

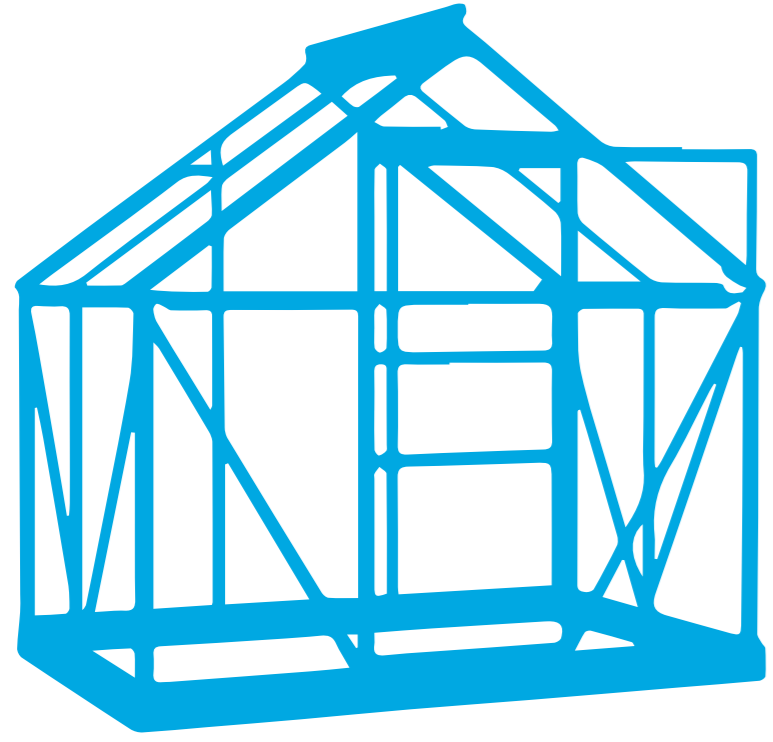
# Solstice

2UV

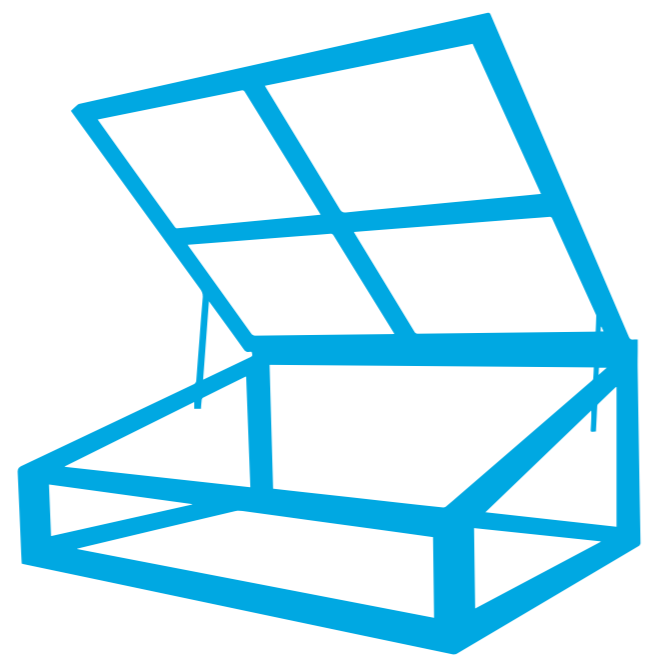
## POLYCARBONATE SOLID GLAZING SHEET

10 YEAR WARRANTY

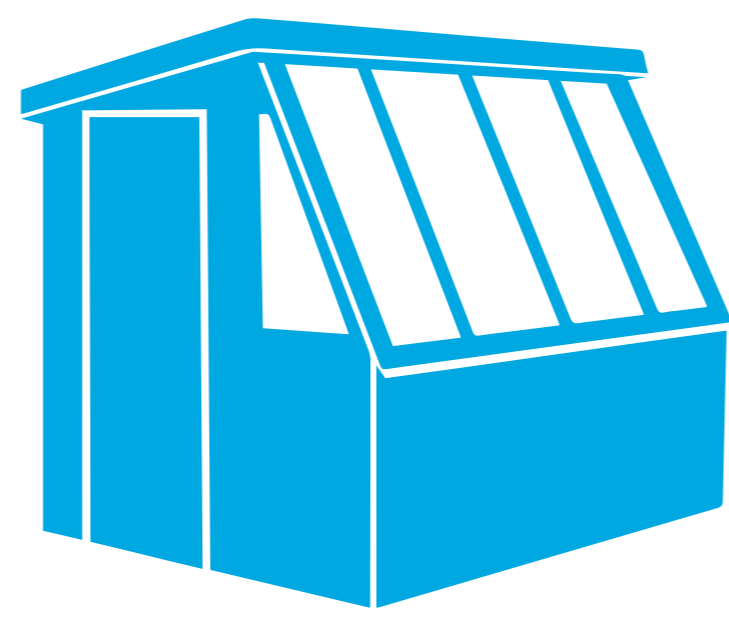
Ideal for • Ideal para • Ideal für • Idéal pour • Ideal for • Ideal para • Ideal für • Idéal pour • Ideal for • Ideal para



- GB Greenhouse glazing
- ES Greenhouse glazing
- DE Greenhouse glazing
- FR Greenhouse glazing
- PT Greenhouse glazing



- GB Planter and cold frame glazing
- ES Planter and cold frame glazing
