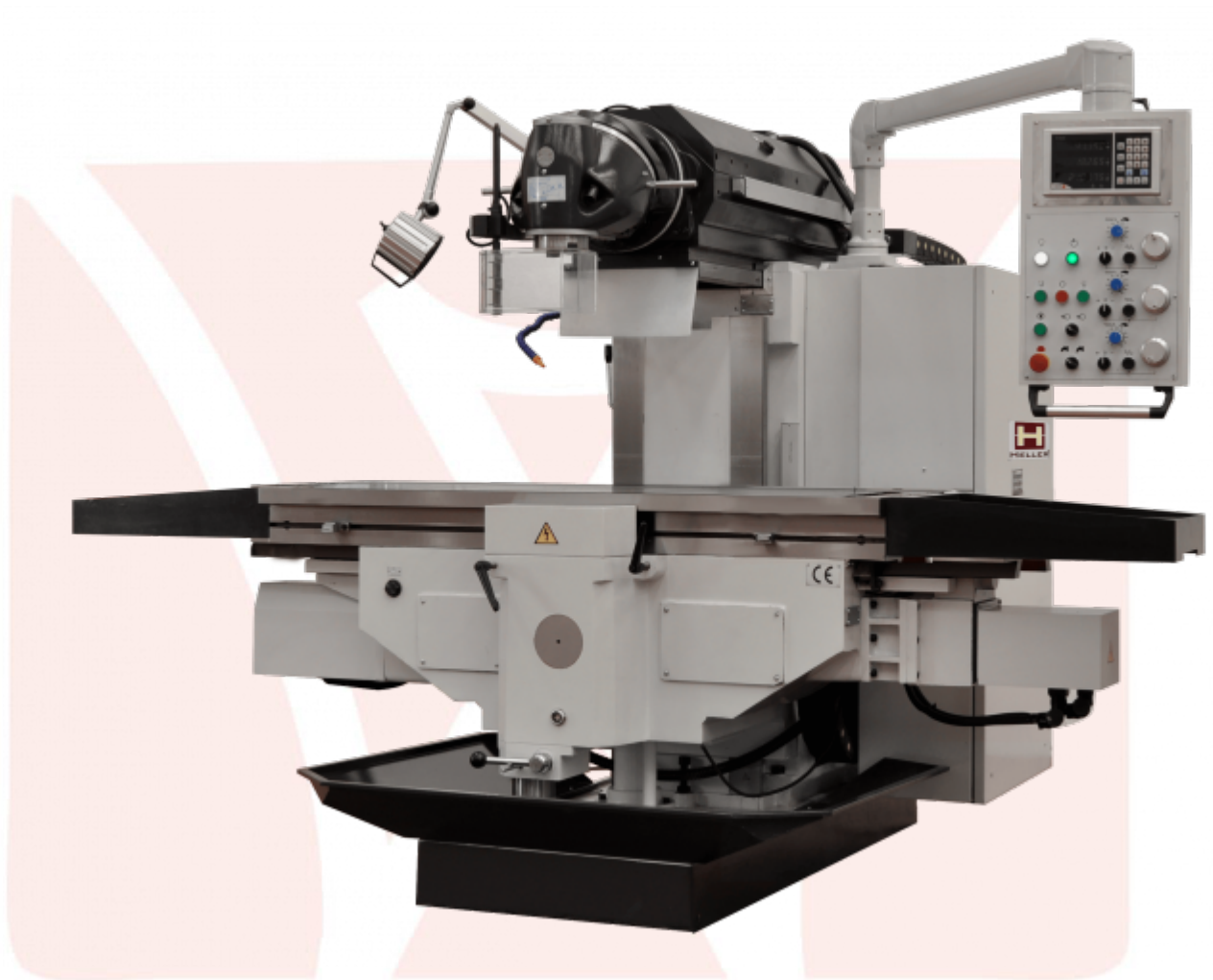


POWERED RAM MILLING MACHINE FOLLOW FCM 1600

Ref: FCM1600



Tech specs

Traveling (XYZ)	1200x700x500
Rapid feed rate (XYZ)	1000x500x1000
Worktable surface	500X1600
T-slot	5x18
T-slot (size x pitch x nº)	5X18
Max. weight over table	1800
Longitudinal travel	1200
Cross slide travel	700
Longitudinal feed	10-1000
Cross feed	5-500
Vertical feed	10-1000
Longitudinal and cross feed	2200
Longitudinal and cross rapid movement	2200
Rapid vertical movement	1100
Work feed	5-500
Work feed ram headstock	5-500
Tapper	ISO50
Taper of ram headstock	ISO50
Boring taper	ISO50
Ram headstock speed range	30-2050
Number of ram headstock speeds	27
Ram power	7,5
Ram movement	MOTORIZADO
Ram travel	700
Table feed	variador
Main motor power	0,04/0,053
Power	0,04/0,053
Ram headstock motor	11
Distance between the front spindle and the ram slide	50-550
Distance between the vertical spindle to the table	50-550
Distance headstock/ table	530
Dimensions (length x width x height)	2625X2460X2080
Machine dimensions (L x W x H)	2625X2460X2080
Net weight	4200



Standard equipment

FAGOR DRO X, Y, Z
ISO 50 Universal headstock
X Y axes ballscrew
X, Y, Z movements controlled by 3 servo motors
Hardened guideways
Cooling system
Working lamp
CE Certified



Images

