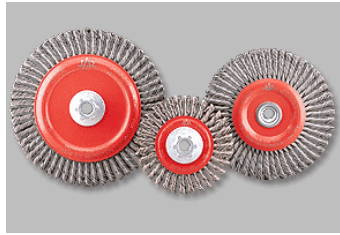


Mod. CPL Stringer Bead
Knot of 1/4 & 5/16 in.



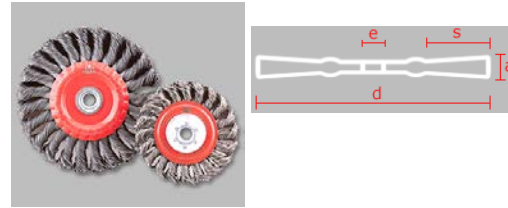
Applications

- Removal of welding and forge scale.
- Weld cleaning at the tube joints in.
- Stringer Beads (Mod. CPL).
- Tyre-rubber recovering.
- Glass bottle recovering.

Sectors

Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Mod. CAM Twist Knot Wheel
Knot of 3/8 & 1/2 in.



Technical Information

The twist knot wire allows:

- Long working life.
- High removal capacity.
- Possibility of working at high speed.

Special models for making rollers.

Sectors

Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Mod. TT Twist Knot Cup Brush
Knotted Wire



Technical Information

- The twist knot wire allows: Long working life. High removal capacity.
- Designed for use on portable machines (angle grinders).
- Appropriate for brushing large surfaces with a high removal capacity.
- When the wire is worn to the bridle this can be detached by a hammer blow getting 14mm. extra trim length and a longer working life.
- New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user.

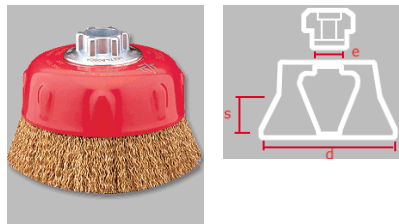
Applications

Removal of rust, paint, scale, edges or any kind of adherence. Cleaning and removal of welding scale, metallic structures, ship building, etc.

Sectors

Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Mod. TO Crimped Cup Brush
Crimped Wire



Technical Information

Specially designed for use on portable machines (angle grinders), electric or pneumatic.

- Appropriate for brushing large surfaces with a medium removal capacity.
- New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user.

Applications

- Removal of rust, paint or any kind of adherence.
- Metallic structures, ship building, stone and concrete, etc.

Sectors

Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry

Mod. JAZZ Crimped Wire Knot / Cable Crimped Wire
Cups with Protection Guard

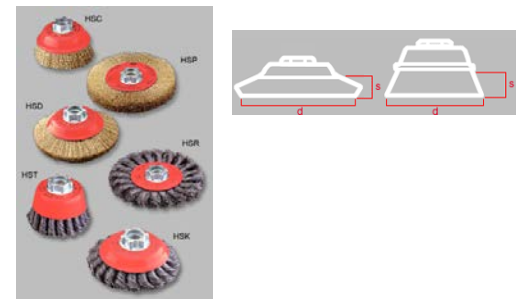


Protection When the brush is working, the guard acts as a protection shield that prevents not only wire projection but also protects the user against dust and particles generated at work.

Visibility The guard is made of a transparent material that allows the user to see the working area.

Flexibility These brushes are ideal for open surfaces. However, the flexibility and adaptability of the plastic material permits the access of the brush to difficult and more hidden areas. Direct contact with other materials will result in an even wear of the shield. It also provides for a more friendly handling of the brush, protecting end users against potential pricking caused by the wire.

Mod. HS H.S. Line
High Speed Brushes



Technical Information

JAZ High Speed Brushes have been specially designed for low weight and high speed mini-grinders (11,000 R.P.M.).

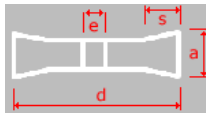
- High removal capacity and efficiency at high speed performance.
- Comfortable use and elimination of human fatigue.
- Special design allowing access to angles and flexible performance on any surface.
- New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user.

Sectors

Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Applications For continuous and frequent brushing processes (ship building, metallic structures, welding, maintenance, etc.).

Mod. CT Wide Face Wheel
With Multi-bore Adaptor



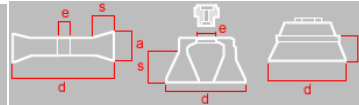
Technical Information

- They are designed for individual tasks with wide possibilities in dimensions, arbor holes and wires.
- They are mainly used in fixed machines but it is also possible to use them in portable ones with diameters not larger than 7" and the appropriate face width.

- Applications** Removal of rust, paint, scale, edges, etc.
- Cleaning of forged pieces.
- Tyre recovery.
- Surface processing in metal, rubber, plastic, wood, glass, etc.

- Sectors** Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Mod. CA High Performance Line
With Cable crimped wire



Technical Features In these brushes traditional individual crimped wires (monofilaments) are substituted by crimped cables made of several wires each. These are groups of 0,23 diameter high resistance steel wires, making a flexible, compact and aggressive brush.

The type of finish and removal capacity is medium, similar to that achieved by a traditional 0,12" monofilament crimped wire brush. New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user.

- Applications** - Removal of rust, paint, scale and dirt.
- Cleaning of castings.
- Treating metallic surfaces, rubber, plastic, wood or glass
- Metallic construction, ship-building, boiler industry, stone and concrete.

- Multifitting Thread** - We provide with solutions to other thread needs (i.e.: M14; M10 x 1,25; M10 x 1,5):
- New R88 Multithread Nut brushes to be used in machines requiring either M14 or 5/8"-11.
- New adapters for M10 x 1,25 and M10 x 1,5.
- Please specify your special thread needs.

- Sectors** Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.

Advantages of the Cable Crimped Wire

Performance:
For a similar finish and removal capacity, cable crimped wire provides for a 50% longer lasting brush, due to a higher degree of resistance to flexing fatigue, main reason for wire breakage.

Flexibility:
Cable crimped wire provides for greater flexibility, due to an ability to adapt to irregular surfaces, and an excellent shape recovery of the wire, which prevents strain.

Safety:
Cable crimped wire reduces and in many cases eliminates the breakage caused by flexing fatigue. Herein, the risk of wire being "split" or "thrown" is considerably reduced.

Mod. B End Brushes
With 1/4 in. Shank



Technical Information - Shape and dimensions for use in difficult places to access, holes, corners, etc.
- Used on portable or fixed drills with chuck.

Applications
- Removal of edges, scale, paint, rust, rubber-metal pieces etc.
- Dies, tubes, engines, pistons, etc.

Sectors Metallic Structures, Pipe Lines, Aeronautics, Car Industry, Electrical Industry, Domestic Appliances, Food Industry, Shoe Industry, Tyre-Rubber, Wood Industry.