- DE Planter and cold frame glazing
- FR Planter and cold frame glazing
- PT Planter and cold frame glazing



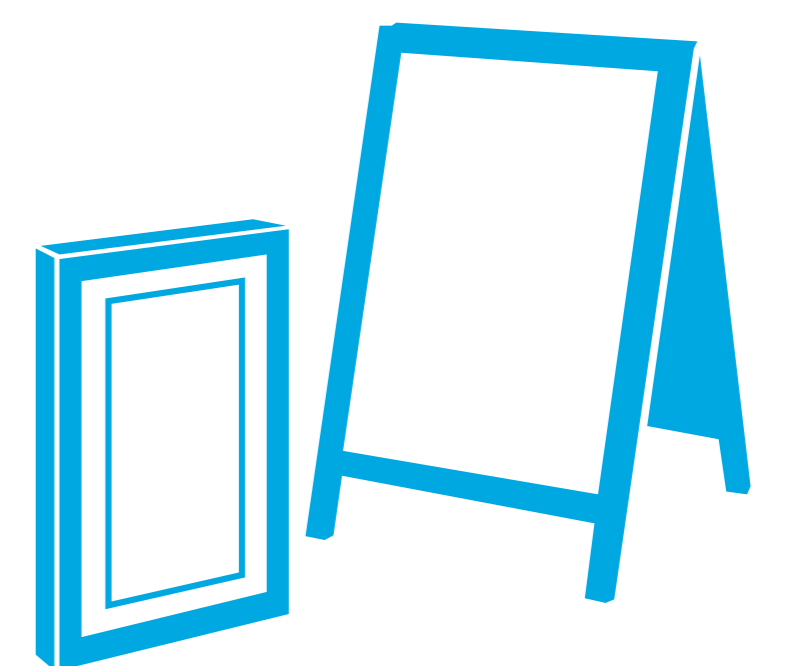
- GB Garden outbuilding windows
- ES Garden outbuilding windows
- DE Garden outbuilding windows
- FR Garden outbuilding windows
- PT Garden outbuilding windows



- GB Cabinets, display cases and shelving
- ES Cabinets, display cases and shelving
- DE Cabinets, display cases and shelving
- FR Cabinets, display cases and shelving
- PT Cabinets, display cases and shelving

