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CNC-

Turn-mill center



TNX65/42



TRAUB'S TNX65/42 sets new standards in high-performance machining.

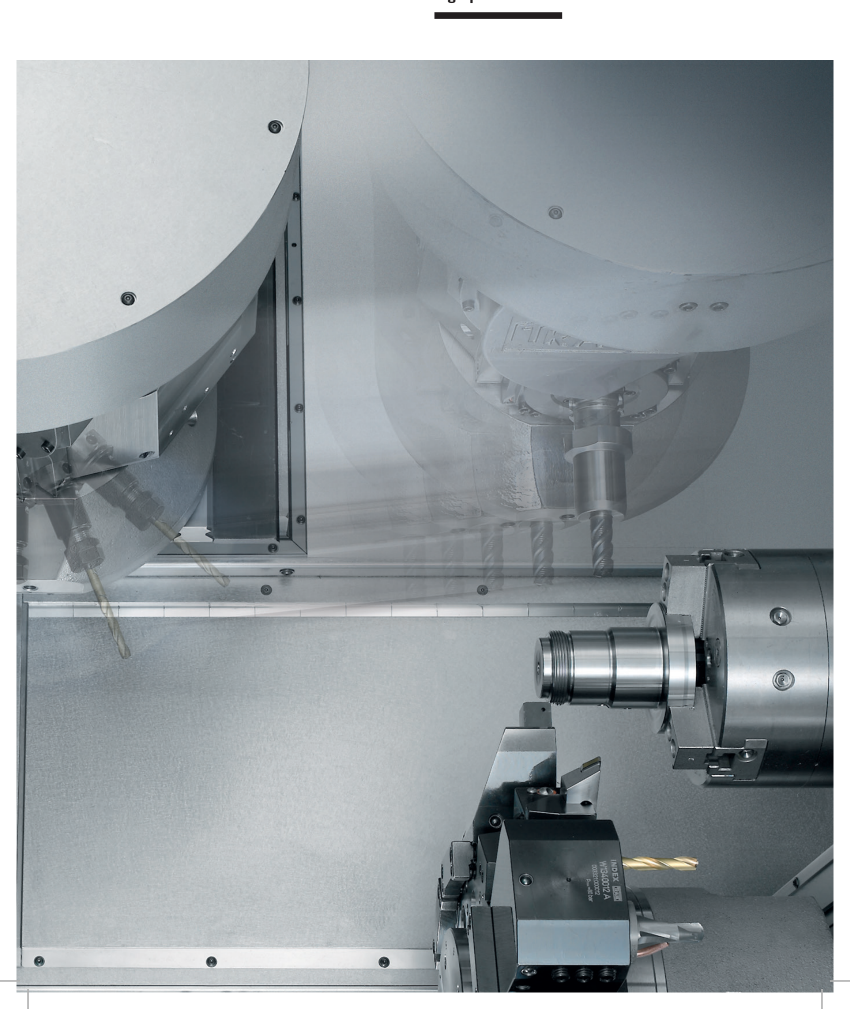
Its future-oriented machine concept comprising a new, unique milling unit offers previously unexpected opportunities of integrating machining processes. This concept stands for previously unknown flexibility and productivity. The new milling unit impresses by its chip-to-chip times, such as previously only known of tool turrets.



TNX65/42

A passion for

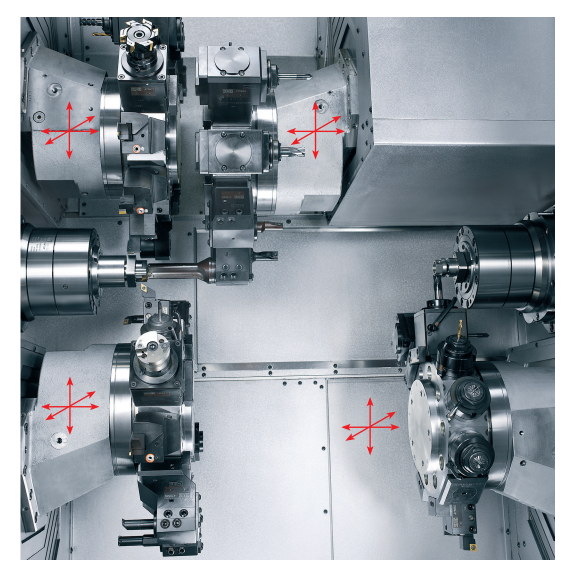
high performance



The TNX65/42

economical with

2, 3 or 4 turrets



The machine concept of the TNX65/42 has been tailored to the wide range of requirements needed by users. The result offers many advantages:

