

TPE, TPV & TPO COMPOUNDING



Fully Automated Production Systems using cutting edge Technology from Aucos, GmbH.

Fited with best quality auxililary equipment like Rectifiers `from CRS (Italy), filters from Serfilco & Chiller by Trane(USA). Isolated loading, unloading and processing areas to ensure highest quality product. Flexi SCADA Programming System to produce consistent high quality products. Multiple finishes like Bright Chrome, Trichrome, Graphite, Satin and Black Chrome from same line. Long Life Cycle machine to produce satin finish and to maintain consistency of the finished product. **Equipped** with specialised embeded features for car door

handle plating with high ratings.

Wide plating windows: 2300(L) x400(W) x 1700(H)

2 Fuly Automated Lines. Proven expertise. Credible Track Record.

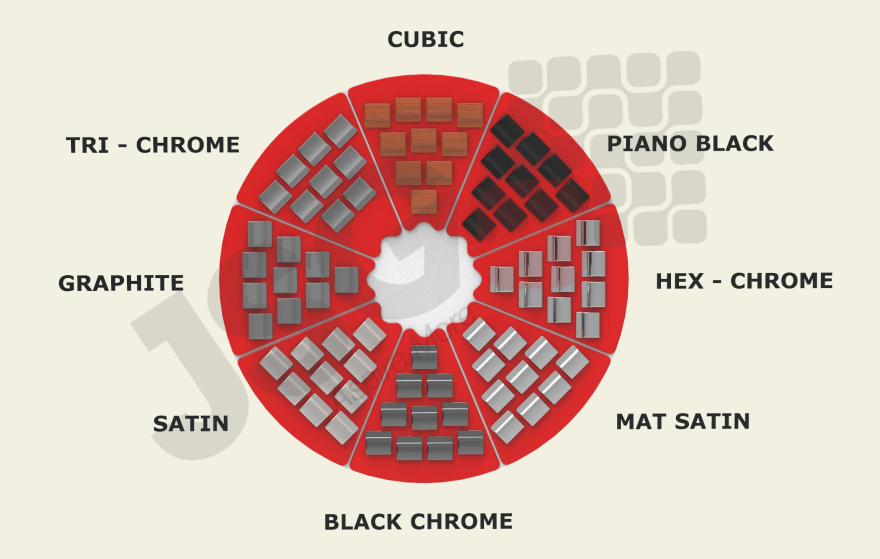
SURFACE FINISHING

AUTOMATED PLATING ON PLASTICS





ONE STOP SURFACE FINISHING SOLUTION





SURFACE FINISHING

PAINTING ON PLASTICS

- With Envelope and Bag, 1600mm. **ANODIZING**
- Fully Automatic Line.
- CUBIC PRINTING
- A revolutionary, unique technology.

IN-MOULD DECORATIONS

• For high precision plastic items requiring exceptional colour and apearance.

POWDER COATING

• For Metals and Alloys.



PAINTING ON PLASTICS

- · High Gloss & Body Colour.
- 3C & 1B System (Coating & Baking).



POWDER COATING

- · Applied on Metal and alloys.
- Applied for improved surface resistance from corrosion.



ANODIZING

- · Automatic Process Control by SCADA.
- · Vision Camera for Quality Checks.
- · Electro-colouring: Black and Grey.
- · Zero Defect levels last one year.



IN-MOULD DECORATION

- Moulded into the product by placing a pre-printed decoration in-mould prior to moulding.
- Results are long lasting and high quality.

CUBIC PRINTING

- Meant for complex shapes, compound curved surfaces and rough surfaces.
- · Can be applied to wide variety of
- · Can be applied to almost any material.







SILK SCREEN PRINTING





KROMEX AND DOMING





KROMEX



