



Range of jib cranes mounted on a wall or on a column, with total or partial rotation capability, manual or motorized.



Ref. : 11 2016 500 GB

www.verlinde.com



Individual handling is essential to each workstation to prevent a slowdown in the production rhythm when using the traveling crane in service at the production plant.

EURUST

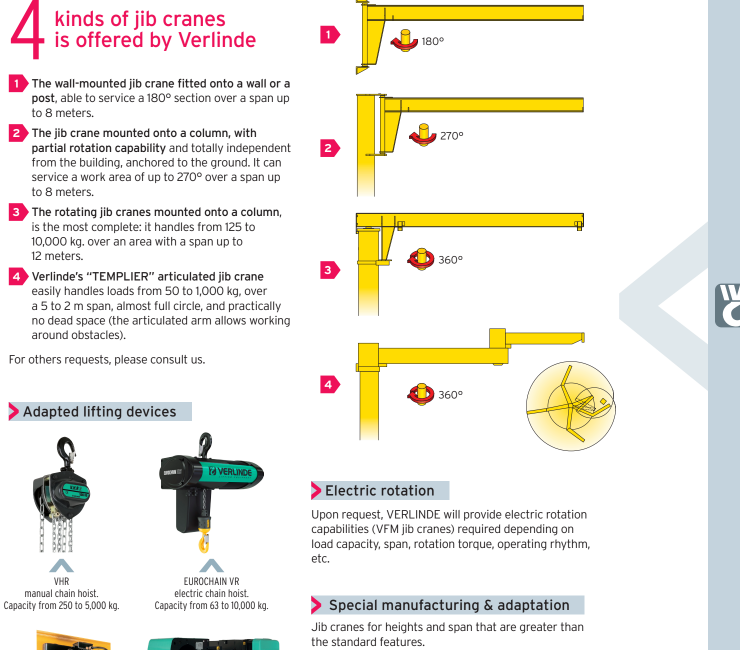
VERLINDE offers a wide range of jib cranes that are strong, with a nice design, high performance and equipped with the following range of hoists: EUROCHAIN VR, EUROBLOC VT, EUROLIFT BH, or EQUIBLOC AIR :

- > Designed in compliance with DIN 15018 standards, all steel.
- > 2m group classification.
- > The arm is made with IPE shaped steel beam resistant to torsion constraints (fitted with 2 adjustable stops for VFP & VFM), or with EUROSYSTEM-type hollow shaped steel beam (VATS & VTFS).
- > Temperature rating -10° C to +40° C.
- > IP 44 (IP 55 available upon request) protection rating of power supply lines, cutout, etc.
- > Finish: shot-blast frame, primer and yellow finish glossy paint RAL 1028.

Choosing the jib cranes that is most adequate for your needs

Jib cranes, whether they are mounted on a wall or on a column, are intelligent and inexpensive handling systems that do not require modification of the building structure in which they are being installed. They don't take up much space but they allow transporting goods on a three-dimensional plane.

Useful in any industrial sector: foundries, boiler works, mechanical works, paper factories, etc. They are the ideal complement for the traveling cranes used in every section of an industrial plant. They increase in autonomy and effectiveness of each workstation.



- > Manual rotation controlled by means of a wheel and endless chain.
- > Jib cranes with 2 beams.
- > Telescopics jib cranes.

EUROSTYLE jib crane technical guide is available from our web site: VERLINDE.COM



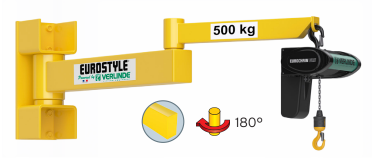
EUROLIFT BH electric belt hoist. Capacity from 63 to 5,000 kg.



EUROBLOC VT electric wire rope hoist Capacity from 800 to 80,000 kg.

Jib crane mounted on bracket.

This crane serves an almost circular working area with a radius of 5 meters (secured to a wall or mast post).



