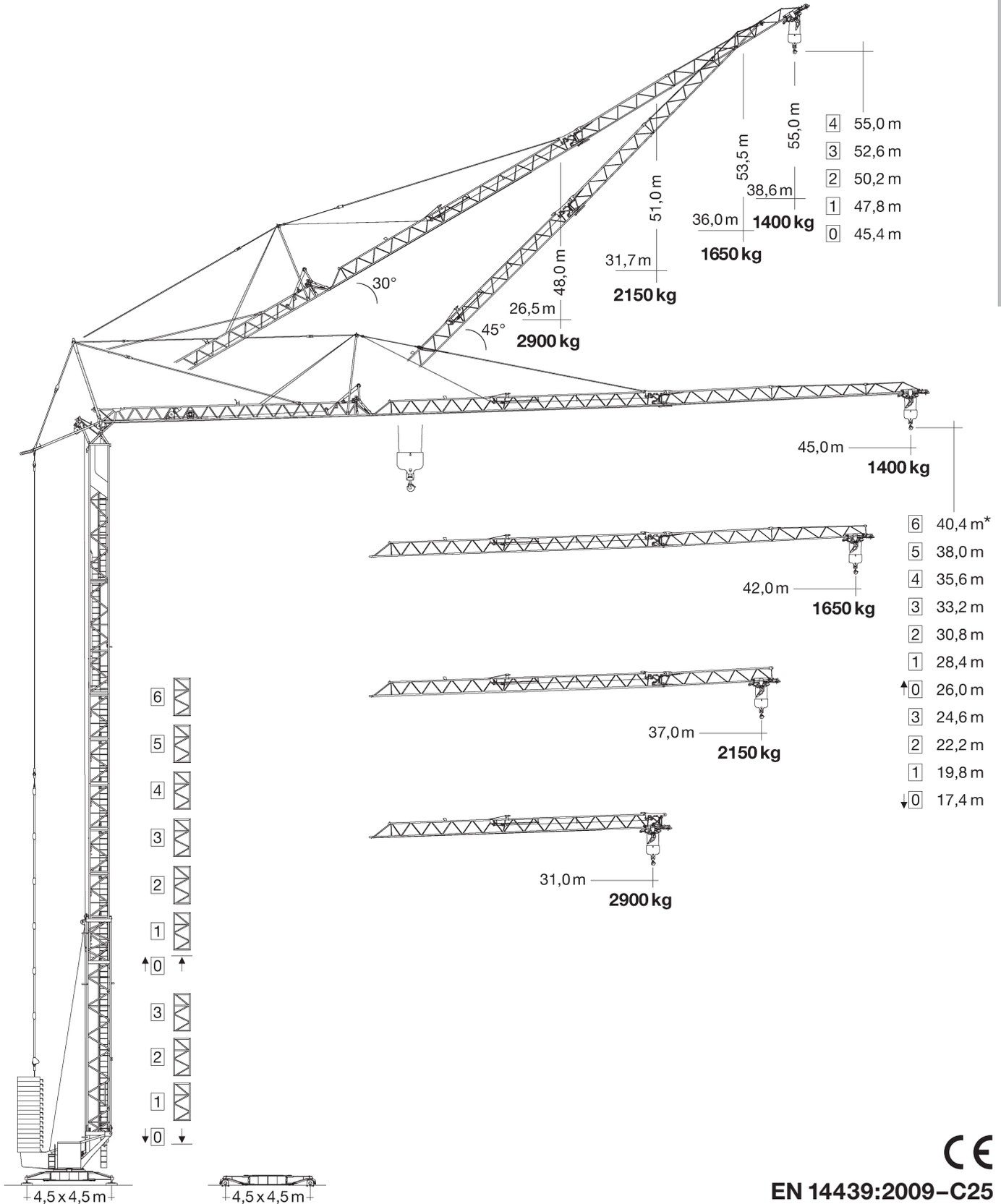
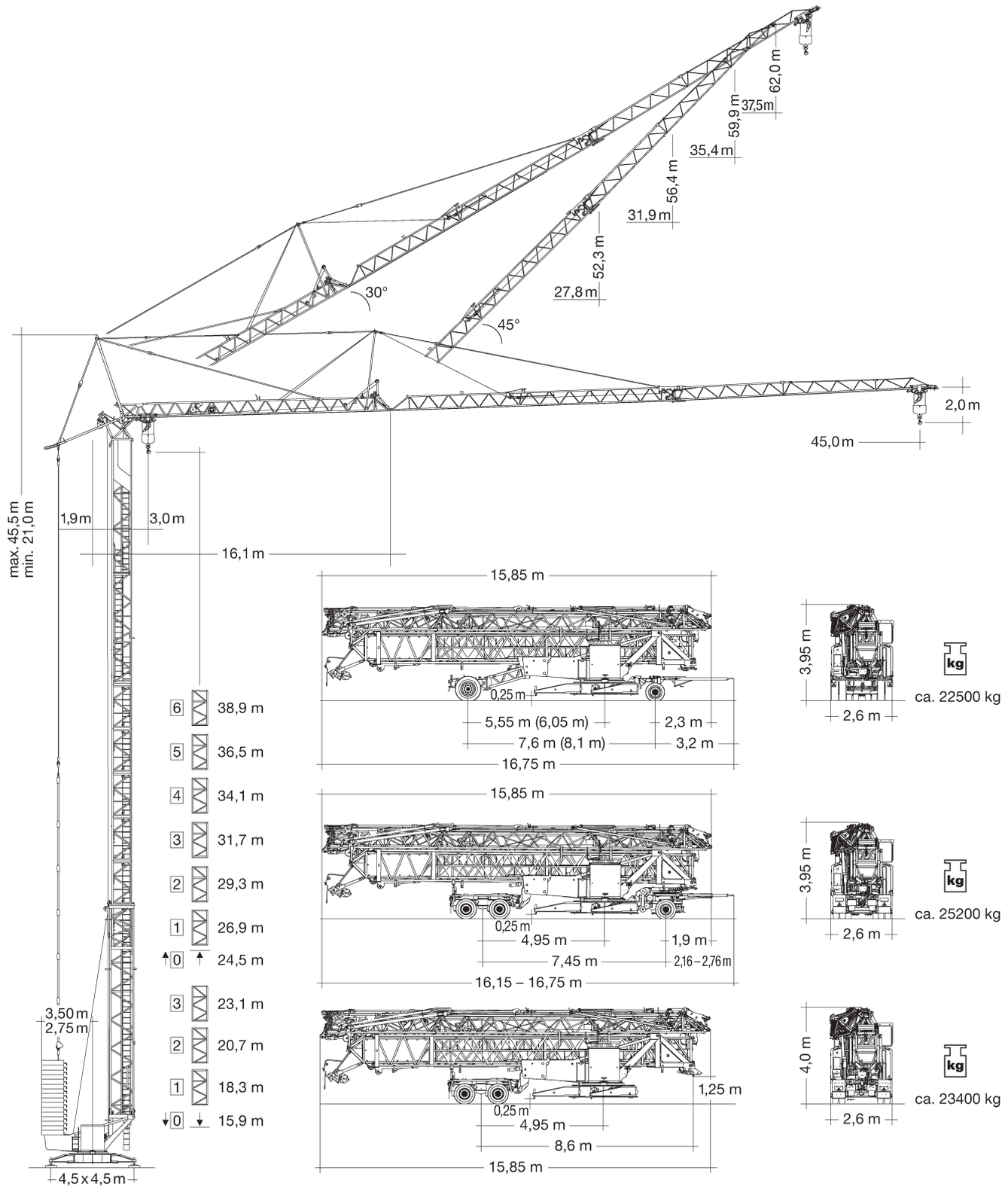