- quadruple functional symmetry, i. e. 4 identical turrets with independent Y axis, with identical tool change areas and identical number of tool stations
- free allocation of the tool carriers to the two spindles
- high-powered drives on main and counter spindles provide optimum metal-cutting performance
- powerful tool drives on all turrets for perfect complete machining

Less setup efforts

- precise tool change repetitive accuracy of the tool holders (TRAUB patent)
- large tool stock with up to 80 tools in 4 turrets



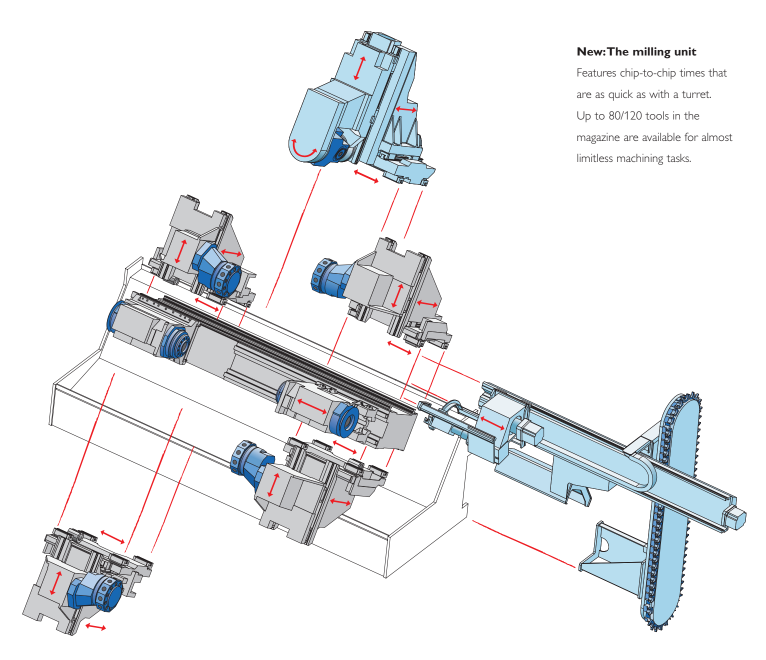
Wide application spectrum for high utilization of the machine

- suitable for all different workpieces and lot sizes
- highly productive due to the simultaneous use of up to 4 tool carriers
- high integrability for different machining methods
- bar, chuck or shaft machining

Modular system

for your specific

requirements



The modular system

For optimal adaptation of the machine equipment to your specific needs.

The basic structure

The compact machine bed made of heavily ribbed cast iron has high torsional and bending stiffness. It carries the thermo-symmetric headstock and the linear guideways

for bed slides and counter spindle slides. It offers excellent vibration dampening, outstanding dynamic stiffness and high thermal stability. A bed inclination of 60° ensures unhindered chip fall.

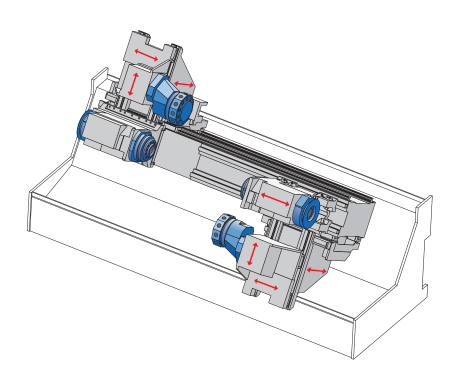
Machine dimensions

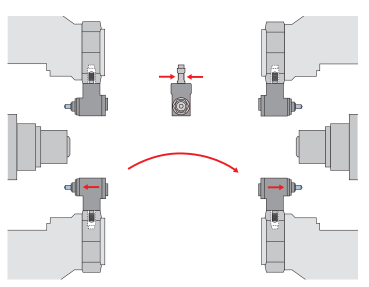
- bar diameter up to 65 mm
- chuck sizes up to 175 mm
- turning lengths up to 650 mm

Top performance

with only two turrets

The TRAUB TNX65/42 allows you to perform a host of different machining tasks using just the basic equipment including two turrets. This is made possible because both tool carriers can be used on both the main and counter spindles. This gives you previously unknown freedom in simultaneous machining of the workpiece on the front and back. Thus, machining tasks can be planned perfectly, and the resulting parts can be produced with minimum cycle times.





