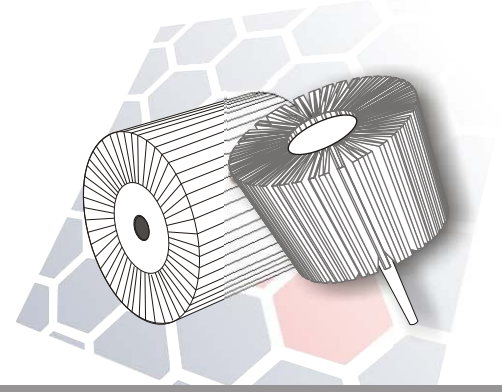




MANUFACTURING & TRADING OF INDUSTRIAL ABRASIVES

TECHNOLIANTIKI

the abrasives professionals !



NON WOVEN MOUNTED WHEELS & FLAP WHEELS

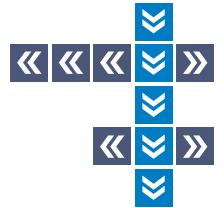
The modern industrial environment has passed to a new age which needs high quality and know how. There are higher expectations for the final product and this drives the dynamic manufacturers to carefully select the materials that effect on their final product quality.

TECHNOLIANTIKI based on the values of total quality management and higher level of technical support has to offer the most developed range of industrial abrasive products as it stocks large quantities of quality coated abrasives to support you on the best possible way.

With an experience of more than 20 years on the conversion of non woven material and a powerfull productivity we can ensure you that you can have the discs you need when you need it; in any quantity.

Our modern conversion equipment ensures high quality belt joints that will meet the most demanding abrasion situation following the standards under the ISO 9001:2000 quality system.

We are ready to discuss the most suitable delivery plan that will best fit on your production needs in a flexible and cost effective way. Why not to take advantage of our quality, know how, expertise and competitive pricing right now.



**SPECIFICALLY DESIGNED
TO WORK WITH STAINLESS STEEL**

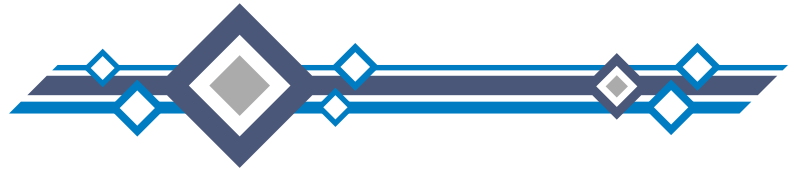




MANUFACTURING & TRADING OF INDUSTRIAL ABRASIVES

TECHNOLIANTIKI

the abrasives professionals !

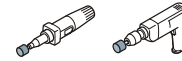


NON WOVEN MOUNTED WHEELS & FLAP WHEELS

Small finishing mop

TSBS80

Uniform scratch pattern for complete service life, flexible Aluminium oxide cloth flaps, easy handling for complicated work pieces

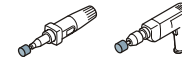


Applications	Size	Grits	Grain type	Bonding ag.
Final finishing in the jewellery industry and in kitchen and food technology	Diameters from 50 to 100 mm in various widths	60, 100, 150, 240	G 60-150 Aluminium oxide G 240 SiC	resin

Small finishing mop

TSBS80

Uniform scratch pattern for complete service life, non-woven web flaps, soft, adapts excellently to the work piece



Applications	Size	Grits
Finishing of surfaces, stainless steel processing industry and trade	Diameters from 50 to 80 mm in various widths	80, 150

Small finishing wheel

TSB,W 100:10

Uniform scratch pattern for complete service life, non-woven web flaps, soft, adapts excellently to the work piece

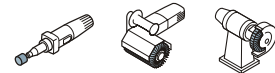


Applications	Size	Bore in mm	Grits	Grain type
Medium and fine finishing in trade, stainless steel processing industry	Diameter 100 mm in widths 50 and 100 mm	19 mm with 2 notches	80, 100, 150, 180	Aluminium oxide

Finishing mop

TSB,W 100:10

Uniform scratch pattern for complete service life, flexible non-woven web and Aluminium oxide cloth flaps, soft, adapts excellently to the work piece



Applications	Size	Grits	Grain type	Bonding ag.
Final finishing in the jewellery industry and in kitchen and food technology	Diameters from 100 to 175 mm in various widths	60-100, 150, 180, 240	G 60-150 Aluminium oxide G 240 SiC	resin



DIMITRIOS K. SARANTOU CO.

