HEF[®]GROUPE | Surface materials engineering



1 INTERIOR DESIGN

LASER TEXTURING TO CREATE PATTERNS AND COLORS DIRECTLY ON THE SURFACE OF MATERIALS

2 RAILS FOR SEATS 3 HUD SYSTEM

PHOTONICS NI INFORMATION DISPLAY IO AND INTERFACE APPI ICATIONS

4 WIPER BLADE

5 NAVIGATION SYSTEM POLYMER CORE SOLDER BALLS SPECIFICALLY DESIGNED FOR HARSH ENVIRONMENTS WITH

CERTESS® PROCEM SURFACE TREATMENT FOR ELECTROMAGNETI SHIELDING 7 ELECTRICAL CONNECTIONS NICKEL COATING ON ALUMINUM OR ALUMINUM ALLOY PARTS 8 FUEL CELL9 TRIBOTREATMENT / COATINGSTUDIE/ FUNCTIONALIZATIONPARTSOF BIPOLAR PLATES

9 TRIBOLOGICAL 10 LANDING GEAR STUDIES ON ENGINE AXLES PARTS FRICTION COMPONENT

• ((+)) •

11 ACTUATOR SYSTEM NITROCARBURIZING IONIC

hef.group