

# 2615054032 – Cut-Off Wheel 32 mm

Material number	2615054032
EAN	8710364010516



## Technical data

### Technical specifications

Shank diameter	3,2 mm
Working diameter	32,0 mm
Max working depth	14,0 mm
Width	32,0 mm
Maximum RPM	35.000 1/min
Length	32,0 mm
Height	1,0 mm
Quantity	5

### Packaging dimensions

Product box length	1 cm
Product box height	10 cm
Product box width	5 cm

### Usage information

Usage period	1
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### Filter flow

Application	Cut Curved cuts Cut Plunge cuts Cut Straight cuts Cut Detailed Cut Flush Cut Bevel
Material	Special Glass fibre reinforced plastics Stone Brick Stone Artificial stone, marble Stone Plasterboard, drywall Stone Aerated Concrete Metal Soft metal Metal Brass Metal Hardened steel Metal Gold Metal Aluminium Metal Silver Metal Stainless steel Metal Cast iron Metal Copper Special General plastic

## Sales information

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### Positioning

- For straight cuts in metal

### User benefit

- What can you do with it?
- Good for slicing, making straight cuts and slots in all kinds of metal, like hardened steel, sheets metal or aluminum. Easily cut bolts, or make slots in rusted and/or stripped bolts / screws for removal with a screwdriver.
- How to use?
- Use with 402 Mandrel: unscrew the top screw on the mandrel using the wrench, put the screw through the middle hole of the disk and screw it back on the mandrel.
- If using the metal cutting wheels, cut on high speed – use light pressure. The wheels will last longer and cut faster if light pressure is used rather than heavy pressure and there is less risk of breaking it.
- Since these disks are abrasive, the diameter of the wheel is going to wear away. If the wheel becomes too small to execute the cut, stop the cut and replace the wheel.
- When using a cut-off wheel, we recommend using a two handed golf like grip to hold and guide the tool and go for a right angle. If you angle the wheel in the cut, the wheel will probably break.
- Materials to use on
- This cut-off disk can be used on different metal types, like aluminum, copper, cast iron. But also for short cuts in plastic or brick. On materials like a galvanized metal (Ductwork) or hardened steel, it's best to use reinforced cut-off wheel (426)
- Recommended speed
- Aluminium 35000 Brass 35000 Copper 35000 Plastic 10-15000 Steel 35000