

The automatic tool changer

Unfold the future



Benefits for you

- Very fast tool configuration: tool length up to 515 mm
- Very short changeover times
- Large operating range: V-Dies 5 mm to 70 mm
- Large Tool storage capacity of 32, 52 or 60 metres
- User-friendly and easy programming of the complete system

changer to change the tools at very high speed. For long times.













tool set-up





180 degrees



User-friendly & accurate

SafanDarley E-control determines the positioning of the tool and controls the Tool Mate. The Tool Mate then places the tools in the correct position with the utmost precision. This means that the operator no longer has to handle heavy tools. The Tool Mate works intuitively and is easy to use, which eliminates the need for extensive training. The correct tool setting can also be loaded and used directly on the machine from AutoPOL offline software (or any other offline bending simulation

Large storage capacity

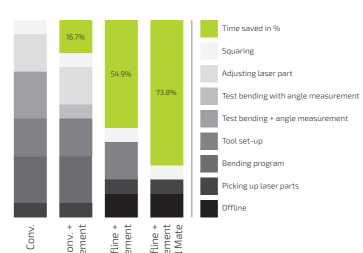
The tool storage magazine is placed next to the press brake and has a capacity of 32, 52 or 60 metres. This provides you with extensive storage capacity for various ways and eliminating the need for a double tool set.

dies and punches. The rotation station can rotate punches 180 degrees, enabling you to use one tool both

How much time can you save?

The Tool Mate enables you to extend the speed and efficiency limits of your production.

* The table shows a calculation of various products for a variety of customers.



E-Brake C 200T with Tool Mate

Choose maximum sustainability combined with the possibility of fast and efficient production. This servo-electric E-Brake C with 200T pressing force has a working length of 4335 mm and is equipped with a 250 mm C-frame that makes it possible to change tools sideways.

The SafanDarley Tool Mate is one of the largest CNC-controlled tool storage systems for press brakes on the market with the greatest flexibility of use. It is the perfect solution when working with high-mix, low-volume orders with complex tool set-ups in today's modern production environment.



The **Tool Mate**can fully load a **4m** machine
in **under 4 minutes**.

SAFAN DARLEY H-Brake 230T Ultra

SAFAR

lp to and including **V 70 mm** (40 k

H-Brake up to 320T with Tool Mate

Choose maximum flexibility by combining the
Tool Mate with our sustainable hybrid or high-end
hydraulic press brake. The Tool Mate can be placed
either on the left or the right of the press brake. It is
also possible to opt for a Twin set-up in which the
Tool Mate is used for two press brakes.

The Tool Mate - Single or Twin - is the perfect combination of process automation and increased production capacity. Compared to manual configuration, the Tool Mate can significantly reduce the set-up time.

Features:

- Can be placed to the left or right of the press brake
- Choose from the Hybrid or H-Brake press brake range
- Single or Twin set-up
- Possible to use in combination with a hydraulic hemming die
- Press brake with length over 4 metres on request

Functions and options per machine

runction/option	C-DI ake C 200 I	п-ы аке
Flexible choice of press brake 110T - 320T	*	V
Tool Mate can be placed left or right	**	V
Additional finger stop (Z0 and Z3) possible	V	V
Can be expanded later for second machine		V
Choice of three Tool Mate systems: 32, 52, 60 metres	V	V
Tool rotation (rotation station)	V	V
Controlled by all external software	V	V
Locked storage in Tool Mate	V	✓
Tool cleaning before returning to Tool Mate	V	V
All standard CNC back gauges possible	***	V
E-bend L angle measuring system	V	V

F-Brake C 200T H-Brake

Benefit

earance between back gauge	V	√
o dirty tools	√	V
an place tools up to 515 mm in length	V	V
telligent tool change (uses tools from existing et-up for new set-up)	V	V
perator can add new tools	V	V
ace tools manually	√	V
0% electric	V	

Tool Mate specifications

lax. V-Die 70 mm	V	V
lax. die working height 150 mm	✓	✓
lax. punch working height 200 mm	V	V
lin. length 20 mm	\checkmark	V
lax. length 515 mm	V	V
akes 4 seconds to place tools longer than 125 mm bove and 250 mm below	V	V
akes 8.5 seconds to place upper tools < 125 mm	V	V
akes 8 seconds to place lower tools < 250 mm	✓	V
akes placement time + 1 second to remove tool	V	V

- * E-Brake C 200T available in one version
- ** Tool Mate for E-Brake C 200T can only be placed on the left
- *** E-Brake C 200T only available with SafanDarley H back gauge (incl. Delta X)

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E-Brake 35T-130T Premium



E-Brake 50T-130T Ultra



E-Brake 160T-200T Ultra



E-Brake 300T Ultra Dual Drive



E-Brake 35T Mini Cell



E-Brake C 200T ToolMate & H-Brake ToolMate



H-Brake Hybrid 110T-1600



H-Brake Hybrid 110T-170T Premium



H-Brake Hybrid 110T-170T Ultra



H-Brake Hybrid+ 230T Ultra



H-Brake 175T-400T Ultra



H-Brake HD 500T-1250T Ultra



R-Brake 130T



B-Shear & M-Shear

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