



General Specifications

It can be used as multi-purpose on building construction works such as Plaster, renovation, sheathing, siding. It provides effective use with its practical installation and portability. Electric suspended scaffolding, together with the different dimensions belonging to building conditions, can be used as modular platforms in-between 2 and 8. Platform operating speed standard is 6m/min besides it can be produced upon order as 9m/min. In system engines, there are 2 climbing ropes as well as 2 safety ropes which provide a safe use. Platforms are produced from steel construction, sheet metal and aluminum profile. All of our platforms are covered by electro galvanize against corrosion.

Technical Data

Model No.		SIGMA500
Automatic Winding		
Mechanisim Number		2
Power		2,2Kw
Phase		3 Faz
Voltage		380 Volt
Current		5 A
Starting Current		7 A
Engine Speed		1400 rpm
Protection Class		IP 55
Lifting Speed		6m/dk
Max. Lifting Height		Defined fittingly to the building
Mechanical Brake		
Model		TETA500
Rope		
Rope Number		4
Rope Specification		6 x 19 Gal vanize steel rope
Rope Diameter		Ø8mm
Max. Rope Length		Defined fittingly to the building
Rope Weight		0,26 Kg/m