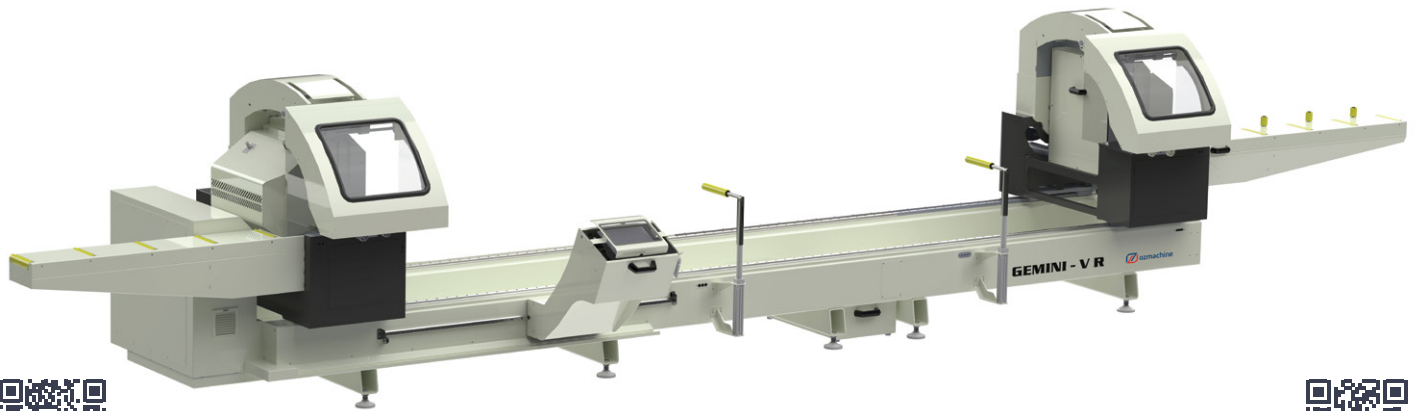


GEMINI - V R

Double Head Front Blade Saw Ø 550 mm - Full Automation with 3 Axis Servo Control

PRODUCT WEB LINK

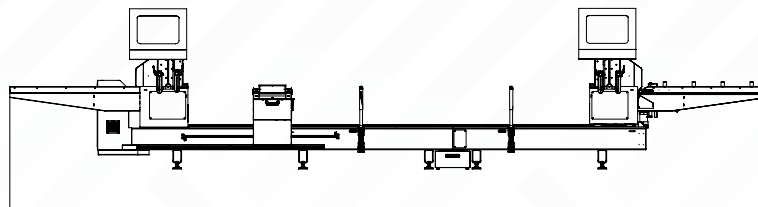
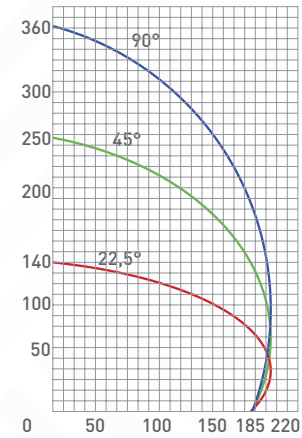
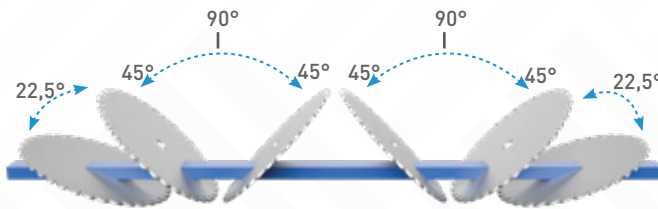


YouTube

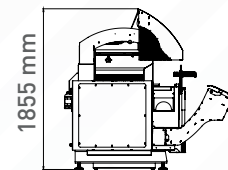


WEB

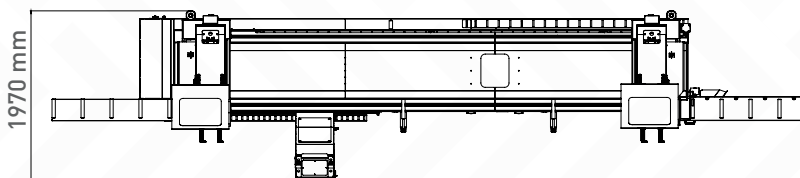
3 axis servo controlled double head front blade saw with 550 mm saw blades GEMINI - V R is ideal for cutting aluminum and PVC profiles in various angles and thickness. GEMINI - V R provides rapid and automatic positioning of heads with servo control at any angles between -22.5° and 45°. Double head GEMINI - V R enables simultaneous cutting of profile lengths from 480 mm to 5050 mm and eliminates barriers for cutting of 5050 mm and longer profiles. Safety is a topmost priority for GEMINI - V R together with the horizontal and vertical clamps along with profile support units which improve the cutting quality.



8735 mm



1855 mm



1970 mm

GEMINI - V R

Double Head Front Blade Saw Ø 550 mm - Full Automation with 3 Axis Servo Control

AXIS TRAVEL

Servo controlled rotation axis of head	•
Rapid positioning of heads with servo control at any angles between	-22.5° and 45°
Hydro-pneumatic cutting feed adjustment	•
Minimum cutting length with double head (90°/45°)	480 mm / 720 mm
Maximum cutting length with double head (90°/45°)	5050 mm / 5050 mm
Maximum internal rotation angle	45°
Maximum external rotation angle	-22.5°

POSITIONING SPEED

X axis positioning speed	40 m/min
--------------------------	----------

AIR

Pressure	6-8 Bar
Consumption	70 L/min

ELECTRICAL

Maximum power	9.1 kW
Voltage	400V
Frequency	50-60 Hz

OPERATIONAL AREA

Cemented carbide saw blade	2
Saw blade diameter	550 mm
Saw blade motor power	3kW - 4HP
Profile height measurement	•
Optional length in X-axis	○
Cutting zone protection covers	•
Horizontal pneumatic clamps	•
Vertical pneumatic clamps	•
Manual intermediate profile support	•
Intermediate profile support (pcs)	2
Additional intermediate profile support	○
Roller conveyor on moving head	•
Fixed head conveyor	•
Spray saw cooling system	•
Digital adjustment saw blade travel distance	•
Saw blade travel speed adjustment	•
Angular slicing	•
Barcode printer	•
Data transfer via remote network connection, Ethernet and USB	•
Control panel	10" Touch screen
Compatibility with powder suction system	•
Automatic chip extraction unit	○
Oz Machine Softcut (Cutting optimisation program)	○

• Standard ○ Opsiyonal