







Since 2000, Polibras-Abrasivos e Polimento S.A. is focused in the manufacturing and distribution of abrasives and polishing material for the mechanical surface treatment.

With its wide range of products, technical know-how based on many years of experience, Polibras has become a global market leader in the "Abrasive and Polishing" industry.

Ensuring customer satisfaction is the top priority, which is achieved by reliability and a continuous development of innovative and high quality products, while maintaining flexibility and competitiveness.

Steady and continuous investments enable new and modern manufacturing processes and development of international markets that continuously increase product diversity and competitive power.

Since 2009, Polibras – Abrasivos e Polimento S.A. is yearly awarded with the title of "PME Líder", and since 2011 with the title of "PME Excelência". These are assigned by IAPMEI – an Agency from the Portuguese Ministry of Economy- to companies with the best business performance of the country.

Innovation, Service and Reliability are our keys to success!

CUSTOM SOLUTIONS FOR SURFACE TREATMENT.





POLISHING MATERIAL







WT-GM: Cotton buffs with metal clamp WST-GM: Sisal/cotton buffs with metal clamp **WS-GM:** Sisal buffs with metal clamp

Diameter: 300 mm - 500 mm Metal Clamp: 80 mm - 180 mm

VENTILATED BUFFS

VT-GM: Cotton buffs with metal clamp VT-AM: Cotton buffs with inner metal ring VT-CP: Cotton buffs with plastic core VT-CM: Cotton buffs with metal centre **VST-GM:** Sisal/cotton buffs with metal clamp **VST-AM:** Sisal/cotton buffs with inside metal ring **VST-CM:** Sisal/cotton buffs with metal centre **VS-GM:** Sisal buffs with metal clamp

Diameter: 80 mm - 620 mm Metal Clamp: 55 mm - 230 mm Metal Ring: Combined w/ cardboard centre, enables different bore sizes and shapes. Plastic Core: 8 mm - 24/6 mm Metal Centre: 19/6 mm - 32/6 mm



FTC: Stitched cotton mops **FSTC:** Stitched sisal/cotton mops FSC: Stitched sisal mops

Diameter: 80 mm - 600 mm Width: 5 mm - 30 mm

SISAL CORD BRUSHES AND BUFFS

SICO-CP: Sisal cord brushes with plastic core **SICO-TM:** Sisal cord rollers on metal tube SICO-AM: Sisal cord buffs with inner metal ring **SICO-GM:** Sisal cord buffs with metal clamp **SICO-CM:** Sisal cord buffs with metal centre

Diameter: 70 mm - 600 mm Metal Clamp: 55 mm - 230 mm Plastic Core: 8 mm - 24/6 mm Metal Centre: 19/6 mm - 32/6 mm Metal Ring: Combined w/ cardboard centre, enables different bore sizes and shapes



COMPACT BIAS BUFFS

CS-AM: Sisal buffs with inner metal ring **CS-GM:** Sisal buffs with metal clamp **CST-AM:** Sisal/cotton buffs with inner metal ring **CST-GM:** Sisal/cotton buffs with metal clamp

Diameter: 150 mm - 600 mm Metal Clamp: 55 mm - 230 mm Metal Ring: Combined w/ cardboard centre, enables different bore sizes and shapes

POLIBRAS - 05

POLISHING MATERIAL

M-PLEATED BUFFS

MT-GM: Cotton buffs with metal clamp MST-GM: Sisal/cotton buffs with metal clamp

Diameter: 150 mm - 600 mm **Metal Clamp:** 80 mm - 230 mm





L-PLEATED BUFFS

PT-N or PT-S: Cotton buffs with cardboard centre PT-GM: Cotton buffs with metal clamp PST-N: Sisal/cotton buffs with cardboard centre

Diameter: 150 mm - 600 mm **Metal Clamp:** 80 mm - 230 mm

V-PLEATED BUFFS

V-buffs in cotton V-buffs in nonwoven abrasives

Diameter: 300 mm - 800 mm **Cardboard Centre:** Allows different bore sizes and shapes



MAXI DISCS

MFT: Stitched cotton mops MFST: Stitched sisal/cotton mops MFS: Stitched sisal mops

MPTM: Cotton M-buffs MPT: Cotton L-buffs MPST: Sisal /cotton L-buffs

Maxi-SICO: Sisal cord buffs

Maxi-V: V-buffs in nonwoven abrasives Maxi-V Mix: V-buffs in nonwoven abrasives and coated abrasives

Maxi-Flap MA: Flap brushes in nonwoven abrasives Maxi-Flap Mix: Flap brushes in nonwoven/coated abrasives

Diameter: 800 mm - 1050 mm **Cardboard Centre:** Allows different bore sizes and shapes



VENTILATED NONWOVEN **ABRASIVE BUFFS**

VMA-GM: Buffs with metal clamp VMA-CM: Buffs with metal centre

Diameter: 100 mm - 600 mm Metal Clamp: 55 mm - 230 mm Metal Centre: 19/6 mm - 32/6 mm Impregnation: Possible





