Note:

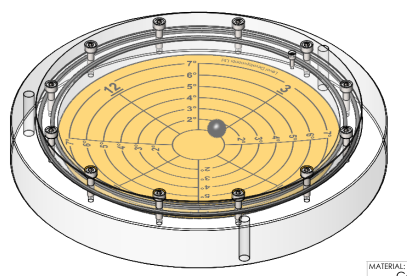
Ball Inclinometer, ±7°, liquid filled.
Black Silicon Nitride ball, Ø9/16" (14.3mm)
Temperature range: -10 to 50 °C
Yellow (RAL1004) anti reflective backing
Hi visibility black lines and numbers

Air bubble(s) may exist inside (≤10mm Ø), this does not affect quality or performance.

Storage and Handling Notice:

Exposure to rapid temperature change can introduce bubbles and/or affect their size.

Do not expose to large temperature gradients or store in direct sunlight.



3X ∅ 8.50 THRU ALL Ø280.00PCD Ø260 38 Ø300 51.3 ±1.6 **SECTION A-A**

We reserve all intellectual property rights in connection with this document. Copyright © - Level Developments Ltd

THIRD ANGLE PROJECTION DRAWN

Unless Otherwise Cast Acrylic Specified: Units: mm Tolerances: FINISH: XX. ± 1.0 XX.X ± 0.25 XX.XX ± 0.1 DATE 14/09/2015 NAME

Jan Sandbera

level developments FO055 - Issue 1

U		Opualed with relevant hotes	17/03	72022
7	541	Total thickness changed from 52.3 ±1.6mm	02/04	1/2020
ssue	ECN	Notes	Date	
TITLE:		Ø300mm Subsea Inclinometer, ±7°		
DWG N	10.	3713-1		A4

10/05/2022

Used on: 5886-1 SCALE:1:3

Undated with relevant notes