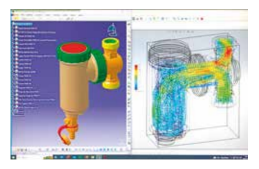


## GIVE SHAPE TO **YOUR IDEAS!**

IMT products are designed and modeled by our engineering department using Catia. Catia is a powerful 3D-CAD-Software, that enables engineers to design, simulate and visualize complex products. With the same software we can process several other simulations on the product. such as FEM (Finite-Element-Method). CFD (Computational Fluid Dynamics), assembly and functioning simulations.





Using CAM software we can simulate, optimize, plan and verify the correct machining of the products on the different machines. To implement that successfully it is necessary to have a great experience and knowledge.

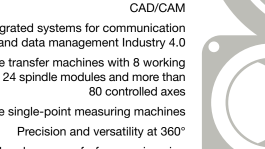
CAD-3D Design Process FEM (Finite-Element-Method) CFD (Computational Fluid Dynamics)

Integrated systems for communication and data management Industry 4.0

CNC flexible transfer machines with 8 working units, 24 spindle modules and more than

ZEISS tactile single-point measuring machines

All under one roof - from engineering to finished product!





Our experience allows us to give our customers a full support from the project to the finished product. In this way we can realize quickly your ideas. It doesn't matter if you have

our technical office and our production are focused on a strict cooperation with you, finding together the right solution for your special needs. Thanks to our tooling department we can produce internally tools, clamping systems, loading and unloading devices for our machines and assembly equipment parts. In addition, we can produce prototypes and small runs quickly in our plant. This allows us to offer our customers a considerable time saving.









Our machinery equipment is constantly up to date and includes the most modern machining centers. We have the right machine and equipment for every need.

Among other machines, we use CNC flexible transfer machines with 8 working units, 24 spindle modules and more than 80 controlled axes. Integrated systems for communication and data management Industry 4.0.

We rely on the highest precision by using ZEISS tactile singlepoint measuring machines.













**SWITZERLAND**IMT ARMATUREN AG Unterlettenstrasse 10 CH 9443 Widnau / SG Tel. +41 71 744 39 71

ITALY
IMT ARMATUREN S.R.L.
Via delle Fontane, 66
I 13011 Borgosesia
Tel. +39 0163 204 555
Fax +39 0163 204 556

www.imt-ch.com E-mail: verkauf@imt-ch.com