



EN

• APP QUARTZ Q401 Sanding disc on the film

APP QUARTZ sanding discs are high-quality coated abrasives based on a synthetic film which provide **a perfect surface finish with uniform scratch pattern.**

Thanks to their sturdy increased-density abrasive grit with open coating made of fine white aluminium oxide, the APP QUARTZ sanding discs may be used to grind the following surface types:

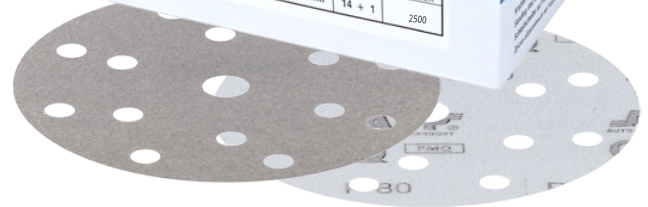
- a) easy-to-treatment surfaces such as polyester products, e.g. Universal putty APP Compact / Supra,
- b) medium-hard dusting surfaces, e.g. Acrylic primers,
- c) high-resistance surfaces, e.g. Universal putty APP Poly Plast, while providing excellent surface finish.

The sanding discs on a synthetic-film base have much higher tensile strength than conventional paper-based discs.

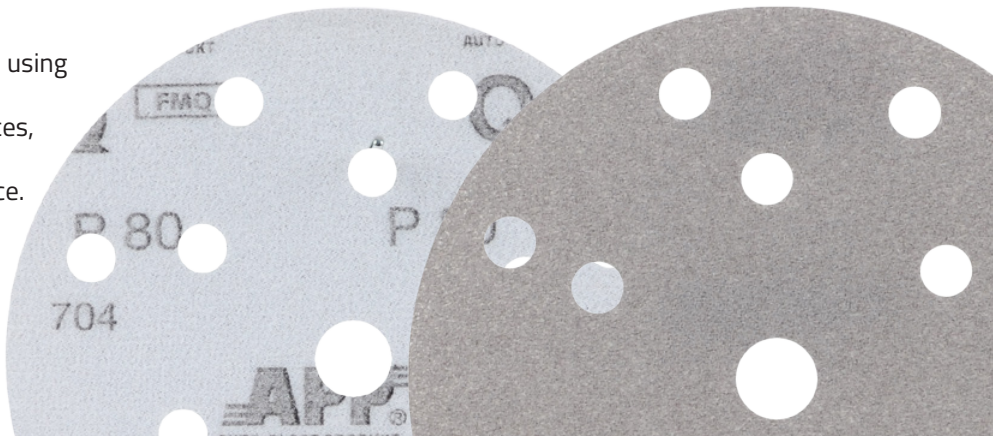
Advantages of using abrasive discs with a synthetic film base:

1. A film-based abrasive grit works more stably and efficiently
 - a) **+30%** on a flat surface
 - b) **+50%** on a profiled surface
2. The even surface of the carrier provides a fine finish which is particularly important at high gradations for the later stages of work, for example: sanding before polishing.

A method of gluing (bonding) abrasive grains using a synthetic resin with a carrier eliminates the problem of grain loss on very hard surfaces, such as stainless steel, resulting in defects, i.e. unwanted scratches on the ground surface.



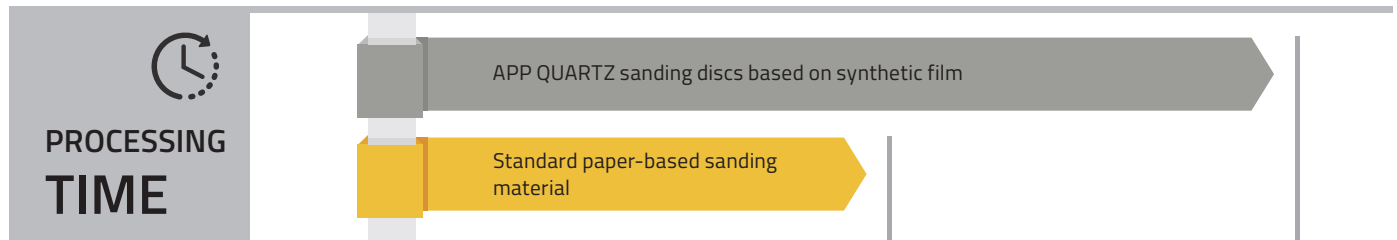
14+1 HOLES





• APP QUARTZ Q401 Sanding disc on the film

An anti-adhesive stearate top-coat protects the APP QUARTZ sanding disc against clogging, significantly increasing its performance, i.e. operational lifetime.

