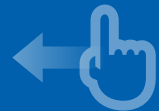


日本語

English

Plastic Glazing

トヨタ86GRMN搭載
クォーターウィンドウ

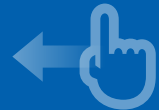


日本語

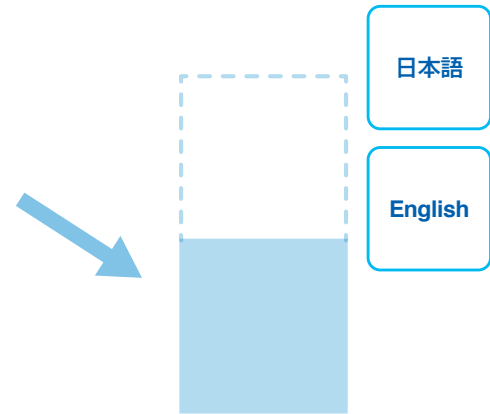
English

- 樹脂製のウインドウにより
車両の軽量化に貢献。
- 高い耐傷付き性能を実現。

Plastic Glazing

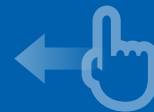


50% 軽量化



- 強化ガラスと比較して、50%の軽量化を実現。

Plastic Glazing



耐傷付性能

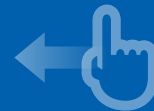
クラスL 適合

日本語

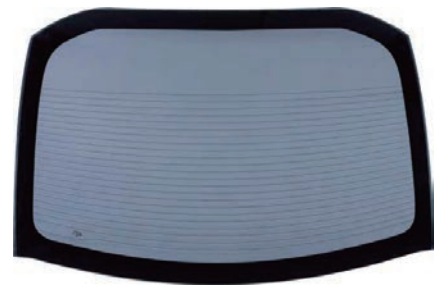
English

- 自動車用安全ガラス認証 (UN R43) の耐傷付性能において、運転視界の規格 (クラスL) に適合。

Plastic Glazing



曇り防止熱線付 樹脂リヤ ウインドウ

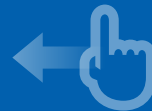


日本語

English

- 樹脂ウインドウでは世界初となる曇り防止熱線を付与。
- 強化ガラスと比較して、約50%の軽量化を達成。

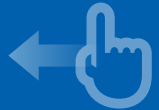
Plastic Glazing



日本語

English

Plastic Glazing

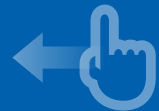


日本語

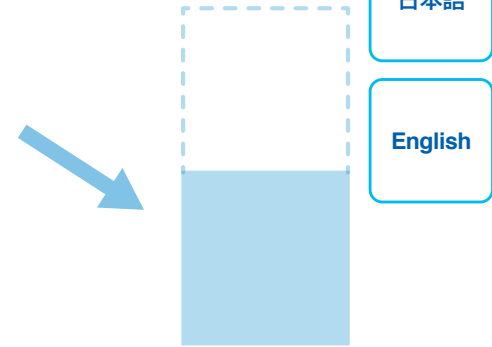
English

- The plastic window contributes to reducing vehicle weight.
- Achieves high abrasion resistance performance.

Plastic Glazing

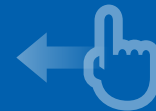


50% lighter



- The plastic window is 50% lighter than tempered glass.

Plastic Glazing



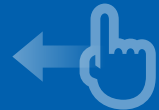
Conforms to **Class L** Abrasion Resistance

日本語

English

- Abrasion resistance meets the regulation : UN/ECE R43 Class L.

Plastic Glazing



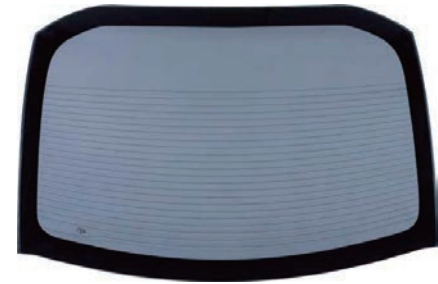
Includes Defogger

Plastic Rear Window



日本語

English



- The plastic window is equipped with the world's first defogger for plastic glazing.
- The plastic window is approximately 50% lighter than tempered glass.

Plastic Glazing

