ULTRAFAST LASERS
AVANCES EN I+D Y APLICACIONES INDUSTRIALES

“DECORACIÓN LÁSER”
We are a group of automotive companies with two business units, Exterior and Interior.

Design, Development and Manufacturing of components and injected thermoplastic subassemblies with an aesthetical finishing...
<table>
<thead>
<tr>
<th>Front Module</th>
<th>Upper Side</th>
<th>Fuel Tank Lid</th>
<th>Rear Door Garnish</th>
<th>Wheel Trim</th>
<th>Door Panel</th>
<th>Instrument Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior</td>
<td>Exterior</td>
<td>Exterior</td>
<td>Exterior</td>
<td>Exterior</td>
<td>Interior</td>
<td>Interior</td>
</tr>
</tbody>
</table>
Maier Decoration Technologies

CHROME PLATING:
- Bright, satin & dark chrome
- Tinted lacquered chrome

PAINTING:
- High gloss paints
- UV coating
- Anodized paints
- Painting with mask

FILM DECORATION:
- FIM (Film in Mould)
  - Insert Moulding
  - Hot Stamping

OTHER DECORATIONS:
- Tampo-Printing
- Silk Screening
  - Laser decoration

INJECTION:
- Bi-Material Injection
Laser Marking on different surfaces
Turning design trends into industrial technologies

- Laser on Thermoplastic substrate
- Laser on Metal
- Laser on Paint
Prototypes
Concept parts
Laser Decoration

- On painted or injected parts
- High Versatility
- Flexibility and Accuracy
Laser Decoration
Thank you for your attention