

Performance & Power

# 42 HAS THE HIGHEST LIFTING RANGE AND TOP POWER-WEIGHT RATIO COMBINING ADVANCED TECHNOLOGY FEATURES FOR MORE PERFORMANCE.

- HIGH POWER model, load category 4 Ton/Mt
- Essential in design, powerful in performance
- Robust arm system
- Simple and reliable
- Excellent operational safety





More Safety & Security

# DESIGNED WITH THE HIGHEST HYDRAULIC SYSTEMS AND THE TOUGHEST STRUCTURAL STEEL TO PERFORM THE MAXIMUM LIFTING CAPACITY.

- Optimized and reliable hydraulic technology
- Column with high mechanical characteristics
- High Degree of User Friendliness
- Efficiency and Reliability thanks to essential design
- Excellent weight/performance ratio





#### **Technical Features**

# CUTTING EDGE FEATURES FOR MAXIMUM LIFTING POWER, STABILITY AND OPERATIONAL SAFETY IN EVERY WORKING CONDITION.

#### Standard features





control



structure



#### optional features

control



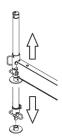
\*E.C. market specific equipment





Manual lifting of the crane legs.

The manual lifting of the legs helps the operator adjust its extension manually without additional assistance from electronics or hydraulic controls.





Sensors on the basement control the correct closing of the beams and a column switch sensor indicates if the crane is in a folded position, no more than 4 Mt in height. The operator is warned with light and sound signals in the truck cabin.





The rotation system with rack and pinion is the best optimal solution for the most performative lifting capacity, it reduce the weights and crane dimension for the most compact configuration.





The cranes equipped with connecting rods on the articulations, with a constant lifting moment over the entire working arc, allow to 100% optimize the crane's capacity in positions close to the maximum vertical.





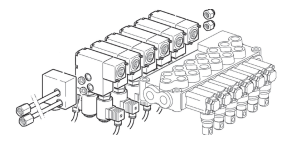
Radio control with directly flanged actuation electronics with proportional distribution.

The remote control allows operating the crane while constantly monitoring the areas of operation.





Radio remote control with the electro-hydraulic actuator connected directly to the standard control valve. The remote control allows operating the crane while continually monitoring the areas of operation.

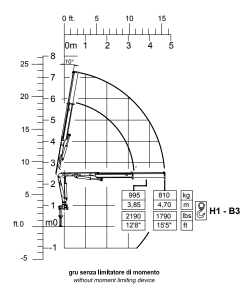




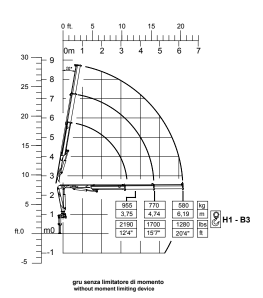
# **42 HIGH POWER**

#### **Load Charts**

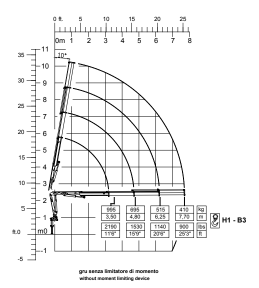
#### 1 extensions



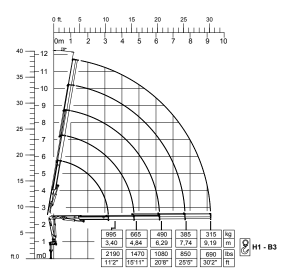
#### 2 extensions



#### 3 extensions



#### 4 extensions



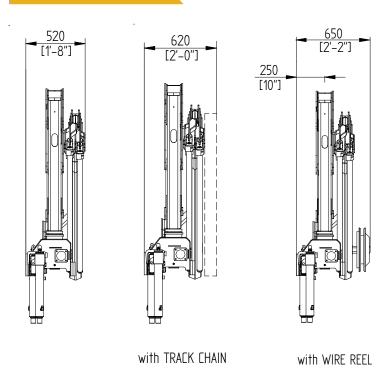
gru senza limitatore di moment without moment limiting device



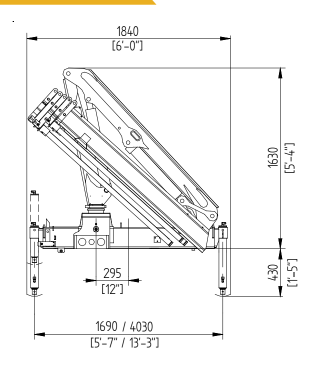
# **42** HIGH POWER

### **Crane Dimensions**

#### back cabin left



#### rear truck





# **42 HIGH POWER**

### **Technical Data**

#### summarized data

	1								
	kN.m	bar	l/min	kg	0	mm	mm	mm	mm
42.1	37,6	295	10	520	370	1840	520	1630	4030
42.2	36,6	295	10	550	370	1840	520	1630	4030
42.3	34,2	290	10	585	370	1840	520	1630	4030
42.4	33,2	290	10	610	370	1840	520	1630	4030

	1			<u> </u>					
	lbs.ft	psi	gal/min	lbs	0	ft/inc	ft/inc	ft/inc	ft/inc
42.1	27196	4278	2,6	1150	370	6'0"	1'8"	5'4"	13'3"
42.2	26473	4278	2,6	1210	370	6'0"	1'8"	5'4"	13′3″
42.3	24708	4205	2,6	1290	370	6'0"	1'8"	5'4"	13′3″
42.4	23999	4205	2,6	1370	370	6'0"	1'8"	5'4"	13′3″

#### technical data

Max. lifting moment	37.6 kNm	27196 ft.lbs	
Max. hydraulic outreach	9.19 m	30'2"	
Slewing angle	370°	370	
Slewing torque	455 daNm	3291 ft.lbs	
Stabilizer spread	4.03 mt	13′3″	
Fitting space required (min./max)	0.52/0.65 m	1'8"/2'2"	
Width folded	1.84 m	6'0"	
Max. operating pressure	295 bar	4278 psi	
Recommended pump capacity	10 l/min	2.6 US gal./min	
Dead weight (vers .1)	520 kg	1150 lbs	

\* Note

Technical features are not binding.

The company reserves itself the right to any modification without notice







knuckle boom cranes



**Powerful Synergies** 



#### **CPS GROUP S.P.A.**

281 Via Emilia , Castel Bolognese (RA) , 48018 Italy

T +39 0546 653 711 sales.cpsgroup@cps-group.com service.cpsgroup@cps-group.com

cps-group.com