One tool holder for all turrets and all machining directions

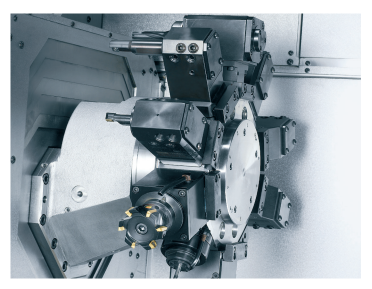
The two-sided serration of our tool holders (TRAUB patent) allows you to use the cutting tools

on the main and counter spindles. The combination with high-precision tool holder positioning significantly reduces setup times. Thus, no tool alignment is required.



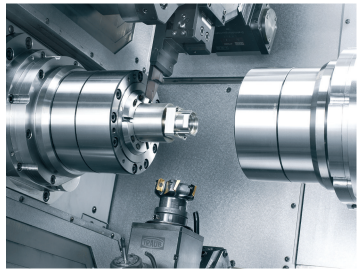
The many options

give you flexibility



The turrets

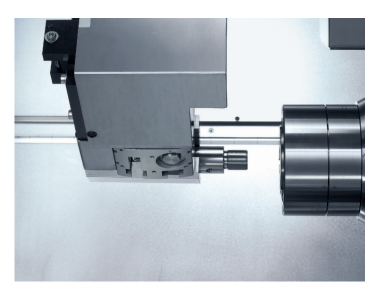
Owing to their 30 mm of shaft diameter, the 10 tool holder stations form a solid base when using different tools. Short setup times are achieved by using the patented TRAUB tool holder alignment or W serration.



The spindles

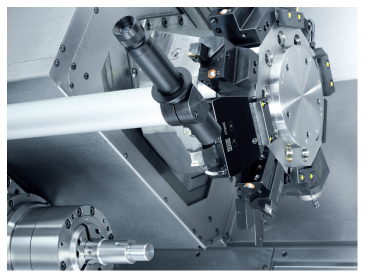
The identically designed spindles are provided as standard with hybrid bearings. This gives significantly increased service lives.

The powerful motor spindles are designed in synchronous technology.



Automatic unloading

The finished part is discharged by a gripper positioned via highly dynamic axes on the right side of the machine via a conveyor in parallel to production time. The bar remnant is removed separately.



TRAUB ATC

Allows you to measure your tools optically, the resulting data being transmitted automatically to the control system. Your advantage:

Time-saving presetting of the

cutting tools in the machineclamped state. The optical measuring microscope with 17-fold magnification allows non-contact high-precision tool measurement.

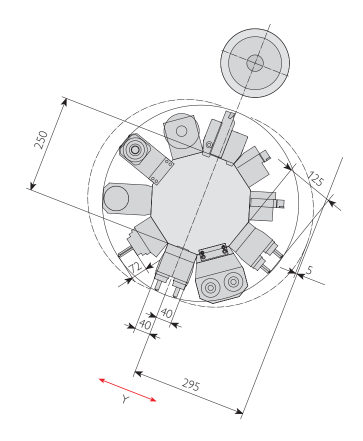
Outstanding features

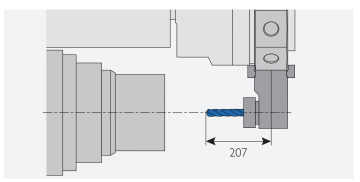
of our turrets



Intelligent turret construction

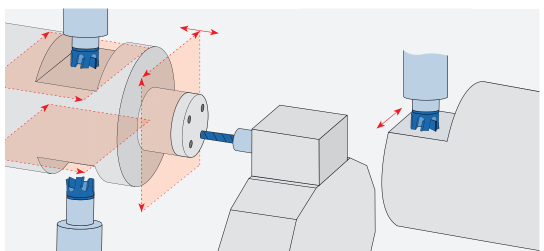
- the controllable turret indexing simplifies your setup procedure
- large tool change areas and reduced risk of collision are
- achieved with our inclined bed construction and the particularly large available space
- large tool stock by using double tool holders





