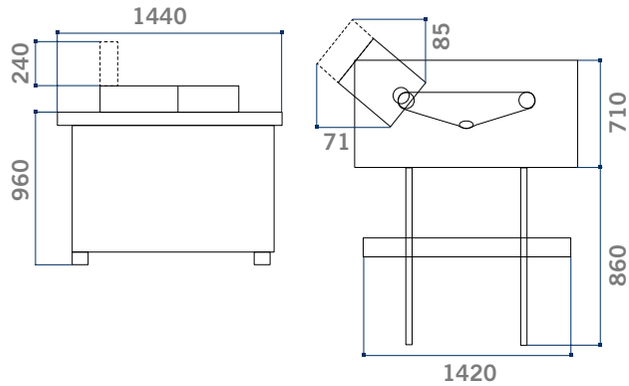


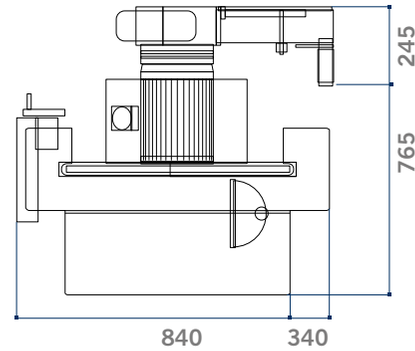
sanders  
**formula u 150**  
with  
oscillating  
vertical belt  
**formula dg 60**  
modular  
disc sander



## formula u 150



## formula dg 60



formula		u 150	dg 60
Work table dimensions	mm	1440 x 710	700 x 350
Belt speed	m/sec.	12 / 24	-
Vertical movement of the oscillating unit	mm	130	-
Disc speed	rpm	-	900
Disc diameter	m/sec	-	600
Abrasive belt length/height	mm	2170 / 150	-
Work table tilting	-	0°±45°	90°±45°
Diameter of powered roller	mm	160	-
2 speed belt motor (S1)	kW/Hz	2,2 (2,7) / 50 (60)	-
Oscillating unit, vertical movement	mm	20	-
Dust extraction outlet diameter	mm	120	-
Three-phase motor power (S1)	kW /Hz	2,2 (2,7) / 50 (60)	2,2 (2,7) / 50 (60)
Work table stroke	mm	-	-
Sanding unit tilting	-	-	-

# sanders operating groups

## Zero vibrations

### **Structure.**

Excellent stability and high precision machining without vibrations, for a top-level finished product, with the heavy duty structures.

## Perfect sanding on shaped work pieces...

### **Supplementary table.**

A machine even more flexible, with the supplementary table complete with rubber rollers, ideal for sanding shaped work pieces. The table can be quickly installed and removed.

*formula u 150*





## No limits to sanding

Possibility to compose the machine with functional devices such as the sanding belt unit and the pneumatic roller to sand shapes and holes.

*formula dg 60*



...and on profiles

### **Work table.**

The worktable can be tilted 45° guaranteeing a precise sanding also of tilted profiles.

*formula u 150/dg 60*