

HANGCHA GROUP 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













YouTube

WeChat

Forklift" App







 ${\sf HANGCHA\,GROUP\,CO.,LTD.}\ reserves\ the\ right\ to\ make\ any\ changes\ without\ notice\ concerning$ 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.



# **Articulating Booms**

GTHZ120 / GTHZ170 / GTHZ170C / HZ210AI



The World of Hangcha **SINCE 1956** 

## **Articulating Booms**

This machine has articulation boom which can work across the obstacle. It can carry two people and some tools in the basket. The machine allows you to operate it in limited place with narrow design and small radius turning system. You can operate the machine from basket or base control, so when you want to move it you do not need to go down the machine. Multi-motion control allows you to operate several actions simultaneously. With this machine, you can do work more efficient and comfortable.



#### **Standard specification**

- / Electrical battery traction
- / Lifting brackets
- / Hour meter
- / Warning buzzer in the basket
- / Voltage indicator
- / Safety manual pump
- / Bus CAN technology
- / Diagnostic help integrated
- / Permanent magnet motors
- / No marking tires
- / Over-load sensor system
- / Integrated charger

#### **Options**

- / Socket on basket predisposal
- / Working lights
- / Flashing beacon
- / Buzzer (all motion alarm)
- / Air predisposal
- / Rough terrain tyres
- / Lithium battery





Base control box: the control box can be used to control each action of the device, easy to understand



Tires: foam-filled tires with good off-road

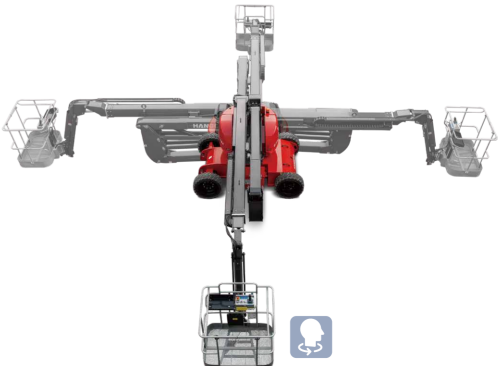


Basket control box: each action of the device can be controlled through the control box to quickly reach the working area, and the control is simple and easy to understand



the charge time, raise 50% of the life time





#### **Features**

- / Permanent magnet drive: Efficiency increased by more than 20%, high response, high control accuracy and more smooth operation.
- / Automatic slow down differential steering for smoother turns and less tire wear.
- / 80V high voltage platform reduces energy consumption and is more environmentally friendly.
- / The IP level of key components with high protection level reaches IP67.
- / Complete truable shooting on information can be found on the display screen.
- / The maximum climbing slope can reach more than 25%.
- / The maximum driving speed is 6km/h,much more faster than before.



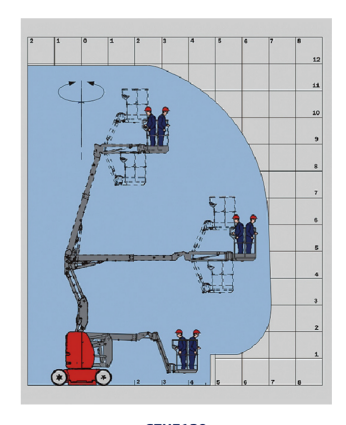
Permanent magnet drive (Standard)

