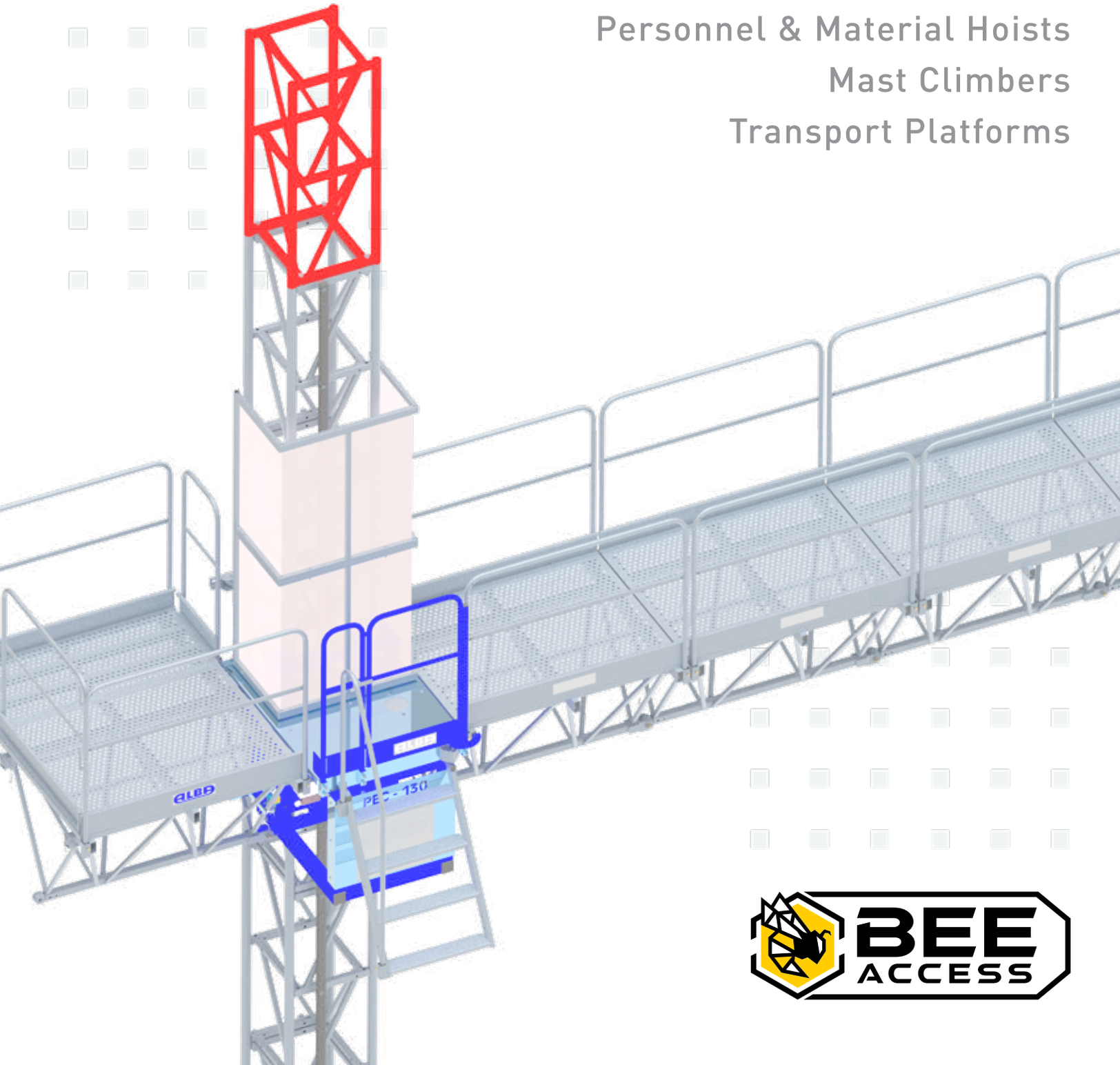




BUILDING
THE
FUTURE

HOISTING EQUIPMENT

Personnel & Material Hoists
Mast Climbers
Transport Platforms





MORE THAN 60 YEARS EXPERIENCE

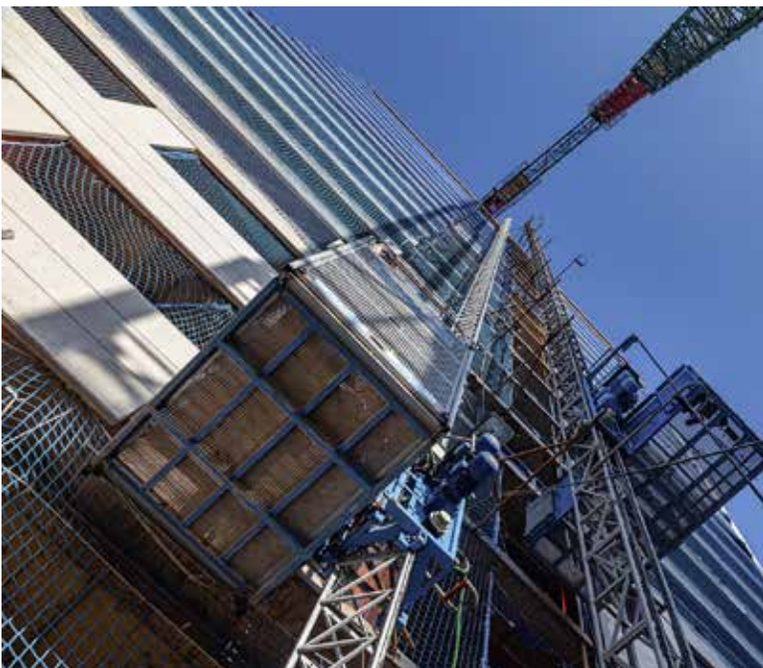
We design, manufacture and commercialize machinery for construction since 1957

With more than 240,000 sqft of facility space located in Spain, we provide top class support, in-house engineering and leading edge technology in design and structural calculation software.

We offer the best quality in all of our products and our team works day after day to offer our customers the most reliable solutions. tailored for each project and specific need.

We have an Export Department and After-Sales Service created expressly for the international market and adapted to your needs. Our experience makes us a world-renowned company, with a presence in 77 countries. Our facilities are located in strategic areas close to the main transport networks, allowing us to be connected worldwide.

