



The evolution of a revolution For bars from 4 to 32 mm

MAJOR TECHNOLOGICAL DEVELOPMENT OF THE DECO PLATFORM

EvoDECO 20 and EvoDECO 32 high-end machining solutions designed to maximise productivity, performance, autonomy and accessibility.



Productivity

- 4 completely independent tool systems.
- 10 linear axes and 2 C axes which are perfectly interpolable.
- Ultra-dynamic powered spindles with synchronous motors.

Performance

- Wide selection of devices and peripherals (DECO line compatibility).
- Continuous temperature stabilisation.
- Motorspindle offer high output and torque.



Accessibility

- Easy to program thanks to TB-DECO software (DECO line compatibility).
- Huge machining area.
- Integration of peripherals.
- Ergonomics designed with the operator in mind.

Autonomy

- Excellent removal of swarf and cutting oil.
- Great machining autonomy without human intervention.
- Automatic cyclical lubrication.
- Integrated Tornos feeder (optional).

PERFORMANCE, AUTONOMY, RIGIDITY AND ACCESSIBILITY...



- New powered spindle technology.
- Entirely designed and manufactured by Tornos in Moutier, Switzerland.
- Identical main spindle and counter spindle with very powerful synchronous motors.
- Heat exchanger guarantees stable temperature and high precision of the spindles.
- The motorspindle offer high output and torque.
- Reduction in downtime (stoppages, indexing, acceleration, deceleration) 0 to 10,000 rpm in 0.9 seconds (EvoDECO 20), 0 to 8,000 rpm in 1.05 seconds (EvoDECO 32).
- Low noise and low maintenance.
- The most powerful spindles ever integrated on a sliding headstock lathe (9.5 kW/18.1 kW).

Increased rigidity

- Optimised machining performance (speed and feeds) for increased productivity.
- Higher quality finishes.
- Increased machining precision.
- Increased tool service life.



Ergonomics

The wide machining area enables the operator to access the tools easily and guarantees effective removal of swarf. The integration of the SBF feeder control directly on the machine's NC facilitates programming and the use of the EvoDECO.

Autonomy

To improve the machine's profitability, the EvoDECO has been designed to enable long periods of operation without human intervention. The preheating system, the independent spindle cooling circuit, the automatic filtration of swarf and the automatic cyclical lubrication – many systems which ensure the EvoDECO's autonomy.

TISIS: PROGRAMMING AND COMMUNICATING WITH YOUR EVODECO MACHINE



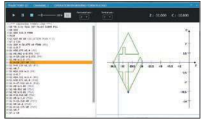
Program your EvoDECO



Gantt Diagram



ISO Editor Assistant



2D Simulation of the Tool Path



Part File Compare



Tools Catalogue



Virtual Set-up



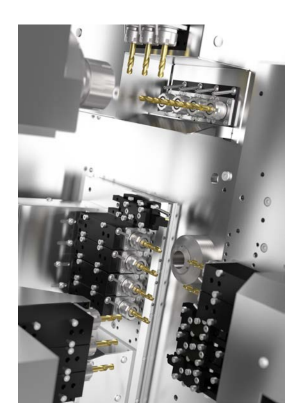
Monitor your EvoDECO



Build your Knowledge Base



KINEMATICS

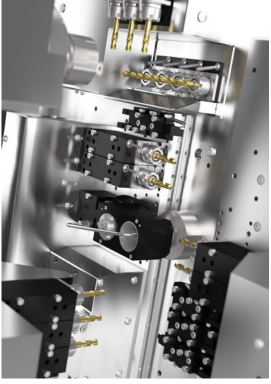


Most powerful drivetrain ever designed The EvoDECO platform relies on the drivetrain which was the key to the DECO platform's success:

- 4 independent tool systems.
- Maximum modularity.
- Possible to work with 4 tools simultaneously
 (3 for operation and 1 for counter-operation).
- Blank turning and finishing using the guide bush.
- Possible to operate in differential mode (stroke progression) for simultaneous turning and drilling using the guide bush.
- Counter-operations can be carried out completely during concurrent operation time.
- 10 linear axes and 2 simultaneous C axes.
- Up to 27 positions of which 17 can be rotating.

EQUIPMENT

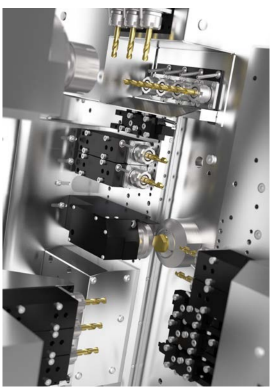
The choice of tool holder system has been made with a view to achieving complete versatility and a very high level of flexibility. All types of tool holder are equipped with a quick change system and adapted for use with preset tooling. EvoDECO machines are capable of resolving any machining issue, their possibilities are endless! For further information, please contact your nearest Tornos representative.



