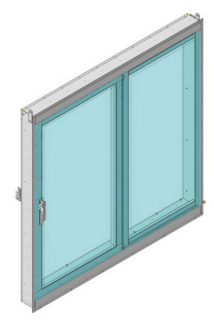
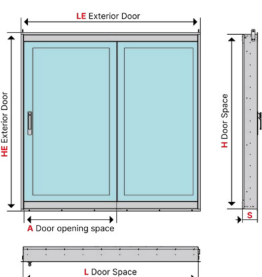
Two wings door 2066.20/36/37







model	A (mm/inch)	L (mm/inch)	Le (mm/ inch)	H (mm/inch)	He (mm/ inch)	S (mm/inch)	glass (mm/inch)	handle standard	opening	weather proof ISO 12216:2023
2066/20	945 37"³⁄10	2110 83″½10	2160 85"	2105 82" ⁴ / ₅	2155 84"⁴⁄₅	180 7"	13,5 1/2"	mod.7550	Sx→Dx	CAT 2
2066/36	925 36"²∕₅	2150 84"³∕₅		2065 81"³⁄₁₀		190 7"½	13,5 ½"	mod.7550	Sx←Dx	CAT 2
2066/37	925 36"²∕₅	2150 84"³⁄₅		2065 81"³⁄₁₀		190 7"½	13,5 1/2"	mod.7550	Sx→Dx	CAT 2

Wings are flush in closed position.

Semiautomatic door with one fixed wing and one sliding wing with opposite opening.

2066.20: outwards mechanical roto-translating opening.

2066.36/37: inwards mechanical roto-translating opening.

Wings sliding are moved at first by electric actuators with a system of devices for outwards rotating translation.

The following movement of rotation and translation of the fixed wings is manual.

The doors are subject to quality control tests to comply with ISO 12216.2023 standards.

NOTE: $Sx \rightarrow Dx$, $Sx \leftarrow Dx$

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