Description

- > Articulated wall jib crane for indoor use, 180° rotation for arm 1 and 300° rotation for arm 2.
- > Protection: 3-layer system.
- > RAL 1028 yellow polyurethane finish.
- > Maximum hoisting speed = 16m/min.



Description

- > Articulated wall jib crane for indoor use, 180° rotation for arm 1 and 300° rotation for arm 2.
- > Attached with M24, 10.9 grade bolts (not provided).
- > Protection: 3-layer system.
- > RAL 1028 yellow polyurethane finish.
- > Maximum hoisting speed = 16m/min.

Templier TA Premium

Loads from 500 to 1,000 kg. Span from 2 to 5 meters according load.

Options

- > Hoist power supply cable + lockable main switch.
- > Standpipe.
- > Hot dip galvanizing (contact us).
- Rotation stops to weld onto the assembly.
 Single- or multi-position rotation lock
- (arm 1 only).
- > Electric or manual hoist.
- > Outdoor use.

Templier TCA

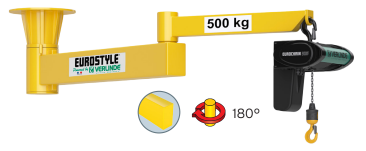
Loads from 125 to 250 kg. Span from 2 to 5 meters according load.

> Options

- > Hoist power supply cable + lockable main switch.
- > Standpipe.
- Rotation slowing device (adaptable without welding or mechanical intervention).
- > Option of a slowing device on each arm.
- > Hot dip galvanizing (contact us).
- Rotation stops to weld onto the assembly.
 Single- or multi-position rotation lock
- (arm 1 only).
- > Electric or manual hoist.
- > Outdoor use.

Jib crane mounted on roof.

This crane can serve an almost circular working area with a radius of 5 meters (secured to a ceiling or members of the structural frame of the building).



Description

- > Articulated wall jib crane for indoor use, 360° rotation for arm 1 and 300° rotation for arm 2.
- > Protection: 3-layer system.
- > RAL 1028 yellow polyurethane finish.
- > Maximum hoisting speed = 16m/min.

Templier TSR

Loads from 500 to 1,000 kg. Span from 2 to 5 meters according load.

Options

- > Hoist power supply cable + lockable main switch.
- > Standpipe.
- > Hot dip galvanizing (contact us).
- > Rotation stops to weld onto the assembly.
- > Single- or multi-position rotation lock (arm 1 only).
- > Electric or manual hoist.
- > Outdoor use.

VERLINDE is:

- The leading French manufacturer and exporter of lifting and handling equipment.
- A comprehensive range of 30 groups of lifting equipment from 60 to 250,000 kg.
- > ISO 9001 Quality control certified and ISO 14001 Environmental Management Systems.



Our references Metallurgy, Mechanics, Nuclear ArcelorMittal - Unimetal - Stein - NFM - Framatome - Alstom Chemicals, Petrochemicals industry Sanofi Aventis - Du Pont De Nemours - Total Aeronautical industry Aérospatiale - Airbus - Eurocopter - Air France - Aéroport de Paris - Snecma - Dassault Aviation Agri-food industry Nestlé - Danone - Bel - Palamatic - Tetrapak - Lactalis Automobile industry Renault - Peugeot - Citroën - Scania - Ford - RVI - Volkswagen - Michelin - Massey Fergusson - Manitou - Toyota Industrial Equipment Other sectors EDF - SNCF - RATP - Spie - Degremont - Eiffage - Polysius - Baudin Chateauneuf



In France:

A sales network and after sales service points, EUROPONT travelling crane construction plants and a distributor network.

Abroad:

A customer service in more than 92 countries.



2, boulevard de l'Industrie - B.P. 20059 - 28509 Vernouillet cedex - France Telephone : (33) 02 37 38 95 95 - Fax : (33) 02 37 38 95 99 Internet : www.verlinde.com