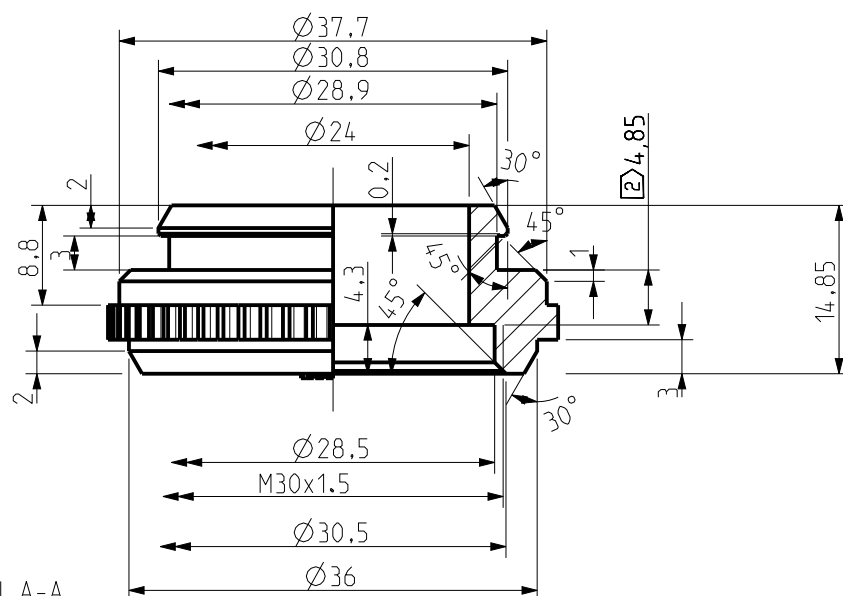
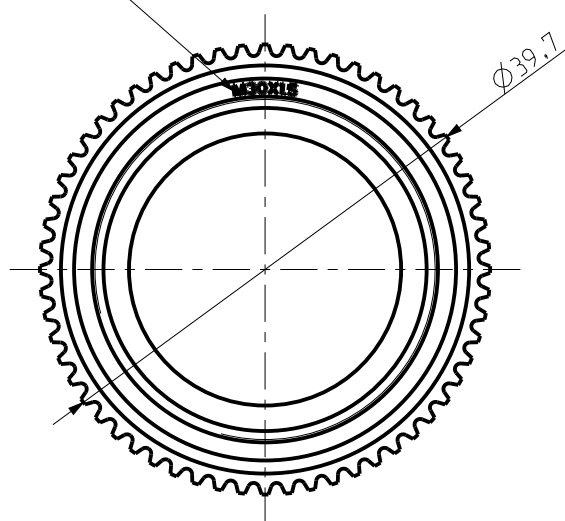


1 Sobre relieve M30X1.5



SECCIÓN A-A
ESCALA 3:2

REF. Möhlenhoff 108472 (VA 80).

0	20/06/2012	.	JMAguado	.
2	11/03/2013	.	bramos	CREAR GAMA

REVISION MAILA	DATE DATA/FECHA	PROJECTED PROIEKTATUA/PROYECTADO	DRAWN MARRAZTUA/DIBUJADO	MODIFICATION AZALPENA / COMENTARIO
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FORMAT FORMATUA / FORMATO A4		SCALE ESKALA / ESCALA 1 : 1		UNITS UNITATEAK / UNIDADES mm				TITLE / IZENA / DENOMINACION ADAPTADOR M30 CTERMoeLECTRICA		USO/USE ERABILERA AGUA															
MATERIAL / MATERIALA POLIAMIDA-NILON_6-6_CON_30-FV						WEIGHT/PISUA/PESO [grs] 8,524		DESCRIPTION / DESKRIBAPENA / DESCRIPCION RACORD M30x1.5 CABEZA TERMoeLECTRICA.				SHEET ORRIA/HOJA N 1 de 1													
TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK]												REVISION MAILA 2													
Permissible deviations respect to the nominal value in mm																									
<table><tr><td>>0.5, <3</td><td>>3, <6</td><td>>6, <30</td><td>>30, <120</td><td>>120, <400</td><td>>400, <1000</td></tr><tr><td>±0.1</td><td>±0.1</td><td>±0.2</td><td>±0.3</td><td>±0.5</td><td>±0.8</td></tr></table>														>0.5, <3	>3, <6	>6, <30	>30, <120	>120, <400	>400, <1000	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8
>0.5, <3	>3, <6	>6, <30	>30, <120	>120, <400	>400, <1000																				
±0.1	±0.1	±0.2	±0.3	±0.5	±0.8																				
For linear dimensions																									
For outer radius and chamfers																									
For nominal values < 0.5mm the tolerance will be indicated next to the correspondent annotation																									
Permissible deviations according to the length in mm of the shortest side of the angle																									
<table><tr><td><10</td><td>>10, <50</td><td>>50, <120</td><td>>120, <400</td><td>>400</td></tr><tr><td>±1°</td><td>±0° 30'</td><td>±0° 20'</td><td>±0° 10'</td><td>±0° 5'</td></tr></table>												<10	>10, <50	>50, <120	>120, <400	>400	±1°	±0° 30'	±0° 20'	±0° 10'	±0° 5'				
<10	>10, <50	>50, <120	>120, <400	>400																					
±1°	±0° 30'	±0° 20'	±0° 10'	±0° 5'																					
For angular dimensions																									
								REFERENCE ERREFERENTZIA/REFERENCIA V-02070																	