**IN-HOUSE MANUFACTURING
HIGH QUALITY PRODUCTS
INTERNATIONAL PRESENCE**



MATERIAL HOISTS

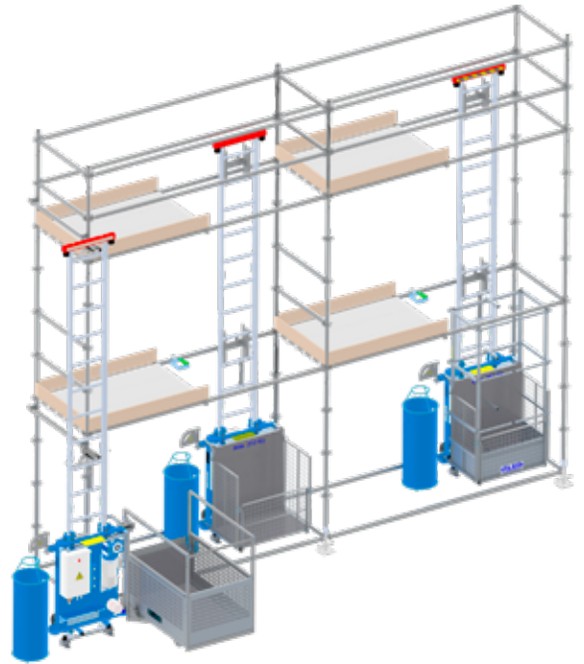
MC RANGE

MC 250

SUITABLE FOR INSTALLATION INSIDE TUBULAR SCAFFOLDING

The MC 250 model is compatible with all brands of multi-directional scaffolding on the market. It can be equipped with different interchangeable cages depending on the type of loads to be lifted or the requirements of the job.

- Max. load capacity: 550 lbs
- Max. speed: 65 ft/min
- Max. height: 200 ft
- The MC 250 is designed to rise through the ladder mast



QUICK & EASY ASSEMBLY MINIMUM MAINTENANCE

ANSI A10.5



Closed Scaffolding Carrier
Dimensions: 37" x 30" x 75"



Standard Carrier
Dimensions: 40" x 30" x 42"



System Scaffold Carrier
Dimensions: 38" x 30" x 75"