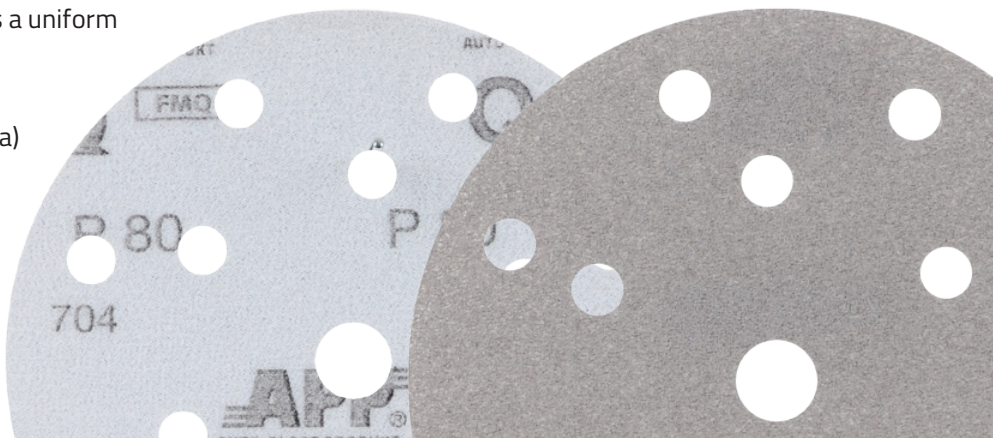


The product line of **APP QUARTZ** sanding discs with a diameter of 150 mm, hook-and-loop fastener, 15 holes (8+6+1) includes a total of 19 gradations, from P80 to P2500. The sanding discs are designed for a dry work.



Advantages of APP QUARTZ sanding discs:

- the finishing touches in compliance with recommendations of FEPA (the Federation of European Producers of Abrasives)
- the scratch is comparable to the one produced using paper-based abrasive materials
- low roughness of the disc surface provides a uniform scratch pattern when grinding
- high-quality mechanically and thermally resistant abrasive grit (white fused alumina) guarantees effective removal of material
- uniform scratch on the entire ground surface
- uniform anti-adhesive stearate top-coat to prevent clogging of the space between grains, significantly increasing the operational lifetime of the disc.

