

Title (en)  
HEAVY-DUTY TOOL WITH A ROTATIONALLY DRIVEN, DISK-SHAPED HUB

Title (de)  
EINSATZWERKZEUG MIT EINER ROTIEREND ANTREIBBAREN, SCHEIBENFÖRMIGEN NABE

Title (fr)  
OUTIL AMOVIBLE POURVU D'UN MOYEU EN FORME DE DISQUE POUVANT ETRE ENTRAINE EN ROTATION

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Application  
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Abstract (en)  
[origin: WO02064316A1] The invention relates to a heavy-duty tool having a rotationally driven, disk-shaped hub (10, 12), wherein a surface treating article (14) forming a cutting disk, a grinding disk, roughing disk or slicing disk is fixed on the outer radial area. According to the invention, the surface treating article (14) and the hub (10, 12) are interlocked by connecting means (26) at least in the direction of rotation.

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