



Tolerance to be considered for lift shaft parts:
 - 5mm for the external dimensions in plan;
 - 3mm for the thickness of elements;
 - 5mm for the height of the parts, limited to a differential value of 2mm between corners;
 - 3mm for the positioning of accessories.

COMPANY: VERDASCA GROUP DOCUMENT: PRECAST CONCRETE		COMPANY: REPOL POLYMEROS STATUS: INDUSTRIAL COMPLEX		COMPANY: TECNIMONT CHECKER: [Signature] DATE: [Date]	
Acceptance Status description: A: Accepted AC: Accepted with Comment, Reasons CR: Commented - Request for Acceptance RA: Not Accepted, Rejected					
CONTRACTOR: VERDASCA GROUP Acceptance Status: OK Discipline: PRECAST CONCRETE		CONTRACTOR: REPOL POLYMEROS Acceptance Status: OK Discipline: INDUSTRIAL COMPLEX		CONTRACTOR: TECNIMONT Acceptance Status: OK Discipline: PRECAST CONCRETE	
Project: 4274-AA-WR-00000006 Area: AREA 2211 - EXTRUSION (PP AND PE) - 2211-BL001 Drawing: PRECAST LIFT SHAFT SHOP DRAWING OF RE-PRECAST ELEMENTS EXTRUSION BUILDING (PP AND PE)					
REVISION: DIN-A1 NUMBER: 4001008		SCALE: 1:25 DATE: 11/07/25			

REV.	DESCRIPTION	DATE	REALIZ.	COMPR.	APPROV.	VR. CHECK
01	ISSUED FOR REVIEW	11/07/25	[Signature]	[Signature]	[Signature]	[Signature]
02	ISSUED FOR REVIEW	15/07/25	[Signature]	[Signature]	[Signature]	[Signature]