

EUROBLOC WM >ESSENTIAL

Electric wire rope hoist and crane kit with load from 2,000 to 20,000 kg

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>Safety

- Electro mecanical load limiter deliver as standard (Mandatory equipment according "Machinery" directive).
- · Hoisting limit switch.
- · 2 travelling speed.
- Galvanized wire rope, high safety factor (Coef. 4,6 in 2m group).
- · 2 step travelling limit switch.
- IP 55 protection on electric cubicle, oversize dimensions to place and protect all components.
- Low voltage control (48 V) for higher safety.
- · Rotating hook with safety latch.
- Complete documentation pack (hoist test certificate, hook and wire rope certificate, electric diagram, CE certificate).

>Savings (use/maintenance)

- 2 travelling and hoisting speed to optimize your production process.
- · Lifting brake designed for hoist unit lifetime in normal use.
- · Lifetime lubricated lifting gear box.
- Electric cubicle offer easy access and optimize opening for maintenance operation. Cable entry are operate by plug in connector under the cubicle.
- Lifetime lubricated travelling gear box.

- Rope guide built "without spring" so that it can be more easily replaced during maintenance.
- · Very high performance for difficult environments.
- · Modular assembly concept to reduce number of spare parts.
- Surface treatment. 2 components epoxy paint with 120 $\boldsymbol{\mu}$ for greater protection.
- Hoisting motor. 60 % operating factor and tropicalized as a standard for greater longevity.
- Bearing of hook and hook block are lifetime lubricated. Pulley made from GGG cast iron.
- A very high wire rope / drum diameter ratio which increases the longevity of the wire rope.
- · Control by pendant or radio emitter.

>Hoist conception

- Reduces the approach data of the hoist.
- Reduces the "C" approach data of the hook. Reduce lateral motion of the hook when lifting.
- Optimal positioning of steering rollers to share the load in order to optimize your tracks.
- Available only in low headroom trolley and double girder trolley construction.

>The range

SWL (kg)	EUROBLOC VM Essential	Group		Height of lift	Hoisting speed	C	Travelling speed	Travelling trolley	
		ISO	FEM	(m)	(m/min)	Gauge	(m/min)	HPR	Double girder
2000	VM104115AFP1	5	2m	6	5/0,8	1200	20/5	•	•
2000	VM104115CFP1	5	2m	9,5	5/0,8	1200	20/5	•	•
2500	VM104116AFP2	6	3m	6	5/0,8	1200	20/5	•	•
2500	VM104116CFP2	6	3m	9,5	5/0,8	1200	20/5	•	•
3200	VM104115AFP2	5	2m	6	5/0,8	1200	20/5	•	•
3200	VM104115CFP2	5	2m	9,5	5/0,8	1200	20/5	•	•
4000	VM204116BFP3	6	3m	6	5/0,8	1200	20/5	•	•
4000	VM204116CFP3	6	3m	9	5/0,8	1200	20/5	•	•
5000	VM204115BFP3	5	2m	6	5/0,8	1200	20/5	•	•
5000	VM204115CFP3	5	2m	9	5/0,8	1200	20/5	•	•
6300	VM204114BEP3	4	1Am	6	4/0,7	1200	20/5	•	•
6300	VM204114CEP3	4	1Am	9	4/0,7	1200	20/5	•	•
8000	VM304116EFP5	6	3m	9	5/0,8	1400	20/5	•	•
8000	VM304116REFP5	6	3m	12	5/0,8	1400	20/5	•	•
10000	VM304115DFP5	5	2m	9	5/0,8	1400	20/5	•	•
10000	VM304115EFP5	5	2m	12	5/0,8	1400	20/5	•	•
12000	VM306116FFP5	6	3m	10	3,2/0,5	2000	24/6		•
12000	VM306116GFP5	6	3m	13	3,2/0,5	2400	24/6		•
12500	VM304114DEP5	4	1Am	9	4/0,7	1400	20/5	•	•
12500	VM304114EEP5	4	1Am	12	4/0,7	1400	20/5	•	•
15000	VM306115FFP5	5	2m	10	3,2/0,5	2000	24/6		•
15000	VM306115GFP5	5	2m	13	3,2/0,5	2400	24/6		•
16000	VM308115FFP5	5	2m	8	2,5/0,4	2000	24/6		•
16000	VM308115GFP5	5	2m	10	2,5/0,4	2400	24/6		•
20000	VM308114FFP5	4	1Am	8	2,5/0,4	2000	24/6		•
20000	VM308114GFP5	4	1Am	10	2,5/0,4	2400	24/6		•





