

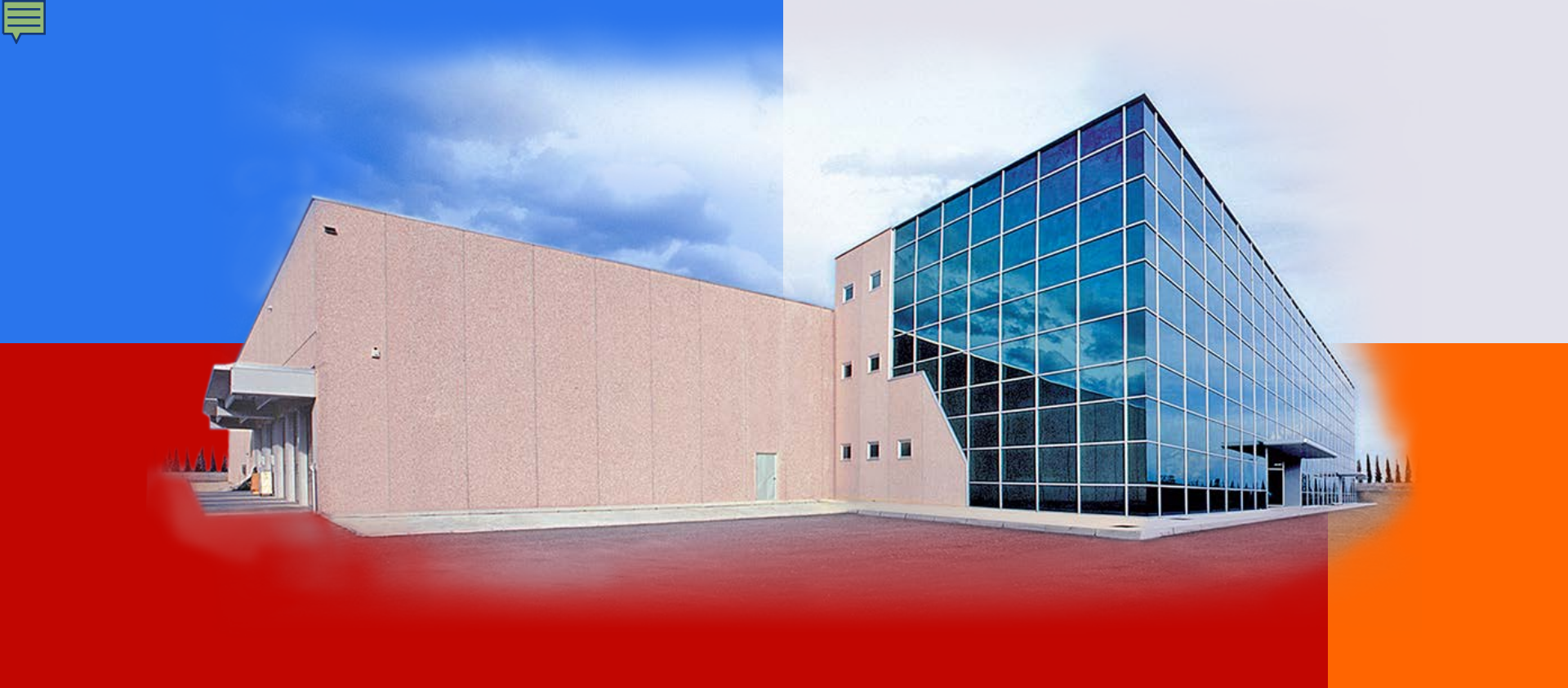
Lifting systems for the maintenance of all kind of rolling stock and particular equipments.



eurogamma



Lifting Jacks for Rail Vehicles



Eurogamma was awarded the ISO 9001 Certification in 1997.

Founded in 1976 and began its business in 1978,
with the same characteristics that it upholds today.



Right from the start it has distinguished itself thanks to the technical consultancy that certainly represented a valid aid for its introduction onto the market and also right from the moment of starting business, Eurogamma also dedicated particular attention to the railway sector which, despite being slow to pick up during the early years, has gone on to become one of the strongest points for many of its other activity sectors.



In 1982 we started to manufacture mobile lifting jacks for rail & commercial vehicles, and now we are specialized only in such kind of production. Since 1985 all lifting systems are composed of jacks and control unit equipped with microprocessors.



