



Baruffaldi
Plastic Technology

is glad to invite you

to the demonstration of extrusion tool and assembly machine for roller shutter profiles in dual strand at 12 m/min.

In connection with our constant commitment concerning the research and development in the high speed world, we manufactured a new extrusion tool for roller shutter profiles at 12 m/min. with down-stream equipment and assembly machine for the production of 7,5 m long slats.

Extrusion tool:

Dual strand die in stainless steel 1.2316

12 m/min. speed

4 calibrators of 400mm.

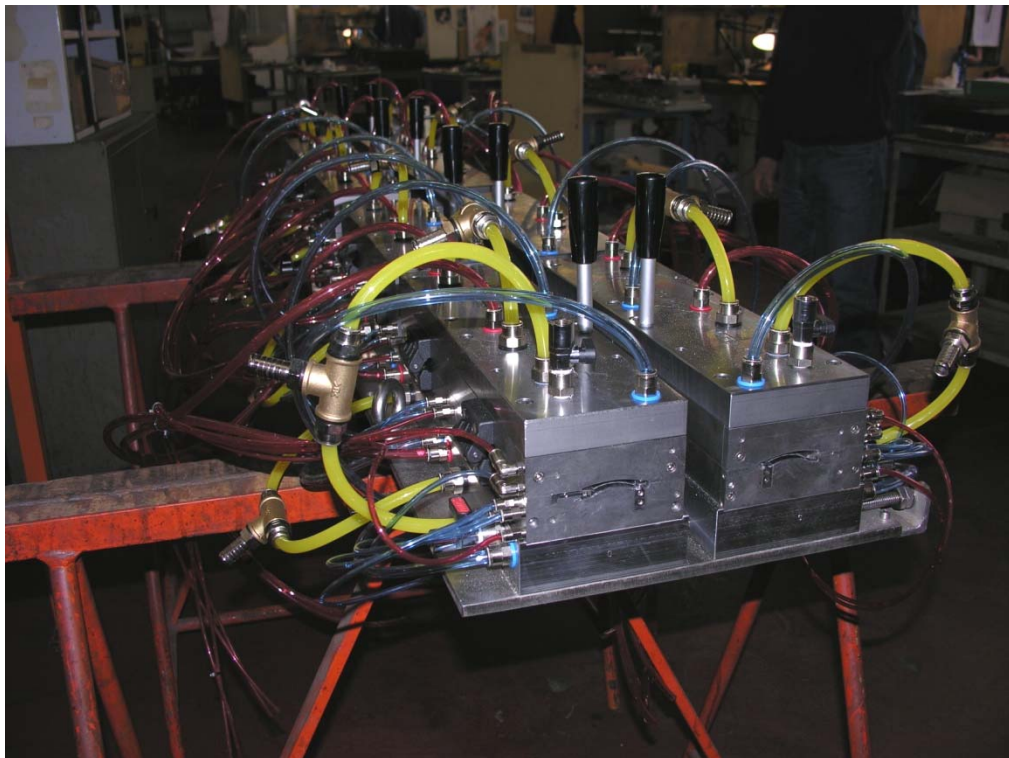
Tool entirely made of stainless steel 1.2316

2 baths of 2500mm.

