

DETAIL **A**
SCALE 1:1

NOTE:

1. MATERIAL - ARAMID FIBRE WITH NBR BINDER, ~~NITRILE RUBBER ACRYLONITRILE~~ BUTADIENE (COMPRESSIBILITY: 7-15%)
RECOVERY: 50 MIN, TENSILE STRENGTH ≥ 8.5 MPA)
2. MAXIMUM OPERATING TEMPERATURE: 300 DEGREES CELSIUS.
3. MIN OPERATING TEMPERATURE: -100 DEGREES CELSIUS.

engineering
Transnet Ltd Reg. No. 1990/00900/06

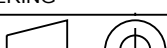
 **TRANSNET**
engineering

07 July 2025
Durban
Configuration

BUTADIENE (COMPRESSIBILITY: 7-15%)

-/A
MATERIAL ALTERED
PD_PEL_KLP_05A
2020/09/18
N.T.N.

AMENDMENTS	
MASS	0.08 Kg

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		-		CHECKED	N.C.L									
		CLASS -		APPROVED	B.E.D.									
		TYPE -		DATE	20-02-2020									
		-		SCALE	1:2									
A-3	PROJECTION		DOCUMENT REFERENCE No.			PD_PEL_KLP_DRW_05A			TRANSNET ENGINEERING		No.	PEL05A0396		REV A