

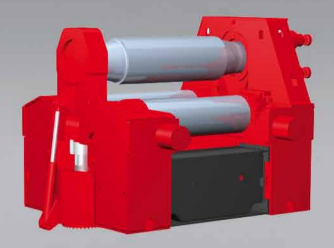
www.davi.com



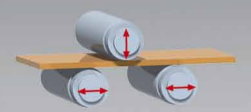


solid, compact and most advanced technology For the best productivity

THE NEW CONCEPT OF QUALITY AND PERFORMANCE



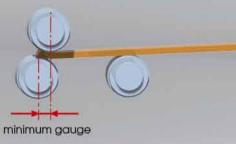
INDEPENDENT ROLL MOVEMENTS



The side rolls geometry allows for an individual horizontal alignment, either symmetric or asymmetric. The top roll moves vertically up and down.

All three rolls move independently one from the other. (AND ALL ARE POWER DRIVEN)

MINIMUM GAUGE

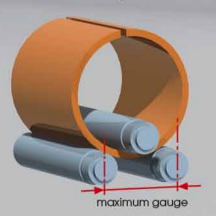


The minimum adjustable gauge allows to pre-bend with the minimum flat end, increasing the quality of the finished can.



BEND THICKER

A new innovative large geometry, allows to bend thicker cans opening the rolls at maximum gauge, working similar to a press-brake die. It's then possible to increase the bending thickness.

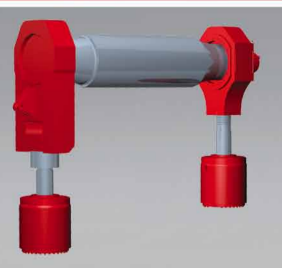


THE BEST SOLUTION

The DAVI MAV is the first plate roll equipped with 3 DRIVEN ROLLS as a standard feature.

Each roll, during the rotation, applies full torque to the plate.

It's a huge benefit to get the highest precision on the finished cans.

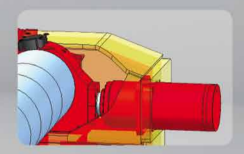


SYMMETRICALLY BALANCED LOAD OF THE TOP ROLL

The top roll is balanced by common bore hydraulic cylinders. This ensures a perfect balance of the applied force.

INNER FRAMES CYLINDERS

The hydraulic cylinders of the side rolls are mounted inside the frames (not outside, plenty of screws). This allows to apply the full force as the frame retains all the stress.





HEAVY CONE ROLLING



The replacement of mechanical brakes with hydraulic motor brakes allows for the two side rolls and the top roll to tilt at a high degree facilitating cone rolling of thick plates.

HOT ROLLING



The 3 roll variable axis is recommended for hot rolling. No risk of laminating as no high pinching is applied to the plates during the process.



solid, compact and most advanced technology For the best productivity



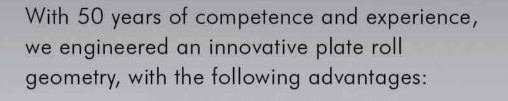








solid, compact and most advanced technologyFor the best productivity



- · The absolute most compact and sturdy design
- Generally increased performances
- · Increased life span of the main components, less stressed
- Shallow pits or no pit at all, providing a less expensive solution
- · The lowest maintenance need in the plate roll industry

























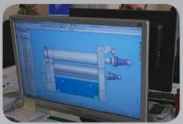


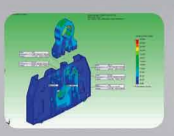
SOLID, COMPACT AND MOST ADVANCED TECHNOLOGY For the best productivity

KNOW-HOW

DAVI engineering has 50 years of technological experience in the heavy plate rolling industry.







DAVI UTMOST LEVEL OF QUALITY CONTROL

100% Made in Italy, total quality management (ISO 9001)









READY FOR IMMEDIATE DELIVERY

Dozens of machines (often more than 100), even those for heavy industries, are finished and ready for immediate delivery.

As the production is determined not only on orders received, but for its own inventory, DAVI can offer THE SHORTEST DELIVERY TIME.









THE ONLY CUSTOMER CARE IN ROLLING INDUSTRY

Customer care satisfaction is the DAVI way to conduct business.

Performed by professional, experienced, and specialized customer care Training Team:

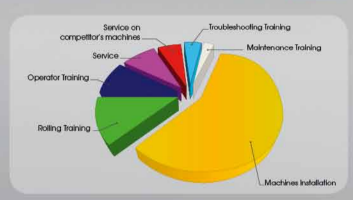


16 qualified and dedicated service engineers worldwide





DAVI Customer Care provides the following services:



11.000 PARTS ON SHELF

More than 11.000 parts are available on shelf, in one of the largest Logistic Center of the fabricating machine industry, are used for machines production or, if needed, as spare parts, to be shipped **ON SAME-DAY BASIS** to our clients.









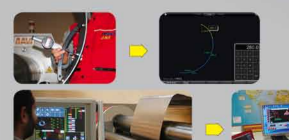


DAVI iRoll: MAKES IT ALL!











DAVI provides 3 and 4 roll plate rolls with capacity in thickness up to 16" and in width up to 36 ft., suitable for any application. Plate rolls can be equipped with many different accessories, to provide the most ergonomic and productive solutions, such as: in-feed conveyors, front, side and vertical supports for large diameters. **DAVI** provides the most advanced **AUTOMATION**, with software from the simplest to the most highly technical state of the art systems for plate rolls.

DAVI products portfolio includes high quality angle rolls, the ideal machine for any type of beams, sections and pipes, especially the heaviest.







DAVI partner



DAVI, Inc.

Technology Center 4460, Spring Valley Road 75244 Dallas, TX Ph. (972) 661-0288

Logistic Center Rockford, IL