

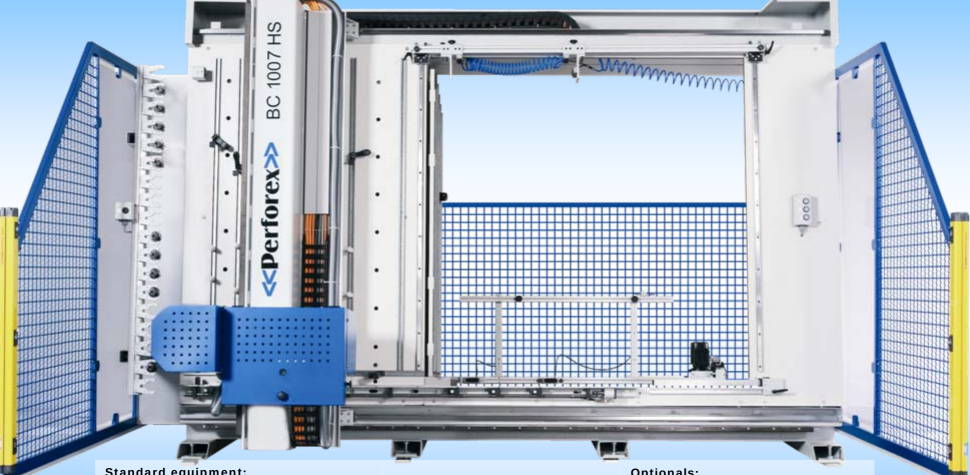




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### Perforex>> BC 1007 HS



#### Standard equipment:

- Industrial PC and 4-axis CNC
- CAD-connection and software interfaces to all common E-planning programs
- Comfortable workshop programming
- Integrated data capture
- Certified and secure remote servicing
- Stable and vibrationless machine frame
- Spindle drive with 5,5 KW capacity and 18.000 rpm.
- Patented work piece pressure system

- Tool socket for 18 DIN standard tools
- Automatic tool surveillance
- Cubicle machining for sizes up to 1200x1600x1600 (even larger)
- Pneumatic cubicle tightening
- Minimum lubricating device
- Suction system for shavings
- Air pressure surveillance

...and much more

#### **Optionals:**

- Motorized adjustment in depth (cubicles)
- Pneumatic panel tightening
- Multiple fastener for terminal boxes
- Multiple fastener for flange holders
- Power rail supports
- Air compressor
- Circular screw milling
- Engraving device



Network adapted and Windows based 4-axis CNC with its own workshop programming as well as import interfaces to all common E-planning applications

further licence free work plannings possible to be installed







### Perforex>> BC 1007 HS

Triple beam light barrier

and

all around fence for the areas where machining takes place

thus

security at its highest level



#### **Tool magazine**

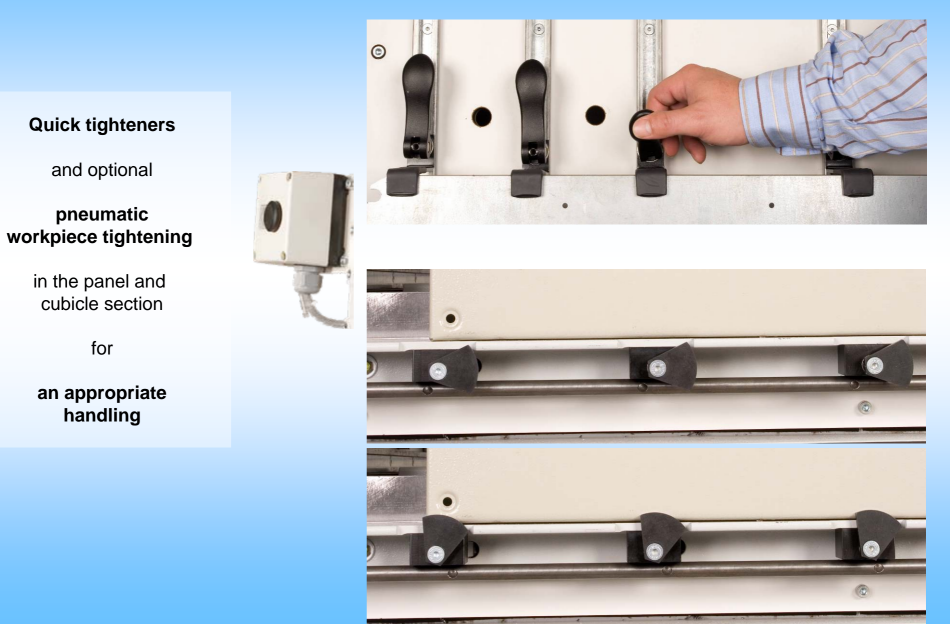
with 18 pincers for SK 30 Tool pick-ups.

