



The World of Jöst abrasives



The brand for high-quality abrasives

With the development and patenting of the useit®-multihole- abrasives Jöst abrasives succeeded for the first time in solving sanding problems when working different materials and surfaces with regard to the clogging of the abrasives and an optimum surface quality. Thus a milestone has been set in developing innovative multihole abrasives.



NOT ONLY EFFECTIVE - BUT ALSO COST-SAVING



Almost dust-free - quick and effective suction removal of sanding dust



permanent dust suction removal

Overall suction

Convincing result - dust-free and thorough suction removal on the rear side



Ordinary perforated sanding disc

- clogged
- lower sanding capacity
- no optimum sanding result





Technical Data

Grit carrier: D / E-paper, superior

Abrasive grain: Aluminum oxide

Semi-open

Grain dispersion: Grits: P40 - P220

Bonding: Synthetic resin

Color: Yellow

Backing: Special Velours backing

Application areas: dry-wall sanding, wood, parquet



Gold

Grit carrier: C-paper, extra strong

Abrasive grain: Aluminum oxide Grain dispersion: Semi-open

Grits: 40 - 800

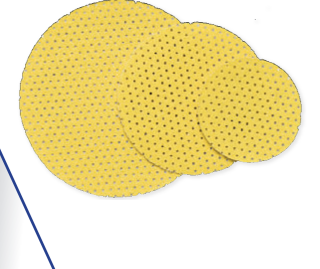
Bonding: Synthetic resin

Color: Gold

Special foam-/Velours backing Backing:

Application areas: paint, lacquer, composite, plastic,

Solid Surface Material, wood, filler







Technical Data

Grit carrier:

Abrasive grain: Zirconium, ceramic

Grain dispersion: Extra-open

Grits: Zirconium 40-220

Ceramic 240 - 3000

Bonding: Synthetic resin

Color: Green

Backing: Special foam- / Velours backing

Application areas: paint, lacquer, stone, hard surfaces

DAS ORIGINAL made by 505T



Technical Data

Grit carrier: F

Abrasive grain: Ceramic

Grain dispersion: Extra-open

Grits: 800, 1000, 1200, 1500, 2000

Bonding: Synthetic resin

Color: Green
Backing: Velours

Application areas: Automotive, paint, lacquer



sets NEW

STANDARDS

The new generation of mesh abrasives

The newly developed GreenCut® mesh abrasive sets new standards in sanding performance, dust extraction and uniform sanding results. Thanks to the special structure of its carrier and the binding of the abrasive grains, Green Cut® is also available in coarser grits like 40 and 60.

Technical Data

Grit carrier: Extremely robust mesh

Abrasive grain: Silicon carbide

Grits: 40-220

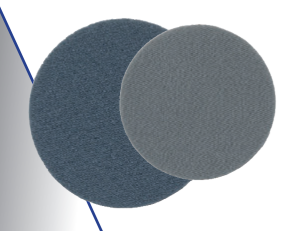
Bonding: Synthetic resin

Color: Green

Backing: Special Velcro backing

Application areaes: Drywall sanding, parquet

useit®-Superfinishing Pad SG & SG 2



Technical Data:

Grit carrier: Foam-woven
Abrasive grain: Silicon carbide

Grit: SG 240 - 1500, SG 2 800 - 5000

Bonding: Synthetic resin
Color: anthracite
Backing: Velours

Application areas: Composite, paint, lacquer, parquet, laminate, Solid surface material, floor cleaning, NF-metals, stainless steel

useit®-Superfinishing Pad SG 3

Technical Data

Grit carrier: Foam-woven
Abrasive grain: Silicon carbide

Grits: 360, 500, 600, 1000, 2000, 2500,

3000, 4000

Bonding: Synthetic resin
Color: Anthracite
Backing: Velours

Application areas: Composite, paint, lacquer, parquet, laminate, automotive, NF-metals, stainless steel

Abraflex® Superpad



Technical Data

Abrasive grain: Aluminum oxide / Silicon carbide Color: black, green, red, beige, white

Bonding: Synthetic resin

Anwendungsgebiete: ideally suited for cleaning and polishing for all kind of floors.





Abrasive grain: Aluminum oxide / Silicon carbide
Color: black, green, red, beige, white

Bonding: Synthetic resin

Anwendungsgebiete: ideally suited for cleaning and maintenance of structured floors.

Abraflex® Non-woven abrasives & Texflex



Technical Data

Abrasive grain: Aluminum oxide / Silicon carbide

Grits: coarse - ultra fine
Bonding: Synthetic resin

Color: brown / grey / various

Application areas: universally useable

Abraflex® High Performance

Abraflex® High Performance is often used for further processing tasks, thanks to its uniform fiber structure and total impregnation.

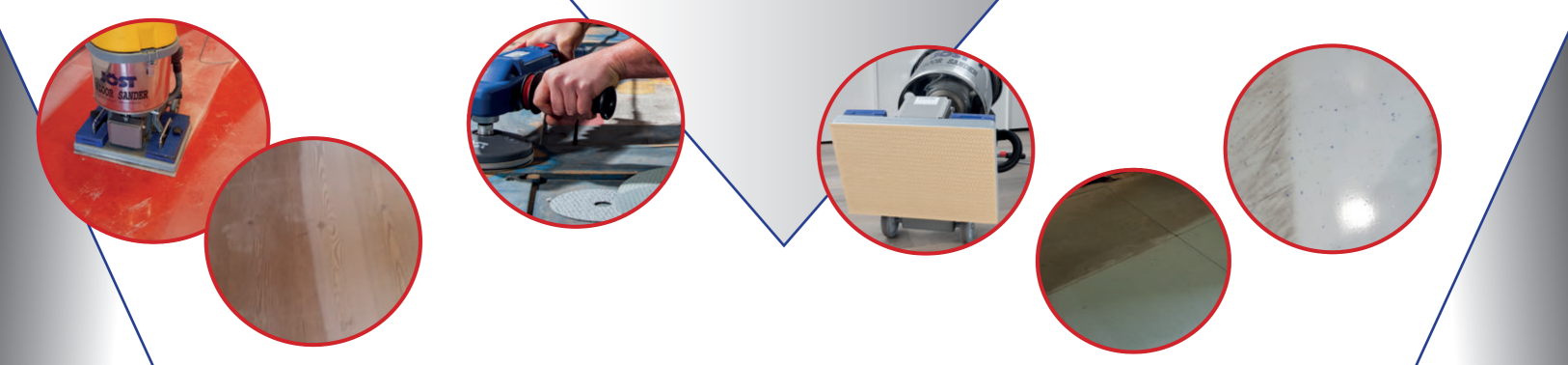
The constant weight and consistent material strength of this non-woven make it ideal for the manufacture of non-woven abrasive tools like tubes, brushes, belts and sanding wheels.

Abraflex® E-Type

Abraflex® E-Type is especially suitable for manual application and is usually used for cleaning and finishing rolls or hand pads. Uniform and total impregnation guarantee highest quality and longest service life. In addition to a substantial standard range, we also offer customized solutions for individual customer demands, like special colors and grits.

Abraflex® Texflex

Fiber-reinforced Abraflex® Texflex non-woven abrasive is a sanding disc for rotary tools, or as a sanding belt for removing old paint, varnish and filler, smoothing grinding ridges, chamfering edges and derusting.





Jöst GmbH

Beerfeldener Str. 77

D-69483 Wald-Michelbach / Affolterbach

Phone: +49 (0) 6207 / 9410-0 - Fax +49 (0) 6207 / 2463

info@joest-abrasives.de

www.joest-abrasives.de

