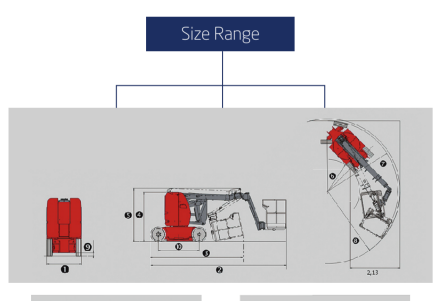
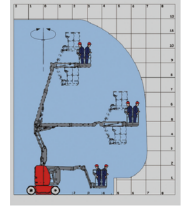
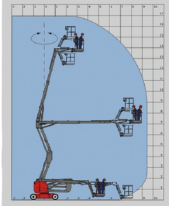
Articulating Booms

1	Manufacturer		HANGCHA GROUP CO.,LTD.		
2	Model		GTHZ120	GTHZ170	GTHZ170C
3	Working height	m	11.95	16.75	16.95
4	Platform height	m	9.95	14.75	14.95
5	Horizontal height	m	7.00	9.43	9.43
6	Up and over height	m	4.77	7.16	7.3
7	Length	m	5.48	6.84	6.9
8	Length (storage)	m	3.74	5.4	5.4
9	Wheel base	m	1.65	2	2
10	Width	m	1.22	1.75	1.75
11	Height	m	1.99	2.09	2.15
12	Height (storage)	m	2.16	2.09	2.15
13	Basket size	m	1.20x0.77	1.20x0.77	1.20x0.77
14	Turning radius inside	m	1.55	2.0	2.0
15	Turning radius outside	m	3.25	4.30	4.30
16	Turning radius outside (basket)	m	3.34	5.6	5.6
17	Ground Clearance	m	0.10	0.15	0.20
18	Capacity	kg	200	200	230
19	Jib movement		±70°	±70°	±70°
20	Basket roration		140°	140°	140°
21	Turret rotation		350°	355°	355°
22	Drive speed	km/h	6.00	4.50	6.10
23	Working speed	km/h	0.60	0.60	0.60
24	Gradeability	%	25%	22%	30%
25	Maxi slope acceptable	%	3° or 5%	3° or 5%	3° or 5%
26	Tires	m	0.60x0.19	0.60x0.19	0.73x0.225
27	Wheel steer		2	2	2
28	Wheel drive		2	2	2
29	Batteries (C5)	V/Ah	300Ah,2x24V	300Ah,2x24V	300Ah,2x24V
30	Weight	kg	6550	7030	7130









ZHEJIANG HANGCHA IMP. & EXP. CO., LTD.

Factory site: 666 Xiangfu Road, Hangzhou, Zhejiang, China (311305)

Tel: +86-571-88926735 88926755 Fax: +86-571-88926789 88132890

sales@hcforklift.com www.hcforklift.com

GTHZ120

GTHZ170



Articulating Booms

GTHZ120 / GTHZ170 / GTHZ170C



HANGCHA GROUP CO., LTD. reserves the right to make any changes without notice concerning colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.

The World of Hangcha SINCE 1956



Articulating Booms



Features

- / Increase the ground clearance to improve passability;
- / This platform is provided with rough terrain tires, which are more suitable for working outside;
- / The driving speed is 6.1km/h.
- / Climbing performance is increased to 30%;
- / Integrated design of motor and reducer. The motor controls the reducer to brake, reducing the impact of braking and improving the user's comfort.
- / Potentiometer is installed on the equipment, so that the left and right wheels have different speed when steering, so the steering is more stable.
- / The drive motor is AC motor.



Standard specification

- / Electrical battery traction
- / Negative brakes
- / Lifting brakests
- / Hour meter
- / Warning buzzer in the basket
- / 220V predisposal
- / Voltage indicator
- / Safety manual pump
- / Bus CAN technology
- / Diagnostic help integrated
- / Dual electrical motors
- / No marking tires
- / Anti-roll system
- / Integrated charger

Options

- / Working lights
- / Flashing light(all motion alarm)
- / Buzzer
- / Air predisposal
- / Electrical plug 220V
- / Over-load sensor system



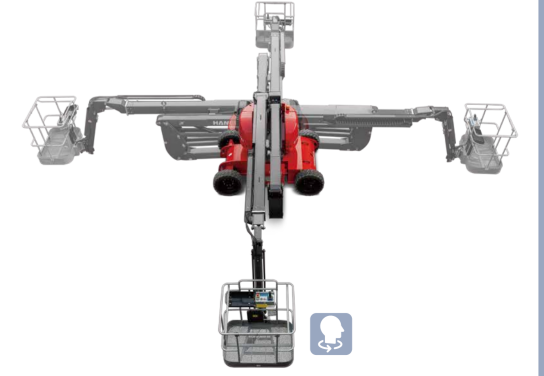












GTHZ170