EvoDECO 32

Thread whirling

As it was invented by Tornos, thread whirling is one of our specialities and there are no aspects we do not understand. Whether single, double or for main or secondary operation, we will find a solution for adding a thread to your parts.



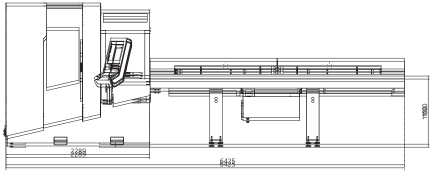
EvoDECO 32

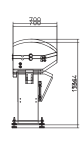
Polygon operation

Whether it is tulip-shaped polygon operation, thread milling or classic polygon operation, let us deal with your challenges.

TECHNICAL SPECIFICATIONS		EvoDECO 20	EvoDECO 32
		10 linear axes + 2 C axes	10 linear axes + 2 C axes
		4 independent tool systems	4 independent tool systems
Main spindle (Z11/S10/S11/C11)			
Max. bar capacity	mm	25,4	32
Standard workpiece length with rotating guide bush	mm	220	260
Spindle speed of rotation	rpm	0 to 10 000	0 to 8 000
Spindle output S11	kW	9,5 (12,5)	9,5 (12,5)
Max. constant torque	Nm	19,6 (28,8)	19,6 (28,8)
Spindle stoppage time (8 000 rpm to 0)	S	1	0,8
Mild steel drilling capacity	mm	14	14
Mild steel tapping capacity		M12	M12
Independent tool platens (X11/Y11/S12) (X21	/Y21/	S21)	
Number of tool positions on guide bush		10 (5 + 5)	10 (5 + 5)
Cross section of rotating tools		16 x 16	16 x 16
Positions for rotating tools		Max 6 (4 with S21 + 2 with S12)	Max 6 (4 white S21 + 2 white S12)
Rotating tools speed of rotation	rpm	100 to 8 000	100 to 8 000
Rotating tools output	kW	1,5 - 2,2	1,5 - 2,2
Steel drilling / rotating tool capacity	mm	8	8
Rotating tool/steel tapping		M6 - M8	M6 - M8
End attachment (X31/Y31/S31)			
Number of tool positions		4	4
Positions for rotating tools		3	3
Speed of rotation of rotating tools	rpm	100 to 6 000	100 to 6 000
Output of rotating tools	kW	1,5 - 2,2	1,5 - 2,2
Steel drilling / rotating tool capacity	mm	8	8
Rotating tool/steel tapping capacity		M6	M6
Counter spindle (Z41/Y41/S41/C41)			
Max. bar capacity	mm	25,4	32
Insertion length of workpiece into spindle	mm	150	150
Spindle speed of rotation	rpm	0 to 10 000	0 to 8 000
Counter spindle output S41	kW	9,5 (17,8)	9,5 (17,8)
Max. constant torque	Nm	15,1 (19,6)	15,1 (19,6)
Stoppage time (8 000 rpm to 0)	S	1	0,8
Mild steel drilling capacity	mm	14	14
Mild steel tapping capacity		M12	M12
Secondary operation (X41/S42)			
Number of tool positions (steady or rotating)		7	7
Positions for rotating tools		3	3
Rotating tools speed of rotation	rpm	100 to 8 000	100 to 8 000
Rotating tools output	kW	1,5 - 2,2	1,5 - 2,2
Steel drilling / rotating tool capacity	mm	8	8
Rotating tool/steel tapping capacity		M6	M6
Max. number of tools (with adaptors)		27	27
Distribuition of tools in main/counter operations		19/8	19/8

Numerical control	EvoDECO 20	EvoDECO 32
Control type	Fanuc 31i-B5	Fanuc 31i-B5
Number of simultaneous axes	all axes	all axes
Number or interpolable axes	all axes	all axes
Motor axis encoder type	absolute serial	absolute serial
Motor type (axes and spindles)	synchronous (AC)	synchronous (AC)
Resolution of the axes	0,1 mu	0,1 mu
19" color touch screen and moveable operator's pendant		
Programming software		
Programming software, TB-DECO (ISO language)	TB DECO ADV	TB DECO ADV
Calculation of the real machining time		
Graphic simulation of the part program		
Basic machine equipment		
Rotating guide bush	Х	Х
S21 rear platen rotating tool motor	X	Х
S31 end attachment rotating tool motor	Х	-
S42 rotating tool motor in secondary operation	Х	Х
C11 + C41 axes	Х	Х
Interpolation in polar coordinates	Х	Х
Automatic centralised lubrication cycle	Х	Х
Beacon (3 colours)	Х	Х
Cooling pump	Х	Х
Timer for preheating cutting oil	Х	Х
Fire extinguisher interface	Х	Х
TB DECO ADV programming software	Х	Х





