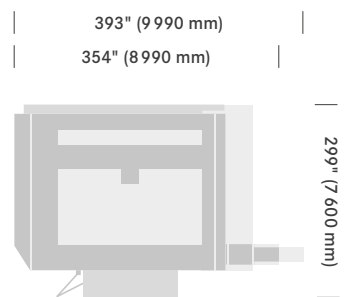
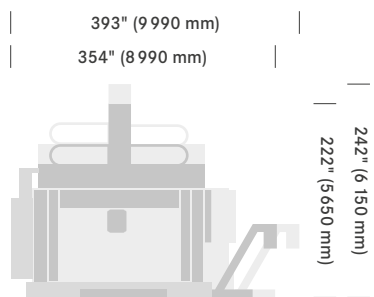
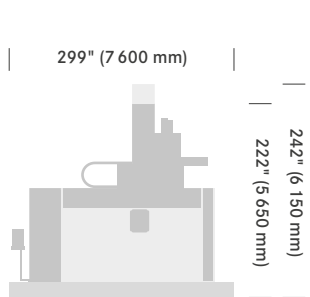


FZ33 COMPACT

5-AXIS PORTAL MILLING MACHINE



Illustrations are similar.
Subject to technical modifications.

THE MULTI-PURPOSE 5-AXIS MILLING MACHINE: THE FZ33 COMPACT.

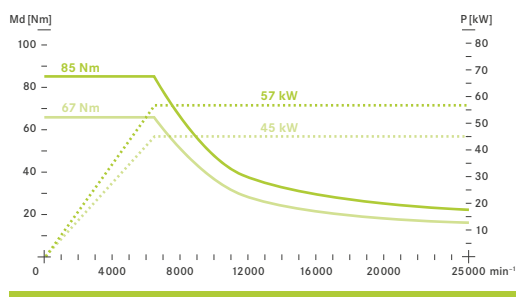
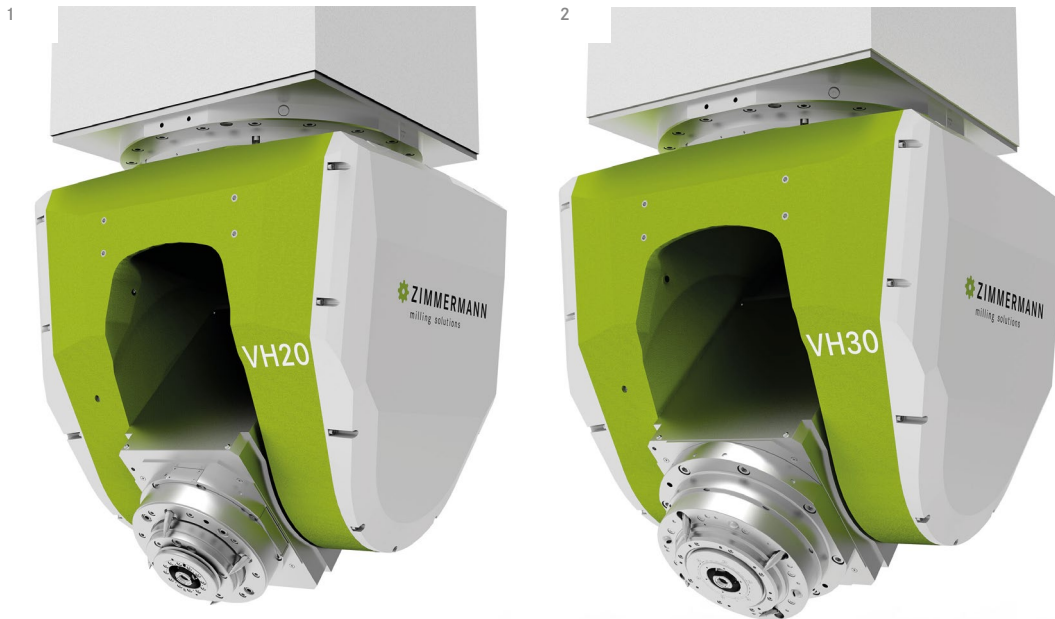
With its 5 axes, **inherently rigid design**, totally enclosed working area, fixed machine table and **overhead portal that travels in the X-direction**, the FZ33 compact gantry milling machine is perfect for machining aluminum and composite materials. The machine sits on a flat foundation and can be set up on any solid industrial floor. The machine table is firmly anchored to the FZ33 compact so the workpiece does not have to be moved. The milling process is highly precise, regardless of weight and size of the workpiece. The moving bridge, consisting of the structurally rigid portal, the cross- and Z-slides and the **dynamic VH20 or VH30 milling head**, facilitate a consistent, efficient milling process. Thanks to **its combination of high stability and rigidity the machine meets all the requirements** of model making, tool and mold industry, including the demands of the aerospace, automotive and alternative energy industries.

High precision and surface quality: the FZ33 compact from Zimmermann.

