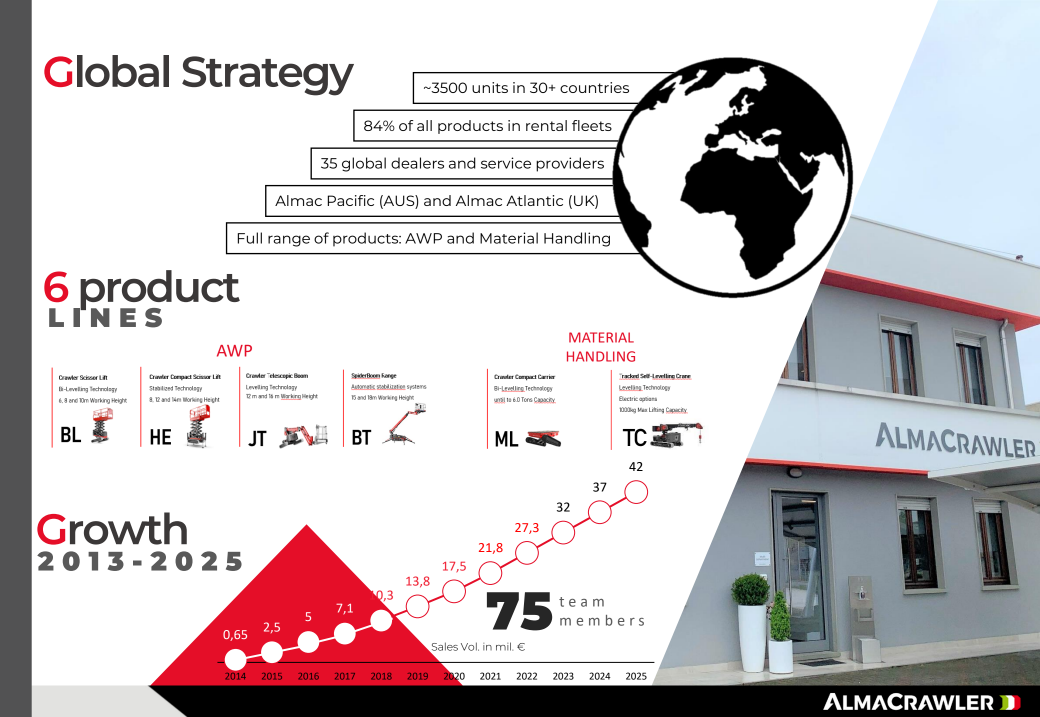
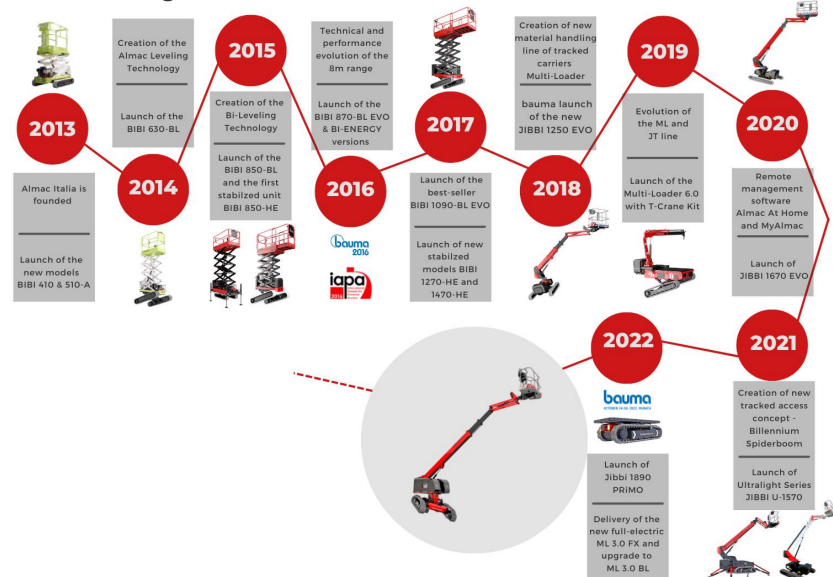


### Company Profile



#### **Our History**



#### **Our Mission**

AlmaCrawler wants to provide operators with innovative and uniquely-designed tracked equipment aerial platforms and material handling, able to cater to a wide range of applications in virtually all access scenarios, from difficult access to non-flat to sloped terrain.