Used are being exclusively

standard tools for a cost efficient working



### **<< Perforex>>** BC 1007 HS



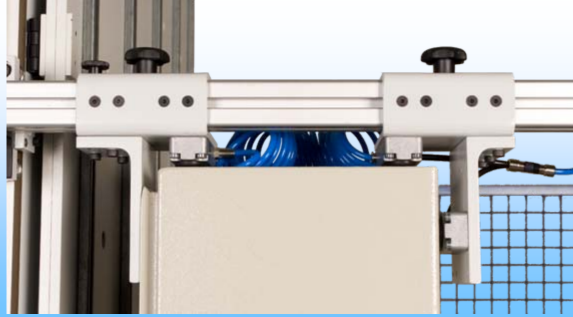




#### Pneumatic cubicle tightening

for the machining of cubicles





Quick fastening with secure support





### Air pressure surveillance

as well as an optional

compressor

lead to a

#### constant air pressure

during machine operation







Hollow shaft spindle

with

5,5 KW

and up to

18.000 rpm.

for

Sufficient reserves in each material







#### Minimum lubricating device with

### finest oil film

directed towards the machined parts

#### creates

smooth and mild machining as well as longer lifetime sequences of tools







#### Patented pressure plate

with integrated

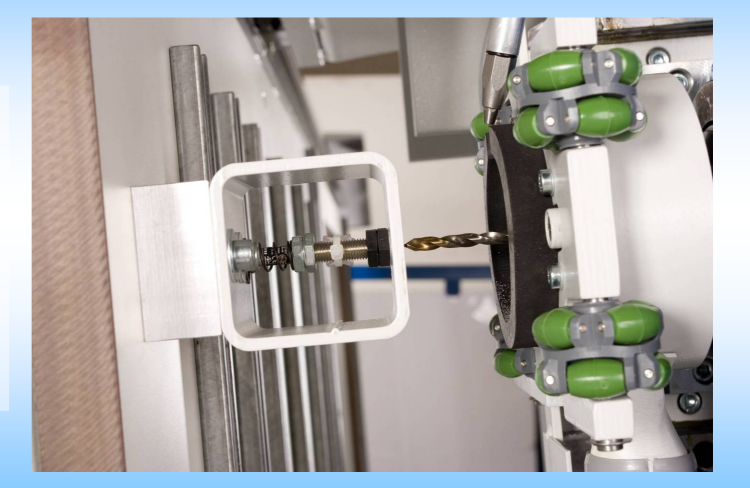
### shavings suction system

for

# a silent and clean machining







Automatic tool rupture control

after each

change of tool

for

manless machining







Cubicle machining standard 1200x1600x1600 (WxHxD) (optional even larger)

with an optimal

motorized adjustment in depth

and possible

set-up through a crane

for

an easy handling of large cubicles





Optional multiple terminal box holder

for the machining of small cubicles in one an only work process

with

pneumatic tightening

stackable







Optional power rail support

for the machining of copper rails

with up to

10mm thickness

stackable







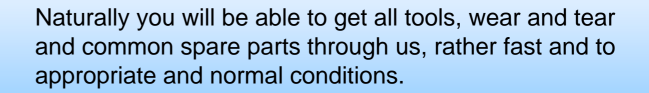
Standard tool equipment: 5 drills with sizes 3,3 / 4,2 / 5,0 / 6,0 / 6,8 mm 4 taps M4, M5, M6, M8 1 mill 4 or 6mm Optional: drills: D1 – D20 / taps: M2 – M16 / special mills







15252



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