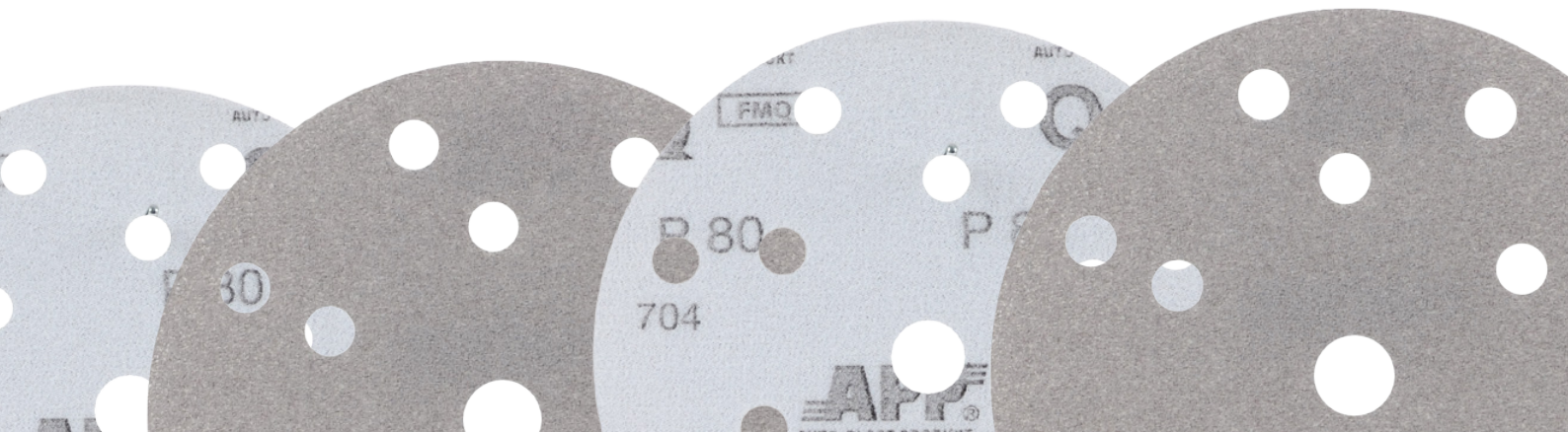



EN

- **APP QUARTZ Q401**
Sanding disc on the film

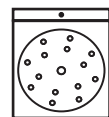


APP No.	Product Name	Diameter	Fastening	Number of holes	Gradation	Color	Package
40FMQ0080	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P80	100 pcs.
40FMQ0100	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P100	100 pcs.
40FMQ0120	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P120	100 pcs.
40FMQ0150	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P150	100 pcs.
40FMQ0180	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P180	100 pcs.
40FMQ0220	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P220	100 pcs.
40FMQ0240	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P240	100 pcs.
40FMQ0280	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P280	100 pcs.
40FMQ0320	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P320	100 pcs.
40FMQ0360	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P360	100 pcs.
40FMQ0400	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P400	100 pcs.
40FMQ0500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P500	100 pcs.
40FMQ0600	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P600	100 pcs.
40FMQ0800	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P800	100 pcs.
40FMQ1000	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1000	100 pcs.
40FMQ1200	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1200	100 pcs.
40FMQ1500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1500	100 pcs.
40FMQ2000	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P2000	100 pcs.
40FMQ2500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P2500	100 pcs.

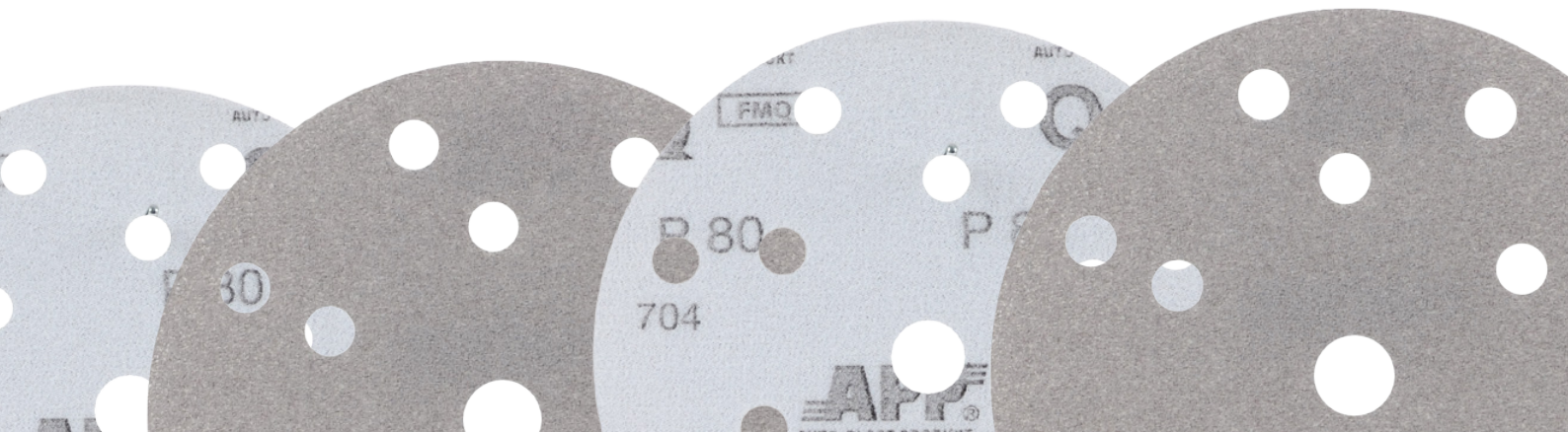




- **APP QUARTZ Q401**
Sanding disc on the film



APP No.	Product Name	Diameter	Fastening	Number of holes	Gradation	Color	Package
40FMQM0080	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P80	10 pcs.
40FMQM0100	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P100	10 pcs.
40FMQM0120	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P120	10 pcs.
40FMQM0150	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P150	10 pcs.
40FMQM0180	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P180	10 pcs.
40FMQM0220	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P220	10 pcs.
40FMQM0240	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P240	10 pcs.
40FMQM0280	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P280	10 pcs.
40FMQM0320	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P320	10 pcs.
40FMQM0360	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P360	10 pcs.
40FMQM0400	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P400	10 pcs.
40FMQM0500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P500	10 pcs.
40FMQM0600	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P600	10 pcs.
40FMQM0800	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P800	10 pcs.
40FMQM1000	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1000	10 pcs.
40FMQM1200	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1200	10 pcs.
40FMQM1500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P1500	10 pcs.
40FMQM2000	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P2000	10 pcs.
40FMQM2500	QUARTZ Q401	Sanding disc on the film	d150	Velcro	14+1	P2500	10 pcs.

