

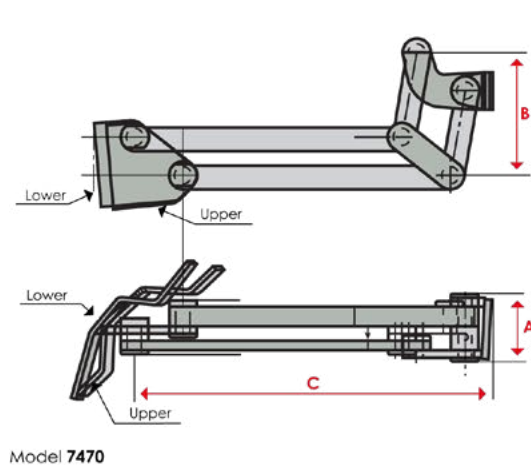
# Pantograph opening systems model 7470-7471.04/05/10/11/12/13/14



model	opening	opening angle	A (mm/inch)	B (mm/inch)	C (mm/inch)
7470	DX	90°	72 2 <sup>10</sup> / <sub>13</sub>	130,6 5 <sup>1</sup> / <sub>16</sub>	383,5 15"
7471/04	DX	90°	485 19"	550 22"	--
7471/05	SX	90°	485 19"	550 22"	--
7471/10	DX	90°	176 7"	185 7 <sup>1</sup> / <sub>3</sub>	266 10 <sup>1</sup> / <sub>2</sub>
7471/11	SX	90°	176 7"	185 7 <sup>1</sup> / <sub>3</sub>	266 10 <sup>1</sup> / <sub>2</sub>
7471/12	DX	90°	185 7 <sup>1</sup> / <sub>4</sub>	458 18"	--
7471/13	SX	90°	185 7 <sup>1</sup> / <sub>4</sub>	458 18"	--
7471/14	SX	90°	453 18"	385 15"	--

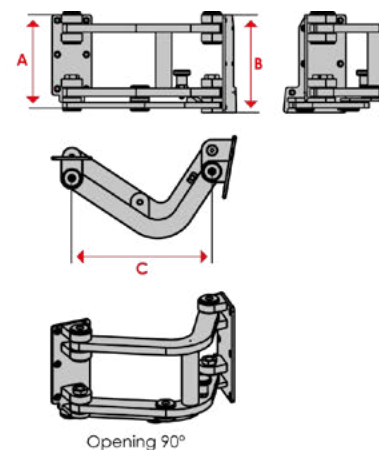
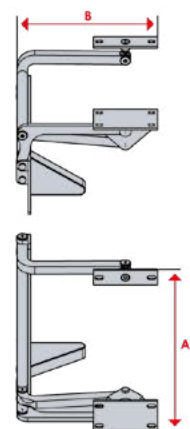
Manually operated door hinge for left-side and right-side landing from boat external walkway, made of mirror polished AISI 316L stainless steel. Pantograph mechanism for door rotation with opening towards the stern and horizontal direction, parallel to the horizontal walking surface and with mechanical block in open and closed position. Fastening plate and brackets to be screwed to the boat. Backing plate and brackets for prearranged fastening of fiberglass outer door, made and installed at shipyard care.

LEAD TIME TO BE CONFIRMED



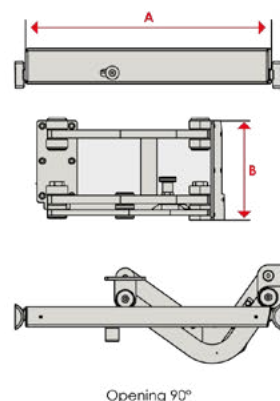
Model 7470

Model 7471.04 Dx/7471.05 Sx



Model 7471.10 DX/7471.11 Sx

Model 7471.12 Dx/7471.13 Sx



Opening 90°

Model 7471.14

