

Pipe Finishing Line Equipment

Specialized machinery for steel pipe processing

01 Hydrostatic Test Machine

02 ID Flushing / Deburring Unit

03 Chamfering Machine

04 Packaging Machine

05 Conveyor Systems

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Since 2015

ALBA

Finishing Line

Solution Partner



10+

Years of
Engineering

30+

Machines
Delivered

Since 2015

Every Line.

Engineered

for You.

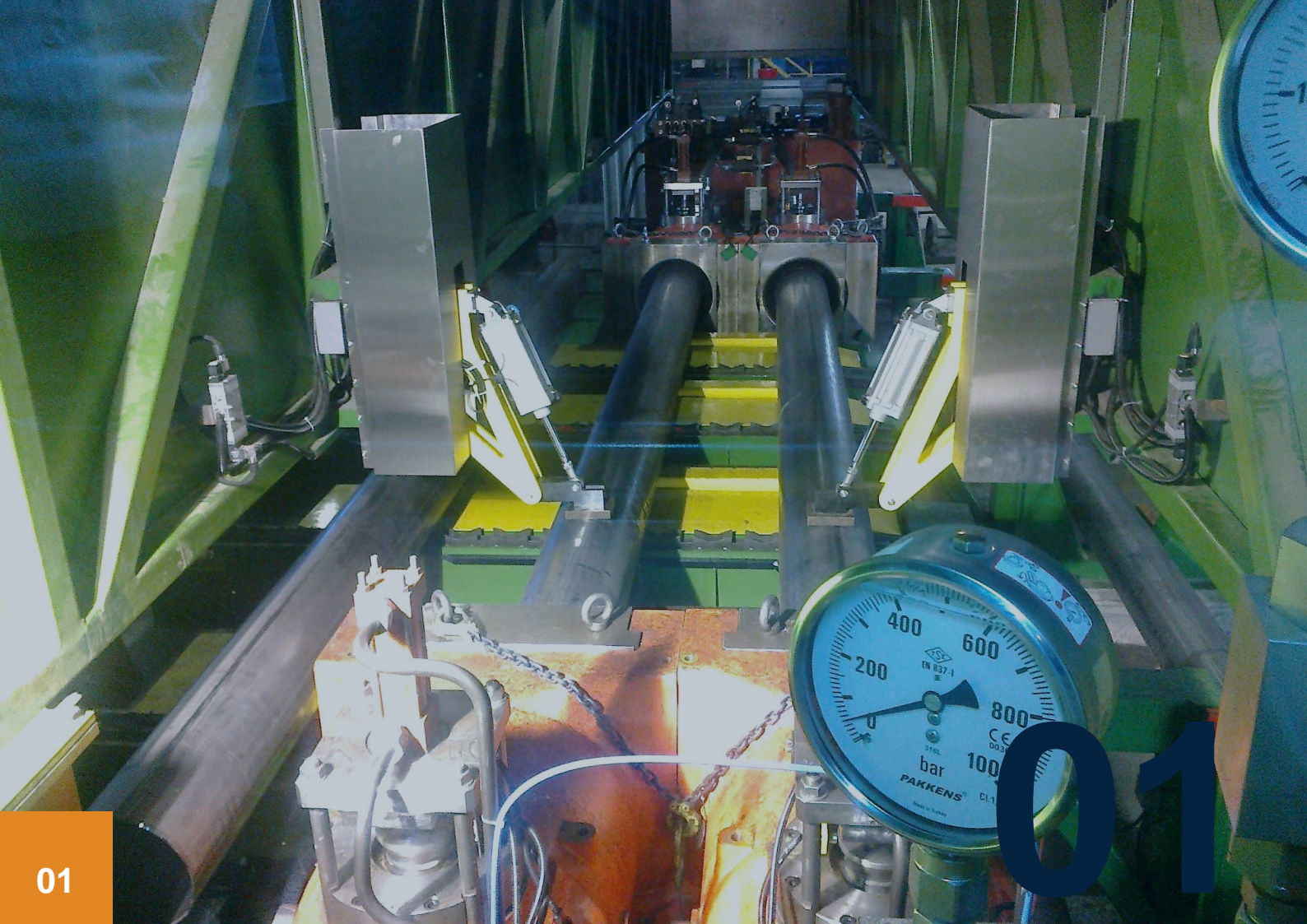


No two pipe producers are the same.

