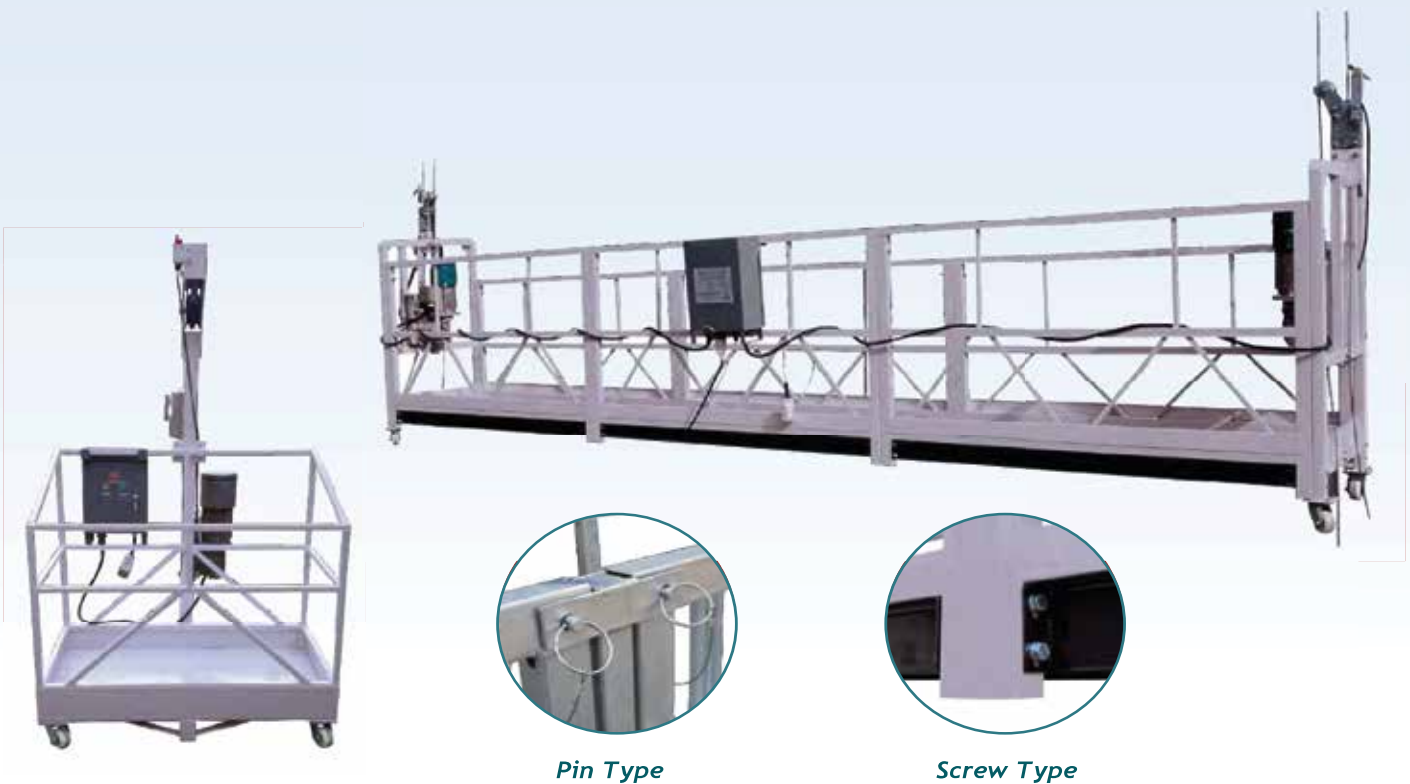


TEMPORARY SUSPENDED PLATFORMS

TRANSLIFT SUSPENDED PLATFORM (TSP)



Pin Type

Screw Type

The main parameters of TRANSLIFT series suspended platforms

Model	TSP800	TSP630	TSP500	TSP250
Working Load Limit	250kg	250kg	250kg	150kg
Lifting Speed	9.0-11.0m/min	9.0-11.0m/min	9.0-11.0m/min	9.0-11.0m/min
Voltage-3phase	380V(415V/220V)	380V(415V/220V)	380V(415V/220V)	380V(415V/220V)
Frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Rated Power	1.8 x 2	1.5 x 2	1.1 x 2	1.1 x 1
Hoist Model	LTD80	LTD63	LTD50	LTD50
Safety Lock Model	LSF309	LSF308	LSF308	OSL308
Wire Rope	4x31SW+FC-9.1mm	4x31SW+FC-8.3mm	4x31SW+FC-8.3mm	4x31SW+FC-8.3mm
Weight Of Suspension Jibs	340kg	340kg	340kg	170kg
Counter Weight	1000kg	1000kg	1000kg	500kg

** The Weight of lifting part includes platform, hoist, safety locks and electric control system*

TRANSLIFT HOIST (LTD)



The main parameters of TRANSLIFT series hoist

Model	LTD80	LTD63	LTD50
Working Load Limit	800kg	630kg	500kg
Lifting Speed	9.0m/min	9.0m/min	9.0m/min
Voltage	380V(415V/220V)	380V(415V/220V)	380V(415V/220V)
Frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Rated Power	1.8kw	1.5kw	1.1kw
Dimension	310x250x600mm	310x250x590mm	310x250x580mm
Weight	52kgs	50kgs	48kgs
Braking Torque	15N.m	15N.m	15N.m
Rotate Speed	1400r/min	1400r/min	1400r/min
Wire Rope	4x31SW+FC-9.1mm	4x31SW+FC-8.3mm	4x31SW+FC-8.3mm

* Voltage and frequency are available upon request

