

GFS Circle cutter with cylindrical shaft type 1330 and 1331

Circle cutter, type 00 and 00a

Application: Metal sheets up to 5 mm in thickness and plastics and sealing materials etc. up to 30 mm in thickness can be cut with GFS circle cutters. Thicker materials can also be cut out by using special blades. The various Ø can easily be set by moving the clamping device. For cutting out holes in sheet metal, composite materials and plastics. Cuts elastic materials with the corresponding blades [HSS-E, HSS-E, TiN coated; carbide soldered] without losses.

Suitable for holes from 30 mm to 200 mm. The blades are clamped in special steel holders. The tools with cyl. or MK2 shank are only suitable for machining metals with Ø up to 120 mm.

Scope of delivery:

1 centre drill \emptyset 6 mm for type 00 or \emptyset 8 mm for type 00a. br> 1 HSS blade no. 422 with drawing cut for sheets. 1 steel holder no. 422-00 or 422-00a.

Description	Article
Circle cutter 00 cylinder shaft 12mm	23410424
Circle cutter LILIPUT cylinder shaft 10.0mm	23410423

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS