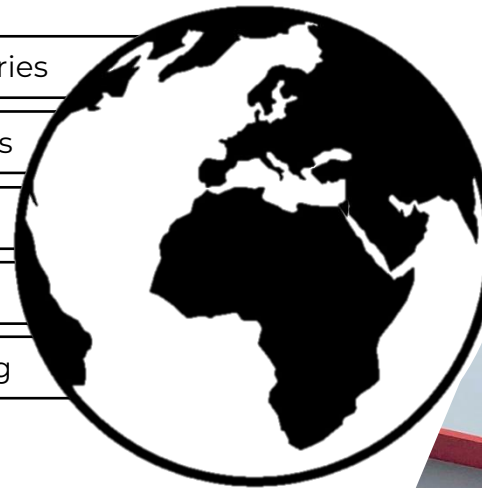




Company Profile

Global Strategy



~3500 units in 30+ countries

84% of all products in rental fleets

35 global dealers and service providers

Almac Pacific (AUS) and Almac Atlantic (UK)

Full range of products: AWP and Material Handling

6 product LINES

AWP

Crawler Scissor Lift
Bi-Leveling Technology
6, 8 and 10m Working Height



BL

Crawler Compact Scissor Lift
Stabilized Technology
8, 12 and 14m Working Height



HE

Crawler Telescopic Boom
Leveling Technology
12 m and 16 m Working Height



JT

SpiderBoom Range
Automatic stabilization systems
15 and 18m Working Height



BT

MATERIAL HANDLING

Crawler Compact Carrier
Bi-Leveling Technology
until to 6.0 Tons Capacity



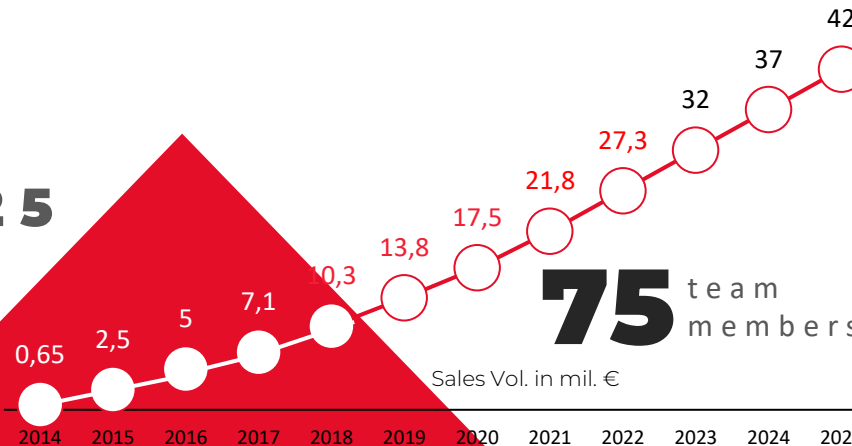
ML

Tracked Self-Leveling Crane
Leveling Technology
Electric options
1000kg Max Lifting Capacity

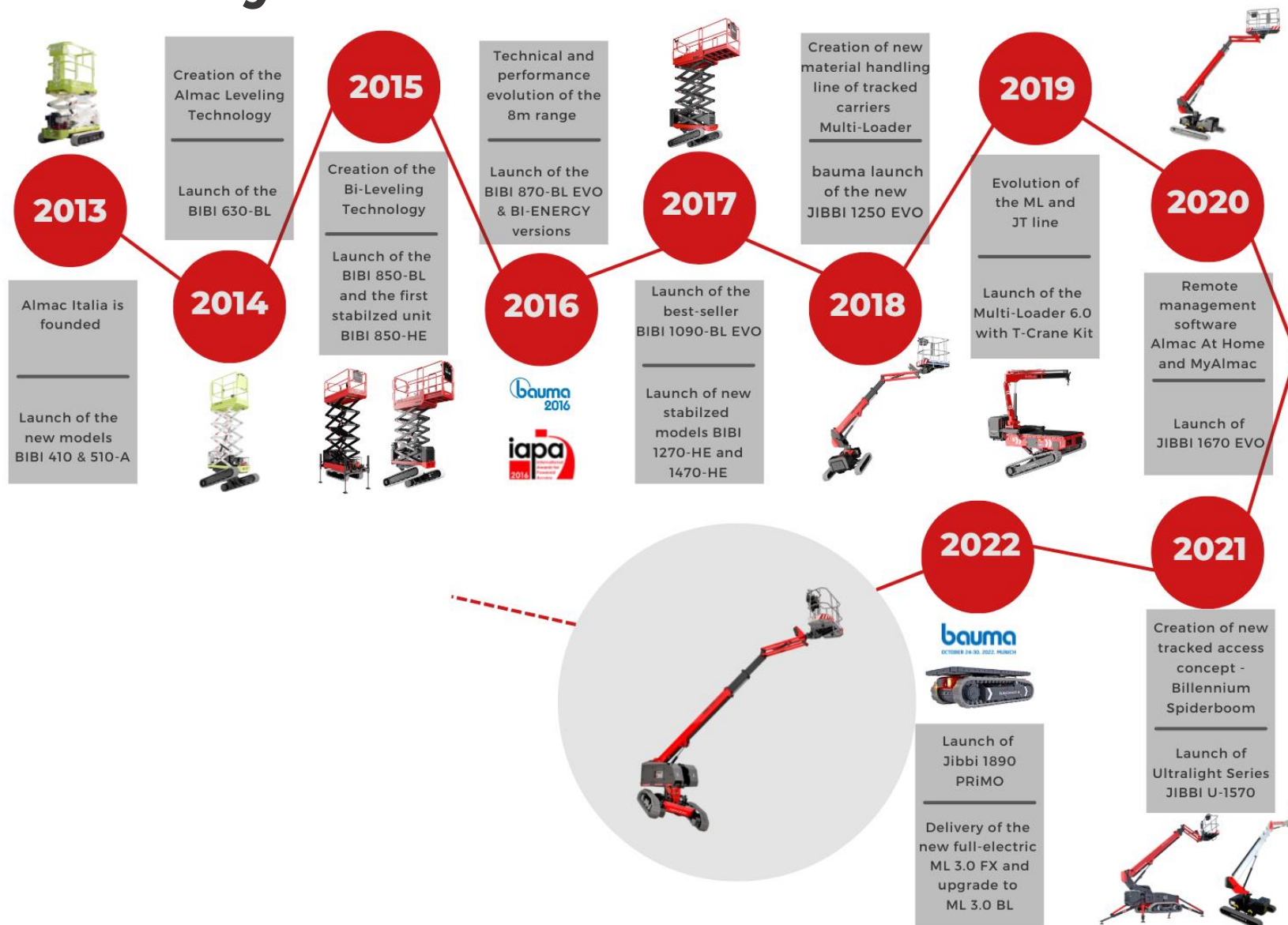


TC

Growth 2013 - 2025



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

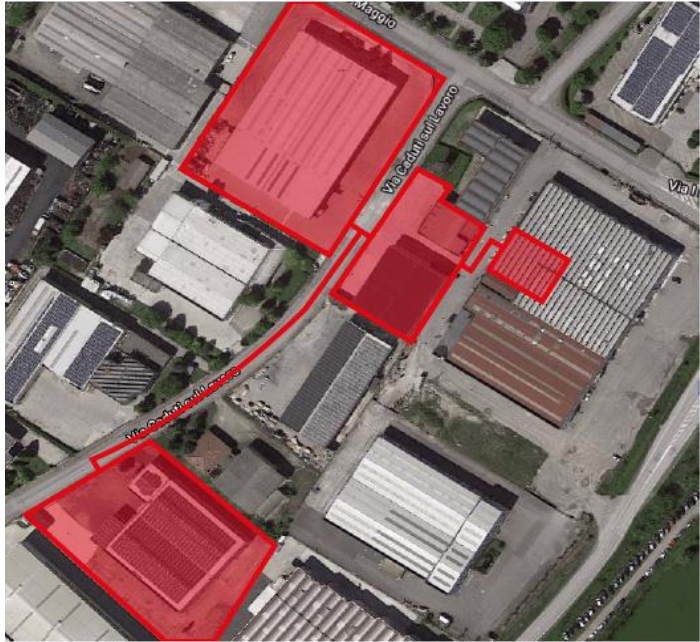
Reverse design based on customer needs & Focus on customer satisfaction

Our Goals

Develop and produce technologically cutting-edge 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

ALMACRAWLER
AERIAL WORKING PLATFORM

BL



Crawler Scissor Lift

8, 10, 12 and 14m Working Height

HE



JT



Crawler Telescopic Boom

12, 15.4, 16 and 18 m Working Height

BT



SpiderBoom Range - 15 and 18m Working Height

ALMACRAWLER
MATERIAL HANDLING

ML



Crawler Compact Carrier

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

TC



Crawler Compact Crane

Self-levelling 1 Ton Capacity

BL LINE

8 m & 10 m

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

12 m, 15.4m, 16 m & 18 m

Crawler Telescopic Boom

Levelling Technology

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



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



B 1570

B 1890

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



ML 3.0 FX
LIFTER KIT



ML 3.0 FX
DUMPER KIT



TC LINE

TT

Tracked Self-Levelling Crane

Levelling Technology

Electric options

1000kg Max Lifting Capacity



TC 1060

T-CRANE 1060 EVO



MyAlmac Control Panel

Simplify and centralize the management of all after sales, spare parts purchasing and warranty procedures

Providing 24/7 access to all technical documents and tools for daily management

Manage all your ALMAC products in one single online portal

Integrates with fleet management software

MyAlmac BETA - This website is under construction, some functions may not work

Spare parts ▾ My garage Download ▾ Contact service Log Out innova_Test CUSTOMER 0

Home

Buy spare parts My garage Download marketing Contact service

Find spare parts by serial

ALM- **FIND**

Type serial number (digit only numbers e.g. 001234)

LOCATION

Manutenzione forzata OFF ON

Modalità allarme OFF ON

Height limit (mt.) 1

RENT DAYS

SET ON MACHINE	SUN	MON	TUE	WEN	THU	FRI	SAT
SENT	■	■	■	■	■	■	■
SELECT	□	□	□	□	□	□	□

RENT PERIOD (DAY / MONTH / YEAR)

SET ON MACHINE FROM: 14/01/2020 TO: 14/01/2020

SELECT

SAVE ▶

TIME ZONE

SET ON MACHINE (GMT -2:00) Mid-Atlantic

SENT (GMT +2:00) Eastern European

SAVE ▶

SERVICE

12:35 / 12:00

12:35 hours left for 20-hours service

RESET SERVICE 30 H

WARRANTY TICKET

SUBJECT (MAX: 100)

MESSAGE (MAX: 1500)

ATTACHMENT(S) (MAX SIZE: 4MB)

Nessun file selezionato

OPEN NEW TICKET

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After – Sales Management

Standard Warranty is 12 months from delivery and mandatory MyAlmac activation

BL Line, JT Line and BT Line share between 65%-75% same components – low spare parts stock

Warranty Claims and Post-Warranty Service can be handled by one of our 39 European authorized Service providers

Technical and Sales Training Provided In-House and at your HQs

Support from AlmaCrawler Official Service Providers

Recommended “Spare Parts Stock” List and “Common Maintenance Spare Parts and Troubleshooting” File

Low overall TCO on AlmaCrawler products - \leq 550€/year