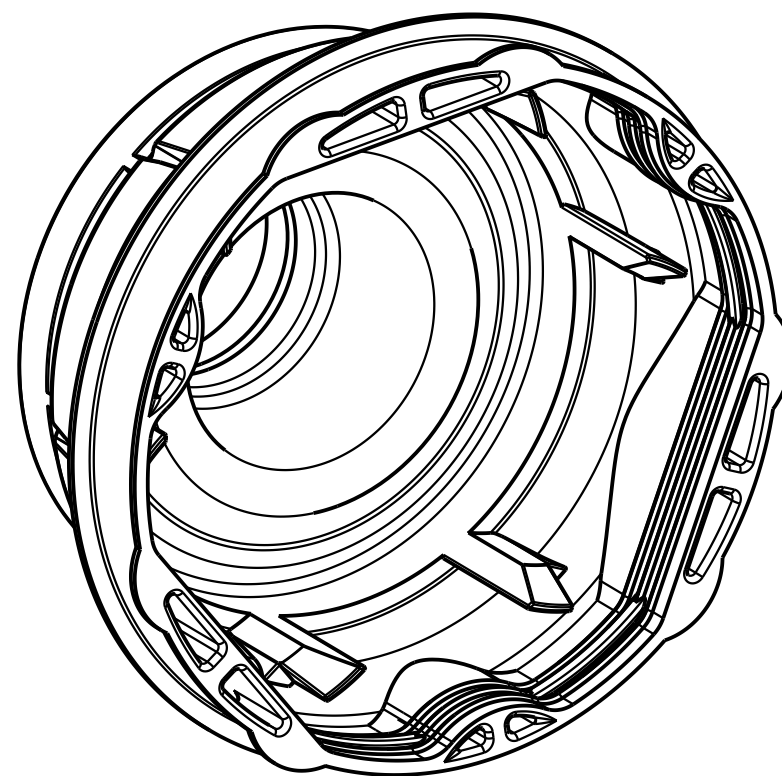


LTRS	REVISIONS			
ORIGINATOR	REVIEWER	ENGR APP	MATL APP	
FOR RFQ ONLY		20250918		
N/A				
EMYCKA	FDUDA	MMWLOCH	JJASINSK	



SCALE: 1:1

POTENTIAL SIGNIFICANT CHARACTERISTIC	
1	1.2 ±0.1
2	Ø31.5 ±0.2
3	Ø85.4 ±0.2
4	1.6 ±0.2
5	1.9 ±0.2
6	HYTREL 8745

DRAFT
NOT RELEASED
Name: emycka
Creation Date: 2025-09-18 10:12:58

1 ALL FORMS PERMISSIBLE IN THIS AREA

2 MARKING:
- [A], [B], [C]
- NEAPCO CODE / PART NUMBER
- MATERIAL RECYCLING MARK: >TPC-ET<
- PRODUCTION DATE
- MOULD CAVITY

6 MATERIAL: HYTREL 8745
WEIGHT: 49.6 ±3g
ALL UNDEFINED DIMENSIONS TO BE TAKEN FROM 3D MODEL
DIMENSIONS WITHOUT TOLERANCES ACC. TO ISO 3302-1 M3 F
WALL THICKNESS RADIAL VARIATION NOT TO BE GREATER THAN 0.25mm.

CHANGES AFFECTING DESIGN, SPECIFICATION, MATERIAL SOURCE OR PRODUCTION PROCESS OF THE PART PREVIOUSLY APPROVED BY NEAPCO REQUIRE PRIOR APPROVAL FROM NEAPCO-REFER TO IATF 16949 NEAPCO CUSTOMER SPECIFIC REQUIREMENTS

MATERIAL COMPOSITION DATA MUST BE ENTERED INTO INTERNATIONAL MATERIAL DATA SYSTEM (IMDS) FOR NEAPCO INTERNAL DELIVERIES-ONLY REQUESTED FROM FINAL ASSEMBLY PLANT TO OEM/TIER1

APPLICABLE CUSTOMER STANDARD TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT: ---

WSZYSTKIE FORMY SZTAŁU DOZWOLONE W TYM OBSZARZE

ZNAKOWANIE:
- [A], [B], [C]
- NEAPCO CZĘŚCI NEAPCO
- OZNACZENIE RECYKLINGOWE: >TPC-ET<
- DATA PRODUKCJI
- OZNACZENIE FORMY

MATERIAL: HYTREL 8745
WAGA: 49.6g
WSZYSTKIE NIEZDEFINIOWANE WYMIARY Z MODELU 3D
WYMIARY BEZ TOLERANCJI WEDŁUG SPEC. ISO 3302-1 M3 F
PROMIENOWY ROZDRUT GRUBOŚCI ŚCIANKI OSŁONY NIE WIĘKSZY NIŻ 0.25mm

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE INTERNAL PROPERTY OF NEAPCO AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS			
<input checked="" type="checkbox"/> RFQ ONLY	<input type="checkbox"/> FOR TOOLING	<input type="checkbox"/> PROTOTYPE	<input type="checkbox"/> PRODUCTION
3RD ANGLE PROJ	DATA TYPE: CATIA V5 R28	DTMC IS MASTER	SCALE: 2 : 1 SHT 1 OF 1
SPECIFICATION TITLE			
BOOT IBJ TP&43			
UNITS: mm		DWG FILE VERS: ---	
ENOVIA PART NAME		CLI	PROTOTYPE IND
E0011262.A		-P	