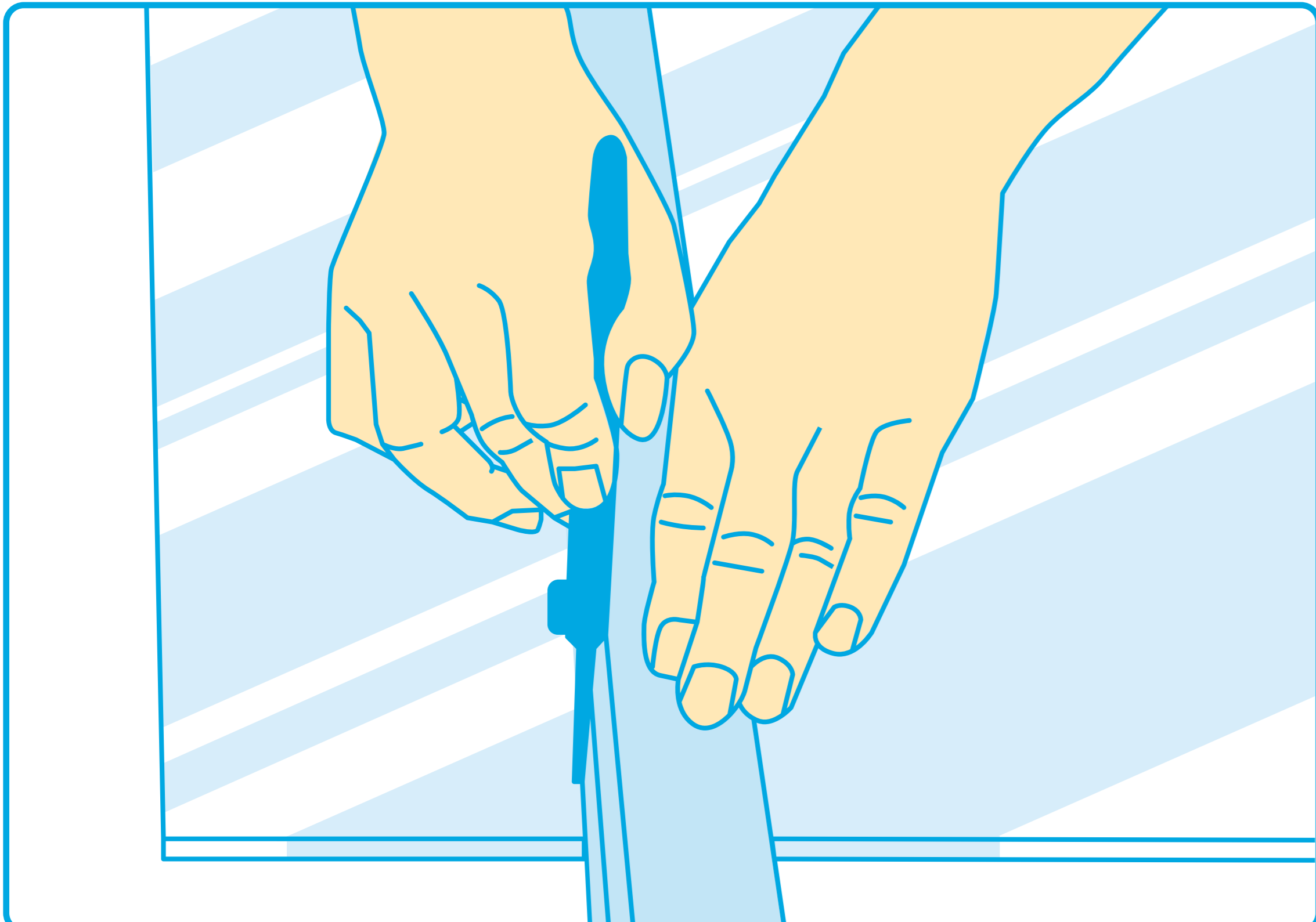


- GB Kitchen and bathroom splashbacks
- ES Kitchen and bathroom splashbacks
- DE Kitchen and bathroom splashbacks
- FR Kitchen and bathroom splashbacks
- PT Kitchen and bathroom splashbacks

