

05/12/2025

SBZ**155**

Machining centres



5-axis profile machining to meet the highest requirements, for the first time in a gantry design. The SBZ 155 profile machining centre is a new top-of-the-range elumatec model that combines previously unattained performance with a pioneering design. The faster, more compact and more flexible SBZ 155 raises the bar in automated CNC machining of aluminium and thin-walled steel profiles thanks to optional 6-sided machining, a compact gantry that reduces the footprint despite having one of the largest working ranges in its class.

Industrial and metal construction users benefit from the SBZ 155's short tool changing times that guarantee optimum machining cycles and enormous flexibility. The large on-board magazine can be equipped with 16 standard tools, and depending on the individual configuration, up to ten special tools (Seat for one 200mm and one 550 mm diameter saw blade, max. 4 angle heads). A gantry design and a machining area divided into two zones allow profiles with cross-sections of up to 1,000 x 380 mm to be picked up and passed through, as well as flexible working in shuttle mode. The SBZ 155 can be configured to suit the individual requirements of elumatec customers with a wide range of optional equipment: from automatic length measurement on both sides to a barcode scanner, every need can be met. And the all-rounder is eluCloud ready in order to meet the requirements of Industry 4.0.

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Process monitoring

The large, well laid-out machining area is clearly visible through a generously sized window.



Machining area with tool changer / dish changer

The tool magazine accommodates saw blades, routing and drilling tools, and additional machining units. The rotary tool changer at the top of the gantry reduces onboard changeover times, makes them safe to carry out in the on-board gantry, and also enables tool changes while the X-axis is moving.



Clamp insertion position with quick adjustment

The adaptive clamping technology offers locking positions for quick adjustment to different profile widths. The stop is positioned in a convenient place on the front.



Gantry design for machining large profiles

The arm is guided over the gantry at the front and back, allowing large-volume profiles of up to 1,000 x 380 mm to be machined. The SBZ 155 can handle a high machining volume and has the necessary stability to meet industrial requirements.



Lasers to protect the machining area

In shuttle operation, individual parts can be machined in two separate clamping zones, and a state-of-the-art safety system makes the machining areas easily accessible. The areas are divided into three zones, and the intelligent laser system – which is always active – reacts to protect the active zone. This ensures maximum safety and means fewer manual acknowledgements are required.

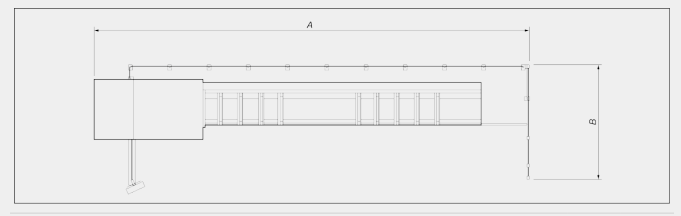
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SBZ 155 / MACHINING CENTRES

LAYOUT



| SBZ 155 | 8,1 m | 11,7 m |
|------------------------------|---------|----------|
| Total length (A) (mm) | 13.620 | 17.230 |
| Depth (B) (mm) | 4.510 | 4.510 |
| Height (mm) | 3.500 | 3.500 |
| Weight (with 12 clamps) (kg) | ~ 9.810 | ~ 11.705 |

The overall dimensions and the weight may vary depending on the product configuration

AXIS STROKES

| X AXIS (mm) | 8.100; 11.700 |
|-------------|---------------|
| Y AXIS (mm) | 1.150 |
| Z AXIS (mm) | 715 |
| A AXIS | -2° /+95° |
| C AXIS | -275° / +95° |

| POSITIONING ACCU | RACY |
|------------------|------|
|------------------|------|

| X AXIS (mm) | +/- 0,1 |
|-------------|----------|
| Y AXIS (mm) | +/- 0,1 |
| Z AXIS (mm) | +/- 0,1 |
| A AXIS | +/- 0,1° |
| C AXIS | +/- 0,1° |