TRANSPORT PLATFORMS

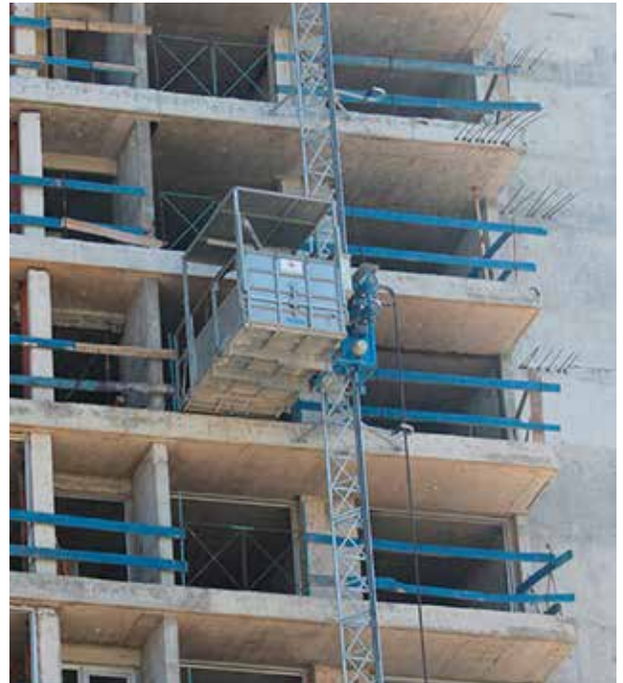
PT RANGE

THE BEST SOLUTION FOR TRANSPORTATION OF PEOPLE AND MATERIAL IN MEDIUM-HEIGHT BUILDINGS

There are several models of semi-open cabins with different load capacities designed to hoist people and materials in various settings and building heights.

The electronics, electrical components, steel and motors are manufactured by leading European brands and meet a high standard of compliance and regulation.

- 4 models available: PT 450/1200/1800, PTB3800
- Max. load capacity: 8,400 lbs (PTB3800)
- Max. height: 820 ft



PT 1200 Model

Cabin Dimensions: 79" x 55" x 83"

Capacity: 2,650 lb

ANSI A92.10



PT 1800 Model

Cabin Dimensions: 130" x 55" x 83"

Capacity: 4,000 lb



PT 450 Model

Cabin Dimensions: 49" x 33" x 80"

Capacity: 1,000 lb

MAST CLIMBERS

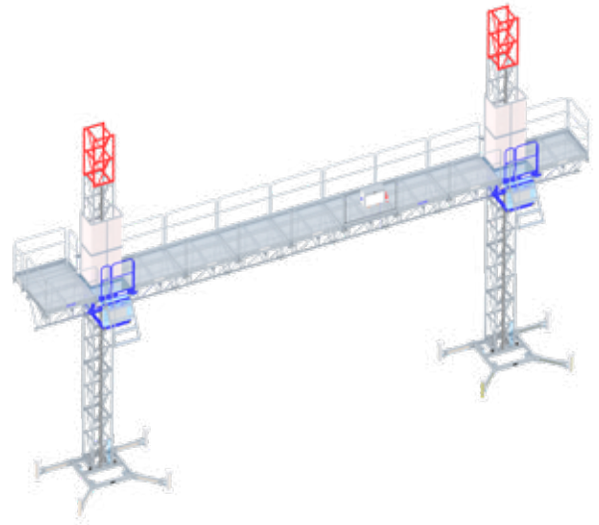
PEC RANGE

PERFECT FOR FACADE RESTORATION WORK BY ALLOWING FULL ACCESS TO BUILDING PERIMETERS

The PEC work platforms are designed to cover the perimeter of a building with circular, corner and zigzag configurations. These platforms are made of galvanized steel and help facilitate a safe work environment even in adverse weather conditions. Compared to other lifting alternatives, the PECs help to reduce installation and disassembly time by 90% and work time by up to 40%.

The PEC mast climber requires low electrical consumption relative to its capabilities due to the use of high-efficiency gear-motors and low-weight components.

- 4 models available: PEC 90/120/130/150
- Max. load capacity: 11,000 lbs
- Max. length: 124 ft
- Max. speed: 33 ft/min
- Max. height: 820 ft



ANSI A92.9



PEC 90 Model

Length/capacity (twin mast): 74 ft/4,600 lb

PEC 120 Model

Length/capacity (twin mast): 105 ft/8,800 lb



PEC 150 Model in Zig Zag

Length/capacity (twin mast): 124 ft/11,000 lb

PEC 130 Model (3D image)

Length/capacity (twin mast): 112 ft/4,600 lb



2145 Indian Rd. West Palm Beach, FL 33409
561-616-9003
info@beeaccess.com
www.beeaccess.com



Ctra. Sangroniz, 54-48150 Sondika (Bizkaia, Spain)
+34-944-711-600
export@alba.es
www.alba.es/en

