

TWCTM

Tecnology Without Compromise



What is the TWC philosophy?

The TWC philosophy is the choice of a company to position a product or entire range of products at the technological top of the market.

To achieve this result, TWC, analyses all the points of machine project, including the details, without descending to any technological

compromise and favouring the solution that will benefit over time compared to the economic logic of the immediate.

The TWC philosophy is a choice of **COURAGE**



WORKING | PROCESS
HI-TECH WINDOW LINES

TWCTM

Tecnology Without Compromise



Why did we choose to design and think using the TWC philosophy?

An old proverb says:

“ACCOUNTS ARE DONE AT THE END”

Each of us, when we have to buy a product often makes a big mistake: they consider its initial cost, forgetting that only at the end of an investment will it be possible to evaluate the relationship between the cost incurred and the result obtained. The best choice will allow to get every day great advantage, in the present and for the future. Our philosophy is to provide the customer with the opportunity to build products for others unrealizable, with very high precision, thanks to

the quality of the components chosen, and with considerable convenience on the annual costs of use.

The TWC philosophy is a FORWARD - LOOKING choice, because thanks to a clear analysis of the investment and a correct economic logic, it places respect for the customer first.



WORKING | PROCESS
HI-TECH WINDOW LINES

TWCTM

Tecnology Without Compromise



Where has the TWC philosophy led us?

Today, thanks to the TWC philosophy, we have reached the top of technological innovation, with one main objective Customer satisfaction.

Thanks to the collaboration of all the people who work in Working Process and all external partners, we have overcome the conventional limits of machines.

Our ideas have resulted in real cutting - edge system, able to reflect our customers in every aspect and meet their needs.



WORKING | PROCESS
HI-TECH WINDOW LINES