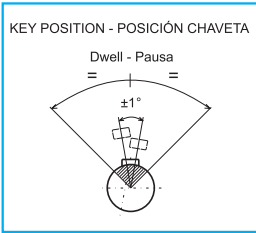
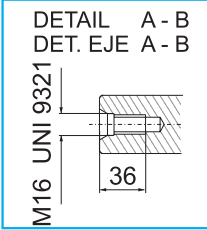
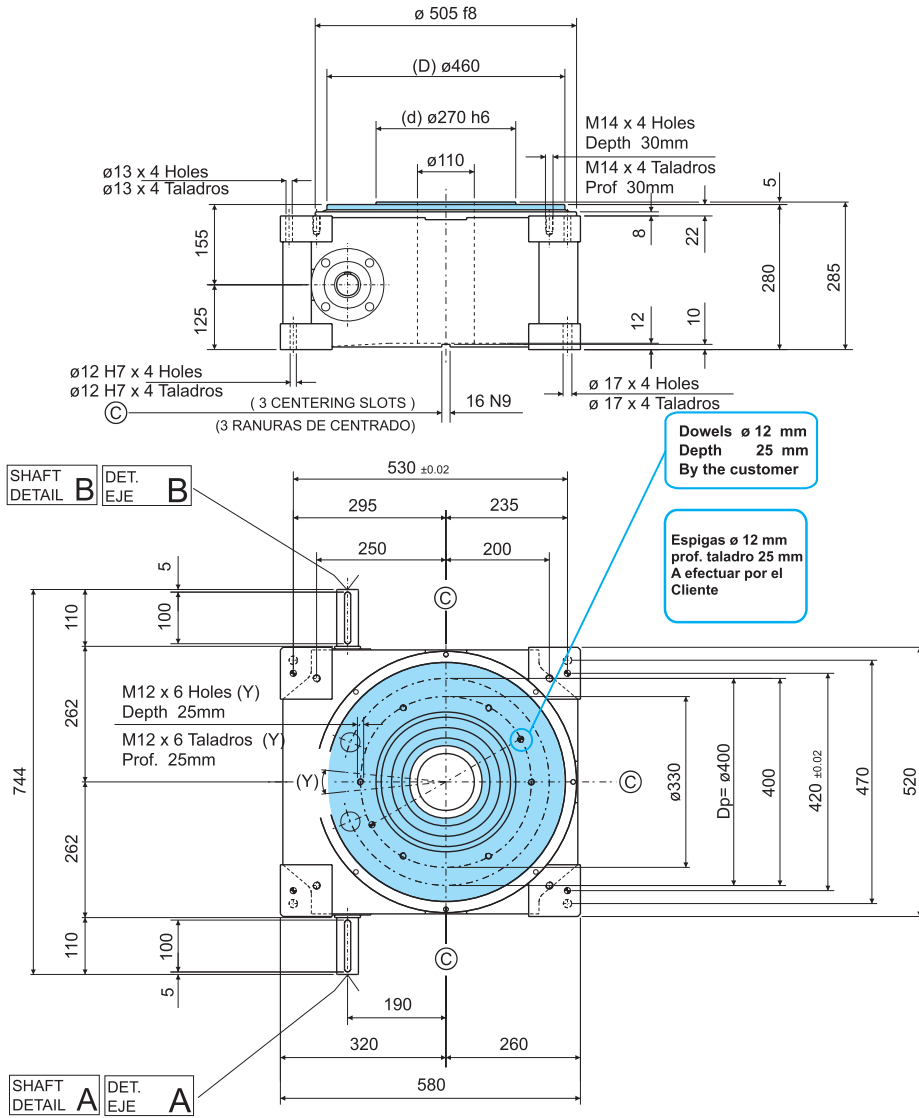


INDEX TABLE

TR
400

MESA DE GIRO

CAD File: TR 400
2D - 3D



ENG	WEIGHT	
	325 Kg	716 Lbs
	CAST IRON ALLOY HOUSING	
	CONVENTIONAL REPRESENTATION	
	REPRESENTACION CONVENCIONAL	
	CAJA EN FUNDICION	
	325 Kg	716 Lbs
ESP	PESO	

Rotating element - Elemento de Giro

ENG	SHAFT A - B					Reference	Concentricity	Planarity	Repeatability referred to pitch radius Rp Higher precision levels on request			(Y) Position of the threaded holes	General manufacturing tolerance in compliance with UNI - ISO 2768-1 EN 22768-1
	d1	a	b	c	Standard				2 cycles cam	3 cycle cam			
	STD diameter	42 ^{±6}	45	12	8	D	± 0.02 mm	± 0.02 mm		*		0.6 mm 12'	
	MAX diameter	50	53.5	14	9	Dp		± 0.02 mm $\pm 20''$	± 0.03 mm $\pm 30''$	± 0.04 mm $\pm 40''$			
	Diámetro MAX	50	53.5	14	9	Dp		± 0.02 mm $\pm 20''$	± 0.03 mm $\pm 30''$	± 0.04 mm $\pm 40''$			
	Diámetro SDT	42 ^{±6}	45	12	8	D	± 0.02 mm	± 0.02 mm		*		0.6 mm 12'	
ESP	EJE A - B					Referencia	Concentricidad	Planaridad	Estándar 2 Principios 3 Principios Ripetibilidad con referencia al radio primitivo RP Precisiones superiores a pedido			(Y) Posición taladros	Tolerancias generales de fabricación con arreglo a UNI - ISO 2768-1 EN 22768-1