OUR NEWEST ROLL-FORMING TOOLS FOR METAL TAPES: PERFECT FOR CABLES AND MULTILAYER PIPES

Our state-of-the-art roll-forming tools now supports even larger diameters - from 65 mm up to 110 mm! Grow your production portfolio with our tools crafted precisely for larger applications.

Key Features

- Precision Engineering: Rely on our in-house manufactured precision roll-forming tools, engineered through detailed finite element simulations. Benefit from minimised stress, strain, and significantly reduce surface damages. Guarantee stability and consistency in every roll.
- Tailored for Laser Welding: Our formed metal tape is ideally suited for laser welding, currently leading the trends in cable sheathing and pipe production. With an enhanced surface quality, ensure better fusion and quality of your welds.
- Quick-Change & Efficient: No more extended set-up times! With our quick-change carrier systems, achieve operational excellence with rapid setups, boosting your productivity.



Inside Details

- In-House Excellence: From concept to completion, the roll-forming tools are produced in-house at Protool (a branch of our company), ensuring unified quality and precision standards.
- Optimised Design: Emphasising our focus on precision, all tools within our system are non-motorised. The integrated motors are purely for feeding metal tape after a tool change, ensuring ease of use and safety for the operator.
- Flexibility is Our Strength: Whatever your requirements, rest assured that we are flexible and will find the optimal solution tailored to your specific application.

Step into the future with our advanced roll-forming solution. Reach out to discuss how we can meet your specific application needs.

We invite you to have a look at our video made with the collaboration of PROTOOL presenting the Multilayers Forming & Welding Line, Type MFWL63 Model 2021:

https://www.youtube.com/watch?v=X7-b4AuXbpo

FORMING BENCHES FROM D1.5 TO D112

Rue de l'industrie 5 1462 Yvonand Switzerland + 41 24 423 50 50 info@the-machines.ch www.the-machines.ch

«For further **more detailed information** please don't hesitate **to contact us** »