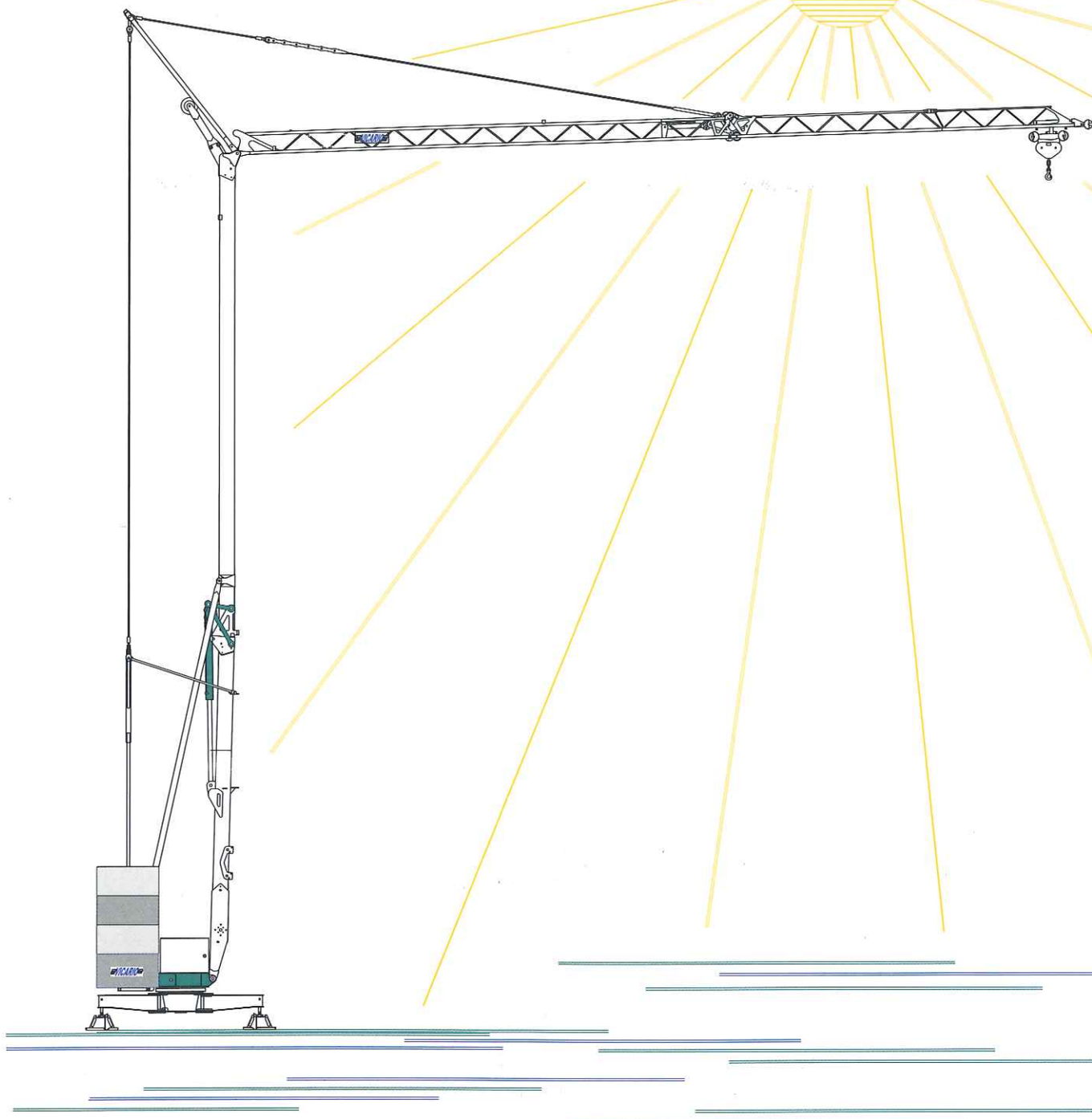


Gru idraulica
di qualità
100% Italiana

OMV 260



una novità delle Officine Meccaniche

Ein neuer VICARIO Kran

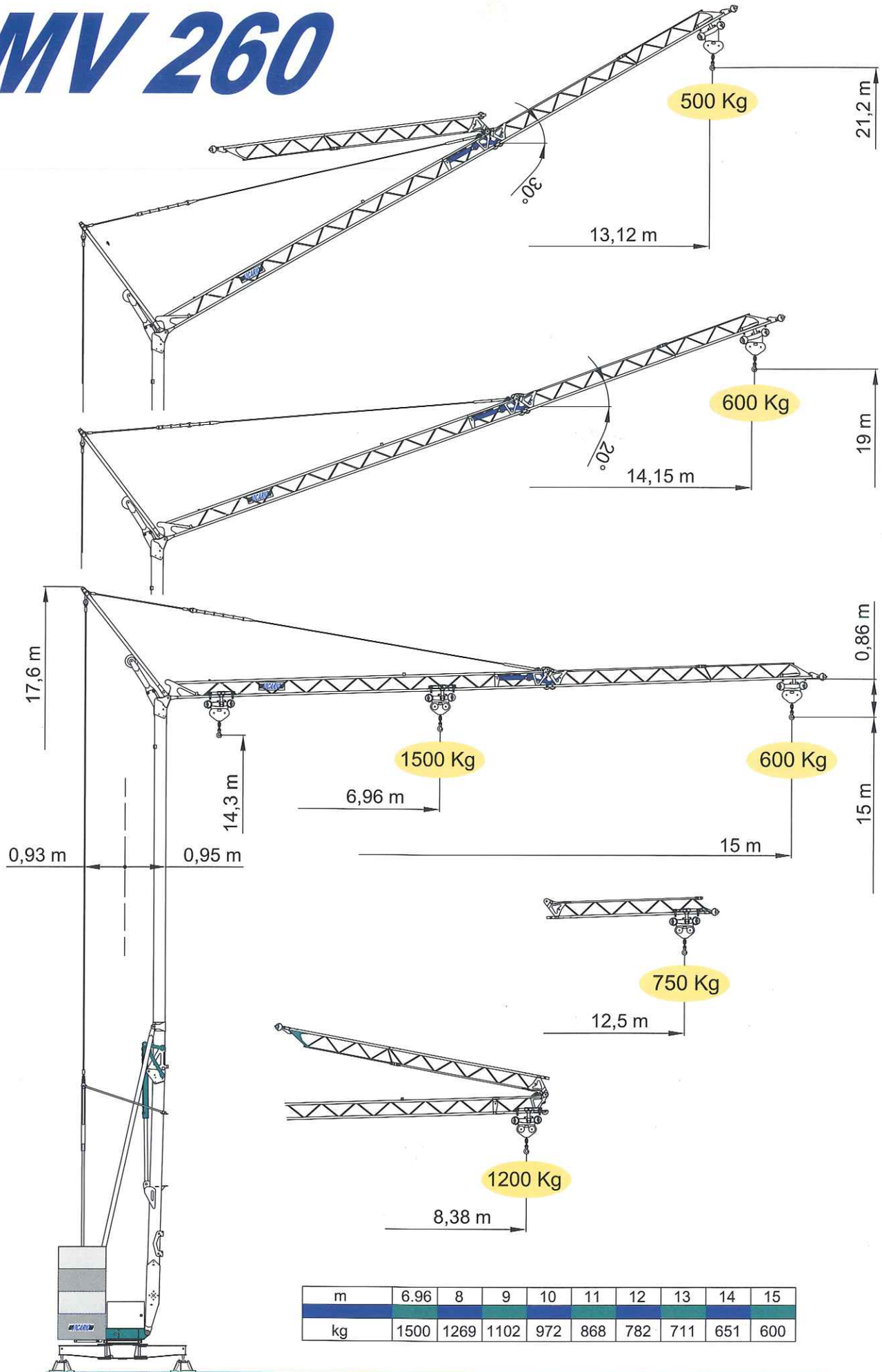
A new crane from VICARIO Industries

Une nouvelle grue de VICARIO

Una nueva grua de VICARIO

VICARIO

OMV 260



DOTAZIONE DI SERIE

Sollevamento, rotazione e carrello a tre velocità con inverter, zincatura della struttura e dei tiranti, contrappeso, braccio impennabile, carrello rampante con motore e finecorsa alla base della torre, funzionamento con braccio ripiegato, comando a pulsantiera via cavo, carter di protezione per ralla e meccanismi, predisposizione per autozavorramento e radiocomando, armadio elettrico in acciaio inox, documentazione a norme CEE.