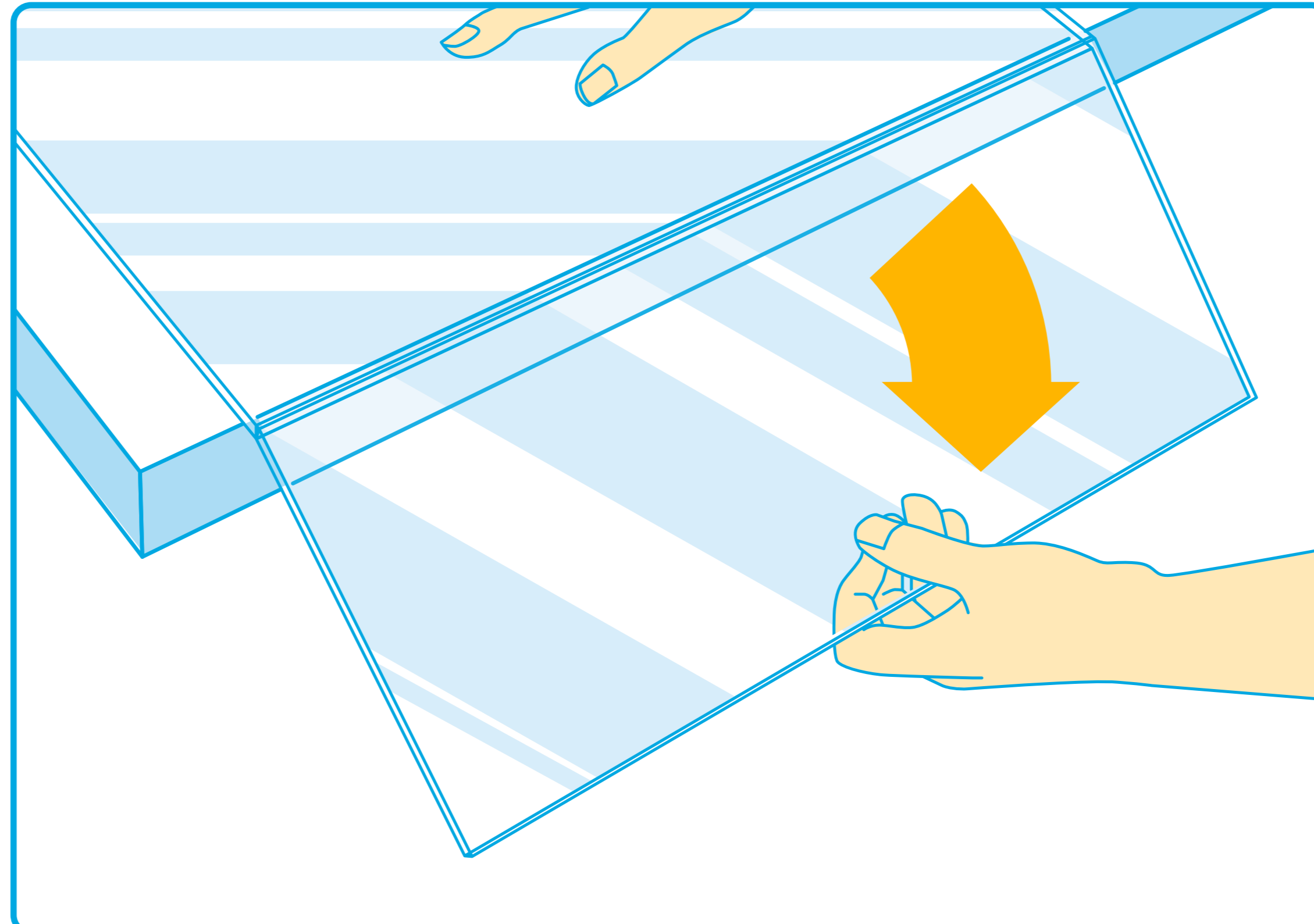


- GB Signs and picture framing
- ES Signs and picture framing
- DE Signs and picture framing
- FR Signs and picture framing
- PT Signs and picture framing
- CN Signs and picture framing

