

# REPAIRABLE SURFACES

T.lacq Nanolac G5

T.acrylic Gloss

FENIX NTM®

# REPAIRABLE SURFACES

Although our products are fairly resistant to mechanical damage (and some even extremely so!), it is naturally impossible to completely eliminate the risk of surface scratches.

While such damage is permanent in competing products, many of our products offer a simple solution to this issue.

## **T.lacq Nanolac G5**

For doors treated with the G5 supermatt lacquer containing nanoparticles, two methods of repair are available in case of scratches:

- a) Mechanical polishing using a nano sponge (available for order from Trachea)
- b) Thermal repair using a standard iron

## **T.acrylic GLOSS**

For glossy acrylic doors, we offer repair polishing kits that can be ordered from us:

- a) Manual repair
- b) Machine repair

Repair videos are available here:

[MANUAL REPAIR](#)

[MACHINE REPAIR](#)



## **FENIX NTM®**

FENIX NTM® doors are coated on both sides with a layer of special nanotechnology treated resins. Thanks to the properties of nanoparticles, they can be repaired:

- a) Using a nano sponge (available for order from Trachea)
- b) With heat from a standard iron