WAVED NONWOVEN ABRASIVE BUFFS

WMA-GM: Buffs with metal clamp **WMA-CC:** Buffs with cardboard centre WMA-HP: Brush on HP-tube

Diameter: 200 mm - 500 mm Metal Clamp: 80 mm - 180 mm HP-tube: Ø on customer request Cardboard Centre: Allows different bore sizes and shapes Impregnation: Possible



Diameter: 125 mm - 450 mm

Cardboard Centre: Allows different bore sizes and shapes Coated Abrasives: J- and X-Weight





SANDING STARS

VLX-GM: Slitted coated abrasive buffs with metal clamp VLX-CM: Slitted coated abrasive buffs with metal centre

Diameter: 200 mm - 600 mm Metal Clamp: 60 mm - 230 mm Metal Centre: 19/6 mm - 32/6 mm Impregnation: Possible

ELX-CM: Sanding stars with metal centre **ELX-CC:** Sanding stars with cardboard centre Diameter: 100 mm - 250 mm Coated Abrasives: J- and X-Weight



COATED ABRASIVE FLAP WHEELS

CL Type: **Diameter:** 170 mm - 450 mm Width: 25 mm - 100 mm

CC Type: **Diameter:** 100 mm - 350 mm Width: 25 mm - 75 mm

Coated Abrasives: J- and X-Weight, can be slitted Profile and Bore: On customer request



DISC BRUSHES

Materials: Abrasive filament, nonwoven abrasive, mixed nonwoven and coated abrasive. **Diameter:** 75 mm - 180 mm Configuration, density and grit: On customer request

POLIBRAS - 09

MIXED NONWOVEN/COATED ABRASIVE FLAP BRUSHES

FLAP-MIX: Mixed nonwoven/coated abrasive flap brushes and rollers

Diameter: 70 mm - 450 mm Width: 20 mm - 1650 mm Bores 35 mm - 280 mm Material combination: On customer request Impregnation: Possible, up to width 1200 mm





NONWOVEN ABRASIVE FLAP BRUSHES AND ROLLERS

FLAP-MA: Nonwoven abrasive flap brushes and rollers

Diameter: 70 mm - 450 mm Width: 10 mm - 1650 mm Bore: 35 mm - 280 mm Density: LD (low), MD (medium), HD (high), XD (extra) Impregnation: Possible up to width 1200 mm

ROLLERS FOR PRINTED CIRCUIT BOARDS

FLAP-CI: Nonwoven abrasive flap rollers FLAP-MIX-CI: Mixed nonwoven/coatedabrasives flap rollers

Diameter: 90 mm - 200 mm Width: Up to 1200 mm Impregnation: Possible



CONVO CIW

Diameter: 90 mm - 300 mm **Width:** 10 mm - 650 mm



NONWOVEN ABRASIVE DISCS, PADS AND ROLLS

FMAS: Nonwoven abrasive discs FMAC: Nonwoven abrasive lap mops HP-MA: Nonwoven abrasive hand pads Clean&strip discs Floorpads Rolls

Dimensions: On customer request

POLIBRAS - 11



SURFACE CONDITIONING BELTS AND ROLLS

Grit: From extra-coarse to superfine Width: 6 mm - 600 mm Length: From 260 mm

GRINDING SLEEVES AND EXPANDER WHEELS FOR SATIN FINISHING MACHINES

Grinding Sleeves: Different materials and grits available Expander Wheels: Rubber or Vulkollan®

Dimensions: On customer request

COATED ABRASIVE BELTS AND ROLLS

Belts and Rolls: Different backings (coth or paper) and abrasives Width: 3 mm - 600 mm Length: From 260 mm Material and Grit: On customer request

Graphite Coated Canvas: Friction reducer, HD **Length:** Up to 45 m



WIDE BELTS

Coated abrasive Backing: Cloth or paper

Surface conditioning/nonwoven

Width: 600 mm - 1400 mm

SHAFT MOUNTED BRUSHES

FLAP-MA: Nonwoven abrasive flap brush FLAP-MIX: Interleafed flap brush FLAP-Lixa: Coated abrasive flap wheel WMA-HP: Waved nonwoven abrasive brush VT-CP: Ventilated cotton brush SICO-CP: Sisal cord brush

Diameter: 50 mm - 100 mm **Width:** 20 mm - 80 mm

12 - POLIBRAS





BRUSHES FOR SATIN-FINISHING MACHINES

FLAP-MA: Nonwoven abrasive flap brush FLAP-MIX: Interleafed flap brush FLAP-LIXA: Coated abrasive flap wheel WMA: Waved nonwoven abrasive flap brush VT-CP: Ventilated cotton-buff brush SICO-CP: Sisal cord brush

Diameter: 100 mm - 115 mm **Width:** 50 mm and 100 mm



POLIBRAS - 13

HOOK & LOOP DISCS

Sanding Discs: Various backings (cloth or paper) and coated abrasives

Nonwoven abrasives and surface Conditioning discs: Different materials and grits

Diameter: 40 mm - 1200 mm



FLAP DISCS

Materials: Coated abrasives , surface conditioning or mixed surface conditioning and coated abrasives.

