

Diamond channel cutter

# BDN 452

hand guided



## ADVANTAGES

- **Safe**, with a unique and powerful overload electronic
- **Electronic control** to prevent overload, therefore no waiting time until the motor can restart
- **Low operating cost** through an electronic and a mechanical clutch
- **Electronics** for a smooth start and a LED light for optimal cutting efficiency
- **Dust-free milling** with excellent dust suction device

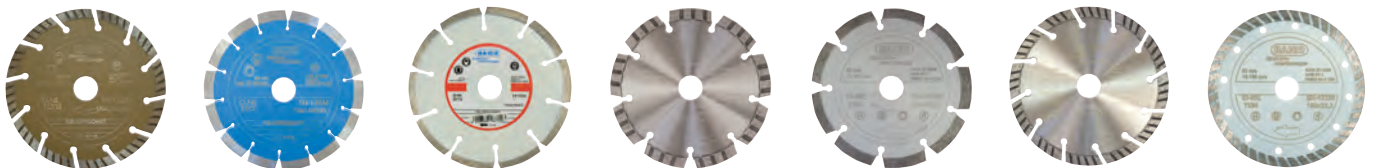
Diamond channel cutter with **2 diamond cutting blades** for channel cutting **up to 27 mm wide** and **30 mm deep** in one step

- All cutting depths possible in one step with 2 diamond cutting blades
- Machine to be pushed into cutting direction, allowing a comfortable position and cutting process to be monitored while being at ease
- Blade center Ø 22 mm



POWER	SPEED	BLADE Ø	CUTTING WIDTH	CUTTING DEPTH	WEIGHT
1.650 W	7.800 rpm	150 mm	7 – 27 mm	7 – 30 mm	5,3 kg

BDN 452	ID #
<b>Diamond channel cutter BDN 452</b> in plastic carrying case with 2 diamond cutting blades silver	6937
<b>Special hook</b> to tighten or loosen the diamond blades	11239
<b>Diamond cutting blade GOLD II</b> , diameter 150 mm for reinforced concrete, highly compressed lime stone, brick and poroton	75333
<b>Diamond cutting blade turbo high speed</b> , diameter 150 mm for reinforced concrete, highly compressed lime stone, brick and poroton	7235
<b>Diamond cutting blade blue</b> , diameter 150 mm for concrete, washed concrete, lime stone	5272
<b>Diamond cutting blade white</b> , diameter 150 mm for lime stone, poroton, brick	28712
<b>Diamond cutting blade laser turbo premium</b> , diam. 150 mm for reinforced concrete, washed concrete, brick	7210
<b>Diamond cutting blade ideal standard</b> , diameter 150 mm for plaster, poroton, brick	7224
<b>Diamond cutting blade S10 standard</b> , diameter 150 mm for brick, aerated concrete, plaster	7243
<b>Diamond cutting blade turbo allround</b> , diameter 150 mm for brick, poroton, plaster, aerated concrete	7230



Diamond cutting blades