GENERAL SPECIFICATIONS

Max. length (machine only)	mm	2289
Max. width	mm	2070
Max. height (without light tower)	mm	2250
Maximum height (with light tower), without air filter	mm	2580
Weight	kg	3800
Cutting oil pan capacity	I	220
Cooling pump output	kW	1,1
Max. pressure	bar	5
Cooling pump output	l/min	43
Colours: white aluminum RAL 9006, graphite black RAL 9011		
CE / CEM certified		



TORNOS SA

Rue Industrielle 111 CH-2740 Moutier T +41 (0)32 494 44 44 F +41 (0)32 494 49 03 contact@tornos.com www.tornos.com

TORNOS TECHNOLOGIES DEUTSCHLAND GmbH

Karlsruher Str. 38 D-75179 Pforzheim T +49 (0)7231 / 910 70 F +49 (0)7231 / 910 750 germany.contact@tornos.com

TORNOS TECHNOLOGIES FRANCE

Boîte postale 330 St-Pierre en Faucigny F-74807 La Roche s / Foron Cedex T +33 (0)4 50 038 333 F +33 (0)4 50 038 907 france.contact@tornos.com

TORNOS TECHNOLOGIES IBÉRICA

Pol. Ind. El Congost Avda. St Julià, 206 Nave 8 E-08403 Granollers T +34 93 846 59 43 F +34 93 849 66 00 comercial.tti@tornos.com

TORNOS TECHNOLOGIES ITALIA SRL

Via Cesare Pavese 21 I-20090 Opera / MI T +39 02 57 68 15 01 F +39 02 57 68 15 230 italia.contact@tornos.com

TORNOS TECHNOLOGIES US CORPORATION

840 Parkview Boulevard US-Lombard, IL 60148 T +1 630 812 2040 F +1 630 812 2039 info-us@tornos.com www.tornos.us

TORNOS TECHNOLOGIES UKITD

Tornos House Whitwick Business Park Coalville UK - Leicestershire LE67 4JQ T +44 (0) 1530 513100 F +44 (0) 1530 814212 sales@tornos co uk

TORNOS TECHNOLOGIES POLAND Sp. z o.o.

Ul. Spółdzielcza 37-39 55-080 Kąty Wrocławskie Poland T +48 71 33 85 618 F +48 71 33 85 617 poland.contact@tornos.com

TORNOS TECHNOLOGIES (Shanghai) LTD

Hui Feng Creativity Garden Feng Yu Building, 1-2F No. 239, Xitai Rd, Xu Hui District CN-Shanghai 200232 T +86 21 6235 1235 F +86 21 6235 1938 china.contact@tornos.com

TORNOS BEIJING OFFICE

Rm.1706, Tower A Dongyu Office Building Jia #1 Shuguang Xili Chaoyang District CN-Beiiing 100028 T +86 10 5979 8583 F +86 10 5822 0483 beijing.contact@tornos.com

TORNOS DONGGUAN OFFICE

SE1-29, Changrong Int. Machinery Hardware Sq. No. 56 Middle ZhenAn Road Wusha, ChangAn Town CN-Dongguan 523859 T +86 21 6235 1235 F +86 21 6235 1938 china.contact@tornos.com

TORNOS SA THAILAND REPRESENTATIVE OFFICE

7th Floor, 19, Bangna -Trad Soi 34, Bangna -Trad KM. 3 Road. Bangna, Bangkok, 10260 Thailand T +66 2746 8840-1 F +66 2746 8842 thailand.contact@tornos.com

TORNOS TECHNOLOGIES ASIA LTD MALAYSIA

REPRESENTATIVE OFFICE

No. 1-1-11, Ground Floor & 1-2-11, First Floor, One Terrace Plus, Tingkat Mahsuri 4, 11900 Bayan Lepas, PENANG, MALAYSIA T +60 4 642 6562 / 4 642 6563 F +60 4 642 6561 malaysia.contact@tornos.com

Conforms to the European CE/CEM Safety Standards

This document is based on information available at the time of publication. While every effort has been made to be accurate, the information contained herein does not purport to cover all details or variations in hardware and software, nor to provide for every possible contingency in connection with installation, operation and maintenance. TORNOS S.A. assumes no obligation of notice to holders of this document with respect to changes subsequently made. TORNOS S.A. makes no representation or warranty, expressed, implied, or statutory with respect to, and assumes no responsibility for the accuracy, completeness, sufficiency or usefulness of the information contained herein. No warranties of merchantability nor fitness for purpose shall apply.