Centralized cooling circuit

Independent calibrators for the two 2 strands

Regulation joint

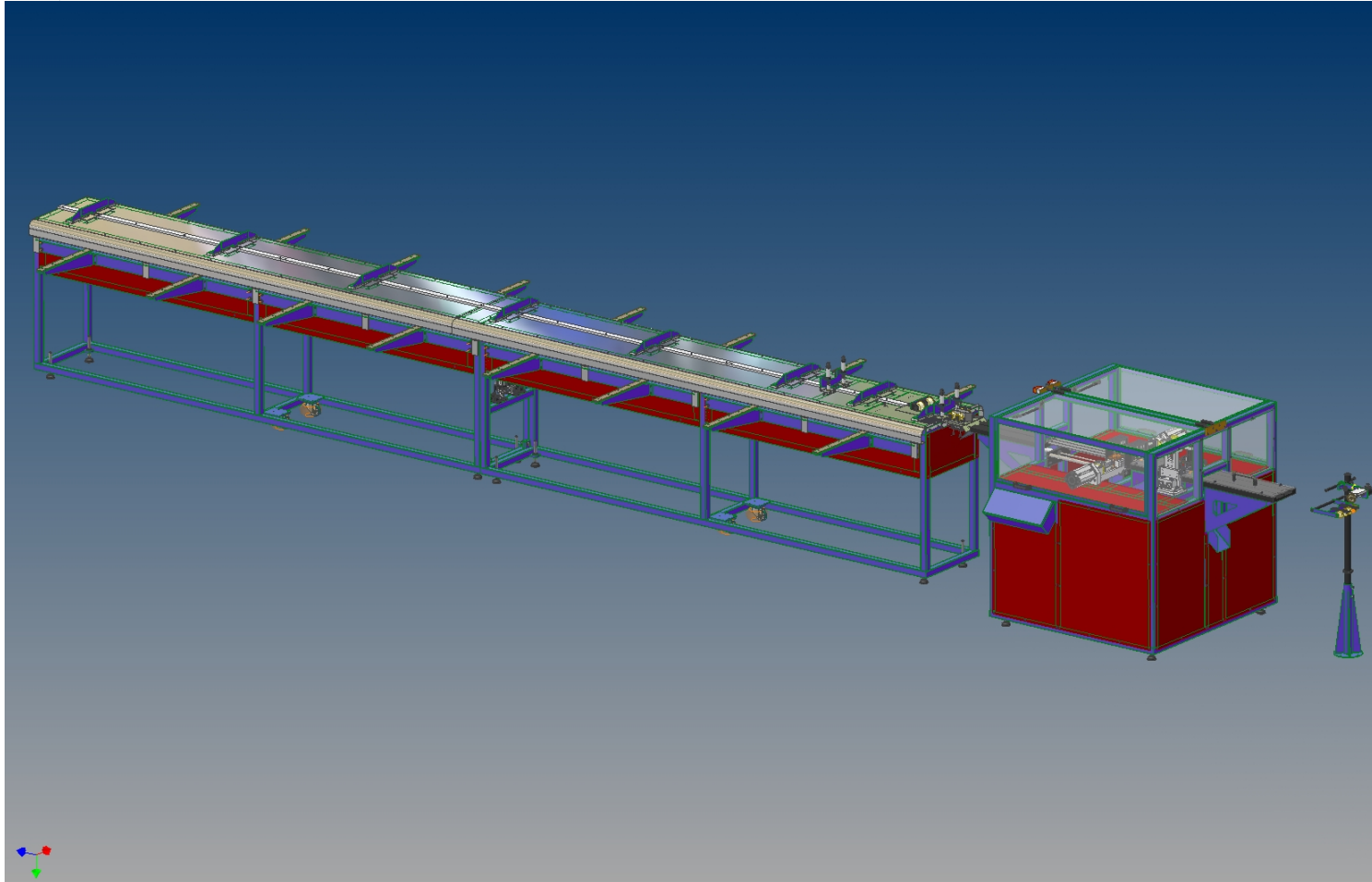


Combiroll C2TL/I assembly unit

N.2 Punching machines

N.2 Guillotine cutting units

Double assembly table for 7,5 m/min.



This machine allows to punch, cut and automatically assemble slats of 7,5 m.

Top performance at 12 m/min.

Reduction of production costs

Major brands components

Customised software according to the customer's needs

Process reliability

These means of production are an important point of reference for anyone who wants to verify in person the productivity and reliability of our tools and machines.

We would be delighted to welcome you in our company and show you the working plants in June 2010.

Baruffaldi Plastic Technology s.r.l.

Sales office