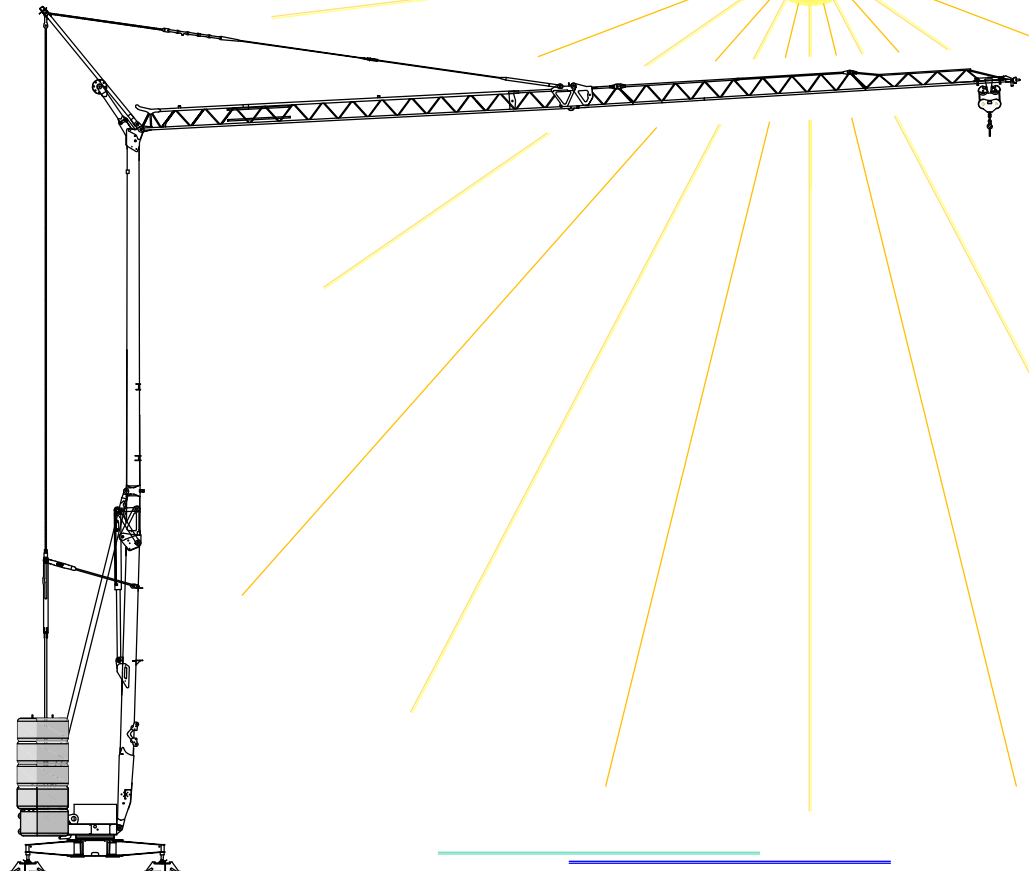


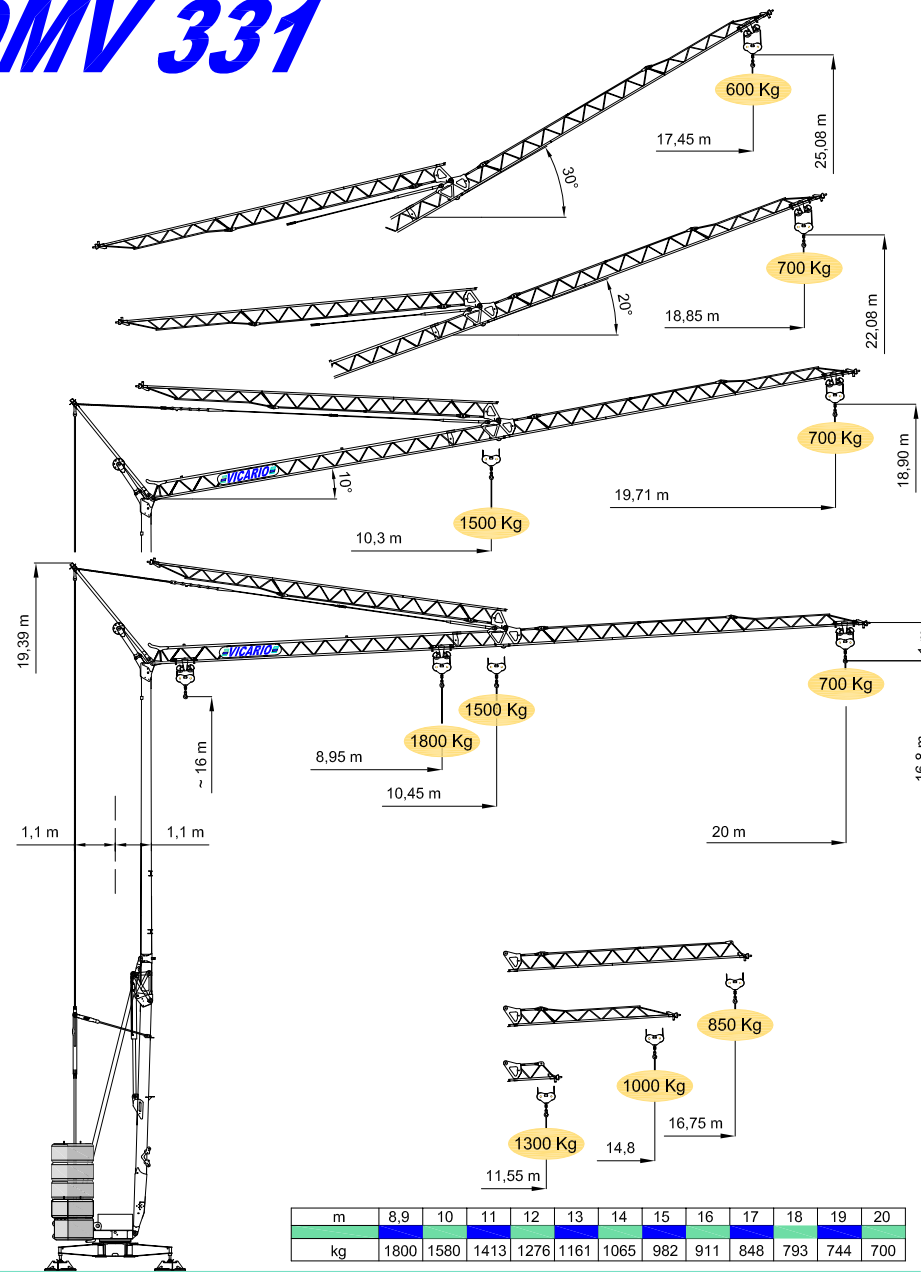
Sequenza di montaggio su 360°. Aufstellvorgang über 360°. Déroulement de montage sur 360°. Erection procedure on 360°. Montaje sobre 360°.

Gru idraulica
di qualità
100% Italiana

OMV 331

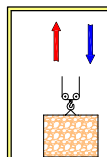


OMV 331



ITALY DOTAZIONE DI SERIE

Sollevamento "overdrive" a 4 velocità con inverter, 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 autoavviamento e radiocomando, armadio elettrico in acciaio inox, documentazione a norme CEE.

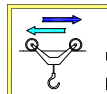


50 Hz	V +10%-10%	m/l'	6.7	13.5	23.5	37
	230 V	3 kW kg	1800	1350	1800	700
		4,5 kW kg	1800	1800	700	700

kW 5.5 Inverter

UK STANDARD FEATURES

4-speed lifting, 3-speed 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 folded 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.

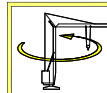


m/l'	11.8	18.9	35.4 (26)
------	------	------	-----------

kW 1.85 Inverter

FR EQUIPEMENT DE SERIE

