





1

Holder press for Telene technology



Italian Passion for Automation





Made in Italy

This machinery is especially builded for give to the Telene moulding technology, the correct opponent power to contrast the opening force derived of the chemical expanding tipical of the Telene tecnology.

It is born exactly for this purpose and is not derived from others tecnologies.

This is the best guarantee that someone can give you for the best result in this project.

The specification of the press in the pictures are requested directly from the Customer, according to his specified needs.

There aren't any kind of limits in the level of personalizations as, just for example, speed or capacity of opposition, rigidity, dimension or accessories and utility.

We can build pratically all what you wish.

Is true, and easily to understand, that to obtain the best price, is better to ask for machinery already builded.

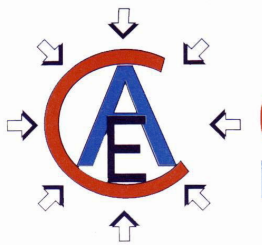
In fact in this cases, the cost of project and of drawing are very low, simply because are already done.

In any case, is our pride affirm that we haven't met a comparable competitors, able to build as us, any product from the idea to the installation, of a unique machinery at our convenient price and with our unsurpassed service and incredible fast answer in case of requests of assistance.

We can assure you that we are the perfect partner for support your needs of automation.



Italian Passion for Automation



Costruzioni Meccaniche



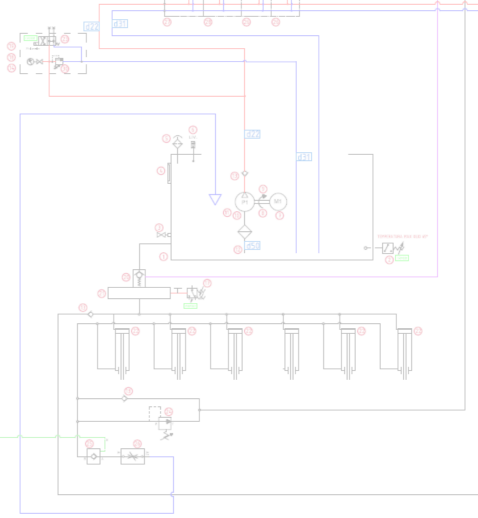


Features of this machinery

- Maximum downward force
- Maximum opening force
- Fast speed downward
- Slow speed downward
- Maximum speed opening
- Installed power in Kw
- Cylinders
- Built in hydraulic pack
- Safety ptotection with vertical sliding door
- Built in cooling coil
- Automatic safety hook
- Gearr sinchronization
- Operating panel



- = 60 mm/seconds
- = 30 mm/seconds
- = 40 mm/seconds
- = 30 Kw
- = 6





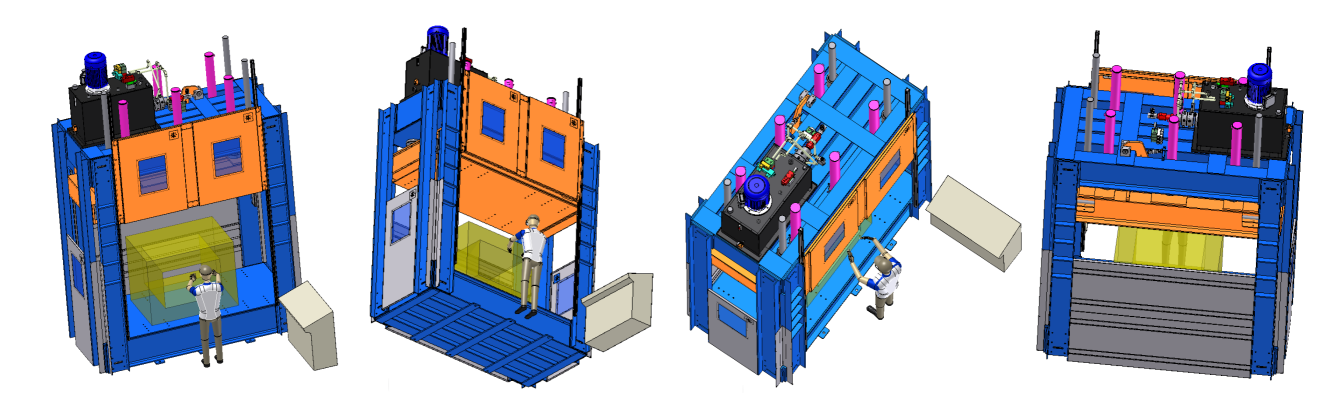
H H H H H H H H H H	143-011	55 C (10) (c)	M.Saldeli			
	warden render interes					
	TREESES INCOME.	10220-216	0.00	1	a ch	ten (EAJ
AHHHHHH MARKS	Sichera asservimento pressa Telene				A1	
The partial reproduction and the involve, under any formula line present design must be authorized from the CAU	opelación / conducto Schema (chasticco)	Sydnastic circuit	tinda de no r in	1.000		











frontal view

view below

view of above

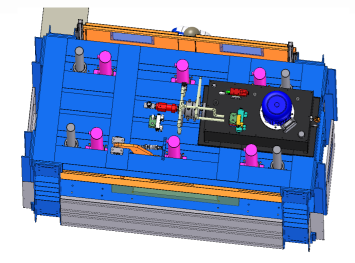
back view

Italian Passion for Automation

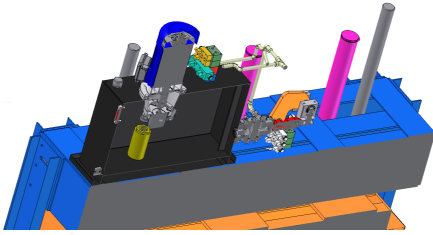


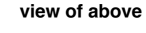


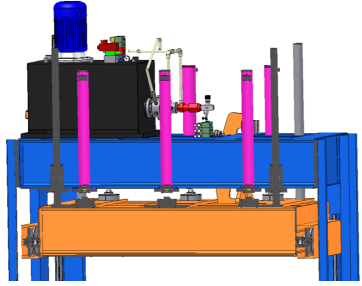




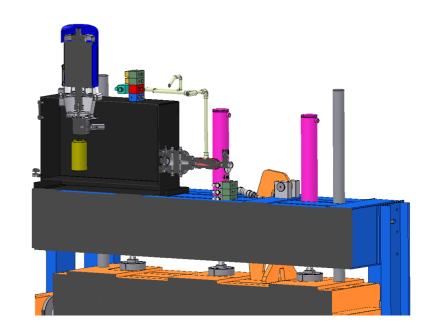
detail of the upper part







detail of the ram



section of the ram

Italian Passion for Automation







Don't esitate to contact us for any further clarification.

We are available for answer at any questions.

www.cae-cae.com

Italian Passion for Automation