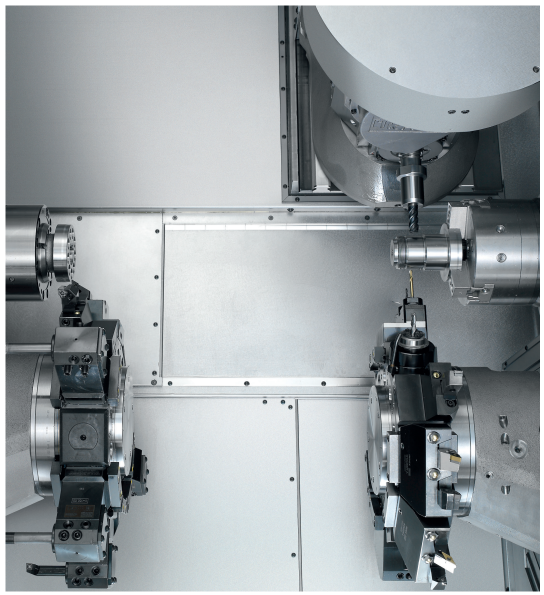
3-D machining

- \blacksquare 4 independent sub systems of
- \pm 40 mm Y travel each allow simultaneous drilling and milling with 4 tools on the spindles
- X travels of up to 40 mm under the turning centre allow high-precision end-face machining up to a pitch circle of 80 mm without C axis movement



Simply unique -

the milling unit

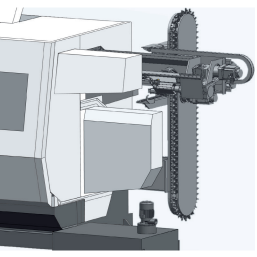


The milling unit is the highlight of the TNX65/42. The tool magazine with its 80/120 tool pockets and incredible chip-to-chip times stands for maximum productivity.

Speed: max. 12000 rpm
Torque: max. 35.4 Nm
Tool holder system: HSK-A40

- the highly compact design of the milling unit also allows simultaneous end face machining means of the turrets
- no restrictions for the axis movements due to the unique kinematics, i.e., same traversing range as that of the turrets
- unrestricted use on main and counter spindles
- allows processes such as turning, gear hobbing, hobbing, B axis machining etc., to be integrated
- powerful torque thanks to 2-stage gear i=1:1 and 1:3
- internal coolant supply max. 120 bar



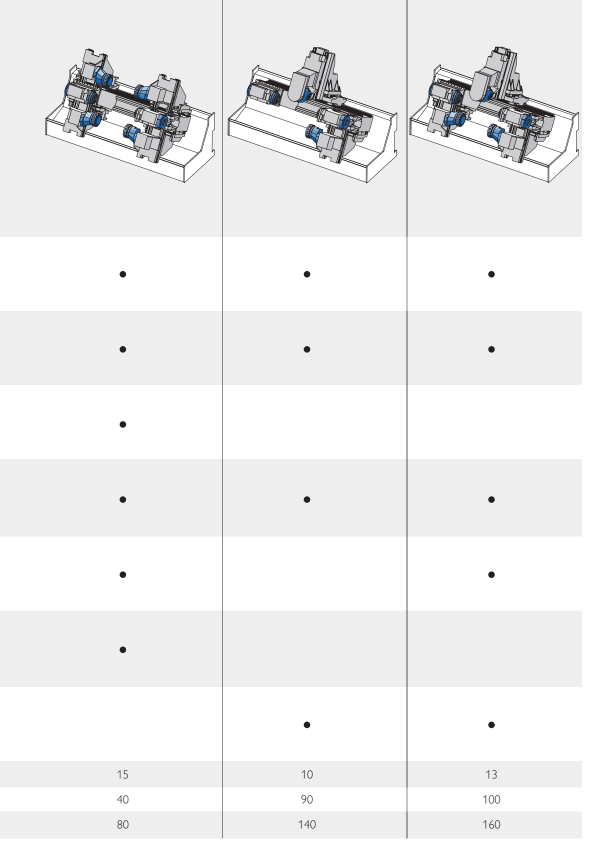


- chip-to-chip times comparable to those of a turret
- tool provision via linear shuttle and tool change by double gripper
- 80/120 tool pockets HSK-A40

| Main spindle | 65 mm | | |
|-----------------------------------|-----------------|----|----|
| max. bar capacity Chuck diameter | 65 mm 175 mm | | • |
| Counter spindle | 173 11111 | | |
| max. bar capacity | 65 mm | | • |
| Chuck diameter | 175 mm | | · |
| Tool carrier, left-hand top | | | |
| Stations | 10 | • | • |
| Drive | all | | |
| Tool carrier, right-hand bottom | | | |
| Stations | 10 | • | • |
| Drive | all | | |
| Tool carrier, left-hand bottom | | | |
| Stations | 10 | | • |
| Drive | all | | |
| Tool carrier, right-hand top | | | |
| Stations | 10 | | |
| Drive | all | | |
| Milling unit | | | |
| including B axis | | | |
| Tool pockets in magazine | 80/120 | | |
| Number of CNC axes | | 9 | 12 |
| Tool stock | | 20 | 30 |
| Tool stock max. | | 40 | 60 |

