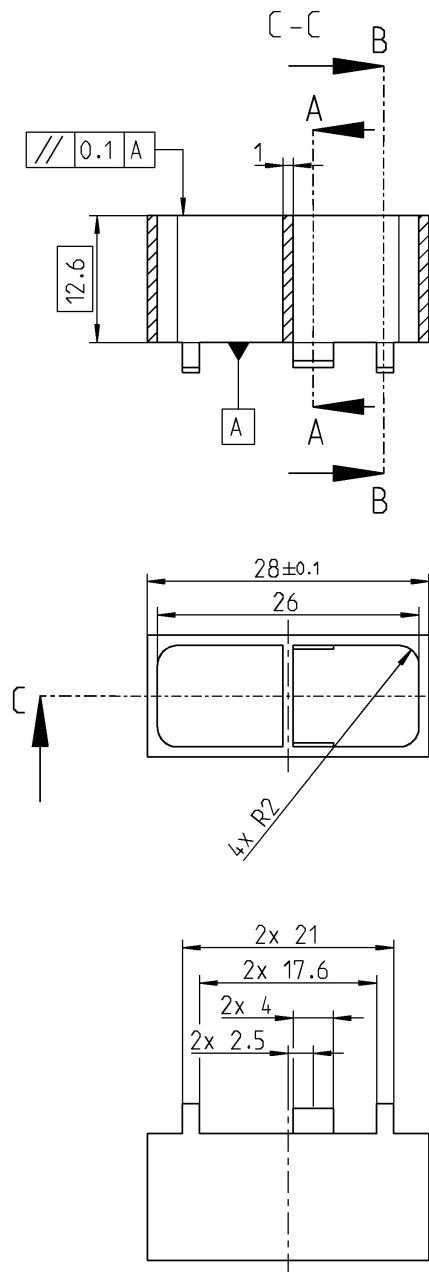
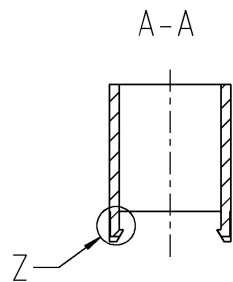
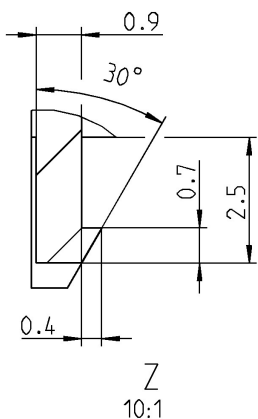
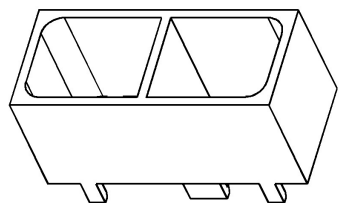


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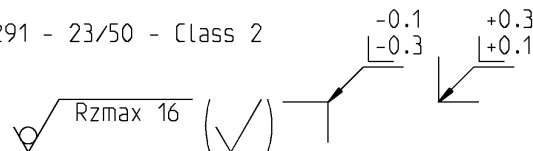
WEIGHT g SURFACE 2402 mm² VOLUME mm³ PROJECT-NO.



SIZE ISO 8015 (AD) - ISO 291 - 23/50 - Class 2

DOCUMENT STATUS

IN WORK



SPECIAL CHARACTERISTICS ACC. TO ETN 002	DATE	NAME	ETO GRUPPE
	DRAWN 27.11.2020	D.CONZELMANN	
GENERAL TOLERANCES	CHANGED		Cap
DIN 16742 - TG5	CHECKED	M.FITZ	Kappe
SIZE ISO 14405-1	RELEASED		MATERIAL NO.
SIZE ISO 14405-3	PLANT		137929-AA
MATERIAL	DOC-VER.	CHANGES	CHANGE NO.
ULTRAMID A3EG7 schwarz (PA 66 GF 35) SCHWARZ / BLACK	00		
FIRST ANGLE PROJECTION	REPLACEMENT FOR MATERIAL		DOCUMENT NO.
	SCALE 2:1		100000086279_Z02_000_00
			CAD SYSTEM
			CRED 2.0
		SIZE	SHEET
		A3	1/1

100 mm

COMPONENT CLEANLINESS TO ETN005
COMPONENT SURFACE: 24.02 cm²
CCC = A(D15/E14/F9/G7/H6/I4)

BAUTEILSAUBERKEIT NACH ETN005
BAUTEILOBERFLÄCHE: 24.02 cm²
CCC = A(D15/E14/F9/G7/H6/I4)