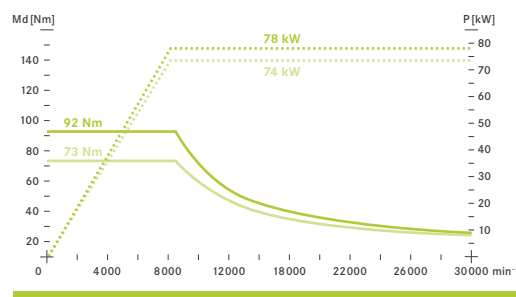


AT THE HEART OF THE FZ33 COMPACT: OUR VH20 AND VH30 MILLING HEADS.

The FZ33 compact is equipped with a **dynamic 2-axis VH20 (1) or VH30 (2) milling head** (A-axis and C-axis). Both milling heads can be equipped with a variety of spindles best suited for your materials. The fork-type heads are cast iron components. This design ensures outstanding temperature stability, extreme accuracy and vibration damping for even greater milling precision. The A-axis is powered by a zero-backlash torque drive package, and the C-axis is powered directly by a torque motor. The two milling heads thus have very high acceleration and deceleration and achieve high-precision positioning and repeatability in the A- and C-axes. A liquid cooling system dissipates the heat from simultaneous machining. Both heads are suitable for milling aluminum, composites, steel and cast iron.



Torque / Output diagram VH20 – 60hp (45 kW)



Torque / Output diagram VH30 – 99 hp (74 kW)

TECHNICAL DATA.

FZ33 COMPACT

Working Ranges

X-axis	98" (2 500 mm)
Y-axis	118" / 157" (3 000 / 4 000 mm)
Z-axis	49" / 59" (1 250 / 1 500 mm)

Table Size

Length	98" (2 500 mm)
Width	128"-164" (3 250 / 4 250 mm)
Height	24" (600 mm)
Table load	8 000 kg/m ² (max. 16 000 kg)
T-Slots (Longitudinal)	18 ^{H12} (opt. 18 ^{H8})
Pitch of T-slots	10" (250 mm)

Drives – Linear Axes

Feed rate	X-, Y-, Z-axis	up to 2 362 ipm (60 m/min)
Acceleration	X-, Y-, Z-axis	up to 197 in/s ² (5 m/s ²)

Dimensions, Weight

Required space (without peripherals) Y = 118" (3 000 mm)	Length	299" (7 600 mm)
	Width	354" (8 990 mm)
	Height	222" (5 650 mm)
Required space (without peripherals) Y = 157" (4 000 mm)	Length	299" (7 600 mm)
	Width	393" (9 990 mm)
	Height	242" (6 150 mm)
Total weight		appr. 53 500 kg / 59 500 kg

Accuracy

Standard accuracy	in accordance to VDI / DGQ 3441 or ISO 230-2
Special accuracy	on request

MILLING HEADS VH20, VH30

Performance

Torque rotary axes	in control	A-axis: min. 885 ft lb (1 200 Nm) C-axis: 772 ft lb (1 047 Nm) [opt. 943 ft lb (1 279 Nm)]
	clamped	A-, C-axis: 2 212 ft lb (3 000 Nm)

Swivelling Range

A-axis	±110° or +125°/-95°
C-axis	300° [49" (1 250 Nm)] 360° [59" (1 500 Nm)]

Drives - Rotary Axes

Rate of feed	A-, C-axis	360°/s
Acceleration	A-, C-axis	700°/s ²
Resolution	A-, C-axis	0.0001°

Accuracy

Positioning accuracy	A-, C-axis	10"
Repeatability	A-, C-axis	6"

VH20 Milling Spindle – 60 hp (45 kW)*

Spindle power	S1 (100%)	60 hp (45 kW)
	S6 (40%/2 min)	76 hp (57 kW)
Spindle speed		25 000 rpm
Torque	S1 (100%)	49 ft lb (67 Nm)
	S6 (40%/2 min)	62 ft lb (85 Nm)
Constant power		6 400 – 25 000 rpm
Swivel axis – spindle nose		13" (326 mm)
Tool holder		HSK-A63
Tool clamping		spring clamp
Tool unclamping		hydraulic
Lubrication		permanent grease lubrication

VH30 Milling Spindle – 99 hp (74 kW)*

Spindle power	S1 (100%)	99 hp (74 kW)
	S6 (40%/2 min)	105 hp (78 kW)
Spindle speed		30 000 rpm
Torque	S1 (100%)	54 ft lb (73 Nm)
	S6 (40%/2 min)	68 ft lb (92 Nm)
Constant power	S1 (100%)	9 690 – 30 000 rpm
Swivel axis – spindle nose		12" (301 mm)
Tool holder		HSK-A63
Tool clamping		spring clamp
Tool unclamping		hydraulic
Lubrication		oil mist lubrication

* Other spindle options on request.

We reserve the right to make technical changes without prior notice.

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