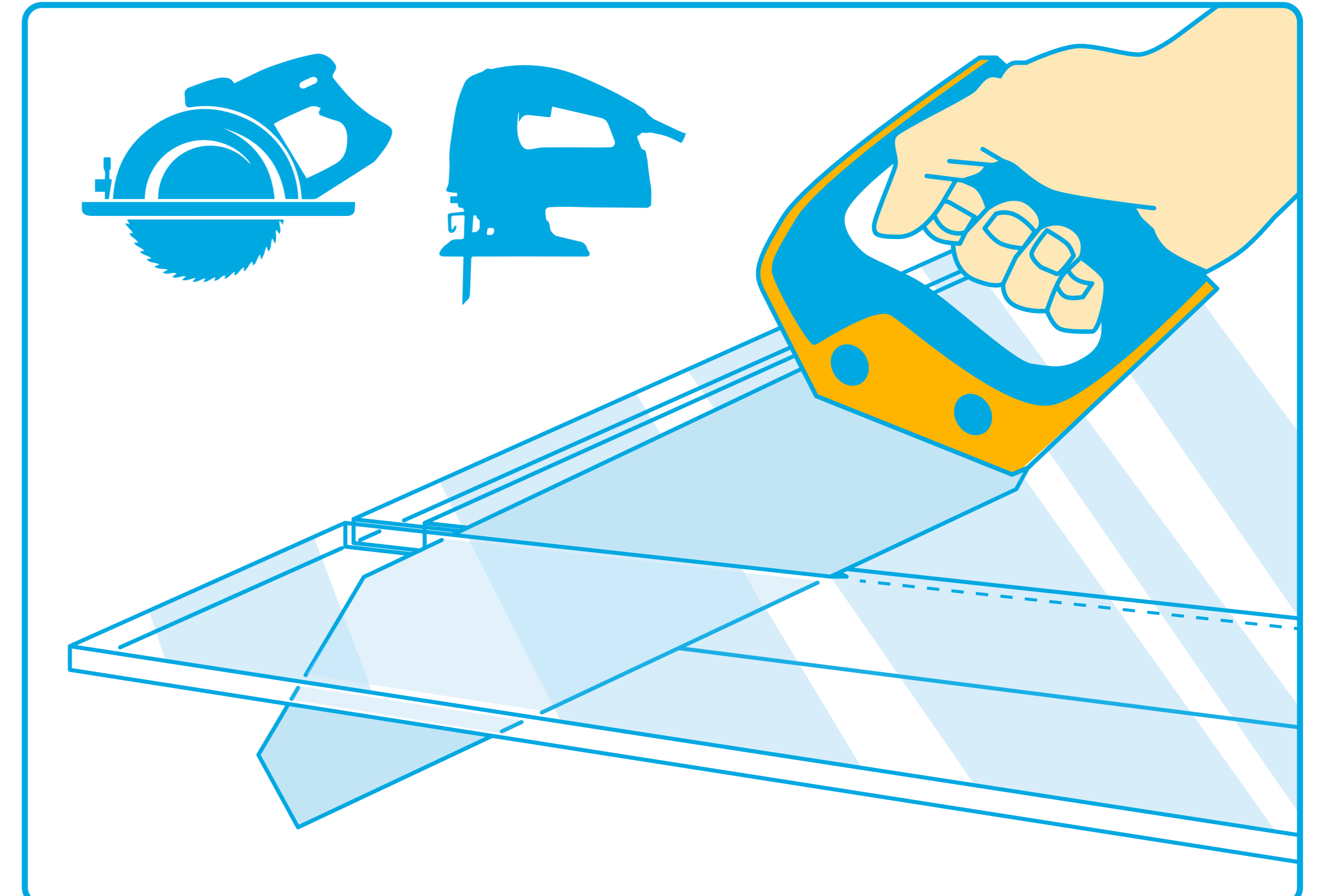
Cutting polycarbonate • Cortar policarbonato • Schneiden von Polycarbonat • Découpe du polycarbonate • Corte de policarbonato



- GB Using a straight edge and an acrylic cutter, deeply score the polycarbonate sheet. Repeat the scoring process until a deep cut is achieved.
- ES Using a straight edge and an acrylic cutter, deeply score the polycarbonate sheet. Repeat the scoring process until a deep cut is achieved.
- DE Using a straight edge and an acrylic cutter, deeply score the polycarbonate sheet. Repeat the scoring process until a deep cut is achieved.
- FR Using a straight edge and an acrylic cutter, deeply score the polycarbonate sheet. Repeat the scoring process until a deep cut is achieved.
- PT Using a straight edge and an acrylic cutter, deeply score the polycarbonate sheet. Repeat the scoring process until a deep cut is achieved.

