



Alfredo Di Tonno / President

30 Years of Excellence

Later Meccanica is widely recognized as Italy's leading remanufacturer and supplier of refurbished Clay Brickmaking Equipment. Di Tonno founded his firm in 1984, following 25 years of experience working in brick kilns and in equipment servicing at various firms. Today, Later Meccanica operates on a 10,000m site in Loreto Aprutino (Italy) with 11 specialized, experienced technicians. Later Meccanica designs, supplies and installs clay preparation and grinding lines. The company's wealth of experience and the seasoned professionals with whom it partners in delivering the equipment result in optimized clay preparation lines.





MATTONIERA

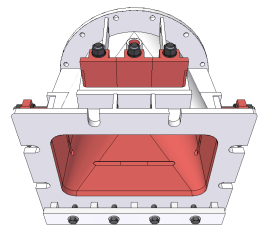
- DE-AIRING EXTRUDERS
- MOULEUSSES
- GRUPOS DE VACIO
- VAKUUMSTRANGPRESSEN
- ДЕАЭРАЦИОННЫЙ ПРЕСС
- ءاو مل ا قل از إ ت ال آ
- عراشف شور مب ييادز اوه ياه هاگتسد •

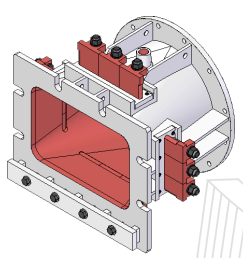


BOCCA FLANGIA STANDARD

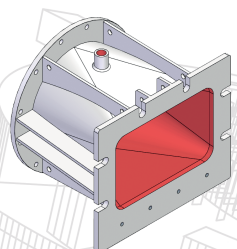
CONVENTIONAL SINGLE COLUMN PRESSURE HEADS

Standard Combination Pressure heads are built in wear-resistant steel (Hardox) and can be equipped with one or more Slide Control options.





Pressure Head for Single Column with External Slide Control



Pressure Head for Single Column with Internal Slide Control







MATTONIERA

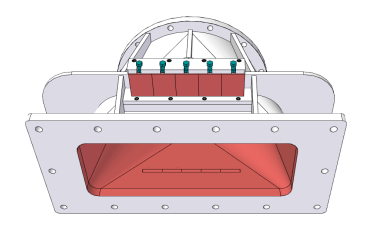
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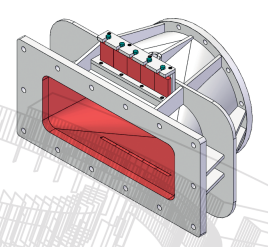


BOCCA PER LARGHE USCITE

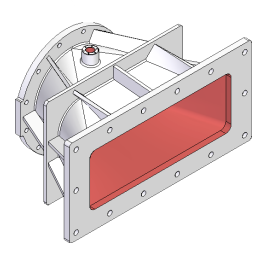
MULTIPLE-COLUMN PRESSURE HEADS FOR THERMAL INSULATING BRICKS

Multiple-Column Pressure heads are built in wear-resistant steel (Hardox) and can be equipped with one or more Slide Control options.





Pressure Head for Multiple-Column with External Slide Control



Pressure Head for Multiple-Column with

Internal Slide Control



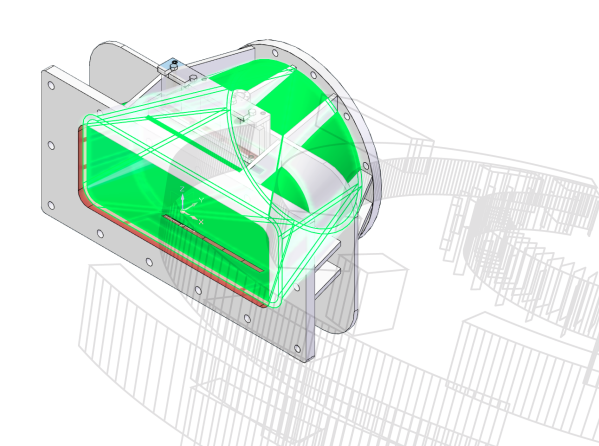


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- DE-AIRING EXTRUDERS
- MOULEUSSES
- GRUPOS DE VACIO
- VAKUUMSTRANGPRESSEN
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- عراشف شور مب عى ادز اوه عاه هاگتسد •



Modern ceramic production processes are expected to produce flawless surfaces and crack-free filigree structures, but that depends to a large extent on the quality of the shaping process. During the entire shaping process the extrusion body must be kept uniformly shaped, guided and ultimately moulded into the geometry of the end-product while excessive shear stress must be avoided. All this takes place mainly in the pressure head and die, which are attached to the end of the extruder. For successful production, the pressure head and die must be designed in such a way that the body maintains an optimal speed and-stress profile as it flows through the extrusion tool; uniform, constant speed over the cross-section of the column must be assured. Later Meccanica designs and manufactures Pressure Heads and Dies in wear-resistant steel (Hardox) and equipped with different Slide Control options.









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