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| POSITIONING SPEED | |
|-------------------|-----|
| X AXIS (m/min) | 100 |
| Y AXIS (m/min) | 60 |
| Z AXIS (m/min) | 60 |
| A AXIS (°/s) | 84 |
| C AXIS (°/s) | 80 |

| AXIS ACCELERATION | |
|-------------------|-----|
| X AXIS (m/s²) | 2,0 |
| Y AXIS (m/s²) | 2,0 |
| Z AXIS (m/s²) | 4,0 |

| ELECTROSPINDLE | |
|--------------------------|---------|
| Maximum power in S1 (kW) | 20 |
| Maximum speed (rpm) | 24.000 |
| Maximum torque (Nm) | 17,8 |
| Toolholder cone | HSK 63F |
| Water cooling | • |

| OPERATING MODE | |
|--|---|
| Pendular mode with 2 lefthand materialstops | • |
| Cut and separation from the bar | • |
| Absolute encoder positioning | • |
| Tool length measurement and breakage control | 0 |

| SAFETY DEVICES AND PROTECTION | |
|---|---|
| Access protection frontside (Light curtain / laser) | • |
| Side access guard (fence / protective panel) | • |
| Protective device rear side (fence) | 0 |
| Protective device rear side (fence) | |

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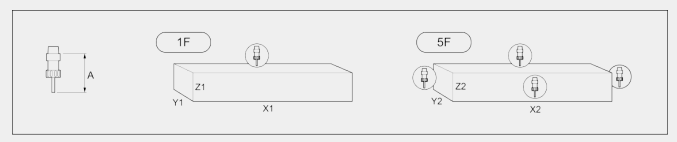
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MACHINING FACES With direct tool (front/top/back, ends) 3 + 2 With angular head (bottom) 1

WORK AREA

1F = 1 face machining 5F =

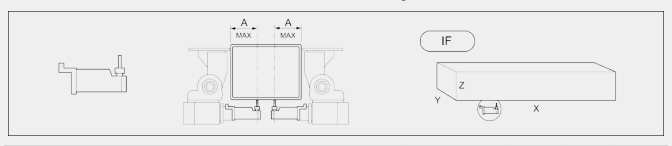




| | | A | X1 | Y1 | Z1 | X2 | Y2 | Z 2 |
|------------------|----------------|-----|--------|------|-----------|--------|-----|------------|
| SBZ 155 - 8,1 m | single mode | 135 | 7.789 | 1000 | 380 | 7.789 | 550 | 380 |
| | double mode | 135 | 2.850 | 1000 | 380 | 2.850 | 550 | 380 |
| SBZ 155 - 11,7 m | single mode | 135 | 11.340 | 1000 | 380 | 11.340 | 550 | 380 |
| | double mode | 135 | 4.620 | 1000 | 380 | 4.620 | 550 | 380 |

Dimensions in mm

IF = Bottom face machining



| | | A | x | Y | Z |
|------------------|----------------|-----|--------|-----|-----|
| SBZ 155 - 8,1 m | single mode | 180 | 7.789 | 500 | 380 |
| | double mode | 180 | 2.850 | 500 | 380 |
| SBZ 155 - 11,7 m | single mode | 180 | 11.340 | 500 | 380 |
| | double mode | 180 | 4.620 | 500 | 380 |
| Dimensions in mm | | | | | |

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| AUTOMATIC TOOL MAGAZINE | |
|---|-------|
| Tool magazine traveling along | • |
| Magazin Type: disc tool changer | • |
| Maximum number of magazine tools | 26 |
| Number of places standard tools up to D=63 mm max. | 16 |
| Number of places special tools | 10 |
| Number of places for special tools D=100 mm max. (optional) | 4 - 8 |
| Special tool 1: blade D=550 mm | 0 |
| Special tool 2: blade D=200 mm | 0 |
| Angle head | 0 |
| Maximum number of places for angle heads (optional) | 4 |
| Maximum disk cutter (mm) (optional) (instead of angular head 3/4) | 250 |
| Tool holder set HSK63 + collets | 0 |
| Maximum tool length (from taper) (mm) | 250 |
| Maximum tool weight with tool holder (kg) | 10 |

| • |
|----|
| 8 |
| 4 |
| 10 |
| 2 |
| 0 |
| |

| SWARF AND WASTE CONVEYOR | |
|---|---|
| Chip conveyor integrated in machine bed | 0 |
| Shavings kink conveyor | 0 |

| SUCTION | |
|-----------------|---|
| Fume extraction | 0 |
| | |

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| PNEUMATIC CONNECTION | |
|---|-------|
| Pressure (bar) | 6 - 7 |
| Max. air consumption (at 6 bar) (l/min) | 500 |
| Max. air consumption (at 7 bar) (I/min) | 750 |

| CONTROL UNIT | |
|--------------------------------------|---|
| Microsoft® Windows® 10 Embedded | • |
| Panel-PC 21,6" Processor i7 | • |
| Hand control | • |
| USB ports and network connection | • |
| Barcode reader | 0 |
| Label printer | 0 |
| Online Assistance | • |
| USV for safe shutdown of the machine | • |

SOFTWARE eluCam Modul •

Included • Available O

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