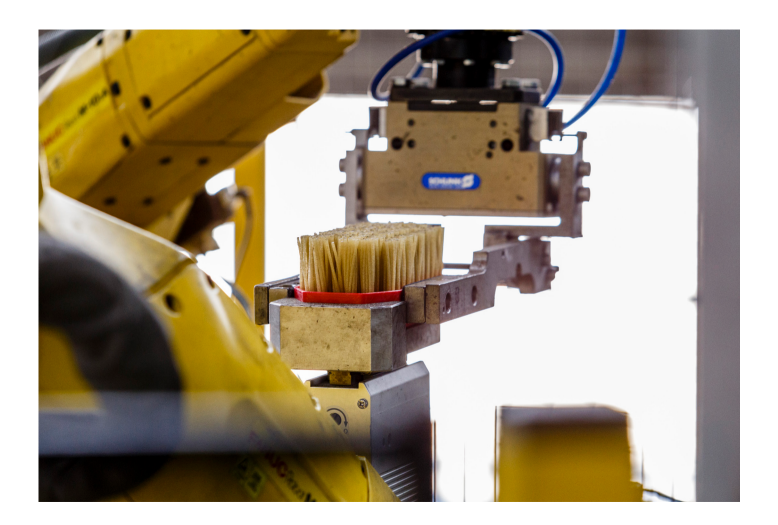
cepicat





01 Who we are?

CEPICAT was founded in 2005 with a view to becoming a benchmark in the production of modern brushes. Since the outset, we've placed particular focus on the manufacture of high-quality brushes with cutting-edge systems, machinery and production processes, as well as the development of innovative products. We've also expanded our product range, and we're working with market-leading companies in the automotive, construction, natural stone, ceramic, quartz agglomerate and cleaning industries, to name just a few. Due to the constant quest for new challenges, we're looking to innovate in other industries with our products in the near future.

Our dedication and commitment to quality have earned us ISO-9001:2015 certification since 2010. Continuous investment in the modernisation of our machinery, employee training and the development of new products underline our commitment to our values of providing innovative products to our customers.

02 Products and markets

Cepicat, based in Spain, provides custom deburring solutions commonly found in the manufacturing floors of aluminum and powdered metal producers, as well as fine-blanking, finishing, and polishing operations. Most of these manufacturers serve the automotive, aerospace, and medical device markets. The company manufactures and supplies standard deburring brushes for metal under the Cepimet brand, but it is best known for its creativity and expertise in custom-designing brushes and deburring systems for manufacturers where efficient operation is paramount.

Additionally, Cepicat is the produing in Spain of high-quality bonded abrasive finishing and polishing products.

MACHINE MANUFACTURERS

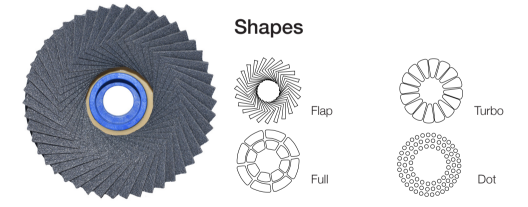
Arku | Authentec | Boere | Bütfering | Costa | DMC | EMC | Ernst | Famak | Finishline | Fladder® | Gecam | Heesemann | Houfek | Jonsen | Kuhlmeyer | Lissmac | Loeser | Loewer | Madora | Mc Talleres | Metalbrus | Midwest | Ming Ping | Murata | Niederberger | NS Máquinas | Peitzmeier | Pola e massa | Q-Fin | RWT | Salida | St. Link | Telefoncular | Timesavers | Tripuris | VG Machines | Viet | Weber | Wöhler | Wolters

03 Wet brushing: Filaments for High-Performance Deburring and Polishing

Our range of abrasive filaments is designed for a variety of industrial applications, mounted on brushes with varying diameters and fixtures. Standard sizes include 115mm, 125mm, 150mm, 165mm, 190mm, and 230mm.

Flap

The FLAP brush was designed to meet the highest demands for primary deburring. The flap material, made of nylon, is fully impregnated with abrasive grains. This ensures an above-average lifespan along with an outstanding removal rate.



Orange

High-performance filaments combining ceramic abrasive with diamond for superior results.





Grit: 80 - 120 - 240

White

Fast cutting and long lifespan with ceramic abrasives, ideal for demanding applications.





Grit: 80 - 120 - 240 - 320

Blue

Special zirconia filaments for metalworking, featuring a friable abrasive with excellent cutting capacity.





Grit: 80 - 120 - 240

Black

High-concentration, high-performance carbide abrasives for robust deburring.





Grit: 80 - 120

Grey

High-concentration, high-performance carbide abrasives for robust deburring.





Grit: 36 - 46 - 60 - 80 - 120 - 180 - 240 - 320 - 500 - 1000

Green

Ultra-aggressive diamond filaments for achieving the finest polishing and deburring of extremely hard materials.





Grit: 320 - 500 - 700 - 2000

04 DRY brushing: Nonwoven Abrasive Flap Brushes for Dry Conditions

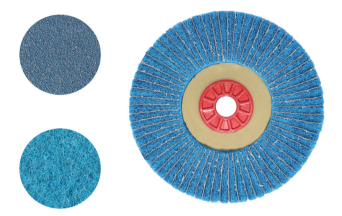
Our nonwoven abrasive flap brushes are specially designed for dry applications such as metal sheet deburring, wood finishing, and more. We produce different diameters, including 115mm and 125mm, with various fixation.

Our nonwoven abrasive flap brushes are specially designed for dry applications such as metal sheet deburring, wood finishing, and more. We produce different diameters, including 115mm and 125mm, with various fixation options such as Metric, Snail Lock, and Velcro.



Red Ceramic

Made with ceramic abrasive for demanding and high-performance applications.



Blue Zirconium

Zirconium abrasive, specially designed for metalworking applications.



Aluminum oxide abrasive for general-purpose use, offering versatility across multiple materials.



These brushes are ideal for dry working conditions, providing excellent results in both precision and durability.

05 Velcro patented system

Innovative Pad Holder with Velcro System (Patent U202331000)

Our patented Pad Holder with Velcro System offers a practical and environmentally friendly solution for brush replacement. The system consists of a reusable base equipped with Velcro, and brushes featuring a female Velcro attachment. This design allows for easy and quick replacement of worn brushes, extending the lifespan of the holder and reducing waste.

Ideal for industries seeking efficient, eco-friendly practices, this system makes brush changes faster and simpler, without the need for tools or complex assembly. By reusing the base, you minimize environmental impact and reduce costs over time.



Benefits

- 1. Reuse pad holder
- 2. Easy to change
- 3. Cost savings



cepicat

C/ de Can Negoci 6 - 8, Poligon industrial Can Negoci, 08310 Argentona,

Barcelona

+34937566124 crm@cepicat.com

