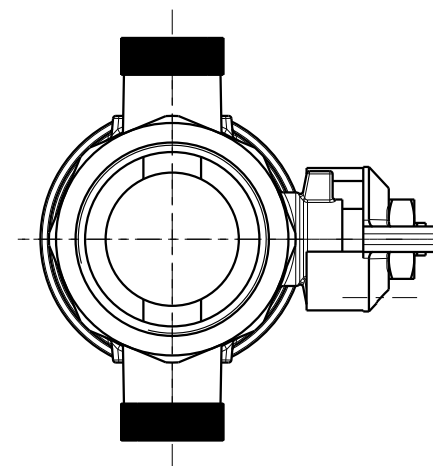


SO 228/1 - G 1"1/4

No.	TITLE / IZENA / DENOMINACION	QUANT/KANT	REMARKS / OHARRAK / OBSERVACIONES
.	.	.	.

NUM.	Ref.	Cantidad	Tipo
1	E-25154	1	ASSEMBL



0	08/10/2019.	A.Aizpurua	JMAguado	.
I	22/01/2010	.	jmaguado	INCLUIR PDM
REVISION MAILA	DATE DATA/FECHA	PROJECTED PROIEKTATU/PROIEKTADU	DRAWN MARRATU/DIBUJADU	MODIFICATION AZALPEN / KOMENTARIO
<small>THIS DRAWING IS THE EXCLUSIVE PROPERTY OF ORKLI S.C. WITHOUT THEIR CONSENT IT MAY NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES / ARIK! HONEN ARIKETA ORKLI S.C. DUEK ETIA EZIN DATATZE EZI WALDUZ EZ HIRUGARREN BAI ARIKETA! JABEGARREN BAIENKIN GABE! EGINDUEK GUTIZAN GORDEZ GERTATZEN DUEK / ESTE DISEÑO PERTENECE A ORKLI S.C. SIN SU CONSENTIMIENTO NO SE PUEDE REPRODUCIR, NI INFORMAR NI MOSTRAR A TERCEROS SIN PERMISO EXPRESO DEL PROPRIETARIO. TODOS LOS DERECHOS RESERVADOS.</small>				
FORMAT FORMATUA / FORMATO	SCALE ESKALA / ESCALA	UNITS UNITATEAK / UNIDADES		TITLE / IZENA / DENOMINACION PLANO DE CONJUNTO Y COTAS
A3	1 : 1	mm		MATERIAL / MATERIALA TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK]
WEIGHT / PISUA / PESO [grs] 7614,225			DESCRIPTION / DESKRIBAPENA / DESCRIPCION 1" CONJUNTO V.B.C/TAPONES	
PERMISSIBLE DEVIATIONS RESPECT TO THE NOMINAL VALUE IN mm >0.5, <1 >1, <10 >10, <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 holes values < 0.5mm the tolerance will be indicated next to the corresponding annotation			REVISION MAILA 1	
PERMISSIBLE DEVIATIONS ACCORDING TO THE LENGTH IN mm OF THE SHORTEST SIZE OF THE ANGLE <10 <10, <50 <50, <120 <120, <400 <400 ±0.2 ±0.3 ±0.5 ±0.8 For angular dimensions			REFERENCE ERREFERENTZIA/REFERENCIA E-25232	
			1	