

Cutting disc, carbide-tipped

The disc's specially designed carbide granulate ensures not only excellent durability, but also rapid cuts on an angle grinder

Time-saving

Different materials can be cut with a single device. No more time-consuming machine and accessory changes.

Quick, clean cuts

- Thanks to special disc design.
- The minimum disc thickness and the presence of damping slits facilitates a high circumferential speed of 80 m/s.

Extremely safe to use

The robust connection between the steel body and carbide granulate ensures durability and safety when cutting (no kick-back effect, e.g. if nails are cut).

Flexible to use and easy to operate

Either rotation direction can be selected.



Diameter	Thickness	Drill hole	Max. rotation speed	Art. no.	P. Qty.
76 mm	1.8 mm	10 mm	20100 rpm	0667 410 076	1
115 mm	2 mm	22.23 mm	13300 rpm	0667 410 112	1
125 mm	2 mm	22.23 mm	12250 rpm	0667 410 122	1
230 mm	2.1 mm	22.23 mm	6600 rpm	0667 410 232	1

Details/Application

Hard/softwood, wood with nails, plywood, chipboard, MDF, gypsum plasterboard and fibreboard panels, plastic (cable ducts, pipes or similar) etc. For construction and renovation work, in particular for electricians, plumbers, joiners.