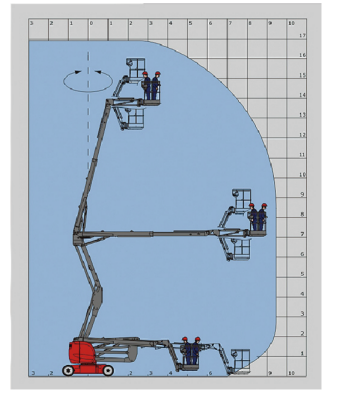


### **Articulating Booms**

1	Manufacturer		HANGCHA GR	OUP CO.,LTD.
2	Model		GTHZ120	GTHZ170/GTHZ170C
3	Working height	m	11.95	16.75
4	Platform height	m	9.95	14.75
5	Horizontal height	m	7.00	9.3
6	Up and over height	m	4.77	7.1
7	Length	m	5.48	6.84
8	Length (storage)	m	3.74	5.4
9	Wheel base	m	1.65	2
10	Width	m	1.20	1.75
11	Height	m	2.01	2.11
12	Height (storage)	m	2.18	2.11
13	Basket size	m	1.20x0.77	1.20x0.77
14	Turning radius inside	m	1.55	2.0
15	Turning radius outside	m	3.25	4.30
16	Turning radius outside (basket)	m	3.34	5.6
17	Ground Clearance	m	0.10	0.15
18	Capacity	kg	200	200
19	Jib movement		±70°	±70°
20	Basket roration		140°	140°
21	Turret rotation		350°	355°
22	Drive speed	km/h	6.00	6.00
23	Working speed	km/h	0.60	0.60
24	Gradeability	%	25%	25%
25	Maxi slope acceptable	%	3° or 5%	3° or 5%
26	Tires	m	0.60x0.19	0.60x0.19
27	Wheel steer		2	2
28	Wheel drive		2	2
29	Lead acid batteries (C20)	V/Ah	80/210	80/210
30	Lithium batteries (C21)	V/Ah	80/125	80/125
31	Weight	kg	6670	6990

Option: Lithium battery





GTHZ170C GTHZ170 GTHZ170 GTHZ120 GTHZ120

Your reliable partner for outdoor construction and industrial applications, the Hangcha first rough terrain articulating boom lift with capabilities provides lifting versatility with a combination of up, out and over positioning capabilities.

#### Safe and reliable

- / Swing shaft design, good off-road performance, keep stable when crossing potholes;
- / Middle arm frame, compact structure, safe and stable.
- / Control system redundancy design, cylinder to the top buffer design, the boom movement is smooth, comfortable operation;
- / All key parts adopt well-known brands in the industry, with high reliability;
- / Four-wheel electromagnetic braking;

## **Energy saving and efficient**

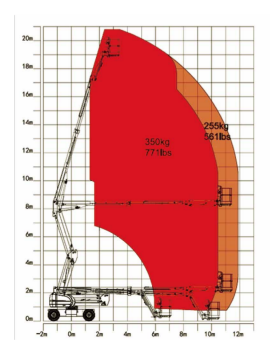
- / Standard lithium iron phosphate battery, energy saving and environmental protection, short charging time, long life;
- / Gravity drop hydraulic system, energy saving, strong endurance;
- / The whole vehicle with ac system, high efficiency;
- / Using proportional valve, stepless speed regulation, fast response, stable operation;
- / Equipped with large size platform and three doors design.

#### Intelligent

/ Cloud intelligent module, which can realize the remote management of vehicles.

#### Storage

/ Can be transported by container.





