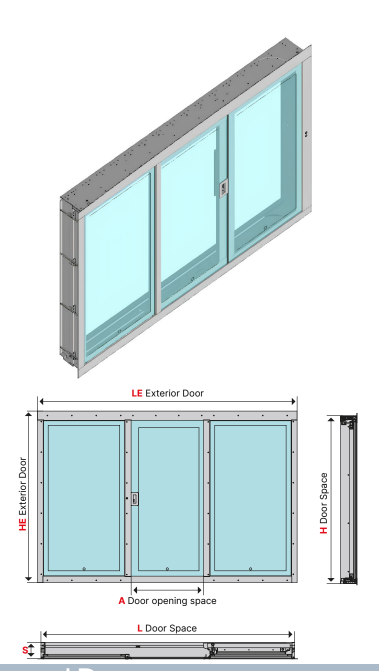
## Three wings door 2062.04/11





| model   | A (mm/inch)   | L (mm/inch)      | Le (mm/<br>inch)                         | H (mm/inch)    | He (mm/<br>inch) | S (mm/inch) | glass<br>(mm/inch) | handle<br>standard | opening | weather proof ISO 12216:2004 |
|---------|---------------|------------------|--|----------------|------------------|-------------|--------------------|--------------------|---------|------------------------------|
| 2062.04 | 945<br>37"½   | 3320<br>130"7/10 | 3400<br>133" <sup>4</sup> / <sub>5</sub> | 2200<br>86"³⁄₅ | 2245<br>88"²/₅   | 215<br>8"½  | 21,5 4/5"          | mod.7550           | Sx→Dx   | CAT 2                        |
| 2062.11 | 945<br>37"1∕₅ | 3320<br>130″7⁄10 | 3400<br>133" <sup>4</sup> / <sub>5</sub> | 2200<br>86"³⁄₅ | 2245<br>88"²/₅   | 215<br>8"½  | 21,5 4/5"          | mod.7550           | Sx←Dx   | CAT 2                        |

Three wings sliding door with two fixed wings and one semiautomatic rototraslating central wing opening towards the center of the boat. Wings are flush in closed position.

The doors are subject to quality control tests to comply with ISO 12216.2004 standards. NOTE:

 $Sx \rightarrow Dx$ ,  $Sx \leftarrow Dx$ 

The sliding doors opening direction is always considered from the outside of the boat.

