

Technical drawing of the MISA 1647 control panel. The drawing shows the front view of the unit with dimensions in millimeters. The overall width is 1647 mm, and the overall height is 445 mm. The panel features two large circular components, likely motors or sensors, and a central control area. The dimensions are as follows:

- Overall width: 1647 mm
- Overall height: 445 mm
- Distance from left edge to first circular component: 312 mm
- Distance between the two circular components: 200 mm
- Distance from the second circular component to the right edge: 565 mm
- Distance from the left edge to the center of the first circular component: 200 mm
- Distance from the center of the second circular component to the right edge: 565 mm
- Distance from the left edge to the center of the second circular component: 570 mm
- Distance from the center of the second circular component to the right edge: 565 mm
- Distance from the left edge to the center of the second circular component: 570 mm
- Distance from the center of the second circular component to the right edge: 565 mm

The drawing also includes a side view of the unit, showing the motor and the control panel. The motor is labeled "MISIA" and "Motore sollevamento cilindrico". The control panel is labeled "MISIA" and "Control panel".

Technical drawing of a crane hook assembly. The drawing shows a side view of the hook and a top view. The hook is labeled with dimensions 155 and 77. The hook is shown in a closed position, with the shank and the hook body. The drawing is a line drawing with no shading.

Technical drawing of the MISIA 3.2 t FEM 2m crane hook. The main view shows a top-down perspective of the hook with dimensions: 55 (hook width), 300 (hook length), 407 (hook width), 1140 (hook height), 245.5 (hook width), and 40 (hook width). A detail view on the right shows the hook's profile with dimensions: 55 (hook width), 120 (hook height), and 180 (hook width). The text "Beam size : Min 180mm" is present. The hook is labeled "MISIA 3.2 t FEM 2m".

Technical drawing of the 1000 Series Laser Head. The top view shows a central beam path with a width of 55 units and a total width of 407 units. The front view shows a circular face with a diameter of 120 units (indicated as $\varnothing 120$).

Technical drawing of the 3000 Series Laser Head. The top view shows a circular base with a central hole and a diameter of $\phi 120$. The side view shows a cylindrical body with a diameter of 55 mm and a total length of 407 mm. The drawing includes a laser beam path indicated by dashed lines.

min 500 book lift

Reazioni statiche (daN) Static Reaction (daN)		
R1	2689	daN
R2	936	daN
Peso paranco Hoist weight		425 Kg

Portata max Max capacity	3200	Kg.
Corsa gancio Hook lift	14	m.
Tensione : Voltage :	400V – 50 Hz	
Velocità di sollevamento Lifting speed	8.0	m/min.
Velocità di traslazione trolley speed	18.0	m/min.
Potenza motore di sollevamento Hoist motor power	5.0	kW.
Potenza motore di traslazione Trolley motor power	0.37	kW.
Assorbimento motore di sollevamento Hoist motor absorbment	11.5	A.
Assorbimento motore di traslazione Trolley motor absorbment	1.4	A.

00	Paranco elettrico a fune XM316NS2H14/3	M.U	R.B	06/07/2018
Rev.	DESCRIZIONE/Description	Dis	Appr	Data

	Data Emissione 06/07/16
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Paranco Misia tipo/Hoist type		
Serie XM316NS2H14/3		
type hoist	Misia number	
type 3	dwg/4179B/r00	
Codice identificativo – code		00
		Rev.