



ELMAK[®]

ELMAK CRANE (SHANGHAI) CO.,LTD.

GONDOLA

www.elmaktowercrane.com

CATALOGUE

Steel Painted



Aluminum Alloy



Galvanized



ELMAK offers GONDOLA that are suspended along the building facade with steel ropes. They move up and down according to work requirement and are powered by an electrical motor. They also come equipped with a number of safety features for safe working at desired height. Most common uses of these types of platforms are external plastering, glass cladding, cleaning etc. ELMAK GONDOLA platform consists of two work decks and is powered by an electric motor for moving along the building façade. Easy and safe access to both decks is made available to the working personnel. This platform comes equipped with all necessary safety features and provides a double working space.



A B O U T

ELMAK GONDOLA



Material Of Platform

Steel Painted /Steel Galvanized/Aluminum

Property Model No.	ZLP630	ZLP630	ZLP800	ZLP1000
Rated load (kg)	630	630	800	1000
Lifting speed (m/min)	9 ~ 11	9 ~ 11	8 ~ 10	8~10
Motor power (kw)	2×1.5 50HZ/60HZ	2×1.5 50HZ/60HZ	2×1.8 50HZ/60HZ	2×2.2 50HZ/60HZ
Brake torque (Km)	16	16	16	16
Steel rope angle adjusting range(°)	3°- 8°	3°- 8°	3°- 8°	3°- 8°
Distance between two steel rope (mm)	≤100	≤100	≤100	≤100
Rated stretch of front beam	1500 mm	1500 mm	1500 mm	1500 mm
Platform material	steel	steel	steel	steel
Platform length	5m	6m	7.5m	7.5m
Suspension mechanism Weight (kg)	350 Kg	375 Kg	410 Kg	455kg
Suspended mechanism(kg)	2×175 Kg	2×175 Kg	2×175 Kg	2×175 Kg
Counterweight(kg) optional	25×36pcs	25×36pcs	25×40pcs	25×44pcs
Diameter of steel rope(mm)	8.3	8.3	8.6	9.1
Max Lifting height(m)	300	300	300	300
Normal lifting height(m)	100	100	100	100



GONDOLA SPARE PARTS