Multiple units
control panel



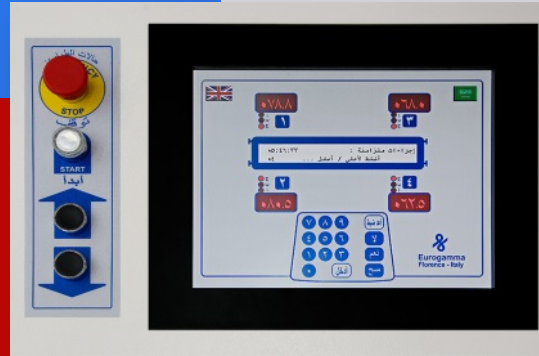
Wall mounted type
of control panel



Control units range



8 Jacks control unit



Touch screen

4 Jacks control unit



Control units range

Digital control pendant



Digital control pendant



All lifting jacks are equipped with a control pendant that allows to move the jack locally. The pendant is used to make the “approach” phase (contact between jack and vehicle). Once the “approach” phase is completed, the lifting system (all jacks) can be moved synchronously from the main control unit or using the selected control pendant.

Installation of the proposed jacks with fixed anvil



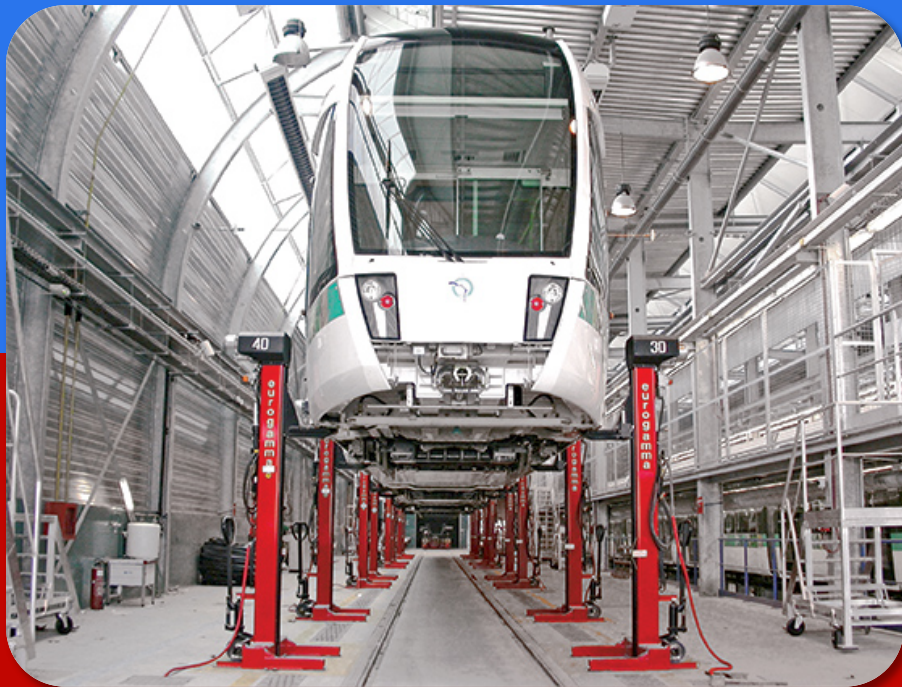
Cagliari - Italy



Crespin - France



Cagliari - Italy



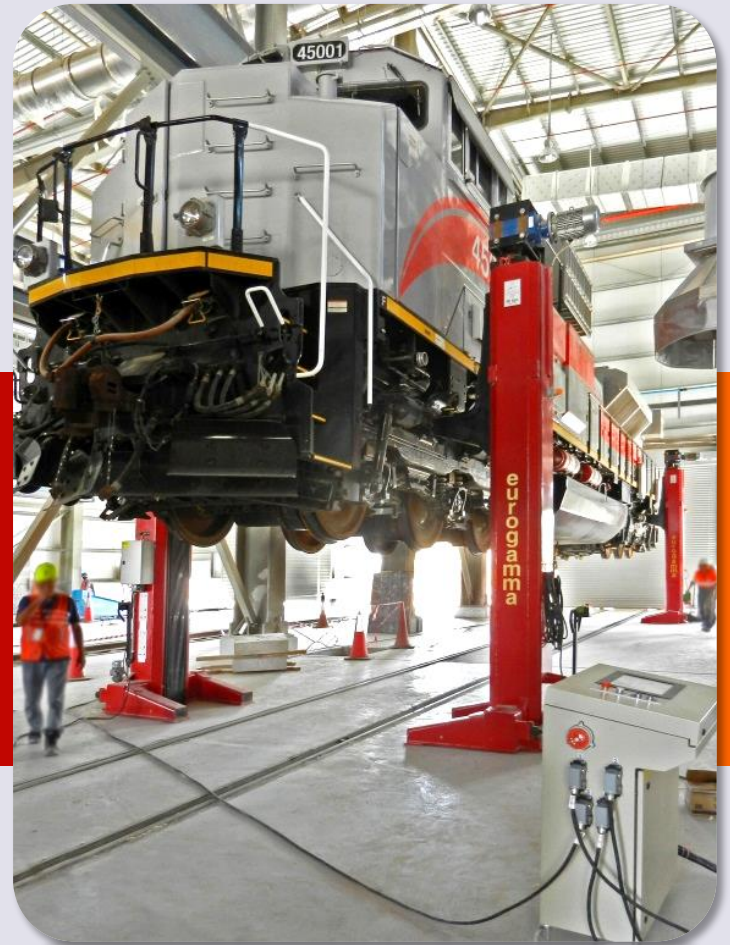
Paris - France



Sacramento - USA



Abu Dhabi - UAE





Vicenza - Italy



London - UK



Paris - France



Paris - France



Paris - France



Florange - France



Bangkok - Thailand



Riyadh - Saudi Arabia

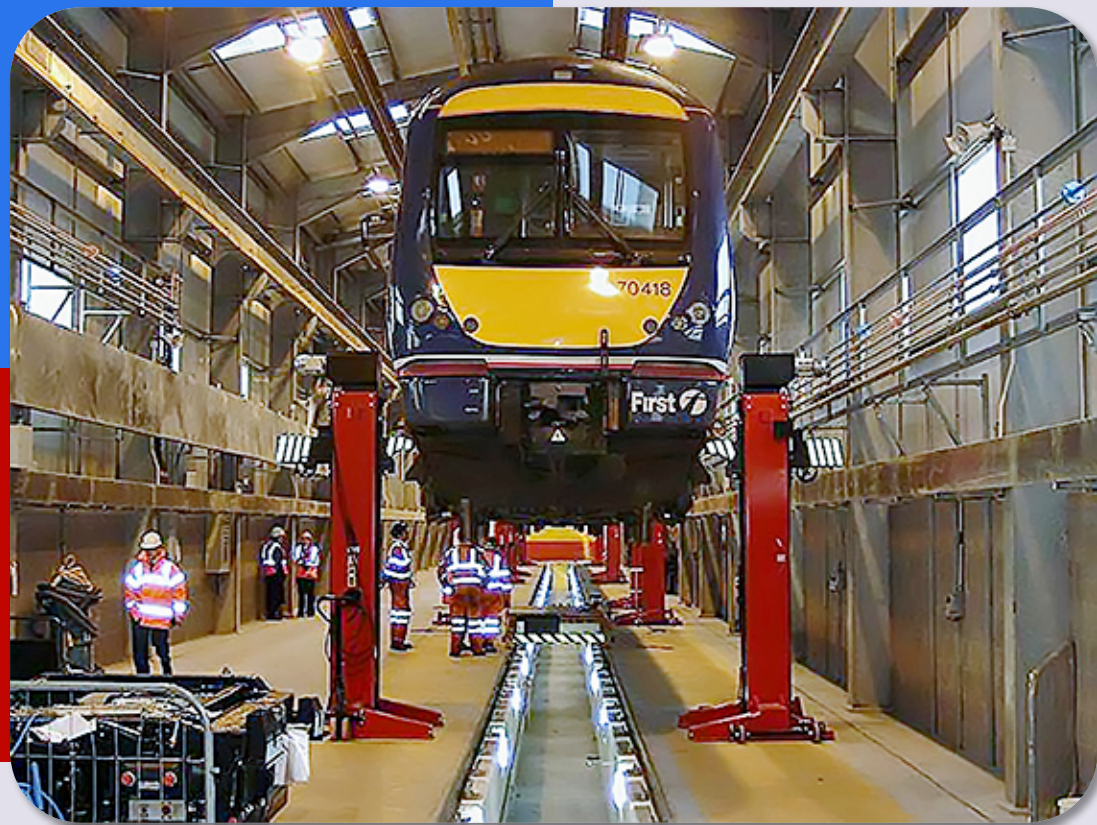
**Installation of the
proposed jacks with
movable anvil**