#### **Our Values**

Innovation

Technology and Strategy Innovation

Quality

High-quality supply chain & Rigorous manufacturing standards

Customer Experience

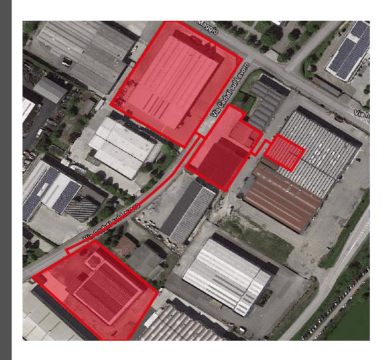
Reverse design based on customer needs & Focus on customer satisfaction

#### **Our Goals**

Develop and produce technologically cuttingedge tracked equipment, expanding and consolidating current AlmaCrawler patents.



#### Facilities & International Reach



Our HQs are located in Viadana, province of Mantua (Italy), in the northern part of Italy, an area known for its multiple market leaders in the mechanical industry sector. We occupy an area of about 12000 sq metres, and are able to produce more than 650 machines per year, spreading over more than 12 different models.

Almac is represented with its products in more than 30 countries around the world, with a network of sales and service made up of over 35 national importers and service providers.



#### **Our Product Lines**







**Crawler Scissor Lift** 

8, 10, 12 and 14m Working Height







Crawler Telescopic Boom

12, 15.4, 16 and 18 m Working Height





**SpiderBoom Range -** 15 and 18m Working Height





**Crawler Compact Carrier** 

Self-levelling 3 AND 6 Tons Capacity, Fixed 3 Tons Capacity

TC



**Crawler Compact Crane** 

Self-levelling 1 Ton Capacity

# BLLINE 8m&10m

Crawler Scissor Lift

Bi-Levelling Technology

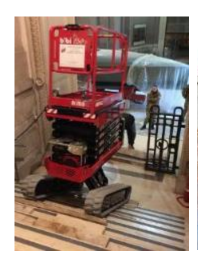
8 and 10m Working Height



**BIBI 850** 

**BIBI 870** 

**BIBI 1090** 









**BIBI 850** 









**BIBI 870** 

#### **BIBI 1090 EVO**







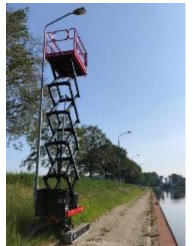














### JT LINE

#### Crawler Telescopic Boom

Levelling Technology 12 m, 15.4 m, 16 m & 18 m Working Height

12 m, 15.4m, 16 m & 18 m



**JIBBI 1250 JIBBI U1570 JIBBI 1670** JIBBI 1890 PRIMO











#### **JIBBI 1250 EVO**





















#### **JIBBI 1670 EVO**

















#### **JIBBI U-1570 EVO**





#### JIBBI 1890 PRIMO





# BT LINE 15 m & 18 m

#### Spiderboom Lift

Levelling Technology

**Automatic Stabilization Technology** 

15 and 18m Working Height



#### Billennium B1890 EVO Quick-Pro





## ML LINE 3T& 6T

**Tracked Transporter** 

Levelling Technology

Electric options

Options to extend applications

ML 3.0 BL ML 6.0 BL ML 3.0 FX

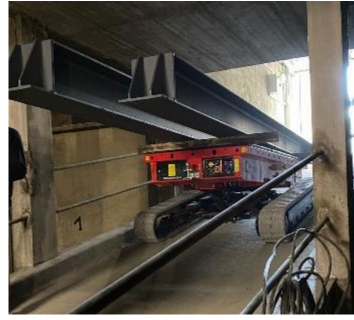




#### ML 2.5 PERFORMANCE - NOW ML 3.0 BL













#### ML 2.5 PERFORMANCE - NOW ML 3.0 BL













#### ML 6.0











#### ML 3.0 FX















## TC LINE

Tracked Self-Levelling Crane

Levelling Technology

Electric options

1000kg Max Lifting Capacity



TC 1060

#### **T-CRANE 1060 EVO**

