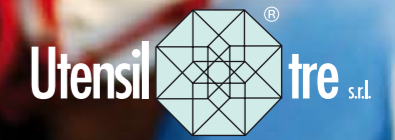


The winning team for QUICKMEC squaring edgebanding job



Quick Mec is a patented system

Quick Mec is a brand new high precision tool holder with conical fitting

Our customers state about Quick Mec:

"I'm really happy of this new system. Installing a tool in small spaces has now become much easier and I don't need to make great efforts or difficult movements risking my back."

"Quick Mec is really handy with its "zero point": now I don't need to realign tools and motors and I save a lot of time."

"Since we have Quick Mec changing the tool has become a child's play."

How Quick Mec works

Can I use my old tools with Quick Mec?

Yes, of course. You can use any tool in your possession, just using our special clamping flanges.

Can I install tools from other suppliers on Quick Mec?

Yes, because everybody can produce tools fitting Quick Mec. Only Quick Mec is patented.

How much does it cost testing Quick Mec?

Ask for Utensil Tre's special conditions.

Try this Utensil Tre news. Thanks to the absolute precision given by Quick Mec, performance and lifetime of your tools will improve dramatically; furthermore you save time every tool's change: Quick Mec will reward you in a very short time.



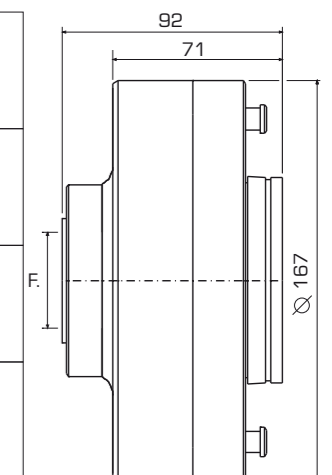
Why choosing Quick Mec?

- Total reset of radial and axial run out of the spindles
- Easiness and fastness in placing the tool in restricted spaces on the cylindrical collar
- Absolute precision and focus of the tool on the conical collar
- Dramatic decrease of downtimes during tool's change
- Keeping the working line ("zero point") during and after tool's change



	Resetting axial and radial run out	Fast change in restricted spaces	Keeping the zero point	Needed hub for every tool	Weight during tool change	Resetting spindle-bore tolerance	Conical fitting bore-collar
QuickMec	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Hydro	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Sistema Rapido	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

YES NO



The winning team for ACTIVEGRIP squaring edgebanding job

Active Grip is a patented system

Active grip, full adherence for edgetrimmers on cylindrical bore and not only.

Precise

"Gripping" around the motor spindle it fully resets tolerance between bore and spindle itself. It improves balancing and finishings on the edges.

Easy

Genious of the new patented system makes possible centering of the tool only through activating a screw. Specific competence or abilities are not requested.

Cheap

The simplicity of the working system permit costs being at their minimum.

For a perfect balancing and centering on the edges.



Constant precision during any phase

- Sharpening
- Balancing
- Instalment on the machine