Edinburgh - UK



Edinburgh - UK



Edinburgh - UK



Bologna - Italy



Torino - Italy



Port Hedland - Australia



Port Hedland - Australia

Underfloor Lifting system



Riyadh - Saudi Arabia



Brescia - Italy

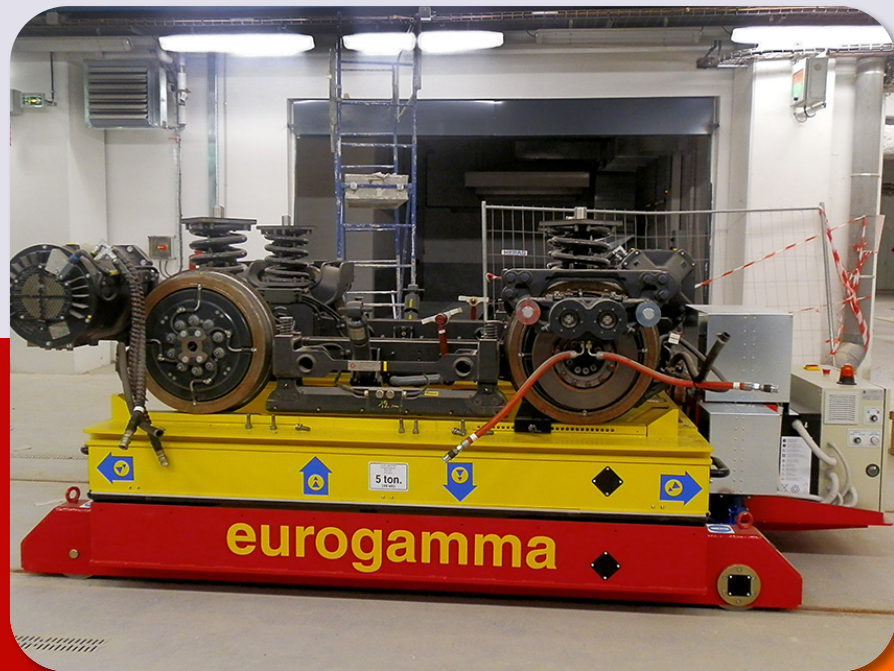
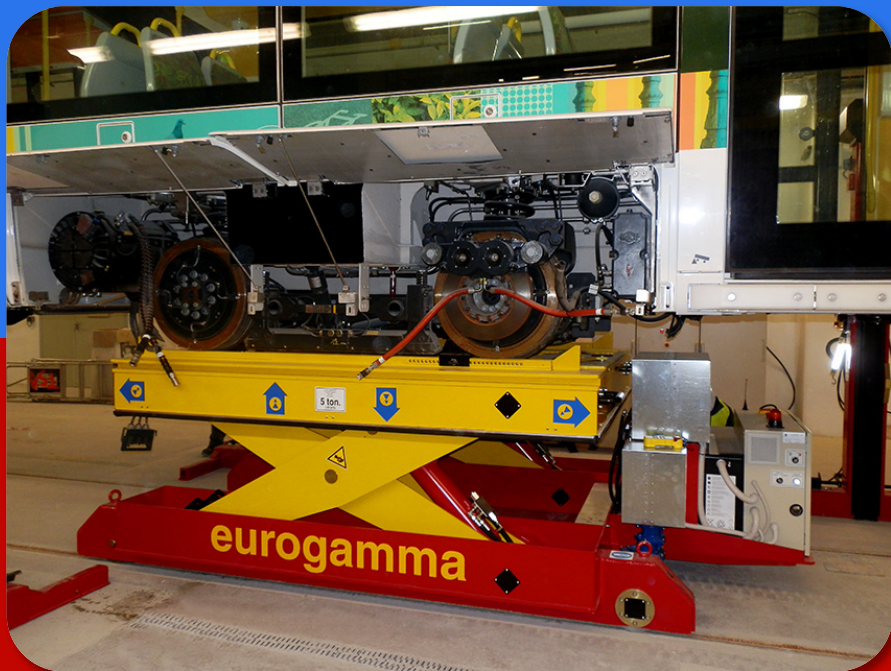
Underfloor Lifting system



