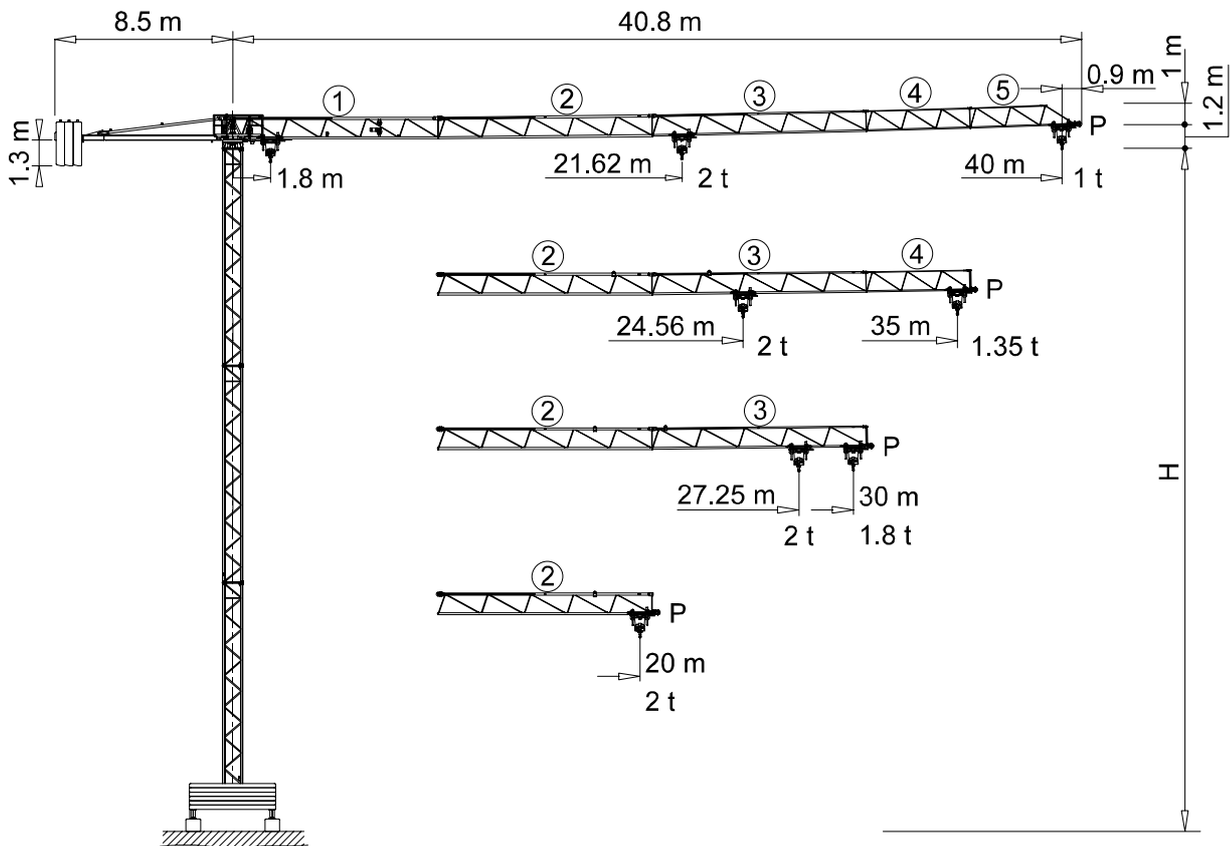


Gru a torre "Flat Top"
"Flat Top" Tower Crane • Grue à tour "Flat Top"
"Flat Top" Turmdrehkran • Grúa torre "Flat Top"



 **FEM 1.001 A3**

 **2000/14/CE**

THE ULTIMATE CRANE™

Dati illustrativi non impegnativi
 Con riserva di modifica senza preavviso

Specifications and data not binding
 Subject to modification without notice

Données techniques seulement indicatives
 Modifications réservées sans préavis

Angaben und Beschreibung unverbindlich
 Änderungen vorbehalten ohne weitere Mitteilung