Options - as varied as

your requirements





Tool holders: single or double fixed or driven







CNC control

Clearly arranged user interface with dialog technology for programming, editing, setup and operation

- 15" Multitouch display for the use of touch functions with gesture technology or menu operation using buttons
- Ideally equipped for Industry 4.0 easy integration of the machine into the manufacturing environment
- Online retrieval of manufacturing and setup information; remote access via VNC
- Graphics-supported interactive guidance also during setup
- Comfortable process synchronization and optimization of the program sequences of parallel machining processes
- Visual control to avoid collision situations through graphical process simulation
- Highly sensitive tool breakage monitoring



Diagnostic features

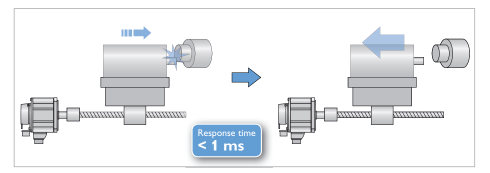
- Ongoing recording of relevant analog and digital signals and data; their flow can be displayed and compared with other recordings at any time
- Alarm messages with detailed clear-text information
- Quick location and elimination of cause of malfunctiongeneration of limiting curves
- all processes are displayed on the monitor



TRAUB TX8i-s V7

Get a firm grasp

on your production



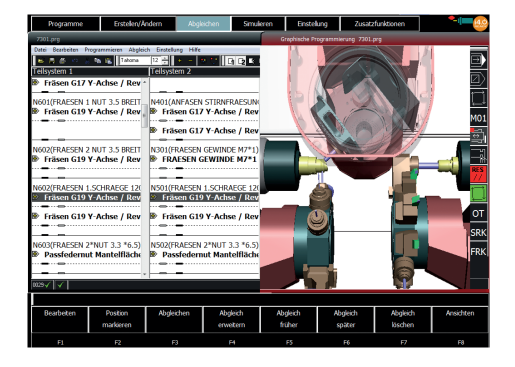
Electronic quick retraction

Additional safety device – Electronic quick retraction

- Active on all TRAUB machines
- Active counter control in case of malfunction
- Response time in the millisecond range by intelligent servo amplifier
- More effective than mechanical safety systems

Programming, optimization, simulation

- Realistic real-time simulation for shorter setup times
- 3D workpiece display as standard feature
- Graphical display of the working sequences
- Visual collision check before the machine is run in

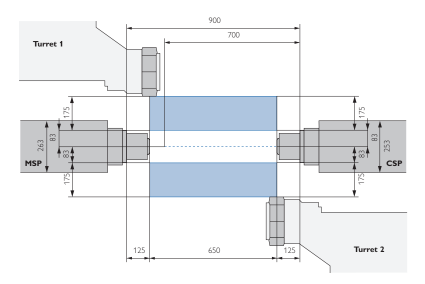


External programming TRAUB WinFlexIPSPlus (option)

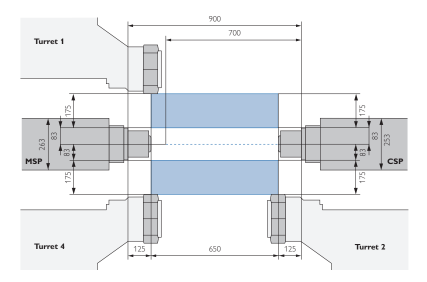
- Step-by-step parallel programming and simulation possible
- Extremely easy synchronization of machining sequences with 2 sub-systems
- Cycle-time optimization already during programming
- Planning and optimization of the setup operation using "Manual mode" and "Automatic mode" functions corresponding to the real machine
- 3D simulation and calculation check provide additional safety
- Optionally as PC version and / or integrated in the control

