

ESAB CaB 300M A Modularised Column and Boom for integrated weld mechanization

Today's industry

Due to the increased productivity demands, and the increased request of customised solutions, the CaB 300M has been developed.

To be able to meet the demands, and adjust to the needs of the industry many times a customised solution could be the only way.

With ESAB CaB configuration, the M-model gives the opportunity to build a customised solution with adapted modulus for different needs. All the functions are built in to the remote control, giving a fully integrated package.

Flexible design

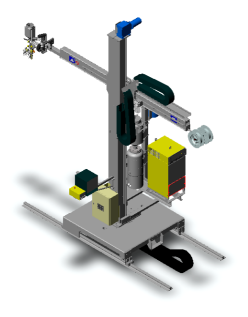
A robust and stable design together with an adapted integrated electrical design has given a flexible design. There are three options of foundation; steel plate, concrete stand and rail carriage. The column is eccentric to keep the welding head in centre of the base. The boom is driven by rack and pinion and the tachometer gives a stable and smooth motion.

The hoisting of the boom is done by a motor on top of the column and with help of a counter balance weight inside the column.

Both the lifting chain and the hoisting motor has a high and reliable safety factor. It is also supplied with a safety mechanism that in an event of a break down immediately locks the boom to prevent damage to both personnel and equipment.



CaB 300M



Individual solutions

When dressing up the naked column and boom into a complete welding solution, the optional combinations are almost unlimited.

In order to facilitate the selection process to result in a specification based on customer's application, there is a computer aided configuration system available. Together with the ESAB representative the customer is able to build up his welding solution, i.e. a specification of the modular components to be assembled and installed at the customer's workshop in a most convenient manner.

For all modular components applicable for this column and boom, kindly refer to our range of leaflets available from our representative.

Technical data, Column 5 Effective working range (m) 3 4 Boom height A (max mm) 4070 5070 6070 using movable carriage (min mm) 930 930 930 Boom height B (max mm) 3955 4955 5955 using concrete stand (min mm) 815 815 815 3750 Boom height C (max mm) 4750 5750 using stationary foot plate (min mm) 610 610 610 Total height **D** (mm) 6170 using movable carriage 5170 7170 Total height E (mm) 5055 6055 7055 using concrete stand Total height F (mm) using stationary foot plate 4850 5850 6850 Lifting speed (m/min) 0.7 0.7 0.7 Total load on column platform (max kg) 600 600 600

Technical data, Boom

Effective working range (m)		3	4	5
Extension G	(max mm)	3580	4580	5580
(min mm) Permissible loads		540	540	540
	-total (max kg)	300	220	150
	-one end (max kg)	240	150	75
Cross-sectional diameter H (mm)		325	325	325
Welding speed (m/min)		0.1-2.0	0.1-2.0	0.1-2.0
Transport speed (m/min)		2.0	2.0	2.0

Technical data, Concrete rail carriage

Track width L, inside to inside (mm) Width x length (mm)	1730 (standard) 2060x2330
Height I (mm)	365
Welding speed (m/min)	0.1-2.0
Transport speed (m/min)	2.0
Total weight (kg)	1670

Technical data, Concrete stand			
Width x length (mm)	2060x2100		
Height J (mm)	250		
Total weight (kg)	1550		

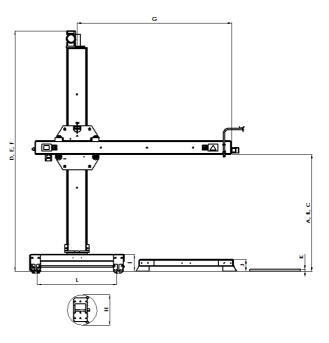
Technical data, Steel plate		
Width x length (mm) Height K (mm)	1100x1100 40	
Total weight (kg)	350	

Ordering information

Working range 3x3 4x4 5x5	Rail carriage Part no. 0810 422 884 0810 422 886 0810 422 888	Stationary Part no. 0810 422 904 0810 422 906 0810 422 908	Steel plate mounted Part No. 0810 422 924 0810 422 926 0810 422 928	
Prepared for camera:				
3x3	0810 422 944	0810 422 964	0810 422 984	
4x4	0810 422 946	0810 422 966	0810 422 986	
5x5	0810 422 948	0810 422 968	0810 422 988	

Other combinations of working ranges and foundations on request.

Adapted modules: Motorised rotation, pneumatic brake, shift function boom - slide travel, warning light, 4 WD, operator chair, ladder for column hoist inspection.



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There are that many alternatives and options available to choose among in order to compose your welding station as per your individual need. To facilitate this composition we have created a configurator tool by means of which you together with our representative conveniently can procure the correct tailor-made station.

Make a choice of: Concrete rail carriage, Concrete stand, Steel plate Foundations: Track widths: 1340-1820 mm Drive units: 2 or 4 Wheel Drive Tacho controls: Rail carriage, boom and wire feed PAV or GMH Joint trackings: Welding heads: A2S, A6S, twin or single, SAW or GMAW LAF 635, TAF 800, LAF 1000, LAF/TAF 1250 and Power sources: LAF 1600 incl. welding cables 95 mm² or 120 mm² Platform: Sinale Wire equipments: 1-2x30 kg front or rear mounted OPC Super, FFRS Super or FFRS 1200 Air dryer CRE, TPC 75 with or without heaters and Flux handlings: level indicator, Tedak filter SAW or GMAW Camera systems: and more



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