Brescia - Italy

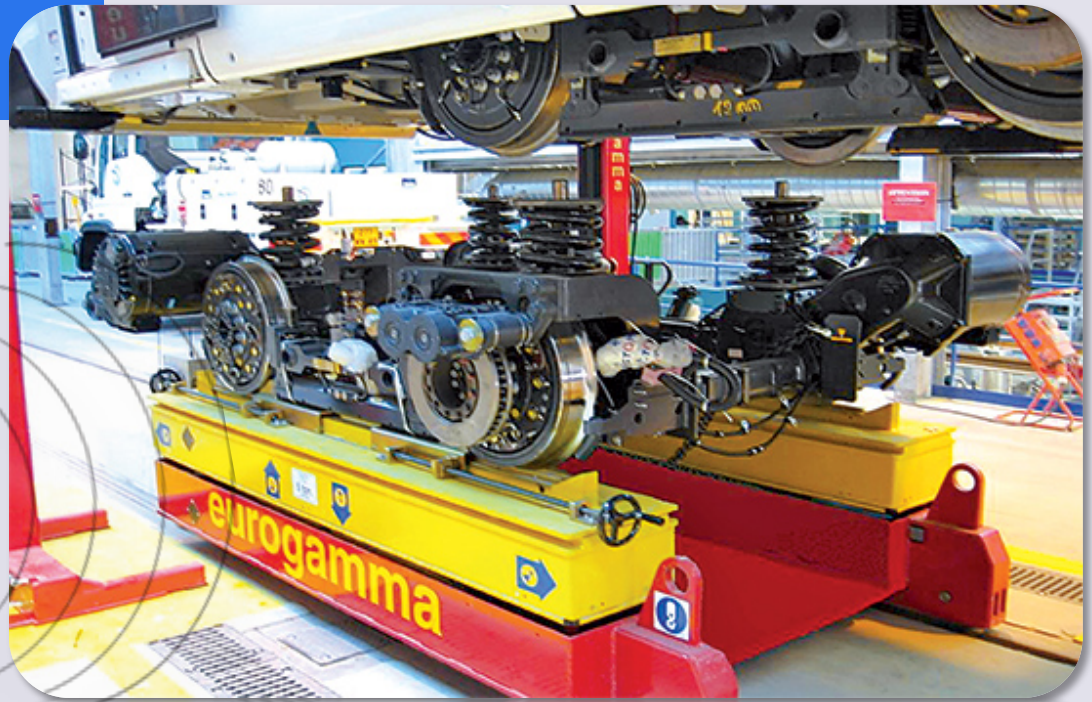
Bogie lifting table





Paris - France

Radio control for bogie lifting table



Paris - France

Bogie Rotator



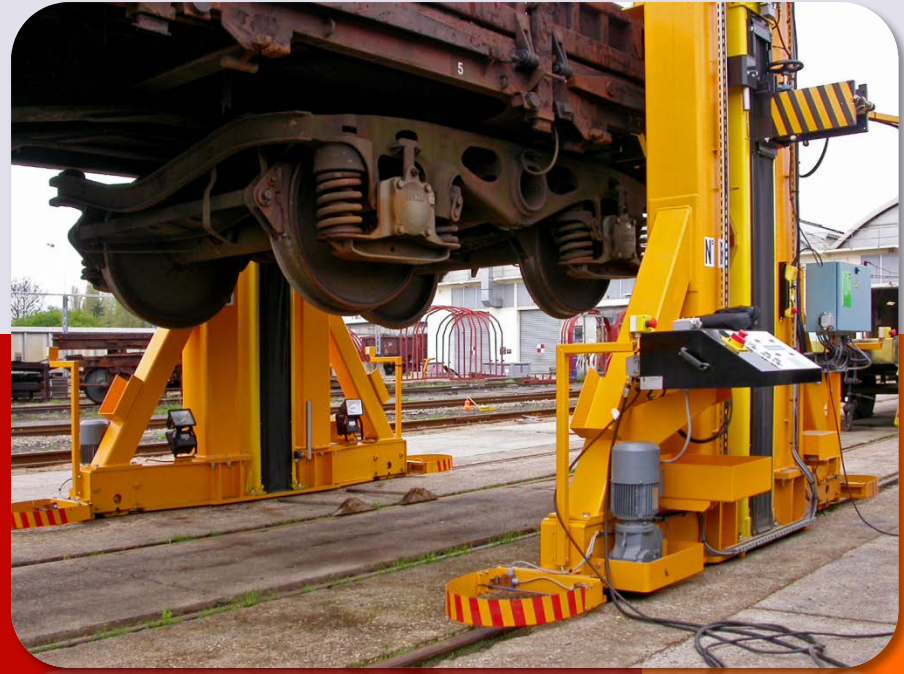
The system is composed of two lifting jacks and a rotating system installed on the jacks.

Dummy bogie

With the lifting option the dummy bogie is able to lift the supported car



Portal lifting system



Drancy - France



The development of new techniques and the streamlining of the project have led to a constant and ongoing strengthening of the product, with a considerable impact on all the world markets. Our mobile lifting jacks installed all over the world, are a synonymous with high tech decisions and the utmost in performance.

Norms



EN ISO 12100

EN ISO 13857

EN 349

EN ISO 13850

EN 1493

EN ISO 9000

EN ISO 9001

Compliance to:

EN 60204-1

EN 60204-32

EN 61000-6-2

EN 61000-6-4

EN 13849-1



The production of the lifting systems is always in compliance with the evolution of the norms.

The use of 3D design systems together with devices as Finite Elements Method (FEM) analysis permitted a continuous development of the lifting jacks.

Moreover, we offer a direct after sale service and availability in stock of all jacks spare parts.



eurogamma

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