Porta MAGIC
Reversible doors

THE UNIQUE CONSTRUCTION ALLOWS TO SPECIFY THE SIDE OF OPENING EVEN DURING THE ASSEMBLY

LEFT
RIGHT
NO PROBLEM

watch the assembly video

www.portadoors.com
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Reversible doors

New reversible interior doors have been specially designed to fit any interior. Due to unique construction, innovative technology in locks and hinges design, it is not a problem anymore to define the side of door opening while purchasing. Their reversibility allows to specify the side of opening even during the assembly.

TECHNICAL INFORMATION:

DOOR LEAF
- filling - honeycomb insert or perforated chipboard
- special rotating hinges - 3 pcs.
- lock with rotating tongue - adjustment depending on the opening side of the door
- available locks: standard or bathroom
- elegant locking plate

DOOR FRAME
- modular, adjustable, rebated, made of wood-based materials
- architraves 60 mm wide prepared for cutting
- horizontal architrave enable to be reduced to required width of the door frame
- color of the seal fitting the door leaf
- hardware in silver color

AVAILABLE SIZES
70, 80, 90

DIMENSIONS:

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<thead>
<tr>
<th>Norm</th>
<th>Size</th>
<th>Ss</th>
<th>Hs</th>
<th>So</th>
<th>Ho</th>
<th>Sb</th>
<th>Hb</th>
<th>Sz</th>
<th>Hz</th>
<th>Amount of hinges</th>
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Ss: total leaf width, including rebates
Hs: total leaf height, including rebate thickness of door leaf
Ws: width of wall opening ready for door frame setting
Hs: height of wall opening ready for door frame setting, measured from the finished floor level
O0: clear height of the door frame
O1: width of door frame, door trims excluded
Hs: height of door frame, door trims excluded
Hs: total width of door frame, including door trims
Ss: total height of door frame, including door trims

Hc: height of wall opening ready for built-in cassette (measured from the finished floor level)
M0: width of sliding door masking system
M1: thickness of sliding door masking system
B0: thickness of sliding door fender beam
Tbz: permissible tolerance from width/height of wall opening
Wbz: width of wall opening ready for built-in cassette

All dimensions – in millimeters [mm] and in accordance with the Polish Standard (PN)