



[Start](#)

[Presentation](#)

[Products](#)

[Innovations](#)

[Contact](#)

[Technical queries](#)

[Budget requests](#)

[Downloads](#)

[Links](#)

Dictionary

diccionario

TERM	DESCRIPTION
ABRASIVE CLOTH	Resinated abrasive on a paper or cloth support. It is presented in folds, discs or abrasive bands for smoothing surfaces.
ABRASIVE PASTE	Chemical compounds that, by using certain greases, allow for the incorporation of the appropriate abrasive on the disc. They can be solid or liquid, with different types of abrasives depending on the operation to be done.
COTTON FABRIC	Cloth made with 100% cotton sliced yarns. Several qualities are available according to the application of the disc.
CROSS	Process applied to a fabric so that when the disc is manufactured, the threads of the material cannot fall and so that we have a correct wear.
FLANNEL FABRIC	Cotton fabric that has been carded on one or both sides, eliminating the hair, making it smoother.
GATHERINGS	Indicates how much fabric there is in a disc. The more gatherings, the greater the amount of material, and therefore greater hardness and resistance.
IMPREGNATIONS	Chemical treatments that give the disc a greater hardness, resistance to wear and/or allow for a better supply of polishing paste.
CONTACT WHEEL	Supports the abrasive cloth band (abrasive cloth) on the polishing machine.
SELF-VENTILATED	Thanks to its configuration, when the disc rotates it allows for a certain refrigeration of the cloths, allowing it to last longer.
SISAL	Flexible and resistant fibre obtained from the Maguey and other species of agave, from south-east Mexico and parts of Central America.
SISAL FABRIC	Fabric made of sisal yarns. The sisal fabric is available in different qualities depending on the work to be done.
SISAL ROPE	Braded rope composed of 8/9 twines of sisal yarn.
STIFFENED FABRIC	Cotton fabric that has been treated or impregnated to increase its hardness and rigidity.
STIFFENER	Treatment applied to a cotton fabric to give it hardness and resistance