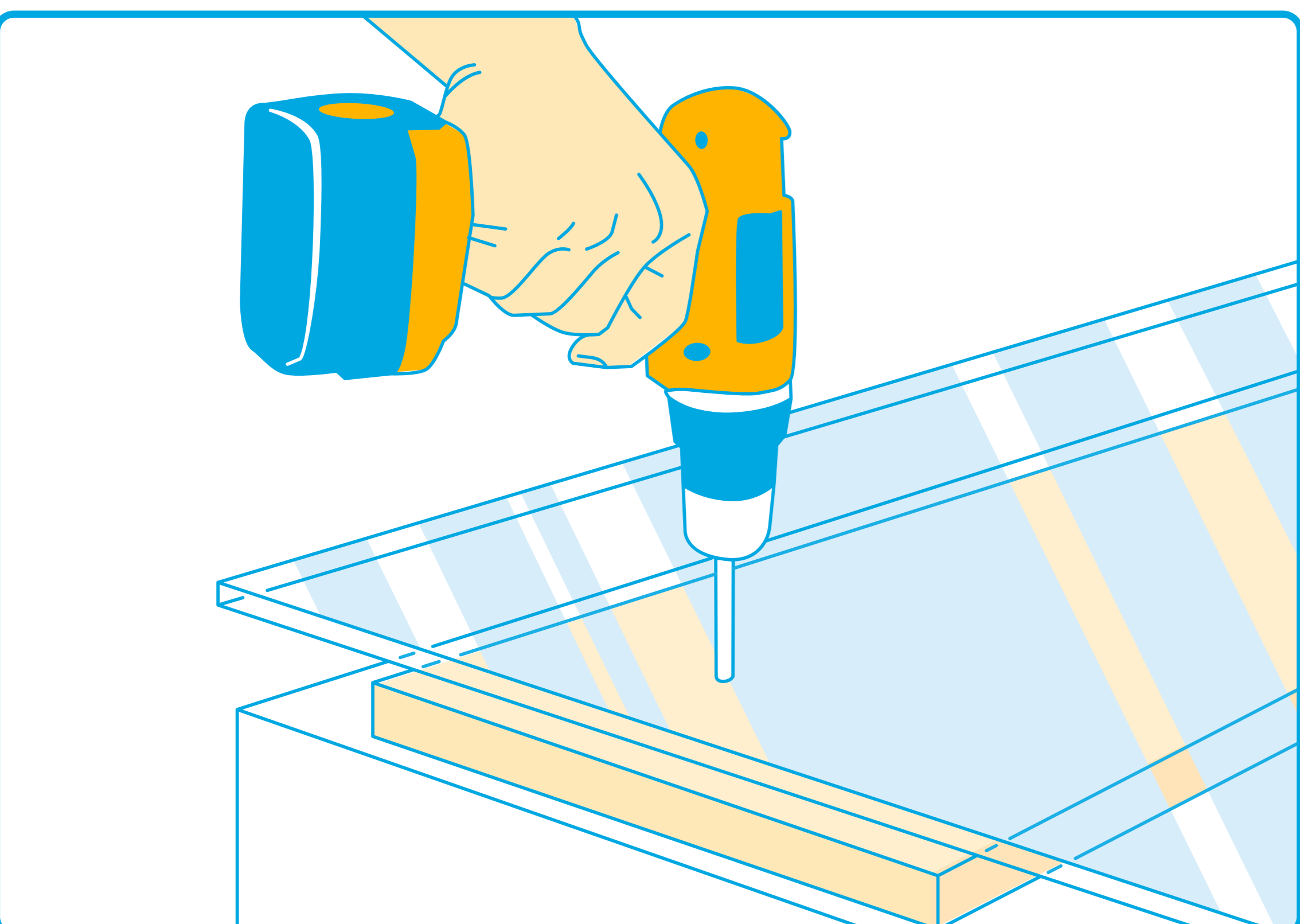


- GB For thinner sheets, position the sheet so that the score line is directly over the edge of a worktable. Using the edge of the table, gently 'snap' the sheet along the score line with downward pressure.
- ES For thinner sheets, position the sheet so that the score line is directly over the edge of a worktable. Using the edge of the table, gently 'snap' the sheet along the score line with downward pressure.
- DE For thinner sheets, position the sheet so that the score line is directly over the edge of a worktable. Using the edge of the table, gently 'snap' the sheet along the score line with downward pressure.
- FR For thinner sheets, position the sheet so that the score line is directly over the edge of a worktable. Using the edge of the table, gently 'snap' the sheet along the score line with downward pressure.
- PT For thinner sheets, position the sheet so that the score line is directly over the edge of a worktable. Using the edge of the table, gently 'snap' the sheet along the score line with downward pressure.

