DATA SHEET ML0051D

I-leaf PC-swing door



Polycarbonate swing door.

With a polycarbonate swing door from DAN-doors you get optimal working conditions, smooth work flow and high efficiency in high traffic areas. The doors are available with different frame variants and sliding panels in various RAL colours, so you get the solution that suits your needs.

Polycabonate swing doors reduce draughts and dust and are produced with food-approved seals, making them ideal as room dividers in manufacturing, food processing, supermarkets and warehouses, among others. The doors are maintenance-free and available in models D or B.

The B model has a kink at the top, which provides a stronger door leaf.



DATA SHEET ML0051D	
BENEFITS	 Reduces draught, dust and noise nuisance Produced with food-safe gaskets Wide range of frame solutions. Robust konstruktion med meget lang levetid. None or minimal maintenance required.
DIMENSIONS	 Max. width: 1500 mm. Max height: 3000 mm.
FRAME	1 mm stainless steel or PVC-coated steel
DOOR LEAF	 Transparent impact-resistant 5 mm polycarbonate. Rubber seal at the top of the door leaf. 3 mm m saltwater-resistant anodized aluminium profile mounted on the rear edge of the door leaf.
WEAR PROTECTION	 1,5 mm polycarbonate. Standard colours (contakt us, if you want a different colour): Black Blue Yellow Grey RAL 9004 RAL 5010 RAL 1003 RAL 7037 Standard height: 1200 mm, but also made to meet customer requirement.
HINGES	 Made of saltwater-resistant anodized aluminium and stainless steel. Available with a 90°C hold-open function. The hinges require no lubrication.

OPTIONAL EQUIPMENT FOR ML0051D HINGES Available with 360 degrees swivel joint (for opening around corners). **SQUEEZE SECURITY** Available with squeeze protection gasket fitted at the rear edge, approved for use in the food industry. **BUMPERS** Black polyethylene - height 300 mm **AUTOMATICS** Available with a control unit allowing doors to open both ways. The automation is supplied as a finished unit ready for installation and connection to 3 x 380V / 50 HZ. The gear motor is a 3-phased motor with a 24V magnet clutch. (One motor for each door blade). The door will be opened by the motor and closed automatically by the hinges. The door can always be used as a manual door, as the motor is only connected during automatic opening. Push buttons Pull cords Radar Photo cell system.

