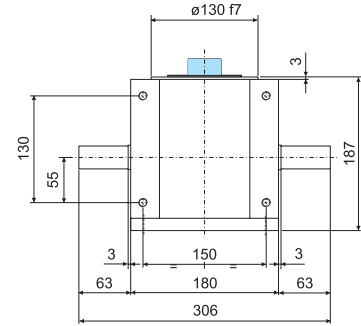
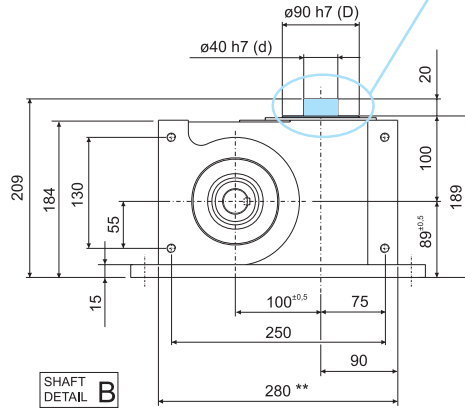
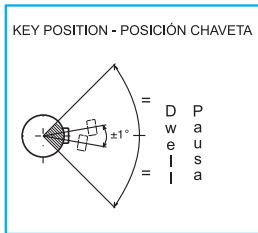
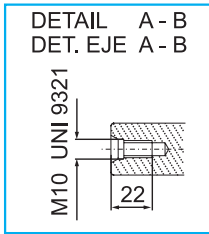
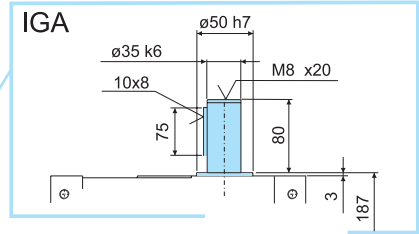


ROLLER GEAR INDEXER



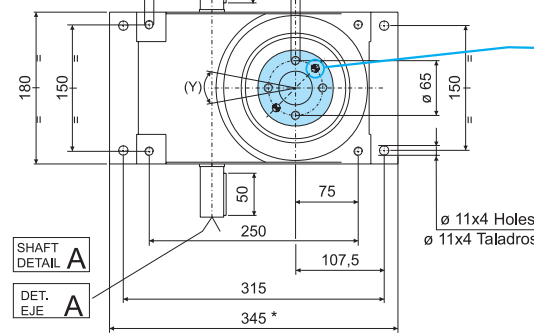
INDEXADOR GLOBOIDAL

CAD File: IG-IGA 100
2D - 3D



SHAFT
DETAIL B
DET.
EJE B

M10x20 Holes
M10x20 Taladros



Dowels ø 12 mm
Depth 18 mm
By the customer

Espigas ø 12 mm
prof. taladro 18 mm
A efectuarse por el
Cliente

SHAFT
DETAIL A
DET.
EJE A

ENG	WEIGHT	
	42 Kg	92.5 Lbs
	CAST IRON ALLOY HOUSING CONVENTIONAL REPRESENTATION	
	REPRESENTACION CONVENCIONAL CAJA EN FUNDICION	
	42 Kg	92.5 Lbs
ESP	PESO	

ENG

NOTES

* Specific dimensions referred to the execution of the indexer with protruding bottom plate. On request for working position 'C' and 'D'

** For working position 'C' or 'D' the cover bottom plate has the same dimension of the housing

ESP

N.B.

* Medida para version con placa sobresaliente Bajo demanda para posicion de trabajo 'C' 'D'

** Para posiciones de trabajo 'C' or 'D' la unidad es abastecida con planca de cierre con el mismo tamaño de la caja

Rotating element - Elemento de Giro

SHAFT DETAIL A-B	Reference	Concentricity	Planarity	Repeatability referred to pitch radius Rp Higher precision 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					
	d	± 0.02 mm			*		0.15 mm 30'				
	STD diameter	28 ^{h6}	31	8	7	D			± 0.02 mm ± 1'16"	± 0.03 mm ± 1'54"	± 0.04 mm ± 2'32"
	MAX diameter	30 ^{h6}	33	8	7	Rp			± 0.02 mm ± 1'16"	± 0.03 mm ± 1'54"	± 0.04 mm ± 2'32"
	Diámetro MAX	30 ^{h6}	33	8	7	Rp	± 0.02 mm ± 1'16"	± 0.03 mm ± 1'54"	± 0.04 mm ± 2'32"		
	Diámetro SDT	28 ^{h6}	31	8	7	D	± 0.02 mm				
	d	± 0.02 mm			*		0.15 mm 30'	Tolerancias generales de fabricación con arreglo a UNI - ISO 2768-1 EN 22768-1			
Reference	Concentricidad	Planaridad	Estándar	2 Principios	3 Principios	(Y) Posición taladros					
				Ripetibilità con referencia al radio primitivo RP Precisiones superiores a pedido							

ENG

ESP