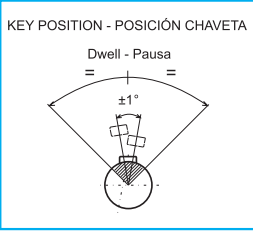
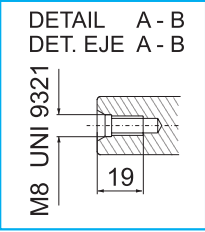


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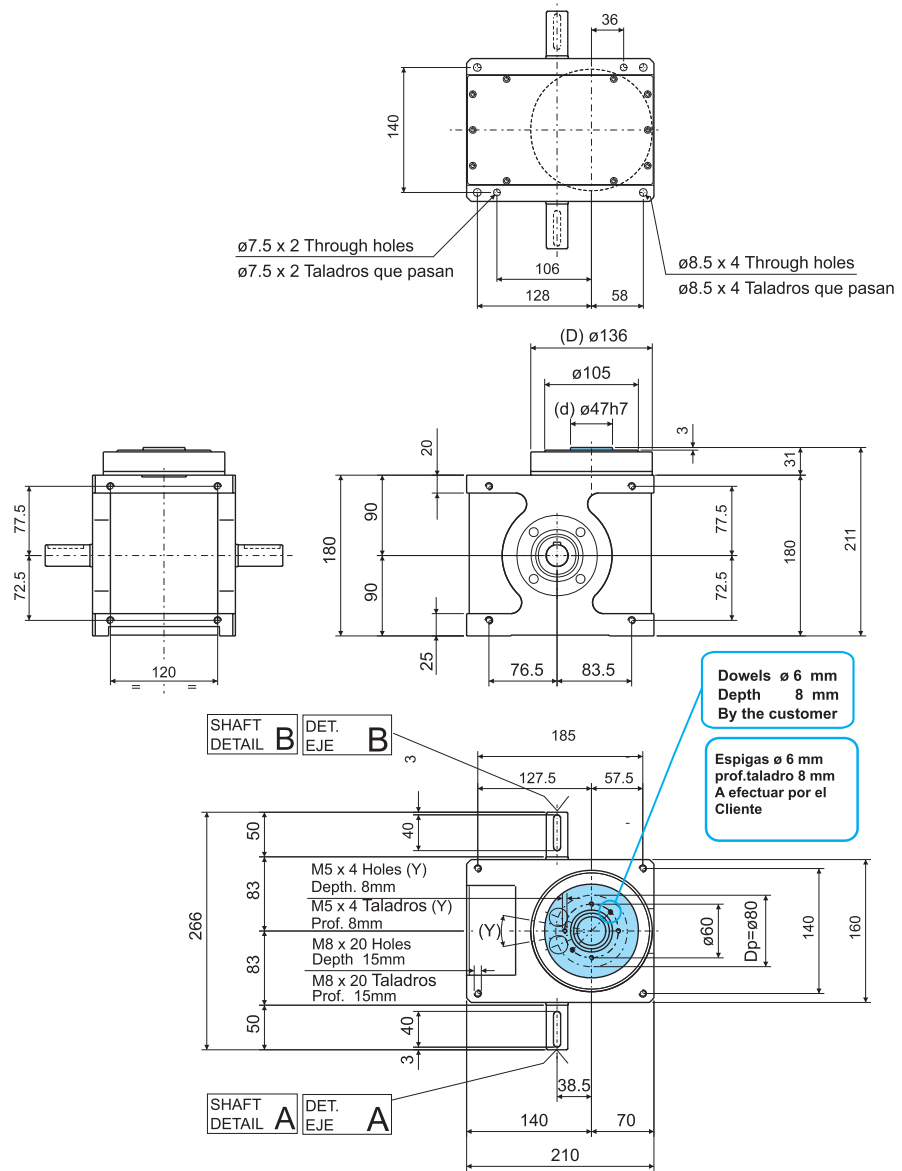


MESA DE GIRO

CAD File: HP80
2D - 3D



ENG		WEIGHT	
35 Kg	77.3 Lbs		
CAST IRON ALLOY HOUSING CONVENTIONAL REPRESENTATION			
REPRESENTACION CONVENCIONAL CAJA EN FUNDICION			
35 Kg	77.3 Lbs		
ESP		PESO	



Rotating element - Elemento de Giro

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
				Standard	2 cycles cam	3 cycle cam		
d1	d	± 0.01 mm			*		0.25 mm 30'	
STD diameter	D	± 0.01mm		± 0.02 mm ± 1'42"	± 0.03 mm ± 2'34"	± 0.04mm ± 3'34"		
a	Dp			± 0.02 mm ± 1'42"	± 0.03 mm ± 2'34"	± 0.04mm ± 3'34"	0.25 mm 30'	Tolerancias generales de fabricación con arreglo a UNI - ISO 2768-1 EN 22768-1
MAX diameter	Dp			± 0.02 mm ± 1'42"	± 0.03 mm ± 2'34"	± 0.04mm ± 3'34"		
b	d	± 0.01mm			*		(Y) Posición taladros	
Diámetro MAX	D	± 0.01mm		Estándar	2 Principios	3 Principios		
Diámetro SDT	Referencia	Concentricidad	Planaridad	Ripetibilità con referencia al radio primitivo RP Precisiones superiores a pedida				