

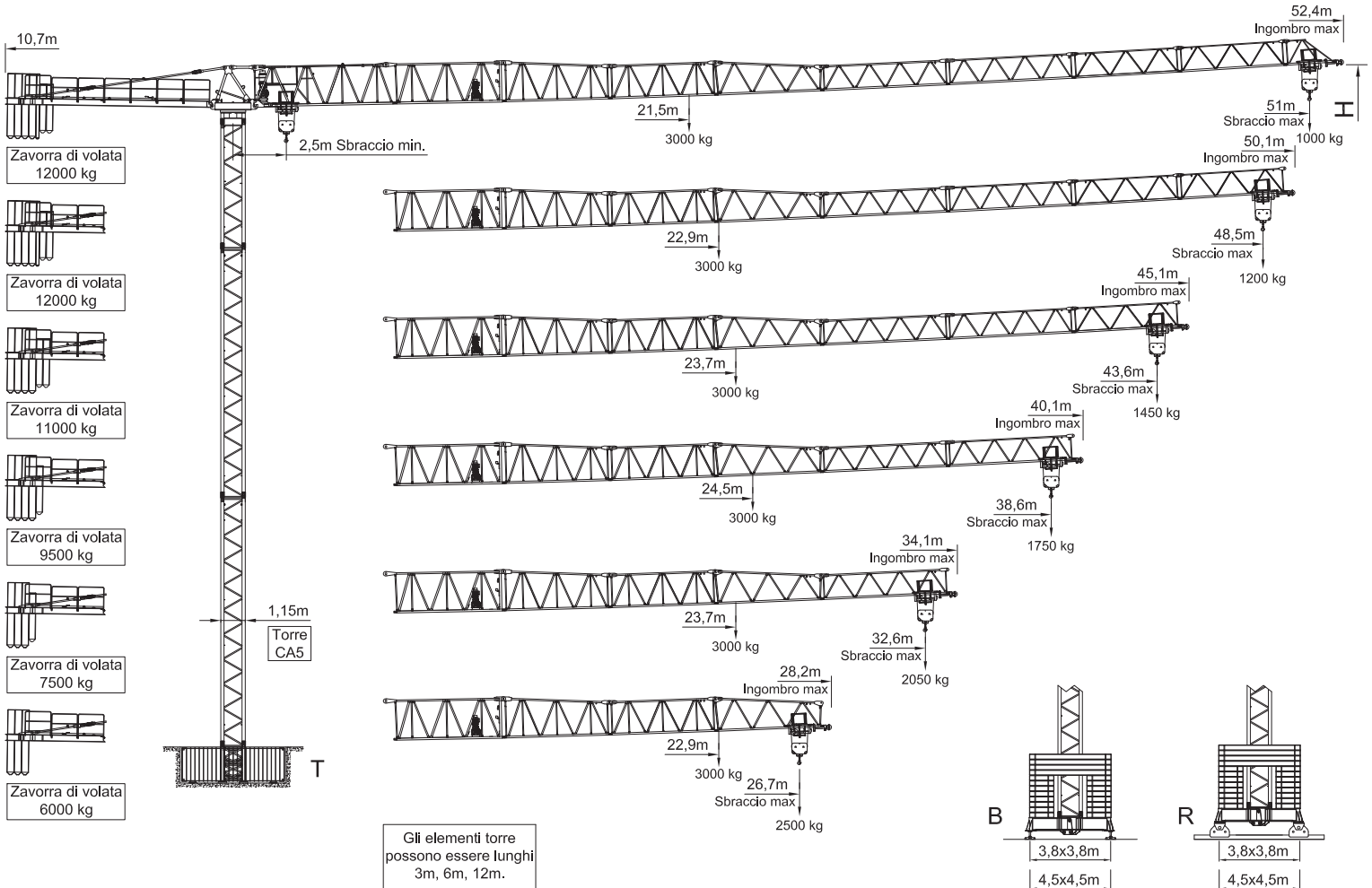
# B51 FT



















 Gru a torre modulare

 Modular tower crane

 Grúa a montaje modular

 Grue a tour modulaire

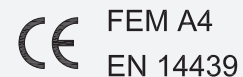


Alimentazione Elettrica		400v		 II		
Main Supply		50hz				
Reseau		26KW				
Alimentacion		26KW		m/min	kg	kW
Sollevamento Hoisting Levage Elevaciòn	 II		 5	3000kg	18,5	
			 16	3000kg		
			 56	V.P.E.		
Traslazione Trolleying Distribution Distribuciòn			 18	3000kg	3	
			 38	3000kg		
			 50	V.P.E.		
Rotazione Slewing Orientation Orientaciòn			 0,4 g/1'	2x2,5		
			 0,7 g/1'			
			 1,1 g/1'			
Traslazione Traveling Translation Translaciòn			15	n° 2x3		


	T	B	R
H (m) con torre standard	38	38,9	39,4

Per altezze torre libera e ancorata consultare

l'ufficio tecnico / commerciale



# B51 FT

 Sollevamento comandato da inverter con sistema V.P.E. (velocità proporzionale in funzione del carico).

Rotazione comandata da inverter; 1°/2°/3° velocità programmabili.

Carrello comandato da inverter; 1°/2° velocità programmabili con massima velocità proporzionale in funzione del carico.

Finercorsa di rotazione.

Zincatura: funi, perni, carrello, ballatoi.

Benna tronco conica.

Radiocomando joystick con visualizzazione del carico.

Sistema di teleassistenza.

Radiocomando di emergenza a pulsantiera.

Traslazione rettilinea della base su rotaie.


Sblocco del freno da terra.

Auto montaggio torre ad elementi con gabbia, centralina idraulica e pistone (telescopaggio).

Anemometro.

Anelli di ancoraggio della torre.

Ingombri per carico in container.

 Elevación controlada por inverter con sistema V.P.E. (velocidad proporcional máxima en función de la carga).

Giro controlado por inverter, 1 / 2 / 3 velocidades programables.

Carrito controlado por inverter, 1 / 2 velocidades programables con velocidad proporcional máxima en función de la carga.

Limitadores de giro.

Cincado: cables, pernos, carrito, balcon.

Cubilotes.

Radio control par joystick con visualización de carga levantada.

Sistema de tele-asistencia.

