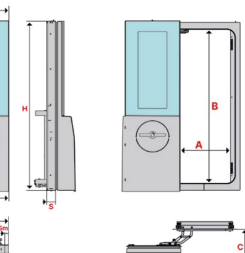
Pantograph door 2359.58/59







model	A (mm/ inch)	B (mm/inch)	C (mm/ inch)	L (mm/ inch)	La (mm/ inch)	Lb (mm/inch)	H (mm/inch)	He (mm/inch)	Sm (mm/ inch)	S (mm/inch)	St (mm/inch)		weather proof ISO 12216:2023
2359/58	530 20" ⁹ / ₁₀	1765 65"½	565 22"½	585 22" ⁹ / ₁₀	590 23" ³ / ₁₀	625 24"½	1815 71"½	1830 72"½	30 1"½10	95 3"7⁄10	310 12"½	Sx←Dx	CAT 2
2359/59	530 20" ⁹ / ₁₀	1765 65"½	565 22"¼	585 22" ⁹ / ₁₀	590 23"³⁄10	625 24"½	1815 71"½	1830 72"½	30 1"½	95 3"7⁄10	310 12"½	Sx→Dx	CAT 2

Semiautomatic pantograph door (wing manual opening and automatic locking systems). Closing takes place thanks to four locking pins activated by electric actuators. Shaped wing made of aluminium.

CERTIFIABLE BY RINA / BUREAU VERITAS / ABS / LLOYDS, please get in touch with our technical department to verify possible certifications.

The doors are subject to quality control tests to comply 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.

