


NUM.	Ref.	Cantidad	Tipo
1	E-24131	1	ASSEMBLY



DRW 5120000H

O	14/01/2010	A.Aizpua	JMAguado													
I	14/01/2010		jmaguado	INCLUIR PDM												
REVISION MAILA	DATE DATA/FECHA	PROJECTED PROIEKTATUA/PROIEKTADO	DRAWN MARZATUA/OIBUJADO	MODIFICATION AZALPENA / KOMENTARIO												
THIS DRAWING IS THE EXCLUSIVE PROPERTY OF ORKLI S.COOP. WITHOUT THEIR CONSENT IT MAY NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES / AEGIN HONEN JABETZA ORKLI S.COOP-RI, EU ETX ETXIN DATUKET ETZ ORKLIU ETZ HIRUGAIKON DATU ADIERAZI: JABEGAIKON BAIKINEN GARA. ENKIDUE DUTAIEN GORPHEA ORKLIU DUTAIEN GARA. ORKLI S.COOP. COOP. KO JA ETZIN ERREPDUZU. KI. INFORMAN DEL DISEÑO A TERCEROS SIN PERMISO EXPRESO DEL PROPRIETARIO. TODOS LOS DERECHOS RESERVADOS.																
FORMAT FORMATUA / FORMATO	SCALE ESKALA / ESCALA	UNITS UNITATEAK / UNIDADES		TITLE / IZENA / DENOMINACION												
A3	3:2	mm		COLECTOR MODULAR 1"												
MATERIAL / MATERIALA		WEIGHT/PISUA/PESO [grrs] 537,07l		DESCRIPTION / DESKRIBAPENA / DESCRIPCION												
TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK]				SHEET ORRI/IA/HOJA Nº 1 de 2												
Permissible deviations respect to the nominal value in mm				COLECTOR MODULAR C/DTR 3/4" EU.												
<table><tr><td>>0.5;<13</td><td>>1;<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;<13	>1;<6		>6;<30	>30;<120	>120;<400	>400;<1000	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8		
>0.5;<13	>1;<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 radii and chamfers																
For nominal values ± 0.0mm the tolerance will be indicated next to the corresponding annotation				REFERENCE ERREFERENTZIA/REFERENCIA 5120000H												
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>±0.1</td><td>±0.2</td><td>±0.3</td><td>±0.5</td><td>±0.8</td></tr></table>		<10	>10;<50		>50;<120	>120;<400	>400	±0.1	±0.2	±0.3	±0.5	±0.8				
<10	>10;<50	>50;<120	>120;<400	>400												
±0.1	±0.2	±0.3	±0.5	±0.8												
For outer dimensions																
