

CASE FILES

1

Outdoor applications

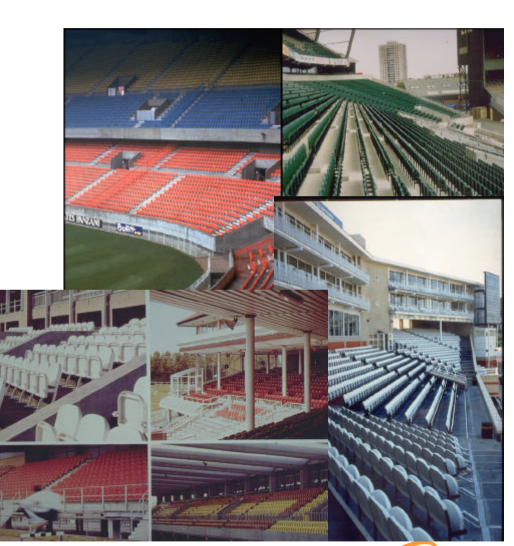
- Stadium seats
- Garden and park furniture
- Shopping trolleys
- Office furniture
- Fences
- Electrical cabinets
- Airport trolleys
- Lampposts



Case file: Stadium seats

- Country: UK, Germany and France
- Grade: Various

- Resistance to weather ability (outdoor exposure)
- Resistance to abrasion and impact
- Corrosion resistance
- Resistance to cleaning agents







Case file: Garden and park furniture



Country: Germany, Italy and Fran

Grade: Rilsan T color MAC

- Resistance to weather ability (proven resistance to outdoor exposure)
- Resistance to abrasion and impact
- Corrosion resistance
- Resistance to cleaning agents





Case file: Shopping trolley

- Country: France, Germany, USA, Australia, Japan, Spain
- Grade: Dedicated range (MAC grades)

Main reasons for choosing Rilsan:

- Smooth, warm to the touch surface (polyester and zinc plating feels cold)
- Good visual and tactile appeal
- Good exterior durability
- Comply with international food regulations
- High impact and abrasion resistance
- Good corrosion and chemical resistance



- Resist extreme temperatures (-40°C)
- Customised range of colours
- Environmental friendly origin based on renewable vegetable source

Rilsan

Case file: Electrical cabinets



Country: Denmark

Grade: Rilsan T green 7492 MAC Rilsan T grey 3362 MAC

- Resistance to weather ability
- Electrical insulation in accordance with the IEC 60439-5/A1:1998 norm
- Easy to assembly due to controlled coating thickness
- Resistance to impacts from tools during installation and service
- Resistance to corrosion, even in corrosive environment
- Graffiti is easy to remove



Case file: Fences and banisters



Country: Germany, UK and Asia

Grade: MAC grades for in- and outside

- Resistance to weather ability
- Withstand outdoor exposure
- Resistance to impacts and abrasion at
 - both high and low temperatures
- Resistance to corrosion
- Graffiti is easy to remove





7

Case file: Airport trolleys

Country: Denmark

Grade: Rilsan T grey 49 AC2

- Resistance to outdoor exposure
- Resistance to corrosion
- Resistance to impact and abrasion from use (bags, briefcases, etc.) and from being collected by service personal
- Smooth warm to the touch surface
- Easy to apply the coating
- Graffiti is easy to remove







Case file: Lampposts

Country : Spain Grades : Rilsan® T grey 9102 MAC

Main reasons for choosing Rilsan:

- Resistance to weather ability (outdoor exposure)
- Smooth and warm to the touch surface
- Resistance to abrasion and impact
- Resistance to corrosion, even in corrosive environments (seasides)
- Resistance to chemicals and cleaning agents

Exceptional durability compared to galvanised materials coated with liquid paints

Simon Lighting





