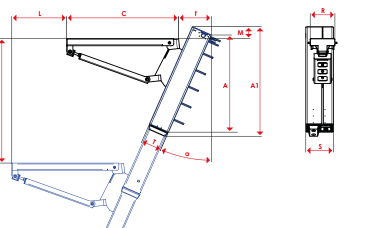
LINEAR TENDER LIFT 5260 loading capacity 800 Kg to 1200 Kg







model	A (mm/	A1 (mm/ inch)	B (mm/ inch)	C (mm/	f (mm/ inch)	L (mm/ inch)	M (mm/	R (mm/ inch)	S (mm/	T (mm/	α	capacity standard (kg/lbs)
5260/15.01	1020 40"⅓₅	1150 45"³⁄1₀	1310 51"½	1175 46"³⁄10	345 13"½	575 22" ⁷ /10	125 4" ⁹ / ₁₀	260 10"1⁄4	290 11"²/₅	215 8″½	24°	800/1765
5260S23	1540 60"³∕₅	1770 69"7⁄10	1640 64"³∕₅	1185 46"³∕₅	465 18"³⁄1₀	1610 63″²∕₅	15 ³∕₅"	175 6"%10	190 7"½	330 13"	45°	800/1765
5260/15.02	1020 40"⅓	1165 45"%	1290 50"³⁄₄	1360 53"½	380 15"	770 30"³⁄1₀	165 6″½	175 6"%10	330 13"	215 8"½	31°	1200/2640

Sliding system on inclined plane composed of 2 linear telescopic elements.

System is made of AISI 316I stainless steel with hydraulic movement

The two telescopic elements are composed of a fixed element fastened with welded studs and two telescopic elements moved by rams.

The telescopic elements are prearranged for brackets with adjustable angle (+/- 5°) for platform fastening (platform at shipyard care).

The shipyard shall prearrange suitable fastening areas for the inclined plane on which the sliding hauling system is going to be installed.



Tender Lift ______