Dibujos y datos sin compromiso
 Modificaciones reservadas sin preaviso

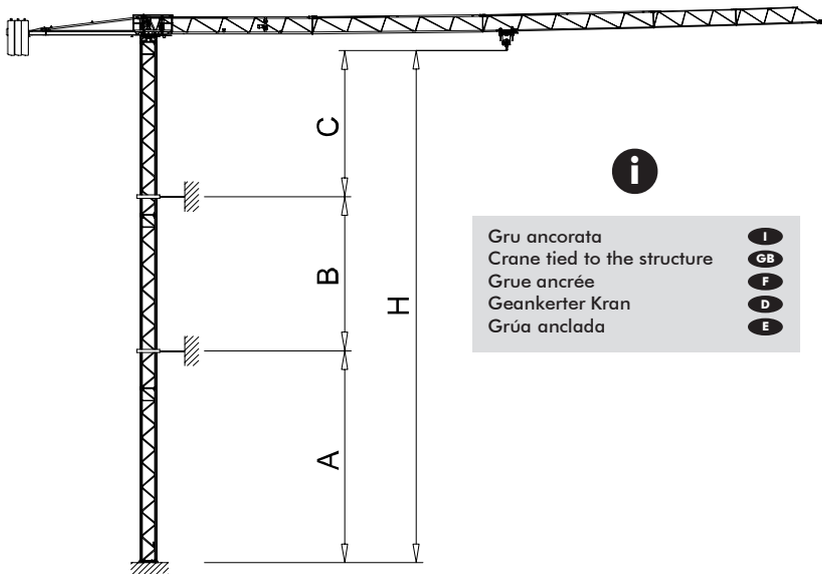
UTE.DOC. REV.000

"CITY" CTT 51/A-2 TS10

Diagramma di portata **I** **Courbes de charges** **F** **Curvas de cargas** **E**
Load Diagram **GB** **Lastkurven** **D**

CTT 51 / A - 2											
		m	8	12	15	20	25	30	35	40	
2 t	-	21.62 m	t	2.0	2.0	2.0	2.0	1.70	1.39	1.17	1.0
2 t	-	24.56 m	t	2.0	2.0	2.0	2.0	1.96	1.60	1.35	
2 t	-	27.25 m	t	2.0	2.0	2.0	2.0	2.0	1.8		
2 t	-	20.00 m	t	2.0	2.0	2.0	2.0				

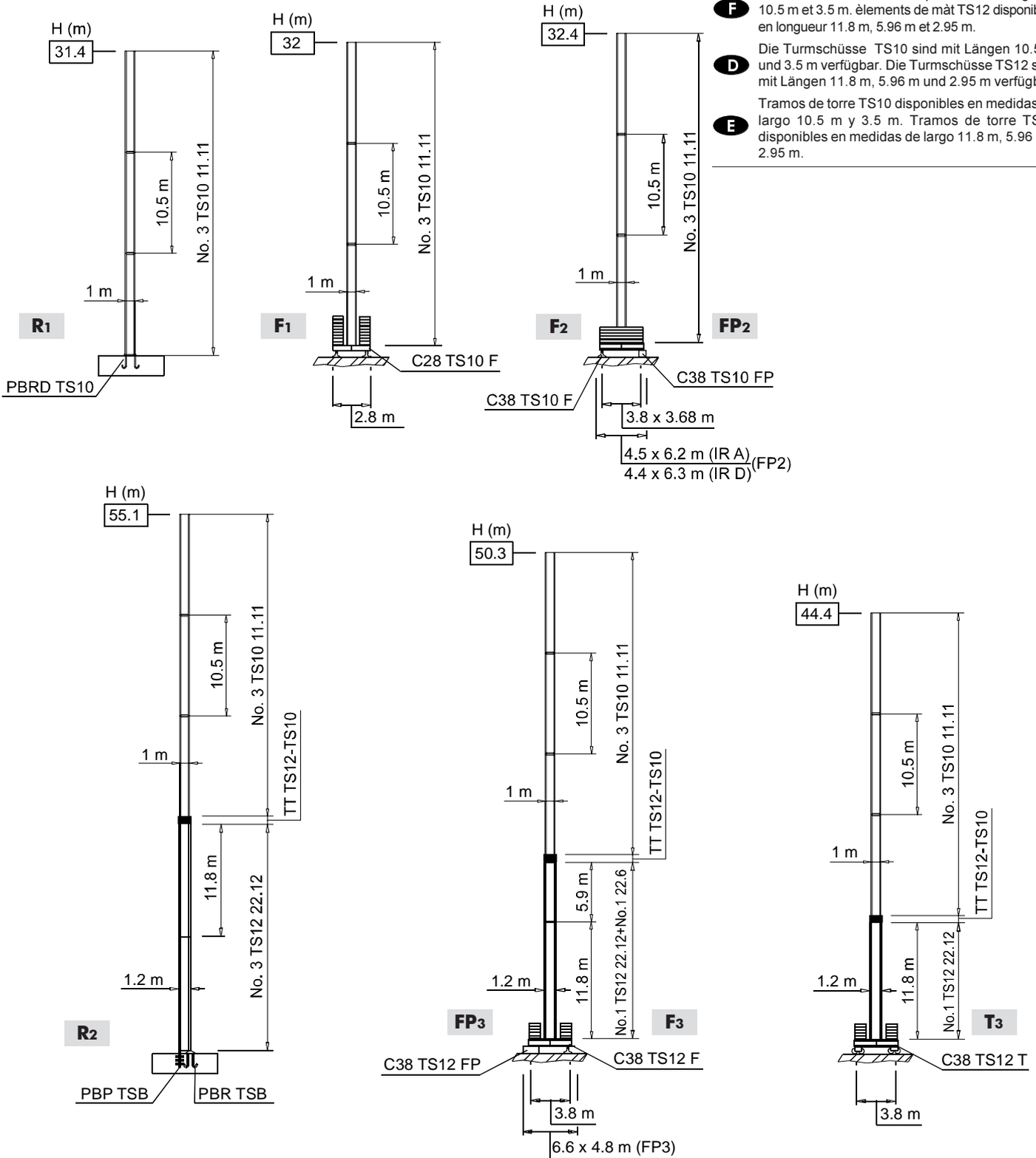
Altre installazioni **I** **Autres implantations** **F** **Otras implantaciones** **E**
Other configurations **GB** **Aufstellmöglichkeiten** **D**