Levage à quatre vitesses, chariot et rotation à trois vitesses à contrôle électronique, galvanisation de la structure et des tirants, contreplots, 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.

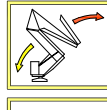


n/l'	0.20	0.48	0.95
------	------	------	------

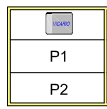
kW 1.2 Inverter

DE SERIENAUSSTATTUNG

Heben mit vier Geschwindigkeiten, Laufkette 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 Druckknopfseite via Kabel, Schutzausbauten für Drehverbündungen und Mechanismen, Vorbereitung für Selbstballaststeinnahme und Funksteuerung, elektrischer Schrank aus rostfreiem Stahl, Dokumentation gemäß EC Vorschriften.



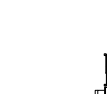
5800 Kg	0 kg	2000 kg	3950 kg	3000 kg
P1	1200 kg	3180 kg	4625 kg	3450 kg
P2	4600 kg	4620 kg	5125 kg	5350 kg



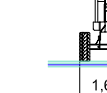
kg	975	975	1000	1000
kg	1750	1750	1750	1750



1,6 m	2,3 m	1,64 m
2,15 m	2,15 m	1,6 m



1,75 m	2,53 m
--------	--------



11685 daN



10,18 m	2,45m	4,65m	5,08m
---------	-------	-------	-------



3 m	2,53 m	3 m
-----	--------	-----