

XELERION KK670J



VSM XELERION

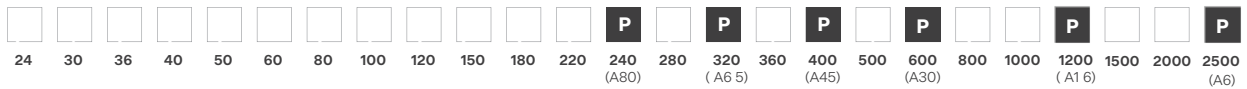
Grain type	Aluminum oxide
Bonding	Resin bonded
Color	Brown
Backing material	J-Cotton
Flexibility	Flexible
Production width	23 in

Materials

Features

Consistent surface finish, a reproducible scratch pattern and sustained high stock removal rate: This is what the XELERION KK670J series delivers. Due to the high stock removal, coarsely roughed surfaces can be ground out so work steps can be skipped. This fine abrasive is used in industries such as plant and container construction as well as in the kitchen and automotive industries.

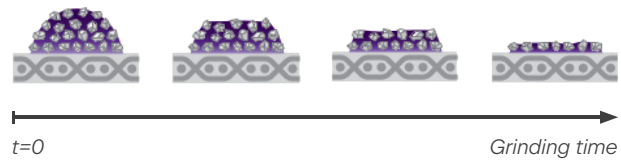
Grit sizes: ¹⁾



Benefits

- > Uniform and flawless finish with sustained high stock removal
- > Increased productivity by skipping common grit size steps
- > Reduced build-up of heat helps prevent discoloration and deformation
- > Comfortable grinding thanks to the low force required and reduced noise, odor, and dust

Wear pattern of the grain



The XELERION dots consist of several layers of sharp abrasive grains, which ensure a high surface quality as well as consistently high stock removal. At low contact pressure, the dots degrade in a controlled and even manner, exposing sharp abrasive grains. This ensures consistently sharp grinding and continuously high stock removal – right down to the fabric backing.

VSM Abrasives Corp.
 1012 East Wabash Street · O'Fallon, MO 63366 · USA
 T +1 800 737 0176 · F +1 636 272 6394
 us.info@vsmabrasives.com · www.us.vsmabrasives.com



¹⁾ P = Categorized according to the FEPA standard. Further grit sizes upon request. Subject to technical changes.