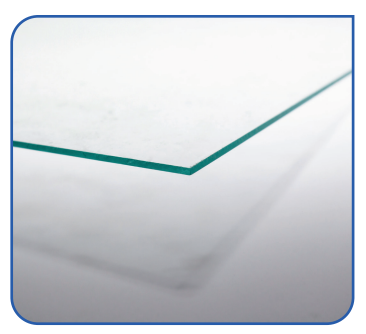
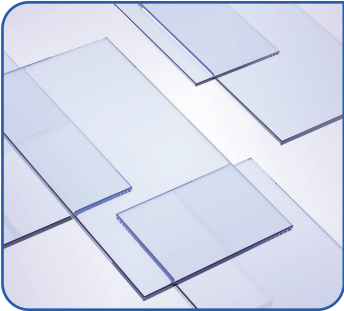
# **ISO 711**



#### TRANSPARENT RIGID PVC RFID BARRIER





# GENERAL DESCRIPTION

ISO 711 is a rigid and transparent PVC panel incorporating a transparent electromagnetic shielding film.

It is designed to block RFID waves while providing glass-like rigidity and optimal transparency.

# CHARACTERISTICS

- · Format: custom-cut panels.
- Available thicknesses: according to specifications.
- · Width and length: adjustable depending on project.
- · Made in France.
- Custom cutting for easy integration.

# TYPICAL APPLICATIONS

Any application requiring both visibility through the surface and RFID shielding.

# **KEY BENEFITS**

- Transparency: effective protection without loss of visibility.
- · Rigidity: mechanical strength comparable to glass.

# **ISO 711**



#### TRANSPARENT RIGID PVC RFID BARRIER

# GENERAL DESCRIPTION

ISO 711 is a rigid PVC laminate (rigid PVC / ISO 325 / rigid PVC structure).

It is designed to provide effective electromagnetic shielding.

### TECHNICAL SPECIFICATIONS

- · Packaging: custom-sized sheet.
- · Available thicknesses: from 2 to 4 mm.
- · Made in France.
- · Custom cutting according to integration needs.
- Fire rating: M1.
- · REACH & RoHS compliant.

# STORAGE AND TRANSPORT

- Optimal use: within 24 months after production.
- Storage conditions: 6 °C ~ 34 °C, relative humidity 0 ~ 65 %, in original packaging.

### RECOMMENDATIONS

It is recommended to carry out adaptability tests before use, depending on specific application conditions.

The company declines all responsibility for direct, indirect or accidental damages related to improper use.

# TECHNICAL SUPPORT

In case of difficulties during use, please contact after-sales service.