



MANUFACTURING & TRADING OF INDUSTRIAL ABRASIVES

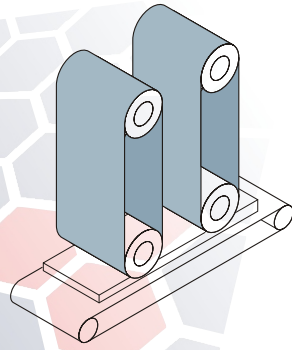
TECHNOLIANTIKI

the abrasives professionals !



KLINGSPOR

Abrasives Technology



ABRASIVE BELTS FOR INDUSTRIAL USE

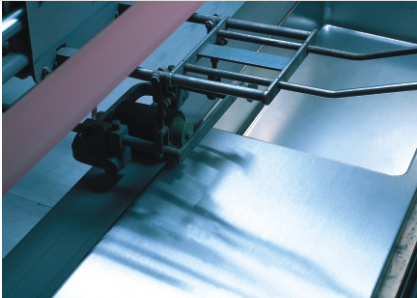
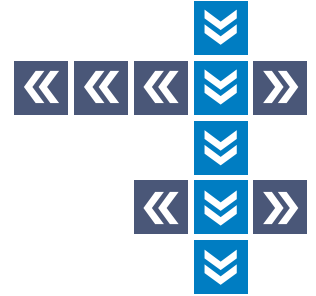
The modern industrial environment has passed to a new age which needs high quality and know how. There are higher expectations for the final product and this drives the dynamic manufacturers to carefully select the materials that effect on their final product quality.

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.

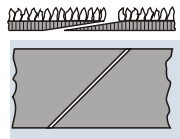
With a permanent stock of jumbo rolls that exceeds the 10.000 sq.mtrs. and a productivity that reaches the 3000 belts per day we can ensure you that you can have the belt you need when you need it; in any quantity.

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.

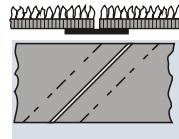


Type 1



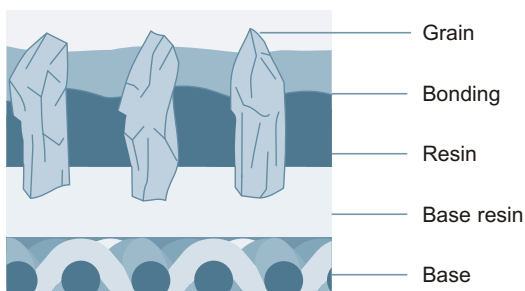
Diagonal cut 45° with overlap joint. Standard type of joint when there is no other special request.

Type 4G



Unitized joint at 45° with splicing tape to the back for vibration free and reinforced joint.

Technological overview of the coated abrasives



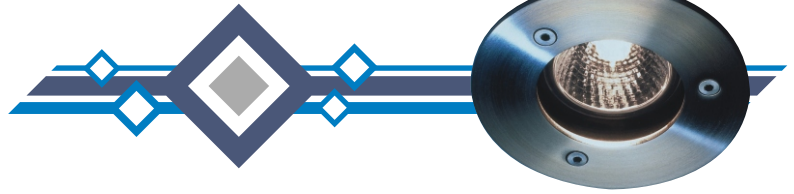
The electrostatic distribution of the abrasive grains on the top of the base, ensures a uniform and ideal positioning of the grain for higher levels of cutting and better service life of the abrasive. The coating is the evolution of the abrasives technology that gives better results and lower temperature at the point of abrasion. As lower the temperature is higher is the service life.



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Abrasive belts - Available qualities



Type	Grain	Cloth	Special ft
CS 610 Y	Ceramic	Polyester	Multibond

Applications: The higher quality product on the top coated abrasives range. Superior results while used with stainless steel.



Type	Grain	Cloth	Special ft
CS 409 Y	Zircon	Polyester	Multibond

Applications: Stainless and metallic constructions, parts, deburring, edge shaping.



Type	Grain	Cloth	Special ft
CS 411 X	Zircon	Cotton	Aggressive cut

Applications: Stainless and metallic constructions, parts, deburring, edge shaping, mechanics workshops applications.



Type	Grain	Cloth	Special ft
CS 328 YX	Al.Ox.	Polyester	Multibond

Applications: with agglomerate technology, many grains together make a compact grain with high service life and very good results on stainless steel.



Type	Grain	Cloth	Special ft
CS 420 X	Al.Ox.	Poly Cotton	Noppex

Applications: Stainless steel constructions, surface and tubes grinding / finishing. It produces a perfect shiny surface.



Type	Grain	Cloth	Special ft
CS 612 Y	Ceramic	Polyester	Waterproof

Applications: Stainless steel, metallic constructions, parts, high cutting rate & service life.



Type	Grain	Cloth	Special ft
CS 416 Y	Zircon	Polyester	Waterproof

Applications: Stainless and metallic constructions, parts, edge shaping.



Type	Grain	Cloth	Special ft
CS 410 X	Al.Ox.	Cotton	Multibond

Applications: Stainless and metallic constructions, parts.



Type	Grain	Cloth	Special ft
CS 310 X	Al.Ox.	Cotton	Very Strong

Applications: Stainless and metallic constructions, parts, generic applications of grinding.



Type	Grain	Cloth	Special ft
CS 330 X	Corck	Poly Cotton	Super finishing

Applications: Stainless steel constructions, surface and tubes grinding / finishing. It produces a perfect shiny surface up to 0,02μ RA.



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DIMITRIOS K. SARANTOU CO.

