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DESIGN PRESSUI DESIGN TEMPER WORKING PRESS WORKING TEMP MOULDED LIFTIN	DESIGN DATA   TANK CONTENTS S.G. 1.5   DESIGN PRESSURE: ATMOSPHERIC MAXIMUM CAPACITY (LTRS):   DESIGN TEMPERATURE: 40°C WORKING CAPACITY (LTRS):   WORKING PRESSURE: ATMOSPHERIC APPROX. WEIGHT FULL (KGS):   WORKING TEMPERATURE: 40°C APPROX. WEIGHT FULL (KGS):   MOULDED LIFTING LUGS: 4 - 0°, 90°, 180° & 270°   METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATEREAL						
REVOLVE IS A POLYETHYLENE AGAINST TH WORKS TEST: A	MATERIAL DATA   MATERIALS OF CONSTRUCTION: COLOUR - Black   MATRIX REVOLVE N-307. REVOLVE IS A HIGH DENSITY (0.939 g/cm3), LOW MELT (3.5 g/ 10 min) HEXENE   POLYETHYLENE GRADE FOR ROTOMOULDING. THE GRADE IS FULLY PROTECTED AGAINST THERMAL AND LIGHT DEGRADATION: N-307 IS UV10 STABILISED.   INSPECTION AND TESTING   WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOULD   IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE LINES.   Notes:						
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DRAWN CHECKED	NAME LC -		SIGNATUR L.Crane	'E	08,	DATE /06/2020 -	С
DIMENSION: SURFAC TOLE	APPROVED UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% DO NOT SCALE DRAWING REVISION: A ENDURACEMENT INNOVATION REVISION: A REVISION: A						В
TITLE: DWG NO: SCALE:1:20	osing T	ank		d 100	DOL	A3	A