

UNIVERSAL
APPLICATION



SIMPLE
HANDLING



HIGH
EFFICIENCY



ROOF TILE MILLING CUTTER DZF 36/67

You can now prepare the cut-out apertures for the installation retaining elements of the photovoltaic and solar power systems safely, securely and precisely positioned, in just half the time required for conventional work with an angle grinder!

Call now
for more
information.
07336 92190

THE HIGHLIGHTS

EFFECTIVENESS . Once adjustment has been made to the type of tile concerned, the complete rafter assembly of the tiles required can be dealt with quickly, saving considerable time. Possible wastage due to breakage or crack formation is reduced to an absolute minimum.

REPEATABILITY . The fixed stop provided allows each roof tile to be placed in the correct recess position and at the correct milling depth without any additional effort.

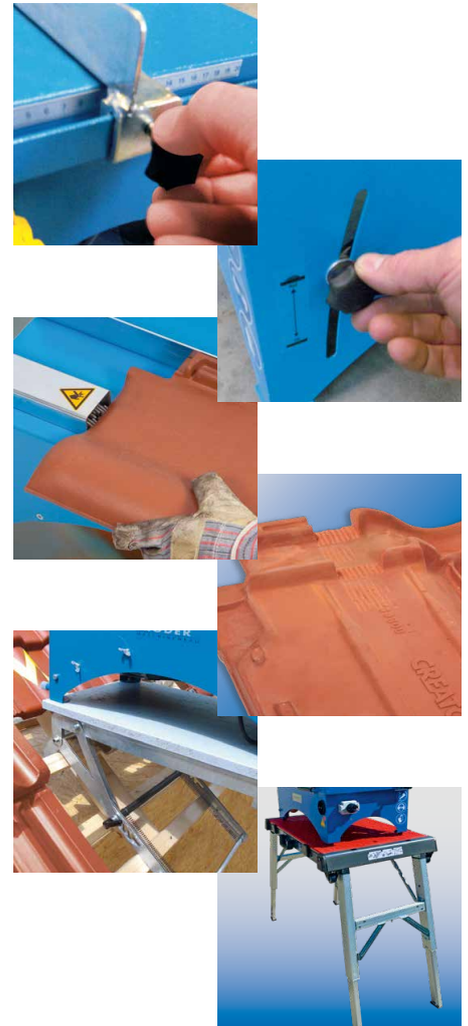
UNIVERSAL APPLICATION . The ROOF TILE MILLING CUTTER is equally well suited for clay or concrete tiles.

SAFETY . The standard angle grinder technique used in the past posed a significant risk of injury to the operator. But with the Röder ROOF TILE MILLING CUTTER, the large mounting surface and fixed stop mean work can finally be carried out safely.

SUCTION EXTRACTION . The grinding dust produced can be vacuumed up by attaching a suitable industrial vacuum cleaner.

TECHNICAL DATA

Cutting width	bis 45 mm	Current rating	11 A
Cutting depth	0 - 30 mm	Power rating	2,4 kW
Dimensions (W x L x H)	440 x 800 x 305 mm	Rev. speed, idling	8.500 min ⁻¹
Weight	30 kg	Sound pressure level	94 + 3 dB
Voltage	230 V / 50 Hz	Sound power level	105 + 3 dB



ITEM NO.	DESCRIPTION
391-2200-01	ROOF TILE MILLING CUTTER DZF 36/67 incl. complete set of milling disks
391-2005-03	Complete set of milling disks
391-3005-04	Roof support table . Support surface approx. 700 x 400 mm, steplessly adjustable 0-60°, for suspension in the roof construction.
391-10009-00	Work table . Support surface foldable, working surface approx. 800 x 470 mm, max. height approx. 800 mm

We look forward to getting in touch with you.

RÖDER MASCHINENBAU GMBH

Beim Rot 25
73340 Amstetten – Hofstett-Emerbuch
Deutschland

T +49 (0)73 36 92 19-0
info@roeder-maschinenbau.de
roeder-maschinenbau.de