Working areas

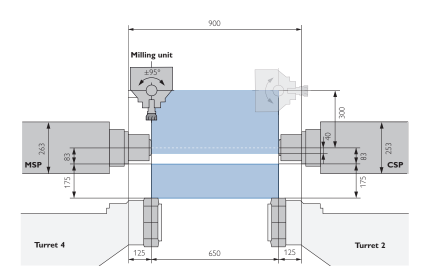
2 Turrets



3 Turrets



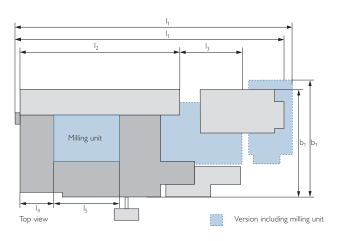
Milling unit

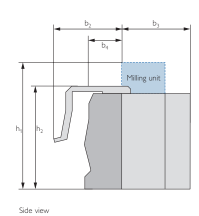


Technical data

Working range

| Turning length | mm (inch) | 650 (25.6) | | | |
|--|--------------|------------------------|------------|------------|--------|
| Main spindle, counter spindle | | D65 | | | |
| Bar capacity (max. bar diameter) | mm (inch) | 65 (2.6) | | | |
| Spindle diameter front bearing | mm (inch) | 110 (4.3) | | | |
| Spindle nose ISO 702/1 | size | A6 | | | |
| Chuck diameter | mm (inch) | 175 (6.9) | | | |
| peed | rpm | 5000 | | | |
| ower at 40 % | kW (hp) | 24 (32.2) | | | |
| orque at 40 % | Nm (ft lbs) | 192 (144) | | | |
| axis resolution | degrees | 0,001 | | | |
| axis rapid traverse (counter spindle) | m (inch)/min | 40 (1574) | | | |
| Compound slide | | x | Z | Υ | |
| lide travel 1 | mm (inch) | 175 (6.9) | 650 (25.6) | ± 40 (1.6) | |
| lide travel 2 | mm (inch) | 175 (6.9) | 650 (25.6) | ± 40 (1.6) | |
| lide travel 3 | mm (inch) | 175 (6.9) | 650 (25.6) | ± 40 (1.6) | |
| lide travel 4 | mm (inch) | 175 (6.9) | 650 (25.6) | ± 40 (1.6) | |
| apid traverse | m (inch)/min | 20 (787) | 40 (1574) | 20 (787) | |
| urrets 1, 2, 3, 4 | | | | | |
| lumber of stations | | 10 | | | |
| Sylindrical shank mounting DIN 69880 | mm (inch) | 30x55 (1.2x2.2) | | | |
| ool drive speed max. | rpm | 6000 | | | |
| ool drive power max. | kW | 5,5 (7.4) | | | |
| ool drive torque max. | Nm | 17.5 (13) | | | |
| filling unit | | x | z | Υ | В |
| lide travel | mm (inch) | 340 (13.4) | 650 (25.6) | ± 40 (1.6) | ± 95° |
| apid traverse | m (inch)/min | 30 (1181) | 60 (2362) | 15 (591) | 450°/s |
| peed max. | rpm | 12000 | | | |
| ower max. | kW (hp) | 5.5 (7.4) | | | |
| orque max. | Nm (ft lbs) | 35.4 (26.1) | | | |
| ool holder system | | HSK-A40 | | | |
| Number of tool pockets in magazine | | 80/120 | | | |
| Veights and connecting power with max. configuration | | | | | |
| Veight | kg (lbs) | approx. 10000 (22000) | | | |
| Connecting power | | 85 kW, 400 V, 50/60 Hz | | | |





| Length | without milling unit | with milling unit | | |
|----------------|-------------------------|----------------------|--|--|
| I ₁ | 5450 (214.6) | 5870 (231) | | |
| l ₂ | 3420 (134.6) | 3420 (134.6) | | |
| l ₃ | _ | 1400 (55.1) | | |
| l ₄ | 950 (37.4) | 950 (37.4) | | |
| I ₅ | 1100 (43.3) | 1100 (43.3) | | |
| Width | | | | |
| b ₁ | 2318 (91.3) | 2497 (98.3) | | |
| b ₂ | 1525 (60) | 1525 (60) | | |
| b ₃ | 1541 (60.7) | 1541 (60.7) | | |
| b ₄ | 777 (30.6) | 777 (30.6) | | |
| Height | | | | |
| h ₁ | _ | 2700 (106.3) | | |
| h ₂ | 2258 (88.9) | 2258 (88.9) | | |