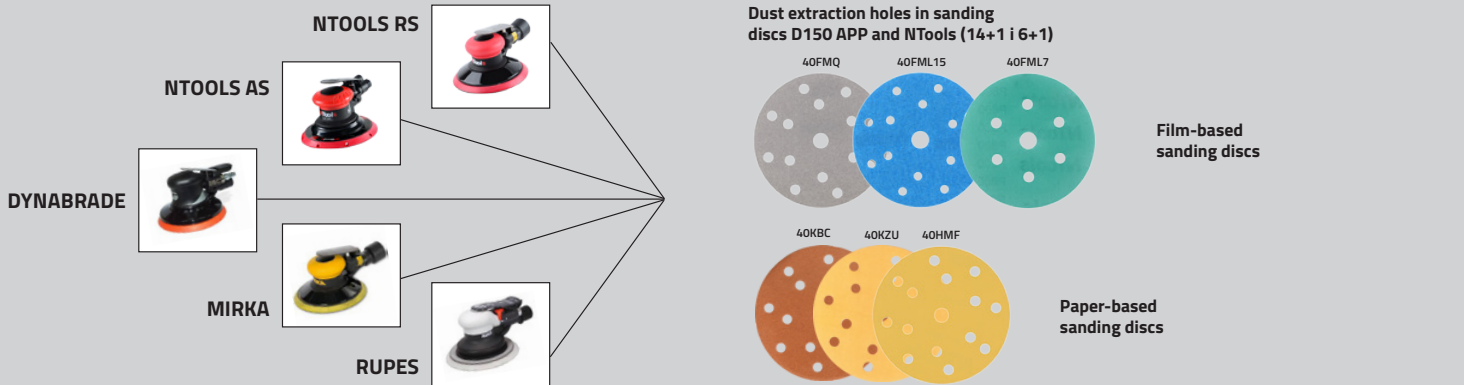




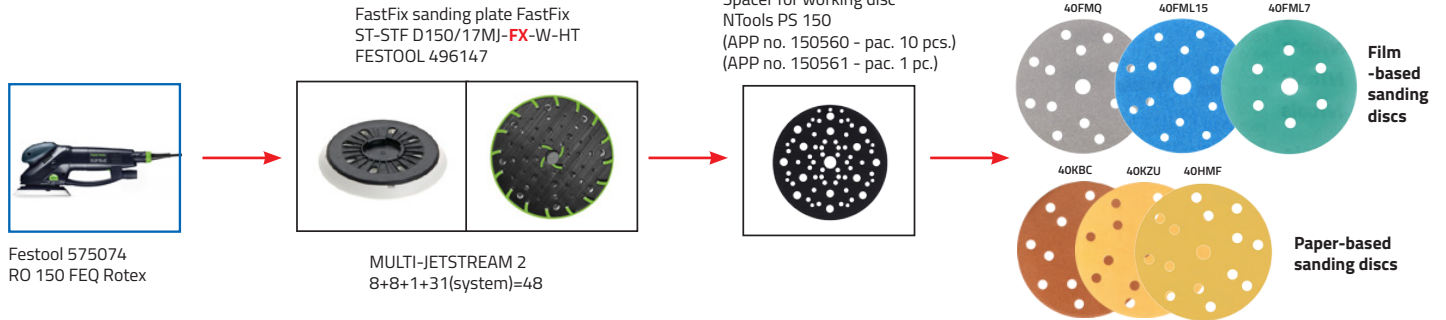
EN

• Application of sanding discs with various grinder types

Adjustment of vacuum holes in APP / NTools sandpaper with a diameter of 150 mm for the following grinding machines: NTools RS/AS, Dynabrade, Mirka, Rupes and Festool.



FESTOOL



FESTOOL

