

# EKA 3001 N

ANTISTATEX® RANGE



EKA 3001 N is designed for those applications where surface quality is crucial and more important than high stock removal rates.

The silicon carbide grit in combination with a pliable E-weight paper contributes to an efficient lacquer sanding operation with fine scratch pattern.

EKA 3001 N is further treated with a new improved stearate coating which effectively reduces clogging problems and contributes to an improved surface finish.

The Antistatex® bonding system provides a fully antistatic effect which reduces clogging of the product and minimizes dust load on the sanding surface.

## TECHNICAL SPECIFICATION

<b>Backing:</b>	E-weight paper
<b>Bonding:</b>	Resin over resin
<b>Treatment:</b>	Fully Antistatic - Antistatex®, Stearate layer
<b>Grit:</b>	Silicon Carbide
<b>Coating:</b>	Semi open
<b>A-range:</b>	P240 - P1000
<b>B-range:</b>	P180 - P220
<b>Width:</b>	1370 mm, 1420 mm on request

## APPLICATIONS

Excellent product for lacquer sanding when high finish is requested.

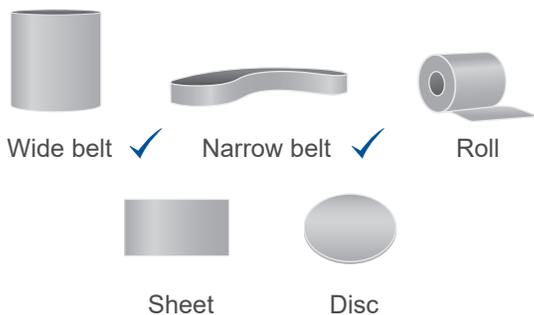
**Wood:** —

**Board:** —

**Lacquer:** NC, PU, PE and UV-lacquer

**Specials:** —

## RECOMMENDED FORMS



# EKAMANT

SWEDISH QUALITY COATED ABRASIVES