81 K

UNTENDREHER



EN 14439:2009-C25



## Gewicht

	r = 3,50 m	35000 kg		20000 kg
	r = 2,75 m	40000 kg		

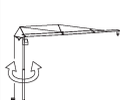
\* siehe Betriebsanleitung. / see instruction manual. / voir manuel de service. / vedi manuale d'istruzione. / ver manual de instrucción. / ver manual de instruções. / см. инструкцию по эксплуатации.

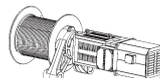
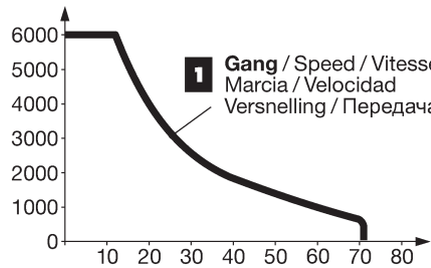
### Ausladung und Tragfähigkeit

m	m/kg 	m/kg																
		13,0	15,0	18,0	21,0	24,0	27,0	29,0	31,0	33,0	35,0	37,0	39,0	41,0	42,0	44,0	45,0	
45,0	3,0 - 13,3 6000	6000	5220	4230	3540	3030	2640	2420	2230	2070	1920	1800	1680	1580	1530	1440	1400	
42,0	3,0 - 14,1 6000	6000	5570	4520	3790	3240	2820	2590	2400	2220	2070	1930	1810	1700	1650			
37,0	3,0 - 15,1 6000	6000	6000	4930	4150	3560	3110	2870	2650	2460	2300	2150						
31,0	3,0 - 16,3 6000	6000	6000	5370	4520	3890	3400	3130	2900									

m	m/kg 	Auslegersteilstellung 30° / Elevated jib 30° / Flèche inclinée 30° / Braccio inclinato a 30° Pluma inclinada 30° / Lança inclinada 30° / Положение стрелы под углом 30°																
		12,0	14,0	16,0	18,0	20,0	22,0	25,0	26,5	28,0	30,0	31,7	33,0	35,0	36,0	37,0	38,6	
45,0	3,0 - 15,8 3000	3000	3000	2970	2730	2520	2340	2100	2000	1900	1790	1700	1640	1550	1500	1460	1400	
42,0	3,0 - 17,7 3000	3000	3000	3000	2960	2740	2540	2290	2180	2080	1960	1860	1790	1700	1650			
37,0	3,0 - 21,2 3000	3000	3000	3000	3000	3000	2910	2630	2510	2400	2260	2150						
31,0	3,0 - 25,3 3000	3000	3000	3000	3000	3000	3000	3000	2900									

### Antriebe

	0 ↔ 0,8 U/min. sl./min tr./min	5,0 kW FU
	0 ↔ 60,0 m/min	3,0 kW FU
	0 ↔ 25,0 m/min	2 x 2,2 kW FU
	0 - 45°, 110 sec.	3,0 kW FU

	↔ <b>stufenlos / stepless / régl. continu</b> régl. progressive / sin escalones sem degraus / бесступенчатый
15,0 kW FU WIW 210 MZ 404	 <b>Gang</b> Speed Vitesse Marcia Velocidad Velocidade Передача
	<b>1</b> 6000 0 ↔ 12,0 400 0 ↔ 70,0
 <p><b>1</b> Gang / Speed / Vitesse Marcia / Velocidad Versnelling / Передача</p>	

<b>BGL</b> 	C.0.08.0080
--	-------------

	400 V	Hz	kVA
87,0 m	4 x 6 mm <sup>2</sup>	50/60	21,0 FU