Torre	I	Tour	F	Torre	E
Tower	GB	Turm	D		

TS10

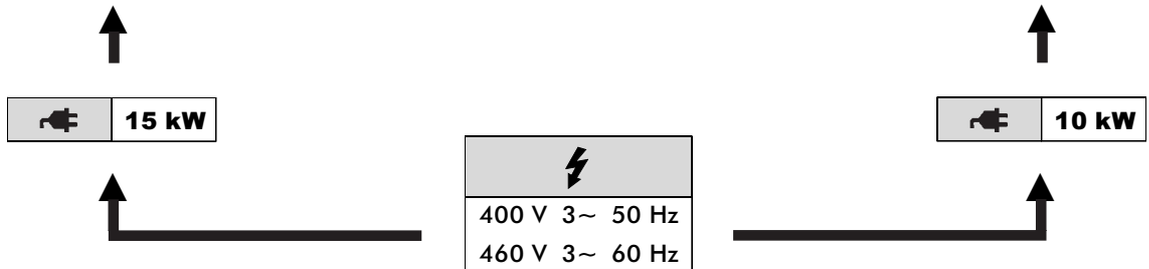
- I** Prolunghe TS10 disponibili in lunghezza 10.5 m e 3.5. Prolunghe TS12 disponibili in lunghezza 11.8 m, 5.96 m, 2.95 m.
- GB** TS10 tower sections either 10.5 m or 3.5 m long. TS12 tower sections either 11.8 m, 5.96 m or 2.95 m long.
- F** éléments de mât TS10 disponibles en longueur 10.5 m et 3.5 m. éléments de mât TS12 disponibles en longueur 11.8 m, 5.96 m et 2.95 m.
- D** Die Turmschüsse TS10 sind mit Längen 10.5 m und 3.5 m verfügbar. Die Turmschüsse TS12 sind mit Längen 11.8 m, 5.96 m und 2.95 m verfügbar.
- E** Tramos de torre TS10 disponibles en medidas de largo 10.5 m y 3.5 m. Tramos de torre TS12 disponibles en medidas de largo 11.8 m, 5.96 m y 2.95 m.



Meccanismi **I** Mechanisms **GB** Mécanismes **F** Antriebe **D** Mecanismos **E**

	0 ⇨ 24 m/min	2 t	
	0 ⇨ 48 m/min	1 t	
	0 ⇨ 48 m/min		
	0 ⇨ 0.85 r.p.m.		

	0 ⇨ 16 m/min	2 t	
	0 ⇨ 33 m/min	1 t	
	0 ⇨ 27 m/min		
	0 ⇨ 0.46 r.p.m.		



**15 E.S.P.
MOTION SYSTEM**

400 V 3~ 50 Hz
460 V 3~ 60 Hz

15 kW

10 kW

9 kW

6 kW

	0 ⇨ 15 m/min	2 t	
	0 ⇨ 30 m/min	1 t	
	0 ⇨ 27 m/min		
	0 ⇨ 0.46 r.p.m.		

	0 ⇨ 11 m/min	2 t	
	0 ⇨ 22 m/min	1 t	
	0 ⇨ 15 m/min		
	0 ⇨ 0.26 r.p.m.		

	Sollevamento	I	Hoisting	GB	Levage	F	Heben	D	Elevación	E
	Traslazione carrello		Trolleying		Distribution		Katzfahren		Distribución	
	Rotazione		Slewing		Orientation		Schwenken		Orientación	
	Traslazione		Travelling		Translation		Schienerfahren		Traslación	
	Direttiva sul livello acustico		Directive on noise level		Directive sur le niveau acoustique		Richtlinie für den Schall-Leistungspegel		Directiva sobre el nivel acustico	
	Consultateci		Consult us		Nous consulter		Auf Anfrage		Consultarnos	
	Potenza totale richiesta		Power requirements		Puissance totale nécessaire		Geforderte Stromstärke		Potencia necesaria	
	Alimentazione		Power supply		Alimentation		Stromversorgung		Alimentación	

Gru Comedil s.r.l.
A Terex Company
SISTEMA QUALITÀ AZIENDALE
certificato in accordo alla norma iso 9001:2000

Via S. Egidio 42/A, 33074 Fontanafredda (PN) - Italy
Tel. (+39) 0434 567 311 - Telefax (+39) 0434 998631
Internet e-mail: info@comedil.com
Internet home page: www.comedil.com

Divisione Automontanti
Via Alessandrina, 25 - 20095 Cusano Milanino (MI) - Italy
Tel. (+39) 02 613 16011 - Telefax (+39) 02 613 16034
Internet e-mail: info.CBR@comedil.com