

Title (en)

ATTACHMENT AND RAPID-CHUCKING SYSTEM, COMPRISING A ROTATABLY DRIVEN, DISC-SHAPED HUB

Title (de)

EINSATZWERKUNG UND SCHNELLSPANNSYSTEM MIT EINER ROTIEREND ANTREIBBAREN, SCHEIBENFÖRMIGEN NABE

Title (fr)

ELEMENT D'ATTACHE ET SYSTEME DE SERRAGE RAPIDE, A MOYEU EN FORME DE DISQUE POUVANT ETRE ENTRAINE EN ROTATION

Publication

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Application

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Abstract (en)

[origin: WO03095147A1] The invention relates to an attachment comprising a rotatably driven, disc-shaped hub and a grinding element that is located in a radially external region, such as in particular for a cutting disc, polishing disc, rough-grinding disc, parting wheel or sandpaper. According to the invention, the hub (10) comprises at least one eccentric receiving opening (16, 18, 20), which extends in the axial direction (14), for a functional element of a rapid-chucking system, configured by a bolt.

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