







Which material should you choose?

Material	Maximum temperature during use	😊	☹️
 Leather	180°C	- Resistance to splashes	- Carbonisation from 180°C
 Plush Cotton 600g/m²	180°C	- Dexterity good or dextrous - Comfort - Price - Flexibility good or flexible	- No resistance to splashes - Rapid deterioration - Flammable
 Plush Cotton 1000g/m²	250°C	- Dexterity good or dextrous - Comfort - Price	- No resistance to splashes - Rapid deterioration
 Meta aramid (Kermel®)	500°C	- Abrasion resistance superior to Kevlar - Soil proof - darker colour	- Price
 Para aramid (Kevlar®)	550°C	- Thermal resistance superior to Kermel® - Resistance to cutting	- Price
 Zetex	1000°C	- The most effective material against all types of heat - Good resistance to splashes	- Price - Stiffness