

FANUC



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Portuguese toolmaker Tecnimol reaps the benefits of ROBOCUT

What does FANUC's ROBOCUT offer you?

We manufacture cutting dies and punches, punch holders, etc. Anything that can be made using wire erosion in tools manufacturing.

Before having ROBOCUT, how did you manufacture your products?

Before wire erosion, we used die sinking.

Why did you buy a ROBOCUT?
To keep up with the latest
technology in a quick and
effective way. FANUC gave us the
confidence we needed in our work.

What are the benefits of using this machine?

It guarantees the quality, speed and absolute accuracy of our work.

Has your work improved since you started using FANUC's ROBOCUT?

Yes.

How long does it take to train a worker to use this machine?

To learn how to use the basic functionalities, just a few days are enough. As the machine has multiple options and functions, to learn them all requires more time and will also depend on the worker's level of experience.

What are the benefits of using this particular machine compared to other similar machines?

I would say its speed and the fact that it is easy to use.

It's a reliable machine and we know it can give us exactly what we need.

What do you think of the automatic threading?

It's a good and effective system. Its speed and reliability are great.

What do you think of FANUC ROBOCUT's hardware and cutting technology?

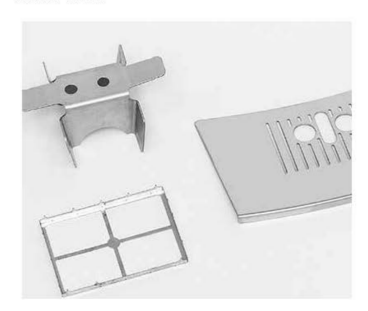
It's easy to use and effective. It has multiple options that make it versatile and easy to adapt to specific needs.

Do you think it's easy to use and program? Yes.

Was buying a FANUC ROBOCUT a good investment? Yes, absolutely.

Would you buy a FANUC ROBOCUT again?

With no doubt.



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