

Twister t40le

- basic machine EMCOTURN E45 T (economy)
- control: SIEMENS 828D
- max. turning OD 450 mm
- turret electric with 8 tooling positions VDI 20
- extraction unit and cutter
- SealCAM software/hardware
- flexible clamping system up to 254 mm OD/for bigger ODs clamping discs incl. 1 set clamping plate
- tools basic equipment, VDI-holders inclusive and Tool holder for plastic
- keys and necessary additionals

all round price: on request

- installation in Europe inclusive
- installation outside Europe EUR 3.000,00

| optional equipment | |
|--|--------------|
| set VDI, tool holder and tool inserts for Aluminium parts | 2.890,00 EUR |
| set extra tool mini | 1.885,00 EUR |
| set extra tool maxi | 3.210,00 EUR |
| PC-desk Alu | 1.769,00 EUR |
| work table with Tool rack | 966,00 EUR |
| band saw | 810,00 EUR |
| airplast | 490,00 EUR |
| cooling water control equipment | 285,00 EUR |
| chip con | 998,00 EUR |
| milling cutter for grooves | 2.700,00 EUR |
| tool grinding system | 1.922,00 EUR |
| tool lapping system | 2.470,00 EUR |
| transformer – 40 | 3.270,00 EUR |
| sea freight 40 ft container CFR port and sea freight packing | on request |

delivery

ex works, not covered by insurance delivery time usually 8 – 12 weeks or rather against agreement

training

1 week for 1 person free on the ordered machine in Klagenfurt excl. board/lodging and travel each further person EUR 200,00 / day excl. board/lodging and travel alternatively: after installation at your place - EUR 400,00 / day excl. board and lodging

payment

30 % against order / prompt

60 % against delivery - before dispatch / prompt

10 % after successful training and installation 30 days net

warranty

1 year effective from date of installation

All above stated data results from random tests which were taken from the ongoing production. All data was established based on standard test-products according to ISO, DIN and ASTM standards and can basically not be carried over to the completed seal.

Our applied technical advice, either oral, written or through tests is given according to our best knowledge. However, this information is to be considered as non-obligatory instruction, also in terms of any protective rights of a third party, and does not exempt you from testing our product in reference to its suitability for the intended process and purpose. Utilisation, application and processing of the products occur entirely outside of our control and are therefore exclusively your responsibility. However, should a case of liability come into question, it will be limited to all damages in the value of the product which we delivered and you used. By all means, we do warrant the impeccable quality of our products in accordance with our general sales and delivery conditions.

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Twister t40le (economy)

| Capacity | | |
|--|--------------------|----------------|
| Swing over bed | [mm] | ø 500 |
| Max. machining diameter | [mm] | ø 460 |
| Max. machining length | [mm] | 310 |
| Max. bar work diameter | [mm] | ø 45 |
| Travel | | |
| Travel in X-axis | [mm] | 240 |
| Travel in Z-axis | [mm] | 310 |
| Main spindle | | |
| Speed range | [rpm] | 0-6300 |
| Max. torque | [Nm] | 78 |
| Spindle nose acc. to DIN 55026 | | A2-5 |
| Spindle bearing inner diameter | [mm] | ø80 |
| Spindle bore diameter | [mm] | ø 53 |
| C-Axis | | |
| Resolution | [°] | 0,001° |
| Rapid speed | [rpm] | 100 |
| Spindle indexing w/ disc brake | [°] | 0,01° |
| Main drive | | |
| Main drive power @ 100/40% duty cycle | kW | 9 / 13 |
| Turret | | |
| Number of tool station | | 8 |
| Quick change tool shank according to DIN 69880 | | VDI 20 |
| Turret indexing time | [sec] | 0,53 |
| Feed drives | | |
| Rapid traverse | [m/min] | 20 / 24 |
| Max. feed thrust in X-axis | [N] | 4000 |
| Max. feed thrust in Z-axis | [N] | 6000 |
| Acceleration time 0 to rapid | [sec] | 0,1 3,5 / 4 |
| Positioning variation P _S in X / Z (VDI 3441) | [µm] | 3,5 / 4 |
| Coolant system Tank capacity | [0] | 250 |
| Coolant pump | [kW] | 0,57/2,2 |
| Coolant delivery @ 3,5bar/1bar | [l/min] | 15/65 |
| Coolant delivery @ 10bar/5bar (optional) | [l/min] | 5/50 |
| Hydraulic system (non) | [//////// | 0,00 |
| Trydraumo byblotti (nony | | |
| | | |
| | | |
| Pneumatic unit | | |
| Air pressure required | [bar] | 6 |
| Air volume required | [l/min] | 5 |
| Lubrication system | | |
| | Autom. central oil | |
| Guide ways and ball screws (featuring oil-save logic) | lude de esticació | |
| , | lubrication | <u> </u> |

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| Painting | | |
|---|-----------|------------|
| Light - Grey | RAL No. | 7035 |
| Signal - Blue | RAL No. | 5005 |
| Signal - Orange | RAL No. | 2010 |
| Power supply | | |
| Voltage | [V] | 3x400 / PE |
| Max. voltage fluctuations | [%] | +/-10 |
| Frequency | [Hz] | 50/60 |
| Connected load value | [kVA] | 20 |
| Main fuse for machine | [A gG,gL] | 50 s.b. |
| Required short circuit power (in case there is a weak power at the customer | [kVA] | 1100 |
| source, a SURPRESSION FILTER F5Z 360 can be offered as a solution) | | |
| Operable temperature range | [°C] | +10 to +35 |
| Use of additional transformers | | |
| A) For connecting the machine to a line supply network without a protective | | |
| conductor (IT-supply, TT-supply) only use an isolating transformer. | | |
| B) For connecting the machine to a line supply network with a protective | | |
| conductor (TN-supply, TN-C supply) you also can use an auto-transformer. | | |
| Dimensions / weight | | |
| Spindle height above floor | [mm] | 1152 |
| Machine total height | [mm] | 2360 |
| Floor space W×D (without chip conveyor) | [mm] | 2575×1790 |
| Total weight of the machine | [kg] | 3300 |
| Sound intensity level | | |
| Average sound emission level | [db(A)] | 78 |
| According to the following conditions: | | |
| Measuring method: enveloping surface according to DIN 45 635 | | |
| Measured point: 1m distance and 1.6m above ground | | |
| Operating mode: max. spindle speed w/ no load | | |

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