

The KOVAX logo is located in the top right corner, enclosed in a white circle. It features the brand name "KOVAX" in a bold, blue, sans-serif font, with a stylized blue and white graphic element resembling a checkmark or a series of parallel lines to the right of the text.

Tolecut

K800 - K3000

*THE WORLD CHAMPION IN
DRY IMPERFECTION REMOVAL.*

- ✓ Easy to Use
- ✓ Extremely Fast
- ✓ Maximum Safety

The Imperfection Removal logo is located in the bottom left corner, inside a white circle. It consists of a stylized 'X' icon followed by the text "IMPERFECTION REMOVAL" in a clean, sans-serif font.

Tolecut

K800 - K3000

TOLECUT
K800 - K3000
Imperfection Removal

BUFLEX DRY
K2000 - K3000
Finishing

K2IN1
Polishing

Imperfections are removed in no time, thanks to Tolecut. Remove **single small dust nibs** with the pre-cut 1/8 sheets in just a couple of seconds. When it comes to **multiple imperfections** on a larger area, use the Tolecut sheets. For **runners** on flat surfaces, the 1/4 sheets are the first choice. The 34mm discs are for industrial use.

All Tolecut solutions can also easily be used for imperfections on concave and convex surfaces. Just use the right Toleblock (see below). After removing the imperfection(s) we recommend to use Buflex Dry in order to reduce polish time.



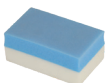
Grit	34 MM STICK-ON	70 x 114 MM STICK-ON	29 x 35 MM STICK-ON	70 x 29 MM STICK-ON	*Application
K800		191-1517	191-1527	191-1547	⊗
K1200		191-1516	191-1526	191-1546	⊗
K1500	192-1513	191-1513	191-1523		⊗
K2000	192-1512	191-1512	191-1522		⊗
K2500		191-1519	191-1528		⊗
K3000	192-1511	191-1511	191-1521		⊗

*See other side for meaning application icon.

Suited for Tolecut sheet



Tolecard
66 x 110 MM
971-0048



Tolecut Handpad
110 x 65 x 46 MM
858-1550

Suited for Tolecut 1/8



Toleblock
26 x 32 MM
971-0047



Toleblock QS*
Round Small
971-0056

* Specially fit for sanding in round / concave areas.

Suited for Tolecut 1/4



Toleblock M
68 x 27 MM
971-0055



Toleblock QM*
Round Big
971-0059

* Specially fit for sanding in round / concave areas.