STANDARD FEATURES

3-speed lifting, rotation and trolley with inverter control, galvanised structure, counterweight, pull-up jib, translation trolley with motor and limit switch at base of gantry, operation with folden jib, cable-operated pushbutton remote control, guard for slewing ring and mechanisms, designed to allow installation of self-ballasting device and radio control, stainless steel electrical cabinet, documentation in accordance with EU standards.

EQUIPEMENT DE SERIE

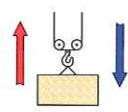
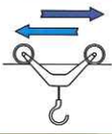
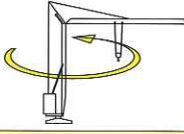
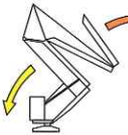
Levage, chariot et rotation à trois vitesses à contrôle électronique, galvanisation de la structure et des tirants, contrepoids, flèche relevable, moteur de chariot et fin de course à la base de la tour, fonctionnement bras replié, commande par câble, carter de protection pour la couronne et les mécanismes, predisposition pour autolestage et commande radio, armoire électrique en acier inox, documentation conforme aux normes CEE.

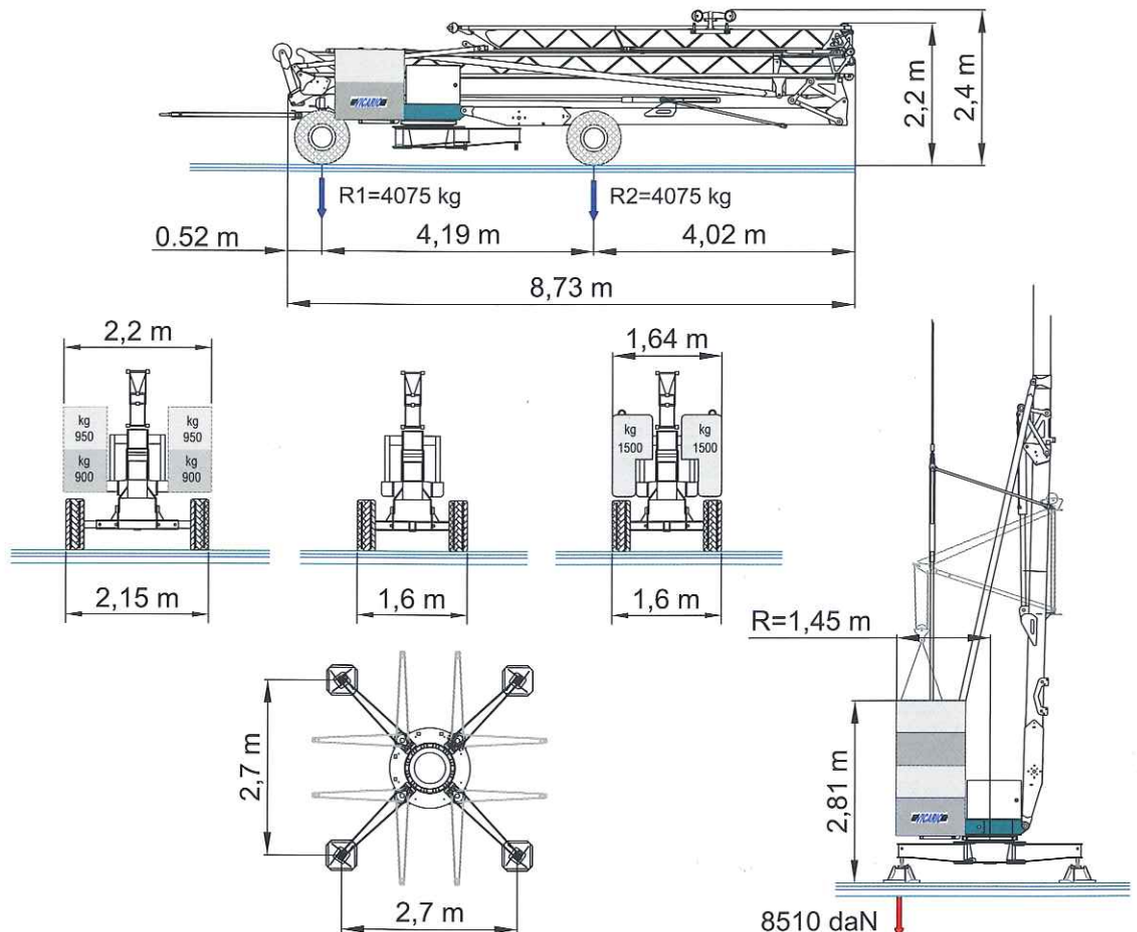
SERIENAUSSTATTUNG

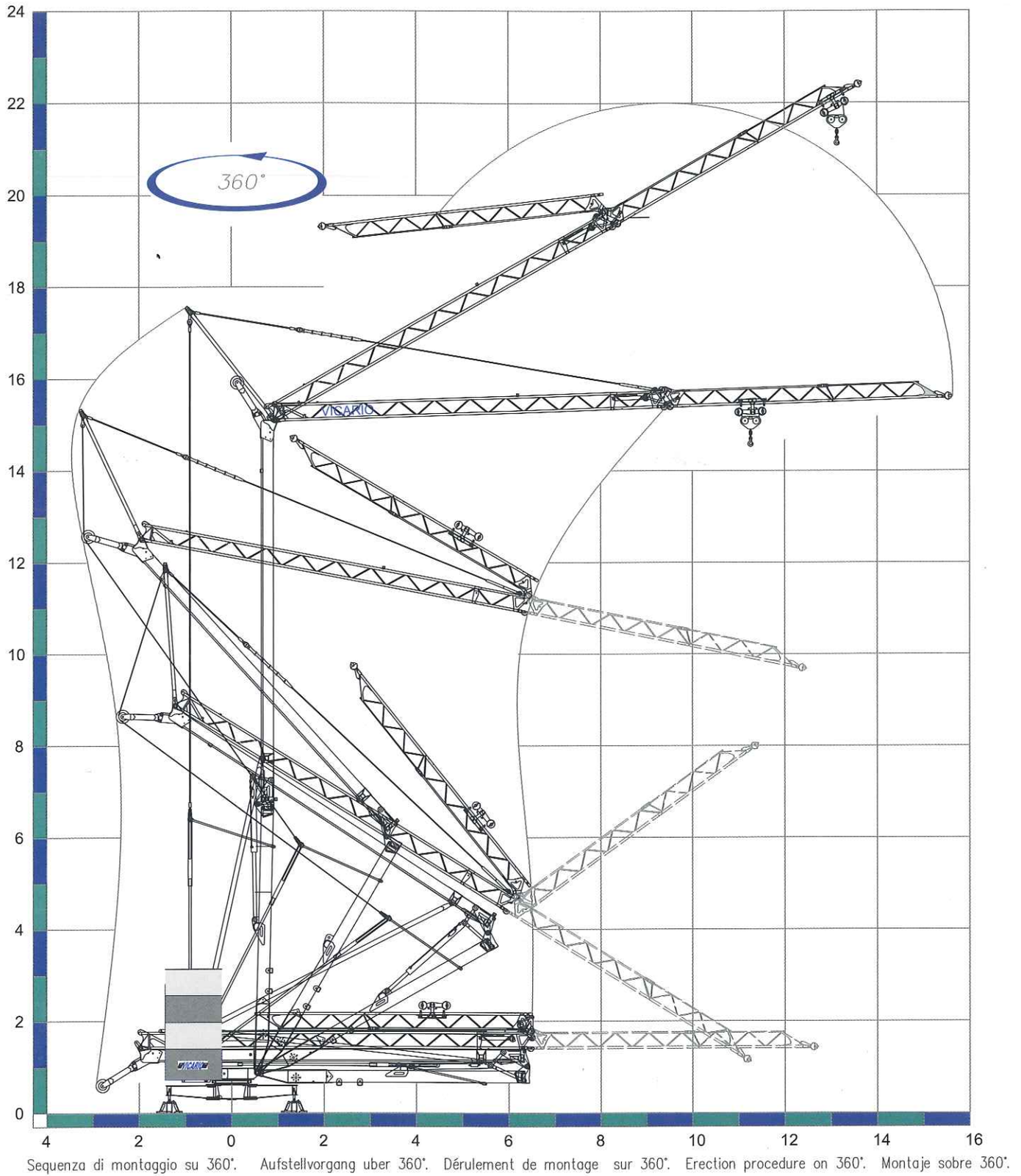
Heben, Laufkatze und Rotation mit drei Geschwindigkeiten, Strukturverzinkung, Gegengewicht, hochklappbarer Arm, aufsteigender Wagen mit Motor und Anschlag an der Basis des Turms, Funktionieren mit eingeklapptem Arm, Steuerung mit Druckknopfste via Kabel, Schutzvorrichtungen für Drehverbindungen und Mechanismen, Vorbereitung für Selbstballasteinahme und Funksteuerung, elektrischer Schrank aus rostfreiem Stahl, Dokumentation gemäß EC Vorschriften.