That is why ALBA does not offer standard lines.

Every finishing line we design and build is custom-engineered around your pipe dimensions, production speed, floor layout, and quality targets.





01

Hydrostatic Test Machine

Hidrostatik Test Makinasi

WHAT IT DOES

A high-pressure water testing system that verifies the structural integrity and weld quality of steel pipes before they leave the production line.

WHY IT MATTERS

Pipe producers serving API, OCTG or regulated markets must guarantee leak-free product — this machine turns that requirement into a documented, automated process.

TECHNICAL RANGE

PIPE DIAMETER

1/2" – 13"

PIPE LENGTH

5.5 – 14 m

- Test pressure up to 15,000 psi (1,034 bar)
- Automatic length & diameter adjustment
- Individual test report generated per pipe
- API / OCTG / ASTM compliant
- In-line or off-line configuration

CUSTOM ENGINEERED FOR YOUR LINE

Dimensions and configuration tailored to your requirements.



02

02

ID Flushing / Deburring Unit

Ic Capak Alma Unitesi

WHAT IT DOES

A high-capacity unit that breaks and removes the internal weld bead (scarf) left inside ERW tubes immediately after the welding process.

WHY IT MATTERS

Clean pipe interiors are a baseline quality requirement for fluid-conveying tubes — this unit eliminates manual cleaning, boosts throughput and meets end-user specifications.

TECHNICAL RANGE

PIPE DIAMETER

1/2" – 13"

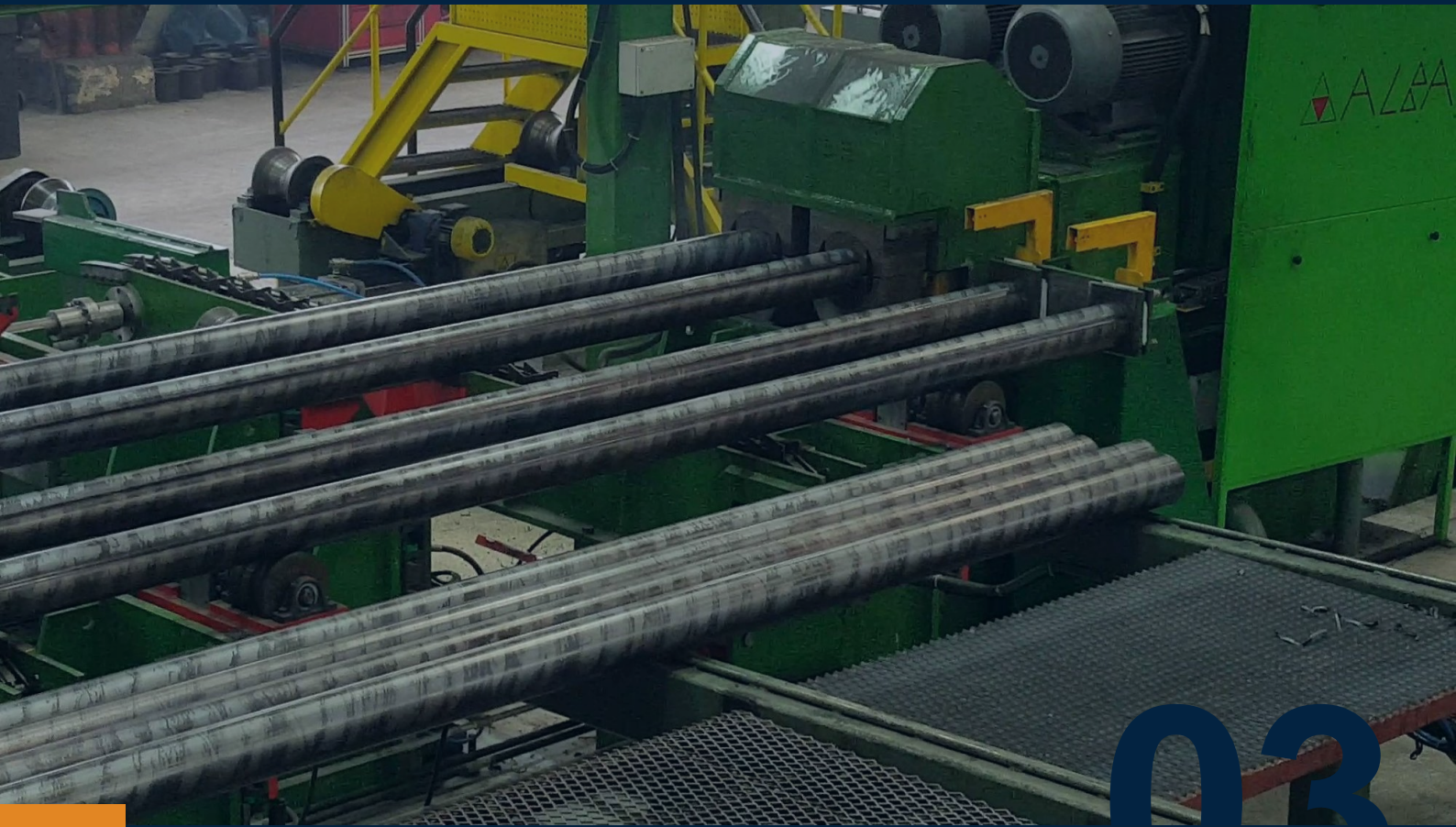
PIPE LENGTH

5 – 14 m

- Single or twin-head configuration
- Automatic pipe length adjustment
- Fast and tool-free size changeover
- Low maintenance design
- Integrated with line PLC

CUSTOM ENGINEERED FOR YOUR LINE

Dimensions and configuration tailored to your requirements.



03

Chamfering Machine

Havsa Makinasi

WHAT IT DOES

A high-efficiency in-line machine that delivers precisely chamfered and faced pipe ends in accordance with customer or standard specifications.

WHY IT MATTERS

Properly prepared pipe ends are mandatory for weld quality and connection integrity — chamfering in-line eliminates a separate operation and keeps the line moving.

TECHNICAL RANGE

PIPE DIAMETER

1/2" – 6"

PIPE LENGTH

5 – 12.8 m

- Chamfering + face milling in one pass
- Two pipes processed simultaneously
- Burr-free, ready-to-weld pipe ends
- Quick diameter changeover
- API & OCTG compliant geometry

CUSTOM ENGINEERED FOR YOUR LINE

Dimensions and configuration tailored to your requirements.



04

Packaging Machine

Paketleme Makinesi

WHAT IT DOES

An automatic bundling system that collects, counts and packages steel pipes and profiles into square or hexagonal bundles ready for strapping and shipping.

WHY IT MATTERS

Automated packaging eliminates manual labor at the end of the line, reduces damage, ensures consistent bundle weights and dramatically increases shipping efficiency.

TECHNICAL RANGE

PIPE DIAMETER

Wide range — custom

PIPE LENGTH

Custom per project

- Square or hexagonal bundle formation
- Magnetic handling
- Automatic or manual strapping
- Bundle weighing option
- High productivity, operator-safe design

CUSTOM ENGINEERED FOR YOUR LINE

Dimensions and configuration tailored to your requirements.



05

Conveyor Systems

Konveyor Gruplari

WHAT IT DOES

A family of transfer, cooling and handling systems — chain conveyors, walking beams, roller tables and lift units — that connect every machine in the finishing line.

WHY IT MATTERS

Smooth, reliable pipe transfer between stations is what turns individual machines into a productive line — ALBA designs and builds the entire material flow as one integrated system.

TECHNICAL RANGE

PIPE DIAMETER

1/2" – 13"

PIPE LENGTH

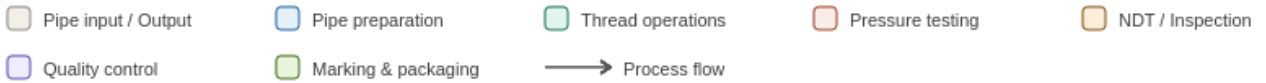
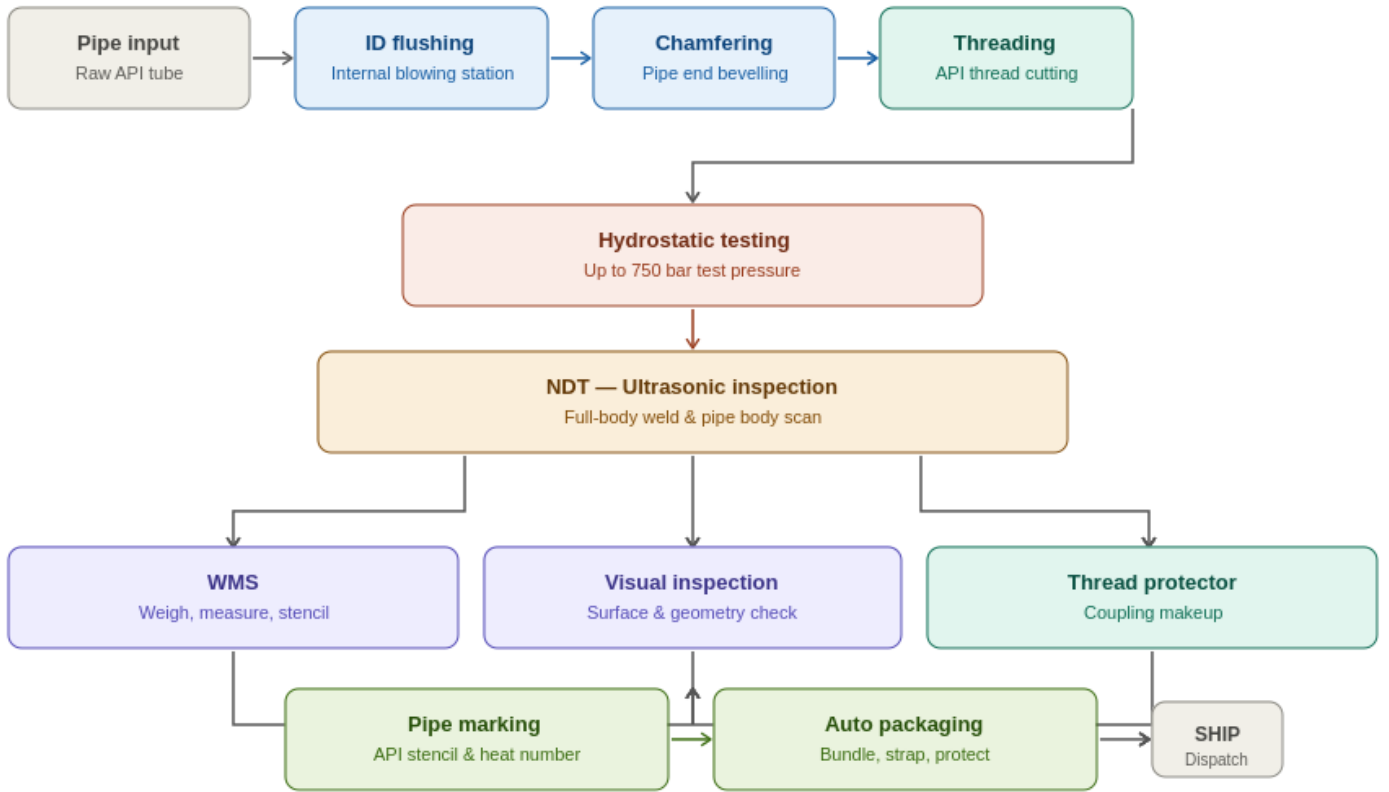
5 – 14 m

- Chain, walking beam, roller table types
- Induction cooling beds with pipe rotation
- Hydraulic lift and transfer units
- Full PLC integration
- Layout designed around your floor plan

CUSTOM ENGINEERED FOR YOUR LINE

Dimensions and configuration tailored to your requirements.

All machines work as one synchronized system.
Let's Build Your Line Together.



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