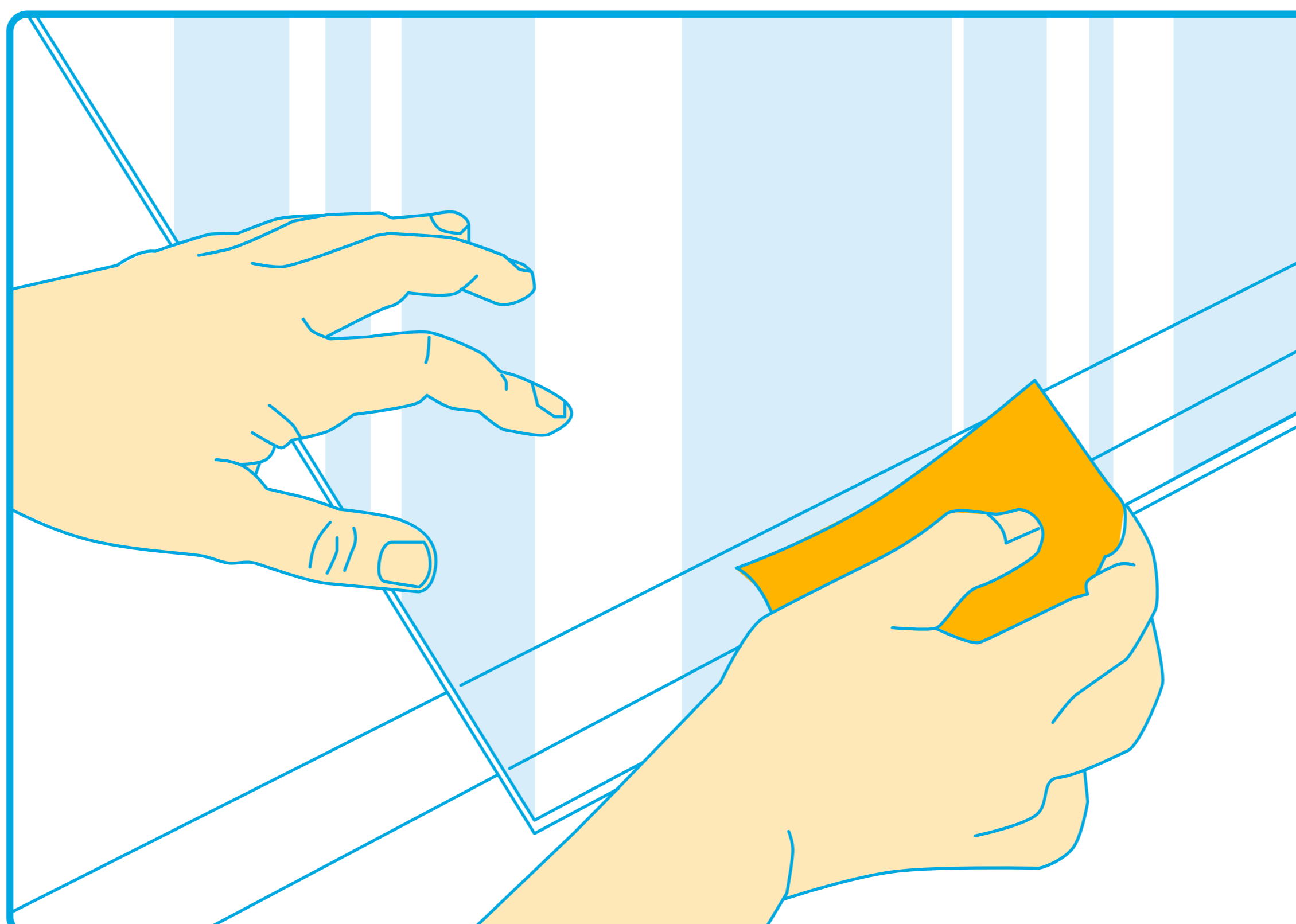


- GB For thicker sheets, use a hand or power saw with a blade suitable for cutting polycarbonate. Align and saw along the previously scored line.
- ES For thicker sheets, use a hand or power saw with a blade suitable for cutting polycarbonate. Align and saw along the previously scored line.
- DE For thicker sheets, use a hand or power saw with a blade suitable for cutting polycarbonate. Align and saw along the previously scored line.
- FR For thicker sheets, use a hand or power saw with a blade suitable for cutting polycarbonate. Align and saw along the previously scored line.
- PT For thicker sheets, use a hand or power saw with a blade suitable for cutting polycarbonate. Align and saw along the previously scored line.

Drilling and finishing • Perforación y acabado • Bohren und Endbearbeitung • Perçage et finition • Perfuração e acabamento



- GB Drill into the sheet at a slow feed rate and increase to a steady rate as you proceed. Put a sheet of plywood under the acrylic sheet to reduce chipping when the bit passes through.
- ES Drill into the sheet at a slow feed rate and increase to a steady rate as you proceed. Put a sheet of plywood under the acrylic sheet to reduce chipping when the bit passes through.
- DE Drill into the sheet at a slow feed rate and increase to a steady rate as you proceed. Put a sheet of plywood under the acrylic sheet to reduce chipping when the bit passes through.
- FR Drill into the sheet at a slow feed rate and increase to a steady rate as you proceed. Put a sheet of plywood under the acrylic sheet to reduce chipping when the bit passes through.
