

Technical drawing of a shaft assembly. The shaft has a total length of 10.071 ± 0.031 [255.83 ± 0.80]. A section of the shaft has a diameter of 7.60 [19.05]. The shaft is fitted with a component labeled GUALA 385-E. The component has a diameter of 7.48 ± 0.012 MIN [19.00 ± 0.30] and a length of 1.063 [27.00]. The component is secured with a lock nut (A 0.157" BAJO [3.99] TOPE).

Technical drawing of a mechanical part with dimensions:

- Top left corner: $R.078$ [1.98]
- Top right corner: $R.078$ [1.98]
- Right side vertical dimension: 571 [14.51]
- Bottom left corner: $R.078$ [1.98]
- Bottom center horizontal dimension: $.031$ [79]

[illegible]

Technical drawing of a mechanical part showing dimensions and tolerances. The drawing includes the following dimensions and tolerances:


- Overall width: 3.004 [76.30]
- Radius of the top-left corner: R .078 [1.98]
- Radius of the bottom-left corner: R .078 [1.98]
- Radius of the bottom-right corner: R .078 [1.98]
- Width of the bottom flange: .015 [1.38]
- Overall height: 3.608 [91.50]

Diagrama de la planta de un barco, mostrando la disposición de los cuarteles y el año de fabricación.

SECCION: B-B
ESCALA: 2 A 1

A diagram showing a circular cross-section of a shell. The interior of the shell is filled with a series of small, crescent-shaped structures. One of these structures is highlighted with a line pointing to it from the label "CRESCENT".

PROPIEDADES DE ESTABILIDAD	
CENTRO DE GRAVEDAD	4.186
DIAMETRO BEARING	2.528
ANGULO DE PUNTA	16.81
RATA DE ESTABILIDAD	.60

AGO-08-06 SE ADICIONO TERMINADO GUALA-385E, SOLICITUD CLIENTE: D-5122 FEB-16-98 SE INCLUYO LA LEYENDA "IND. LICORERA DEL CAUCA" SEGUN P-117 MED-L-324 REVISIONES	DIMENSIONES EN MILIMETROS MOSTRADAS EN () DIAMETRO MAYOR, ANCHO Y GRESPO MAYORES PUEDEN SER REAJUSTADOS DESPUES DE LA PRIMERA PRODUCCION TOLERANCIAS NO ESPECIFICADAS CONSULTAR GUIA DE CALIDAD	INDUSTRIA LICORERA DEL CAUCA LICOR 750 ml	 PAIS: COLOMBIA DEPARTAMENTO DE ORINOQUIA No de REFERENCIA (VOLANTE): L-2481
	CAPACIDAD TOTAL 759.5 ±1 ± 9.5 ±1 CAPACIDAD PTO LLENADO 750 ±1	P-117 No. PROYECTO No. D-3350 FECHA: FEB-16-98 DIBUJO: CARLOS REVISO: APROBO:	
	PUNTO DE LLENADO 9,000" APROXIMADO PESO 431 g ± 18.0 g (15.203 oz)		
	LMV		