

## **KV707X**





### VSM NON-WOVEN (AO/SIC)



| Grain type       | Aluminum oxide /<br>Silicon carbide  |
|------------------|--|
| Bonding          | Full-resin bonded  |
| Color            | Coarse = Brown (AO)<br>Medium = Red (AO)<br>Very fine = Blue (AO)<br>Ultra fine = Grey (SIC) |
| Backing          | X-Polyester  |
| Flexibility      | Sturdy   |
| Production width | 39 in  |
|                  |  |



# Features Low to medium pressure grinding pressure

AO = Aluminium oxide SIC = Silicon carbide

Robust surface conditioning material with reinforced, low-stretch backing made of robust polyester. Wide range of applications: From deburring work to the final finishing of surfaces. Ideal for satin finishing sheets on wide belt machines or for use with cooling lubricants in centerless processes.

### Grit range:



### **Benefits**

- > Uniform surface finish
- > Good adaptability
- > Extremely long service life
- > No clogging
- > Low extensibility
- > Waterproof