Various materials and grits available

Diameter: 115 mm - 180 mm Backing: Nylon or fibre Shape: Flat or conical

ABRASIVE FIBRE DISCS

Fibre discs of different abrasive materials

Diameter: 115 mm - 180 mm Grit and Bore: On customer request Shape: Flat or depressed

CUTTING AND GRINDING DISCS

For portable machines

Diameter: 115 mm - 230 mm **Shape:** Flat or depressed







BACKING PADS

For hook & loop, fibre and surface conditioning discs.

Different characteristics available depending on the machine and disc. Diameter: 50 mm - 180 mm

POLIBRAS - 15

COMPLEMENTS

RUBBER-BONDED ABRASIVE WHEELS

Rubber-bonded abrasive wheels for the holloware industry For metal and nonmetal finishing

Diameter, Grit and Shape: On customer request



CONTACT WHEELS

Contact wheels For Belt grinders Coating Materials: Vulkollan[®], rubber, neoprene, polyurethane and cotton

Expander Wheels Coating Materials: Rubber or Vulkollan®

Serration Types: Grooved, segmented, ventilated or plain faced Hardness (Shores): Sh 15 - Sh 90 Dimension: On customer request

COMPOUND FEEDING SYSTEM

High pressure spray guns for liquid polishing compounds; Bar feeders; Piston Pumps.



Spare parts available.

SOLID POLISHING COMPOUNDS

Solid polishing compounds: For polishing, satin-finishing and mirror-finishing.

Different types of compound depending on the application - pre-polishing, polishing, satin finishing or high gloss finish.

TAMPICO FIBRE/ABRASIVE STRIPS AND BRUSHES

Material and slit width: On customer request Grit: P60 - P400

Accessories: Hubs and discs for the sanding strips available

Horse Hair Strip Brushes



16 - POLIBRAS





POLIBRAS - 17

COTTON CLOTH

тс	Carded cloth for mirror-finishing
C1A	Standard cloth for finishing
DQ	Standard cloth for polishing and finishing
DNV	Heavy cloth for polishing
DN3	Very heavy cloth for pre-polishing
HEV	Extra heavy cloth for pre-polishing
C1T	Impregnated standard cloth for pre-polishing
TR2	Impregnated ,semi-haevy cloth for pre-polishing
TR4	Impregnated ,extra-heavy cloth for pre-polishing
YEL	Yellow, impregnated ,extra-heavy cloth for pre-polishing

SISAL

SAM	Standard woven Sisal
D8C	Sisal Cord , 8-braided

IMPREGNATIONS

TPA	Smooth, for Sisal, Sisal-Cloth and Sisal-Cord
TPL	Standard, for Sisal, Sisal-Cloth and Sisal-Cord
ТРҮ	Flexible, for Sisal-Cloth and Sisal-Cord
TP0	TPO Medium Hard, for Sisal-Cloth and Sisal-Cord
TDR	Hard, for Sisal-Cloth and Sisal
TDG	Extra Hard, for Sisal-Cloth and Sisal
TDS	Ultra Hard, for Sisal-Cloth and Sisal
B01	Universal for Cloth. Good Adhesion of Polishing Compounds
B02	Flexible, for Sisal-Cloth. Very Good Adhesion of Polishing Compounds
PBS	Medium Hard , only for Nonwoven Abrasives

NONWOVEN ABRASIVES

A011	Aluminium Oxyde	Extra-Coarse (A60)
A021		Coarse (A80)
A041		Medium (A100)
A061		Fine (A180)
A071		Very Fine (A280)
SC41	Silicon Carbide	Medium (S100)
SC61		Fine (S180)
SC71		Very Fine (S280)
SC81		Super Fine (S400)
SC91		Ultra Fine (S600)
SC121		Ultra Fine (S1200)
SC151		Ultra Fine (S1500)
WP50		White Polish (Non-abrasive)
GP80		General Purpose (green)

SURFACE CONDITIONING

A - CSE	Aluminium Oxyde	Extra Coarse (A80)
A-CRS		Coarse (A80)
A-MED		Medium (A100)
A-VFN		Veryfine (A280)
S-SFN	Silicon Carbide	Superfine(S400)
Тіро Т	Non-Abrasive	High-Finishing

- www.polibras.com
- ✓ info@polibras.com
- **□** +(351) 253 540 020

A Pas

Rua de S. Tiago, nº 1088
4805-437 - Ronfe
Guimarães - Portugal