DOTACION DE SERIE

Levantamiento, carro y rotación a tres velocidades con control electrónico, galvanización de la estructura, contrapeso, brazo empinnable, carro rampante con motor y fin de carrera en la base de la torre, funcionamiento con brazo replegado, accionamiento por pulsadores via cable, cárter de protección para corona de giro y mecanismos, predisposición para autocontrapeso y radioccontrol, armario eléctrico de acero inox, documentación según normas CEE.

	230V (±10%) 50 Hz	3kVA																		
	m/l' kg kW	<table border="1"> <tr> <td>6 ↑</td> <td>6 ↓</td> <td>12 ↑</td> <td>12 ↓</td> <td>24 ↑</td> <td>30 ↓</td> </tr> <tr> <td colspan="2">1500</td> <td colspan="2">1500</td> <td colspan="2">600</td> </tr> <tr> <td colspan="6">4 (Inverter)</td> </tr> </table>	6 ↑	6 ↓	12 ↑	12 ↓	24 ↑	30 ↓	1500		1500		600		4 (Inverter)					
6 ↑	6 ↓	12 ↑	12 ↓	24 ↑	30 ↓															
1500		1500		600																
4 (Inverter)																				
	m/l' kW	<table border="1"> <tr> <td>11.8</td> <td>18.9</td> <td>35.4 (↗ 26)</td> </tr> <tr> <td colspan="3">1.85 (inverter)</td> </tr> </table>	11.8	18.9	35.4 (↗ 26)	1.85 (inverter)														
11.8	18.9	35.4 (↗ 26)																		
1.85 (inverter)																				
	m/l' kW	<table border="1"> <tr> <td>0.23</td> <td>0.58</td> <td>1.15</td> </tr> <tr> <td colspan="3">1.1 (inverter)</td> </tr> </table>	0.23	0.58	1.15	1.1 (inverter)														
0.23	0.58	1.15																		
1.1 (inverter)																				
	min kW	<table border="1"> <tr> <td>4</td> </tr> <tr> <td>1.5</td> </tr> </table>	4	1.5																
4																				
1.5																				
	4350 Kg		3700 Kg + 3800 Kg		3000 Kg + 4500 Kg															





CRANES
and
TOOLS

VICARIO

Officine Meccaniche Vicario S.p.a.

Via Piola, 4
28013 Gattico (NO) ITALIA
Tel. 0322 846690 Fax 0322 846692
Internet: www.vicariogru.com E-Mail: omv@vicariogru.com

Agente di zona: