

# **BASIC A**

Double-head cutting-off machine







Double-head cutting-off machine with front blades; fixed left unit and movable right unit with automatic movement.

## STANDARD CHARACTERISTICS

#### **Structure**

- · Electro-welded steel basement
- Feeding roller conveyor combined with moving head
- 4 horizontal pneumatic clamps

#### **Cutting unit**

- Electronic tilting between 20° and 135° controlled by software
- Micro-drop cutting lubrication with pure oil
- 2 widia blades Ø 500 mm

#### Axes (x-y-z)

- · Axis movements are controlled by brushless

# motors through precision ball screws Mobile head movement on cylindrical guides

#### **Control panel**

- Electronic control unit on PC-Windows (10,4" color touch-screen) for interface and electronic axis management
- HICAM 2 software to upload and run machining programs; list machining and visualization of workpiece lead time
- · Ethernet, wifi and teleassistence
- RJ 45 USB network ports
- Meets Industry 4.0's requirements





#### Safety

- Integral cutting area protections with automatic opening and closing
- · Complies with CE safety regulations as standard

#### **Electric cabinet**

• IP 55 protection

#### **Cutting Capacity**

90° 45° 155x155 mm 145x145 mm 220x140 / 270x100 mm 155x140 / 190x100 mm

#### **General specifications**









500 mm

1,8 kW (x2)

1.600 kg

6.000x1.650x1.700 mm



Double-head cutting-off machine with front blades; fixed left unit and movable right unit with automatic movement.

# **TECHNICAL INFO**

Positioning axis		Cutting unit	
X axis		Blade diameter	500 mm
Stroke	4.600 mm	Shaft diameter	30 mm
Speed	20 m/min	Blade revolutions	2.800 rpm
Y e Z axes		Max. cutting speed	6 m/min
Tilting angles	20° - 135°	Blade output management	oleopneumatic
		Motor power	1,85 kW
		Cutting angles	20°-135°

Power supply		Cutting specifications		
Electric power	400 V / 50 Hz	Minimum cutting length between 2 blades	320 mm	
Air compressed supply Air consumption per cycle	7 Bar 28 Nl	Maximum cutting length between 2 blades	4.600 mm	





### **Optionals**

- Intermediate central support
- Widia blade Ø 500 mm
- Vertical clamps (2 pieces)
- Motorized belt scraps conveyor
- Automatic profile height detector

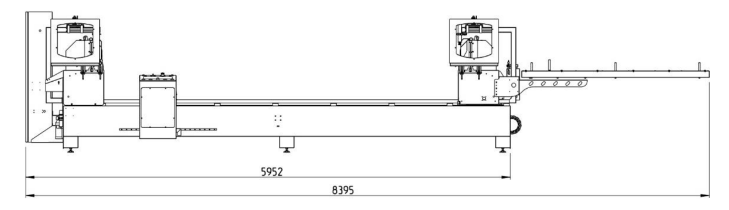
- Label printer
- Protection with photocells
- USA-CANADA setup (UL-CSA standards)
- Autotransformer for special voltage
- · Ocean freight packaging

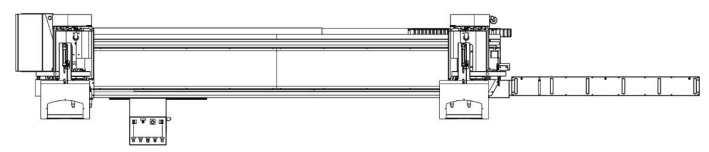






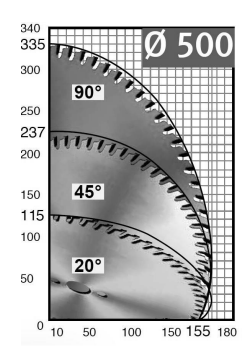
# **Machine layout**

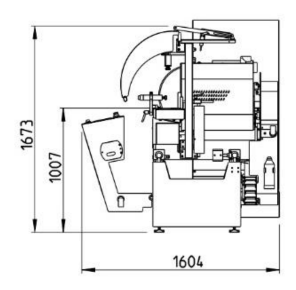




## **Cutting diagram**

**(** 





**(** 

595 Range End Rd Dillsburg, PA 17019

Phone (717) 432-3442 Fax (717) 432-0680 www.josephmachine.com

