

7095C Link on second boom Boom negative angle allows access to confined spaces **Break the boundaries Extension Quick** in performance and safety **System and Smart Extension Sequence** Fast, precise, safe Link on column Constant lifting capacity on all main boom positions 425° Slewing angle The widest slewing angle for medium sized cranes Forged hook attachment **Ergonomic control station** Ruggedness and durability in all and user-friendly interface applications Comfortable, convenient and safe **Always stable** More than 40 stabilizer combinations available MFG17271



Ergonomic control station engineered for maximum operator comfort and ease of operation

Dynamic Load Diagram



Crane lifting capacity always under control in all stabilizer positions.

After the truck has been stabilized, the operator selects the load weight to be lifted. The display shows the permitted crane outreach based on the truck stability and load selected.

- Improved efficiency
- Easy to use
- Optimised safety

Magic Touch

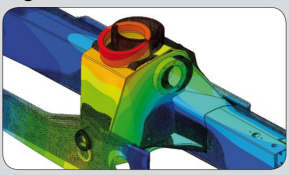


Crane Automatic folding/unfolding.

This system allows the operator to unfold the crane to a working position and fold the crane from any position to transport position by pressing a single button on the radio transmitter or display.

- Easy to start and close
- Save time
- Increased productivity and safety

High-tech development



• Structures optimised for strength, weight and speed

Top Protection



- High value retention
- Top reliability

Slewing Angle



- The widest slewing angle for medium sized cranes
- Top efficiend
- Easy to use

Functional Aesthetic



Forged double linkages on column and 2nd boom

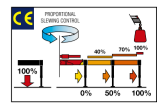


Hex Deck cover on base

Crane control system

F3XL

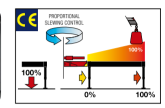




With a 3" TFT display and ergonomic keyboard, the crane operator can select optimum functional parameters. The system controls the stability with 2-step beam outreach monitoring and continuous slewing control.

F4XL+TOP





A 7" color display with integrated keyboard gives the operator a higher level of awareness of the crane operation and allows selection of the best parameters for effective use.

The system detects the exact position of the beams and proportionally calculates the stability.

Wide range Radio selection







Hetronic Not CE

CE Hetronic CE Basic

Scanreco









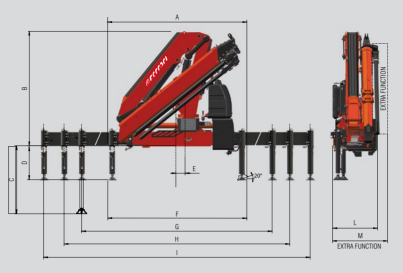
High volume oil tank made in sandwich-structured materials (PEX and PA6)



Robust column design and hoses cover

7095C Technical data

	Lifting Moment	Slewing Angle	Working pressure	Oil tank capacity	Max Oil flow	Max lifting height	Standard crane weight
	tm	٥	bar	- 1	I/min	m	kg
A1	8,8	425	335	75	40	9,3	1215
A2	8,5	425	335	75	40	10,9	1305
А3	8,3	425	335	75	40	13,1	1395
A4	8,0	425	330	75	40	15,1	1480
A5	7,4	425	327	75	40	17,3	1555

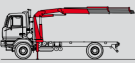


	A1	A2	А3	A4	A5
	2000	0000	2000	0000	2000
A	2290	2290	2290	2290	2290
В	2085	2085	2085	2085	2085
C	1185	1185	1185	1185	1185
D	530/585	530/585	530/585	530/585	530/585
E	160	160	160	160	160
F	2270	2270	2270	2270	2270
G	3290	3290	3290	3290	3290
Н	4790	4790	4790	4790	4790
I	5755	5755	5755	5755	5755
L	800	800	800	800	845
M	845	845	845	845	910



Standard

- Designed in accordance with EN12999
- Design class: HC1-HD4
- Cross controls
- P-PB Proportional Power Boost
- Flanged valves
- Oil tank
- Manually extendable stabilizers
- Fixed stabilizer cylinders
- Swivel stabilizer foot
- Centralized greasing system
- EQS Extension Quick System
- SDV Smooth Descent Valve
- Red Power
- F3XL Crane control system (CE)



Recommended truck M.T.T. ton 10 - G.V.W. ton 10



One model, many applications



Waste handling



Fence posts, poles and landscaping



Construction



With winch











Quality and environmental certified



F.IIi FERRARI

Via Einstein, 8 42028 Poviglio (RE) Italy Tel. +39 0522/486308 Fax +39 0522/486330 info@flliferrari.it marketing@flliferrari.it www.flliferrari.com

Dealer			

Data, descriptions, and illustrations pertain only and uniquely to models sold at the time of printing of this brochure. After the date of printing, this information is purely indicative and not binding upon F.lli Ferrari. Future modifications are solely at the discretion of F.lli Ferrari and are always in compliance with applicable and pertinent safety standards. To obtain updated data, descriptions, and illustrations, contact the manufacturer or your reseller. Cranes manufactured and/or marketed by F.lli Ferrari.