HZ210AI

#### **HZ210AI Specification**

2   Max. platform height   20,80m	1	Manufacturer	HANGCHA GROUP CO.,LTD.	
4         Max. up and over height         8.28m           5         Max.horizontal working height         11.45m           6         Max.horizontal working height         11.95m           7         Overall length         8.63m           8         Overall width         2.49m           9         Width (storage, change the tyres for container)         2.3m           10         Overall height         2.43m           11         Wheel base         2.5m           12         Grand clearance         0.31m           13         Platform size         2.2m·0.8m×1.1m           14         Tire         315/55 020           15         Capacity         255kg(350kg)           16         Operators         2           17         Max. Manual force         400N           18         Max/driving speed (transport mode)         400N           19         Max. driving speed (working mode)         0.8km/h           20         Mini. turnig radius inside         2.05m           21         Gradeability/Slope (transport mode)         5°           22         Max. slope angle (working mode)         5°           23         Turret rotation         360°continually	2	Max. platform height	18.80m	
S         Max.horizontal height         11.45m           6         Max.horizontal working height         11.95m           7         Overall length         8.65m           8         Overall width         2.49m           9         Width (storage, change the tyres for container)         2.3m           10         Overall height         2.43m           11         Wheel base         2.5m           12         Grad clearance         0.31m           13         Platform size         2.2mx0.0mx1.1m           14         Tire         315/55 D20           15         Capacity         255kg(350kg)           16         Operators         2           17         Max. Manual force         400N           18         Max.driving speed (transport mode)         6.1km/h           19         Max. driving speed (working mode)         0.8km/h           20         Mini. turnig radius inside         2.05m           21         Gradeability/Slope (transport mode)         5°           22         Max. Slope angle (working mode)         5°           23         Turret rotation         360°continually           24         Tall swing         0.31m           25	3	Max. working height	20.80m	
6         Max.horizontal working height         11.95m           7         Overall length         8.65m           8         Overall width         2.49m           9         Width (storage, change the tyres for container)         2.3m           10         Overall height         2.43m           11         Wheel base         2.5m           12         Grand clearance         0.31m           13         Platform size         2.2m,0.8m±1.1m           14         Tire         315/55 D20           15         Capacity         255k(g350kg)           16         Operators         2           17         Max. Manual force         400N           18         Max. driving speed (transport mode)         0.0km/h           19         Max. driving speed (working mode)         0.0km/h           20         Mini. turnig radius inside         2.05m           21         Gradeability/Slope (transport mode)         30°continually           22         Max. slope angle (working mode)         5°           23         Turret rotation         360°continually           24         Tail swing         0.31m           25         Max. wind speed         125m/s <t< td=""><td>4</td><td>Max. up and over height</td><td colspan="2">8.28m</td></t<>	4	Max. up and over height	8.28m	
7   Overall length   8.63m   2.49m   2.49m   3.23m	5	Max.horizontal height	11.45m	
8   Overall width   2.49m   2.3m   2.3m   2.3m   2.3m   2.47m   2.47	6	Max.horizontal working height	11.95m	
Width (storage, change the tyres for container)   2.3m   2.43m   10   Overall height   2.43m   2.43m   11   Wheel base   2.5m   2.5m   12   Grand clearance   0.31m   3.155 D20   3.155	7	Overall length	8.63m	
10   Overall height   2.43m   2.5m   3.25m	8	Overall width	2.49m	
11	9	Width (storage, change the tyres for container)	2.3m	
12   Grand clearance   0.31m   13   Platform size   2.2m×0.8m×1.1m   14   Tire   315/55 D2O   15   Capacity   255kg(350kg)   16   Operators   2   Operators   2   Operators   2   Operators   3   Operators   400N   Operators   0.8km/h   Operators   O	10	Overall height	2.43m	
13   Platform size   2.2m×0.6m×1.1m   14   Tire   315/55 D20   15   Capacity   255kg(350kg)   16   Operators   2   2   17   Max. Manual force   400N   400N   18   Max.driving speed (transport mode)   6.1km/h   19   Max. driving speed (working mode)   0.8km/h   2.05m   2   2   2   2   2   2   2   2   2	11	Wheel base	2.5m	
14         Tire         315/55 D20           15         Capacity         255kg(350kg)           16         Operators         2           17         Max. Manual force         400N           18         Max.driving speed (transport mode)         6.1km/h           19         Max. driving speed (working mode)         0.8km/h           20         Mini. turrig radius inside         2.05m           21         Gradeability/Slope (transport mode)         40% / 22*           22         Max. slope angle (working mode)         5°           23         Turret rotation         360*continually           24         Tail swing         0.31m           25         Max. wind speed         12.5m/s           26         Basket rotation         180*           27         Jib movement         70*/-60*           28         Wheel drive         4WD*2WS           29         Drive motor         3.3kW           30         Hydraulic motor         6kW           31         Oil tank         60L           32         Lithium battery         48V, 375Ah           33         Electrical system voltage         48V           34         Control system voltage	12	Grand clearance	0.31m	