Radio control de emergencia con botones.

Traslacion linear de la base sobre railes.

Desbloqueo del freno desde el nivel del suelo.

Auto montaje de la torre con jaula, unidad hidráulica y piston (sistema telescópico).

Anemómetro.

Anillos de anclaje de la torre.

Dimensiones para carga en container.

 Lifting electronic control by inverter with V.P.E. system (speed proportional to the charge).

Rotation controlled by inverter – 1st 2nd 3rd programming speed.

Trolley electronic control by inverter – 1st 2nd programming speed proportional to the charge.

Galvanising: cables, pivots, trolley, balcony.

Conical bucket.

Joystick radio control with display of the lifted load

Tele-assistance system.

Emergency buttons radio control.

Rectilinear base translation on rails.


Brake release from ground level.

Self erecting tower elements by cage, hydraulic unit and pistons (telescopic system).

Anemometer.

Tower anchoring rings.

Dimensions for loading in containers.

 Vitesse de levage commandée par inverseur avec système V.P.E. (vitesse maximale proportionnelle par rapport a la charge).

Vitesse de rotation commandée par inverseur, 1 / 2 / 3 vitesses programmables.

Vitesse du chariot commandée par inverseur, 1 / 2 vitesses programmables avec vitesse maximale proportionnelle par rapport à la charge.

Butée de rotation.

Zingage: câbles, pivots, chariot, balcon.

Benne à béton.

Radio control par joystick con visualización de carga levantada.

Système de télé-assistance.

Radio control de emergencia con botones.

Traductions en ligne de la base sur les rails.

Relachez de frein à niveau du sol.

Auto érection de la tour avec cage, unité hydraulique et piston (système télescopiques).

Anémomètre.

Anneaux d'ancrage de la tour.

Dimensions pour le chargement dans des container.

  
**Benedini**

Via Circonvallazione Est, 29

46047 Porto Mantovano MN - ITALY

Tel. +39 0376 1620500 Fax +39 0376 397274

www.grubenedini.it info@grubenedini.it

Rivenditore / Reseller / Minorista / Détaillant