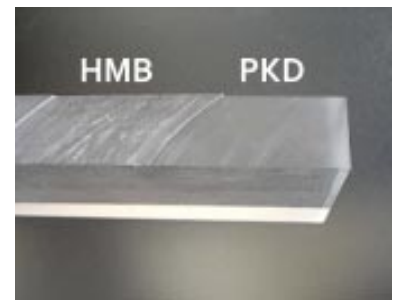
When fiber-containing plastics (here aramid) are cut along with a support plate using the new PCD saw-blade, fraying hardly occur.

Task:

High quality saws of plastics (PP/ PE/ PA among others) with fiber reinforcement (glass, carbon, flax, wood, bamboo, aramid, etc.)

Plastics with fiber reinforcement that previously had to be cut with a diamond disc at relatively slow feed can be sawn and sized easily and quickly with this special saw blade that is equipped with a synthetic diamond (PCD). Both dry and wet cutting are possible.

A further advantage is the low raveling at the egress point of the saw blade! The cut quality of the PCD saw blade is substantially better than of such with carbide teeth.



Diatool, PCD-saw blade (Errors and alterations reserved)

for DIADISC 5200 (Item.-No. 38.04060)

PCD-saw blade, 100 x 2,2 mm for fiber reinforced plastics

for DIADISC 6200 (Item.-No. 38.04061)

PCD-saw blade, 125 x 2,5 mm for fiber reinforced plastics

Mutronic[®]

Mutronic Präzisionsgerätebau GmbH & Co. KG, St. Urban Straße 20, D - 87669 RIEDEN bei Füssen,
Telefon: 08362/930 900 Fax: 08362/930 90-49 e-mail: info@mutronic.de Internet: www.mutronic.de