15         Capacity         255kg(350kg)           16         Operators         2           17         Max. Manual force         400N           18         Max.driving speed (transport mode)         6.1km/h           19         Max. driving speed (working mode)         0.8km/h           20         Mini. turnig radius inside         2.05m           21         Gradeability/Slope (transport mode)         40% / 22°           22         Max. slope angle (working mode)         5°           23         Turret rotation         360°continually           24         Tail swing         0.31m           25         Max. wind speed         12.5m/s           26         Basket rotation         180°           27         Jib movement         70°/-60°           28         Wheel drive         4WD×2WS           29         Drive motor         6kW           30         Hydraulic motor         6kW           31         Oil tank         60L           32         Lithium battery         48V, 375Ah           33         Electrical system voltage         12V           35         Weight         9300kg	13	Platform size	2.2m×0.8m×1.1m	
16   Operators   2   2     17   Max. Manual force   400N	14	Tire	315/55 D20	
17       Max. Manual force       400N         18       Max.driving speed (transport mode)       6.1km/h         19       Max. driving speed (working mode)       0.8km/h         20       Mini. turnig radius inside       2.05m         21       Gradeability/Slope (transport mode)       40% / 22°         22       Max. slope angle (working mode)       5°         23       Turret rotation       360°continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	15	Capacity	255kg(350kg)	
18       Max.driving speed (transport mode)       6.1km/h         19       Max. driving speed (working mode)       0.8km/h         20       Mini. turnig radius inside       2.05m         21       Gradeability/Slope (transport mode)       40% / 22°         22       Max. slope angle (working mode)       5°         23       Turret rotation       360° continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	16	Operators	2	
19       Max. driving speed (working mode)       0.8km/h         20       Mini. turnig radius inside       2.05m         21       Gradeability/Slope (transport mode)       40% / 22°         22       Max. slope angle (working mode)       5°         23       Turret rotation       360°continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       6OL         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	17	Max. Manual force	400N	
20       Mini. turnig radius inside       2.05m         21       Gradeability/Slope (transport mode)       40% / 22°         22       Max. slope angle (working mode)       5°         23       Turret rotation       360°continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V         34       Control system voltage       48V         35       Weight       9300kg	18	Max.driving speed (transport mode)	6.1km/h	
21       Gradeability/Slope (transport mode)       40% / 22°         22       Max. slope angle (working mode)       5°         23       Turret rotation       360°continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	19	Max. driving speed (working mode)	0.8km/h	
22       Max. slope angle (working mode)       5°         23       Turret rotation       360°continually         24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	20	Mini. turnig radius inside	2.05m	
23   Turret rotation   360°continually     24   Tail swing   0.31m     25   Max. wind speed   12.5m/s     26   Basket rotation   180°     27   Jib movement   70°/-60°     28   Wheel drive   4WD×2WS     29   Drive motor   3.3kW     30   Hydraulic motor   6kW     31   Oil tank   60L     32   Lithium battery   48V, 375Ah     33   Electrical system voltage   48V     34   Control system voltage   12V     35   Weight   9300kg	21	Gradeability/Slope (transport mode)	40% / 22°	
24       Tail swing       0.31m         25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	22	Max. slope angle (working mode)	5°	
25       Max. wind speed       12.5m/s         26       Basket rotation       180°         27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	23	Turret rotation	360°continually	
26     Basket rotation     180°       27     Jib movement     70°/-60°       28     Wheel drive     4WD×2WS       29     Drive motor     3.3kW       30     Hydraulic motor     6kW       31     Oil tank     60L       32     Lithium battery     48V, 375Ah       33     Electrical system voltage     48V       34     Control system voltage     12V       35     Weight     9300kg	24	Tail swing	0.31m	
27       Jib movement       70°/-60°         28       Wheel drive       4WD×2WS         29       Drive motor       3.3kW         30       Hydraulic motor       6kW         31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	25	Max. wind speed	12.5m/s	
28     Wheel drive     4WD×2WS       29     Drive motor     3.3kW       30     Hydraulic motor     6kW       31     Oil tank     60L       32     Lithium battery     48V, 375Ah       33     Electrical system voltage     48V       34     Control system voltage     12V       35     Weight     9300kg	26	Basket rotation	180°	
29     Drive motor     3.3kW       30     Hydraulic motor     6kW       31     Oil tank     60L       32     Lithium battery     48V, 375Ah       33     Electrical system voltage     48V       34     Control system voltage     12V       35     Weight     9300kg	27	Jib movement	70°/-60°	
30         Hydraulic motor         6kW           31         Oil tank         60L           32         Lithium battery         48V, 375Ah           33         Electrical system voltage         48V           34         Control system voltage         12V           35         Weight         9300kg	28	Wheel drive	4WD×2WS	
31       Oil tank       60L         32       Lithium battery       48V, 375Ah         33       Electrical system voltage       48V         34       Control system voltage       12V         35       Weight       9300kg	29	Drive motor	3.3kW	
32         Lithium battery         48V, 375Ah           33         Electrical system voltage         48V           34         Control system voltage         12V           35         Weight         9300kg	30	Hydraulic motor	6kW	
33         Electrical system voltage         48V           34         Control system voltage         12V           35         Weight         9300kg	31	Oil tank	60L	
34         Control system voltage         12V           35         Weight         9300kg	32	Lithium battery	48V, 375Ah	
35 Weight 9300kg	33	Electrical system voltage	48V	
	34	Control system voltage	12V	
36 Tire load 5000kg				
	36	Tire load	5000kg	

