

3,700mm

R&B ENGINEERING Co., Ltd. www.rbe.co.jp

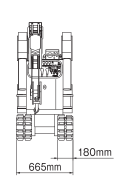
2,900mm

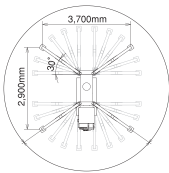
MÎGHTY CRANE **CR235GL**

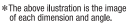
■ Specifications

Crane capacit	у	2.3t×1m					
Max.working r	adius	7.25m×180kg					
Max.lifting hei	ght (on the ground)	7.3m					
Winch	Hook speed	6.3m/min(3layers, 3falls)					
system	Hoist wire rope	φ8mm×45m					
Telescoping	Туре	Automatic 4-sections+1manual section pentagonal telescopic boom (Section3 and 4 slide simultaneously)					
system	Boom length	2.335-3.755-5.145-6.525-7.525m					
	Boom telescoping stroke/Time	4.18m/28sec					
Boom hoisting system	Boom angle / time	0~70°/20sec					
Swing system	Swing angle / time	360°(continuos)/26sec					
	Туре	Hydraulic cylinder jack					
Outrigger	Max.extended width	2,900mm×3,700mm					
	Туре	Hydraulic motor reducer with brake					
	Travel speed	0∼1.87km/h					
Travel system	Grade ability	25°					
	Crawler ground length×width	1,060mm×180mm					
	Ground pressure	40.3kpa [0.41kgf/cm ²]					
	Model	SUBARU ROBIN EH25					
	Displacement	0.251 £ [251cc]					
Engine	Continuous rated output	4.7kw/1,800min ⁻¹ [6.4PS/1,800rpm]					
	Starting method	Electric starting					
	Fuel / Fuel tank capacity	Gasoline/6ℓ					
Hydrau l ic	Hydraulic pump	Fixed torgue dual piston pump					
	Speed mode	High/Low					
Remote	Operation	Engine on off, Engine control speed, alarm Winch, Telescoping, Hoisting, Swing, Extending outrigger					
Overall length:	× width× height	2,720mm×665mm×1,395mm					
Machine weight		1,570kg					

2,720mm 2,720mm (1,357mm) 1,920mm









Cable remote controller

■ Table of Total Rated Load [5-section boom]

When	booms	Α	and	В	are	usec

Working radius (m)	~1.0	2.0	2.5	3.0	3.48			
Total rated load (t)	2.30	1.60	1.27	0.92	0.67			

When booms A, B and C are used

Working radius (m)	~2.6	3.0	3.5	4.0	4.5	4.78		
Total rated load (t)	1.20	0.97	0.70	0.52	0.42	0.36		

When booms A, B, C and D are used

Working radius (m)	~2.9	3.5	4.0	4.5	5.0	5.5	6.0	6.25	
Total rated load (t)	1.00	0.70	0.54	0.43	0.36	0.30	0.25	0.23	

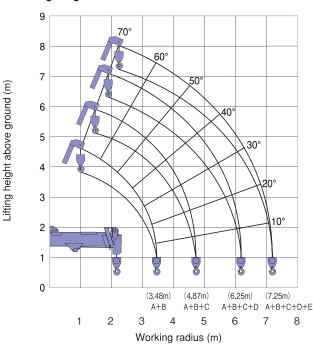
When booms A, B, C, D and E are used

Working radius (m)	~3.4	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.25	
Total rated load (t)	0.70	0.56	0.45	0.36	0.30	0.26	0.22	0.19	0.18	

Figure in each table includes 17kg of hook block.

※一部領域内では数値が異なる場合があります。詳しくは取扱い説明書をご参照ください。

■ Working range chart



 $\hbox{\it \&} \mbox{\it Working radius and lifting height are based on unkaded condition, excluding deflection of the boom}$

⚠ Safety precautions

Make sure to read the operation manual before using the product.
Make sure to extend and set up the outriggers properly before operation.
Read the operation manual for the proper outriggers set up.

 Specifications and design are subject to change without notice due to improvement and the product may differ from the descriptions and photos in the catalog.



R&B ENGINEERING Co., Ltd.

Head office / 22-5, Oji 2-chome, Kita-ku, Tokyo 114-0002 Japan

TEL: +81-3-3919-2060 / FAX: +81-3-3919-2212

E-mail: info@rbe.co.jp / Website: http://www.rbe.co.jp

Shizuoka branch / 716-1, Nagasaki, Shimizu-ku, Shizuoka 424-0065 Jap

TEL: +81-54-346-7211 / FAX: +81-54-346-8686 E-mail: shizuoka@rbe.co.jp