DIGIMOTE remote control

COMPOSANTS + ESSENTIAL

• Pendant magnet.

COMPOSANTS + >ESSENTIAL

Standard kit for single and double girder top running crane. Load from 2,000 to 20,000 kg

Electric wire rope hoist EUROBLOC ESSENTIAL is available too with complete kit COMPOSANTS+ ESSENTIAL. You will discover here under kit contents:

1

Electric wire rope hoist (EUROBLOC VM ESSENTIAL).

- · Load range: 2000 to 20,000 kg.
- Height of lift: 6, 9 or 9,5 m (VM1, VM2) and 8, 9, 10, 12 or 13 m (VM3).
- · Reeving: 4 or 8 falls.
- · Dual speed hoist motor with 6:1 speed ratio.
- Dual speed trolley travel via contactors with 4:1 speed ratio.
- · Short headroom trolley and double girder trolley only.
- · 2 step travelling limit switch.

- Top and low hoisting limit of hook activated by gear limit switch in
- · Overload limiter as standard.
- · Electric equipement for crane kit.
- EUROBLOC VM ESSENTIAL offer clear benefits in term of compact dimensions and C dimension.

2

Travelling End carriages for top running crane.

- · Direct drive wheels.
- 2 Rubber buffer per end carriages.
- The end-carriages are fastened with a plate bolted onto the girder (box and profile girders).
- · Variable speed.
- · 2 steps crossing limit switches.

- · Thermal protection on crossing motor.
- · Derailment protection devices.
- New optimized crane layout : with new location drive bridge/crane panel/radio receiver, with a reduced amount of parts.
- Energy chain: 50% less screw for fixing.

3

Crane control panel.

- Compact design, using proven components from standard carne kit.
- Mounted on end-carriage, height adjustable for optimal building fit in the crane.
- No significant impact on trolley end approach dimension.
- · Easy attachment of radio receiver by magnets.
- Optional pug-in control pendant for emergency operation.
- IP 55 Protection on steel electric cuvicle, indoor use.

4 Energy chain.

- Energy chain deliver as standard: Fast & easy installation in crane factory: number of bolts reduced by 50 %.
- Cutting threads to profile girders not required.
- · Welding option on box girders.

- Clean and modern appearance of crane, no cables loops.
- Less wearing parts. Cables protected against mechanical damages.

5

Radio remote control ESSENTIAL.

- This system have been specially designed to operate with components from COMPOSANTS+ ESSENTIAL and electric wire rope hoist EUROBLOC VM ESSENTIAL.
- 6 motions: up, down, travelling, crossing, emergency button.
- · Klaxon (98 dB as standard and 108 dB as option)
- Backup transmitter of Radio remote control ESSENTIAL included with standard delivery of the crane kit.
- One set of batteries is deliver as standard in the crane kit.
- Receiver located on the electric cubicle, fixation with magnets.
- Set of stickers for emitter to adapt marking at local regulation (DIN, FIN, ANSI).
- · Easy operating procedure, high reliability.
- Increase operator productivity and safety during load lifting operation.
- Optional*: DIGIMOTE radio controls for certain countries and applications.



*In this case 1 transmitter is included with standard delivery of the crane kit.