- PT Drill into the sheet at a slow feed rate and increase to a steady rate as you proceed. Put a sheet of plywood under the acrylic sheet to reduce chipping when the bit passes through.



- GB First remove sharp edges or large marks on the edge of the acrylic sheet with a metal scraper. Finish by sanding with a course sandpaper, moving to a medium then a fine grit.
- ES First remove sharp edges or large marks on the edge of the acrylic sheet with a metal scraper. Finish by sanding with a course sandpaper, moving to a medium then a fine grit.
- DE First remove sharp edges or large marks on the edge of the acrylic sheet with a metal scraper. Finish by sanding with a course sandpaper, moving to a medium then a fine grit.
- FR First remove sharp edges or large marks on the edge of the acrylic sheet with a metal scraper. Finish by sanding with a course sandpaper, moving to a medium then a fine grit.
- PT First remove sharp edges or large marks on the edge of the acrylic sheet with a metal scraper. Finish by sanding with a course sandpaper, moving to a medium then a fine grit.



1020-CPR-010-038791  
BS EN 16240:2013

Declaration of Performance (DOP) available at:  
Déclaration de Performance (DoP) disponible sur:  
Oświadczenie nt. skuteczności (DOP) na stronie:  
Declarație de performanță (DOP) disponibilă pe:  
Declaración de rendimiento (DOP) disponible en:  
Declaração de Desempenho (DOP) disponível em:

[www.radmatbm.co.uk](http://www.radmatbm.co.uk)

