

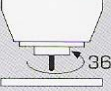
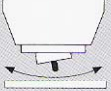

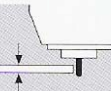
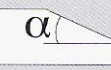

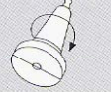
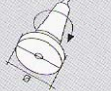
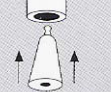

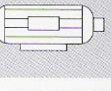
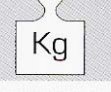
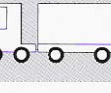
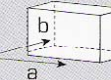


		Master 35	Master 45
	Dimension maximum plaque (meulage à 3 axes avec outils de 100 mm de diamètre) Dimensión máxima losa (canteado con 3 ejes con herramienta diámetro 100 mm)	3250x1620 mm 127.25x63.77 inch	4060x2300 mm 159.84x90.55 inch
	Course axes nez broche (X, Y, Z) Recorrido ejes nariz mandril (X, Y, Z)	3350x1720x240 mm 131.89x67.71x9.45 inch	4160x2400x240 mm 163.77x94.49x9.45 inch
	Course axe C Recorrido eje C	illimité ilimitado	illimité ilimitado
	Course axe A Recorrido eje A.	-90°/+90° -90°/+90°	-90°/+90° -90°/+90°
	Vitesse maximum axes (X, Y, Z) Velocidad máxima ejes (X, Y, Z)	60/30/15 m/min 196.85/98.43/49.21 fpm	60/30/15 m/min 196.85/98.43/49.21 fpm
	Epaisseur maximum plaque avec meulage périphérique Espesor máximo losa en canterado periférico	80 mm 3.15 inch	80 mm 3.15 inch
	Angle biseau Angulo bisel	0° - 90° 0° - 90°	0° - 90° 0° - 90°
	Puissance électrobroche Potencia electromandril	7,5 kW 10 HP	7,5 kW 10 HP
	Rotation maximum de l'électrobroche Revoluciones máximas electromandril	12000 rpm 12000 rpm	12000 rpm 12000 rpm
	Diamètre maximum outil Diámetro máximo utensilio	150 mm 5.91 inch	150 mm 5.91 inch
	Prise outil Fijación herramientas	ISO 40 ISO 40	ISO 40 ISO 40
	Magasin outils Almacén herramientas	14 +14 (opz) 14 +14 (opt)	14 +14 (opz) 14 +14 (opt)
	Puissance exigée Potencia necesaria	15 kW 20.1 HP	15 kW 20.1 HP
	Poids Peso	6450 kg 14200 lbs	7500 kg 16500 lbs
	Expédition par camion Expedición por carga	camion complet (13,60 m) carga completa (13,60 m)	spécial sans escorte especial sin escolta
	Expédition maritime Expedición marítima	container 40° OT contenedor 40° OT	caisse (axbxh) 11x3x3,3 m caja (volumen) 11x3x3,3 m