



Technical Data

Specification & Capacities

JIB1000GR

DRAFT

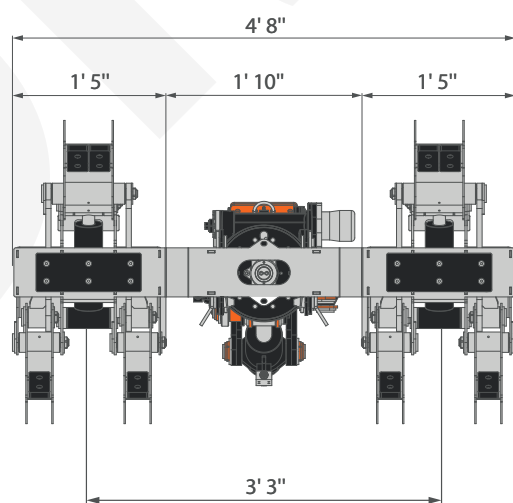
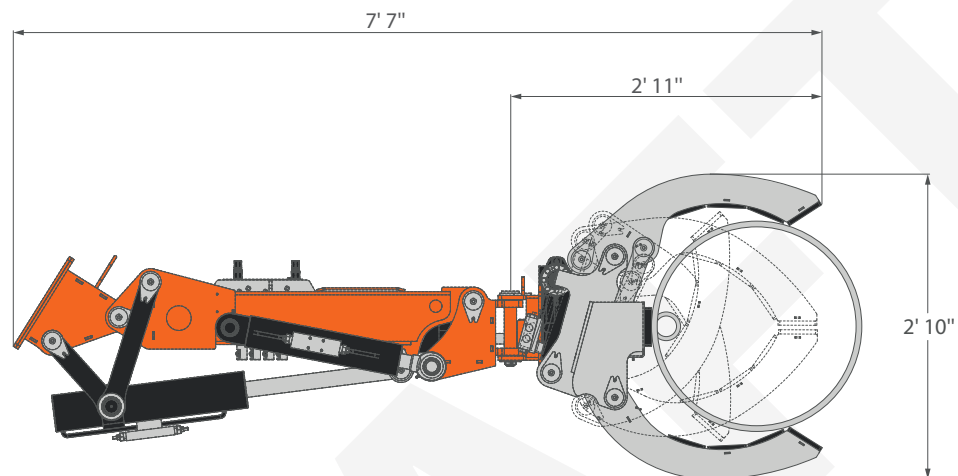
CE

EN 13000:2014

13.05.2025 | Dft0.1

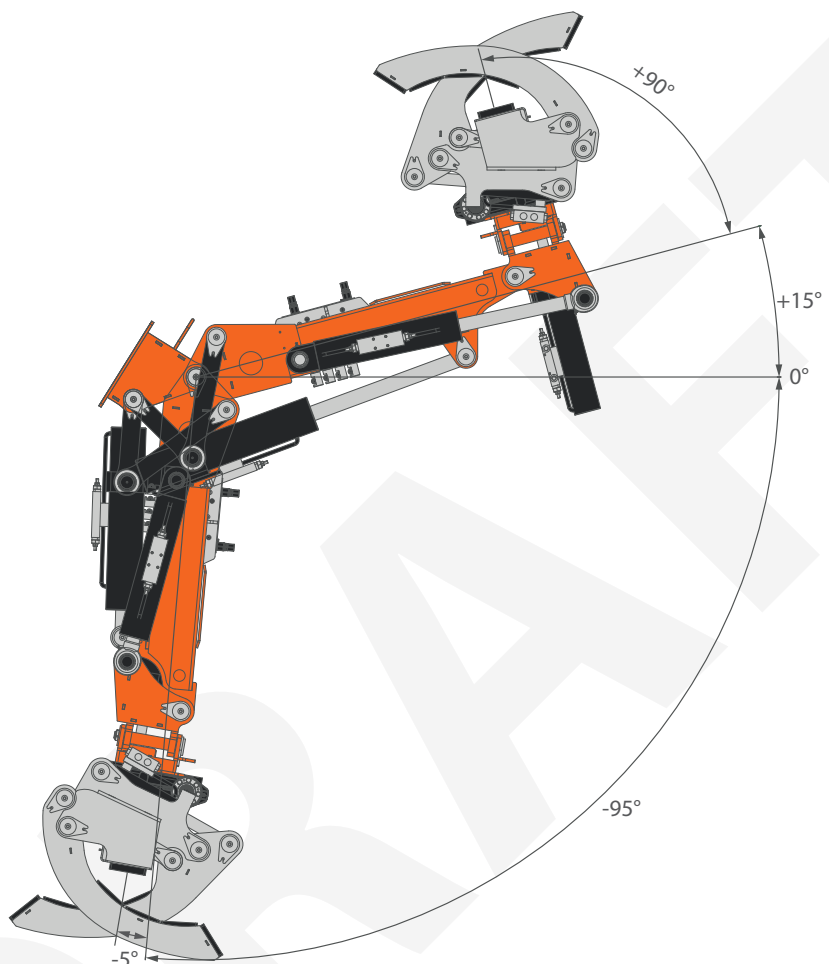
[ft] [lb]

