## 400 Rotary Accessories & Case



## **Features**

- 400 various mini accessories for use with Mini Rotary tools
- Shaft diameter up to 3.2 mm
- · Inc. accessory listing & usage details with recommended maximum speeds
- Packed in handy carry and storage case which can be refilled
- Great value general purpose accessory set



## **Contents**

4x Collet Chucks (1.50, 2.35, 2x 3.20mm diameter): These 4-jaw collets are designed to hold all the accessories contained in the kit firmly and precisely during use.

As there are accessories with differing shank diameters, there are 4 different collet sizes to match. Maximum speed 35,000 rpm 4x Drill Bits (2x 1.50, 2x 2.35mm diameter): These HSS (High Speed Steel) drill bits are ideal for precision drilling in wood, metals and plastics. Also good for pilot holes in circuit boards. Maximum speed 35,000 rpm 1 x Polishing Wheel Shank: The shank with screw thread at one end is used to drive the polishing wheels & dome Simply screw the polishing wheel to be used on to the screw thread and fit the other end of the shank to the tool using the appropriate collet size. maximum speed 15,000 rpm.

4x Big Fleece Polishing Wheels (25x6mm): Excellent for delicate buffing work on metals, glass, ceramics, marble and other stones. You can use polishing rouge (not supplied) with these wheels.

Do not add too much pressure - let the tool do the work. Maximum speed 12,000 rpm

1x Big Cotton Polishing Wheel (25x6mm): Ideal for delicate polishing and finishing work on metals, glass, ceramics, marble and other stones. You can use polishing rouge (not supplied) with these wheels

Do not add too much pressure - let the tool do the work. Maximum speed 12,000 rpm

6x Small Fleece Polishing Buffs (5 wheels 13x6mm & 1 dome): Excellent for delicate and precise buffing work on metals, glass, ceramics, marble and even circuit board contacts. You can use polishing rouge (not supplied) with these wheels Do not add too much pressure - let the tool do the work. Maximum speed 12,000 rpm

2x Rubber Polishing Wheels (20x3mm): Ideal for polishing out scratches on metal, glass, ceramics, marble and even circuit board contacts. Do not add too much pressure - let the tool do the work

Maximum speed 16,000 rpm

5x Diamond Points: A wide selection of diamond tipped bits for fine creative or security engraving and grinding work on glass, metals, plastics and stones

The selection of tapered and cylindrical bits can be used for drilling pilot holes in soft glass. Maximum speed 30,000 rpm

12x Grinding Stones: A selection of grinding stones for de-burring and cleaning rust on metal, cast or welded work pieces

The stones can also be used for sharpening tasks and for engraving/shading on metal, glass, plastics and stones. Maximum speed 30,000 rpm 12x Grinding Wheels (12x3.2mm): A selection of 6 coarse & 6 fine wheels for de-burring and clearing rust on metal, cast or welded work pieces

The stones can also be used for sharpening tasks and for engraving/ shading on metals, glass, plastics and stones. Use with screw top mandrel. Maximum speed 30,000 rpm

3x Mandrels with Screw Top: Used for holding the carborundum cutting wheels and the sanding discs. Simply Unscrew the screw top, add the cutting wheel and tighten

Then fit the other end of the shank to the tool using the appropriate collet size. Maximum speed 35,000 rpm

137x Carborundum Cutting Wheels (24x0.5mm diameter): Fine cutting wheels are used for precise slicing through thin metal, plastic, wood and stone work pieces

Always approach the work piece at an angle, from the top. Let the tool do the work. Use with screw top mandrel. Maximum speed 30,000 rpm

30x Carborundum Cutting Wheels (24x0.75mm diameter): Cutting wheels are used for slicing through thin metal, plastic, wood and stone work pieces. Always approach the work piece at an angle, from the top Let the tool do the work. Use with screw top mandrel. Maximum speed 30.000 rpm

5x Reinforced Carborundum Cutting Wheels (32x1.5mm diameter): Reinforced cutting wheels are used for slicing through smaller metal, plastic, wood and stone work pieces. Always approach the work piece at an angle, from the top Let the tool do the work. Use with screw top mandrel. maximum speed 30,000 rpm

2x Sanding Drum Mandrels: These sanding drum mandrels, 6x13mm and 3x13mm diameter, are designed to hold the sanding drums during

The drum mandrels are fitted with rubber cylinder and screw top, so that the sanding drums can slide on and then be held firmly by tightening the screw head Maximum speed 20,000 rpm

12x Sanding Drums (13x13mm diameter x8 & 6x13mm diameter x4): For sanding and shaping wood and fibreglass also excellent for derusting. Maximum speed 20,000 rpm

1x Flap Sander - 80 Grit (30x10mm): For effective material removal, sanding and shaping in wood and fibreglass. Also excellent for de-rusting. Maximum speed 20,000 rpm

150x Sanding Discs (20mm diameter): Sanding discs for finishing work on metal, plastic, wood and stone work pieces. Always approach the work piece at an angle, from the top and use medium to fast speeds Let the tool do the work. Use with screw top mandrel. Maximum speed 20,000 rpm

4x Wire Brass & Steel Brushes (2 wheels, 2 cups): Ideal for de-rusting, paint removal and general cleaning tasks on metal and stone. The harder steel brushes can be used for primary, preparatory work

or for removal of tougher blemishes. The brass brushes are for stage two of the cleaning process or for less challenging scratches or blemishes Do not use these wire brushes to clean jewelery or very soft metals. Maximum speed 12,000 rpm

3x Nylon Brushes (2 pencil, 1 wheel): These soft nylon brushes are ideal for final stage cleaning and can be used for removing dust in hard to reach places. Maximum 12,000 rpm

2x HSS Milling Cutters (1 inverted cone, 1 ball 3mm): Coarse milling cutters for a variety of hollowing, carving, shaping and engraving, work on wood, metals and plastics. Maximum speed 35,000 rpm

1 x Sharpening Stone: For sharpening drill bits and shaping the grinding wheels/stones and polishing buffs and wheels to suit the task in hand

1 x Spanner/Screwdriver Spanner: For tightening or undoing mini drill chucks. Screwdriver for replacing brushes in some rotary tools

Art. Nr. RND 555-00209