

KA.EF. SOFTPADS EVA

abrasives on foam solvent low

backing foam type grain

foam EVA (ethyl vinyl acetate) very soft closed aluminiumoxide & silicon carbide

 dimensions
 bonding
 coating
 printing eg

 140 x 115 x 5mm
 resin/resin
 1 side
 box 50: KA.EF.

 AO100=P 220
 box 250: 100

description

...because of the 1side direct coating on **very soft** EVA foam KA.EF. softpads are the ideal choice for areas that are difficult to access and have profiled surfaces. **EVA foam is closed-pore structured and so it's softer** (you can immediately feel the base layer) and tear-resistant. The pressure exerted by the fingers is dissipated giving a more consistent finish in comparison with classic abrasives. This means "fingerprints" or traces of over/under sanding can be avoided. Unlike conventional sandpaper, foam abrasives can be folded without creating permanent creases, which allows a more consistent surface finish due to improved grain consistency without swirl marks. Can be used wet, damp, dry on the base of a highly flexibility and that the pressure is distributed uniformly!

applications

...hard-to-reach areas, door handle depressions, bumpers, radiator grilles, wood, lacquer, high gloss, paint defects/runs, dust inclusions/nibs, orange peel, filler, primer, KTL, GFK, plastic, composites, universal metal, rubber, leather (dry, damp and wet)...

available articles & grits & packaging

article	grain	grit	specification	result as	pcs/box	pcs/box
50060	AO	60	medium	P 150	50	-
50100	AO	100	fine	P 220	50	250
50120	AO	120	fineplus	P 240	50	-
50180	AO	180	veryfine	P 320	50	-
50220	AO	220	superfine	P 500	50	250
50280	AO	280	ultrafine	P 1000	50	-
50320	AO	320	ultrafineplus	P 1500	50	-
50400	AO	400	microfine	P 2500	50	-
50600	AO	600	microfineplus	P 4000	50	-
51280	SC	280	ultrafine	P 1000	•	250
51320	SC	320	ultrafineplus	P 1500	-	250
51400	SC	400	microfine	P 2500	-	250



KA.EF. ABRASIVES Klaus-R. Falk GmbH Phone: +49(0)2536 33050 Im Südfeld 4-6 48308 Senden-Bösensell E-Mail: info@kaef.eu www.kaef.eu

Germany