OVERALL DIMENSIONS

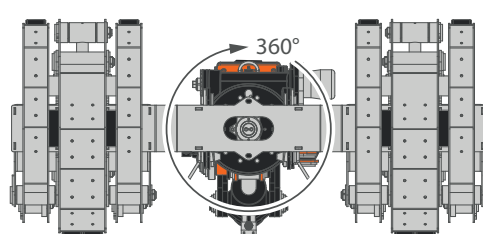


MOVEMENTS

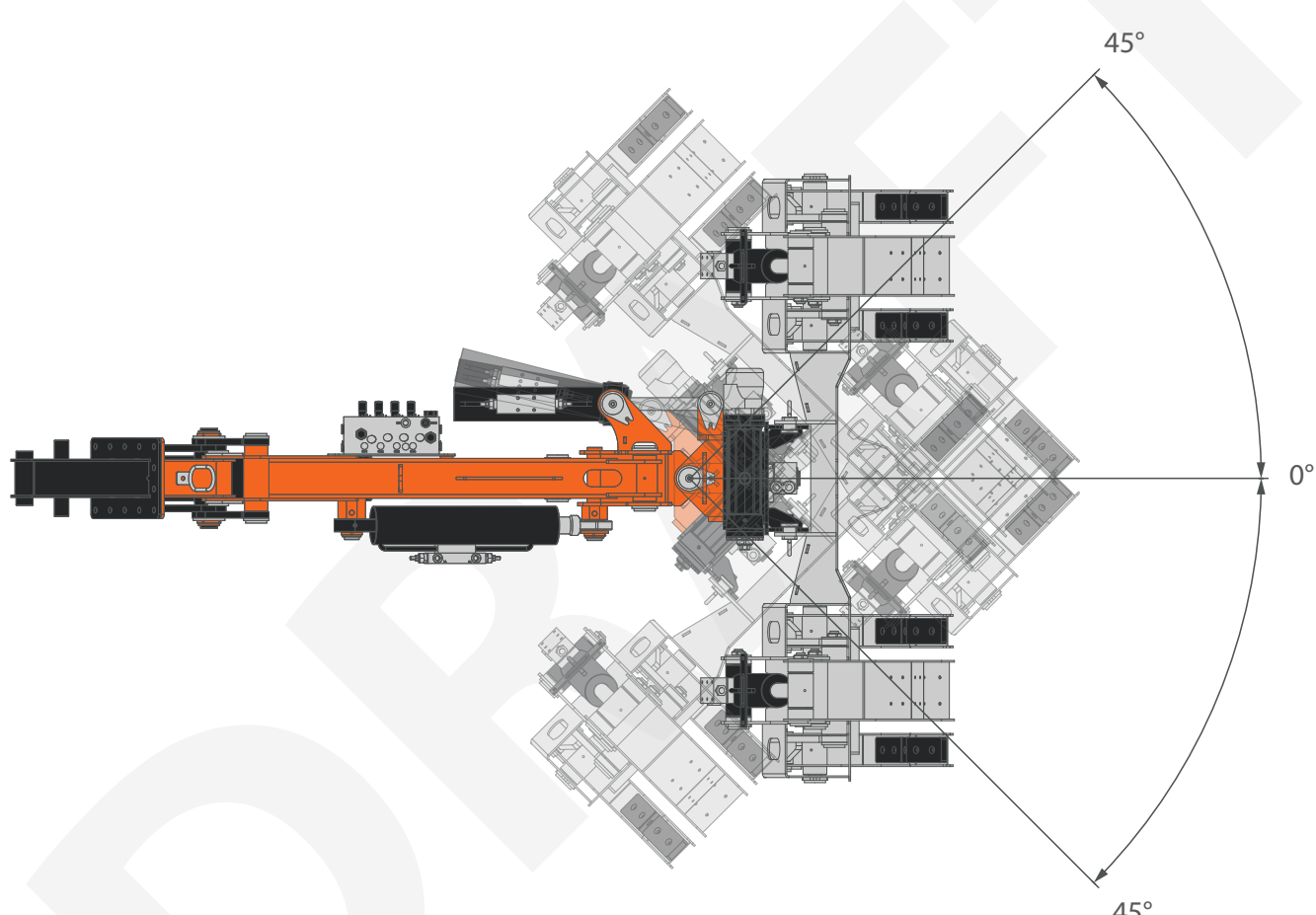
TIlt



ROTATION



SWING



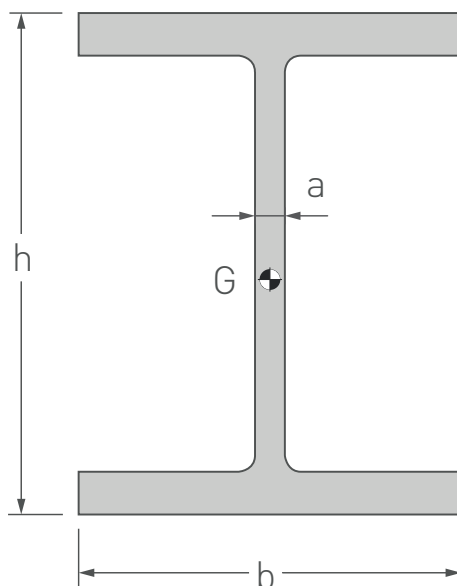
OVERALL INFORMATION

		DESCRIPTION	U.M	VALUE
JIB INFO	 OVERALL DIMENSIONS	JIB1000GR	Height	2' 10"
			Length	ft 4' 3"
			Width	4' 8"
 ROTATION		Tilt A		-95° / +15°
		Tilt B		-5° / +90°
		Swing		-45°/+45°
		Rotation		360°
 MAX CAPACITY			lb	2,200
			°F	+14°/+104°
 WORKING TEMPERATURE				

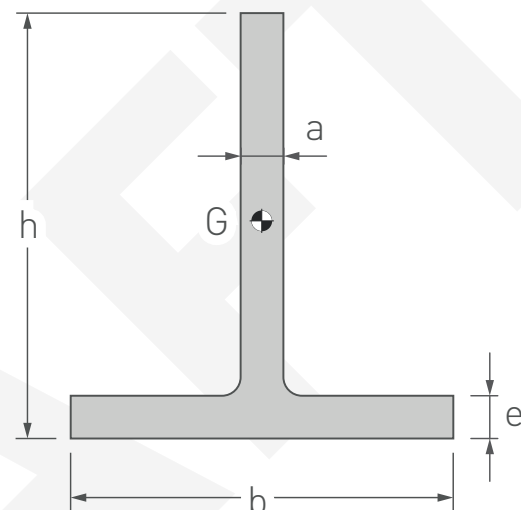
WEIGHT		GRABBER	JIB1000GR	lb	750
--------	---	---------	-----------	----	-----

BEAMS DIMENSIONS TYPES

“I” / “H”



“T”

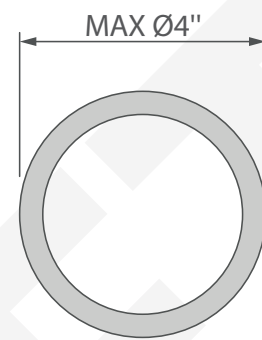
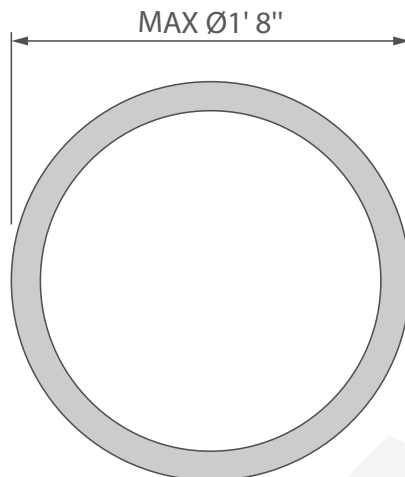


DIMENSIONS		MIN	MAX
	a	1/4 "	1/2 "
	b	/	8"
	e	/	1"
	h	1' 0"	1' 8"

[*]: Lift the beam from the center of gravity (G )

[ft]

PIPES DIMENSIONS



SYMBOLS



Grabber



Tilt A



Rotation



Maximum Capacity



Tilt B



Working Temperature



Swing



Weight

LOAD CHARTS REMARKS

- Load tables have been calculated following the EN 13000:2014 standard.
- Load tables have been calculated considering a wind load of 13,8 m/s, a sail area of 1m²/t and a drag coefficient of 1,2.
- Load capacities are given in pounds.
- Hookblocks and hooks weight is part of the load, hence it shall be deducted from the capacity values.
- The working radius is measured from the turret slewing center.
- The supplied Technical Data is part of the Use & Maintenance Manual.
- Features and specifications may change without prior advice.
- All indicated data are for informational purposes only and are not binding as the crane performs differently depending on its use.

DRAFT

SERIAL NUMBER:
13.05.2025 | Dft0.1



Jekko s.r.l.

Via Campadone, 1 - 31014 Colle Umberto (TV) - Italy
info@jekko.it - www.jekko-cranes.com