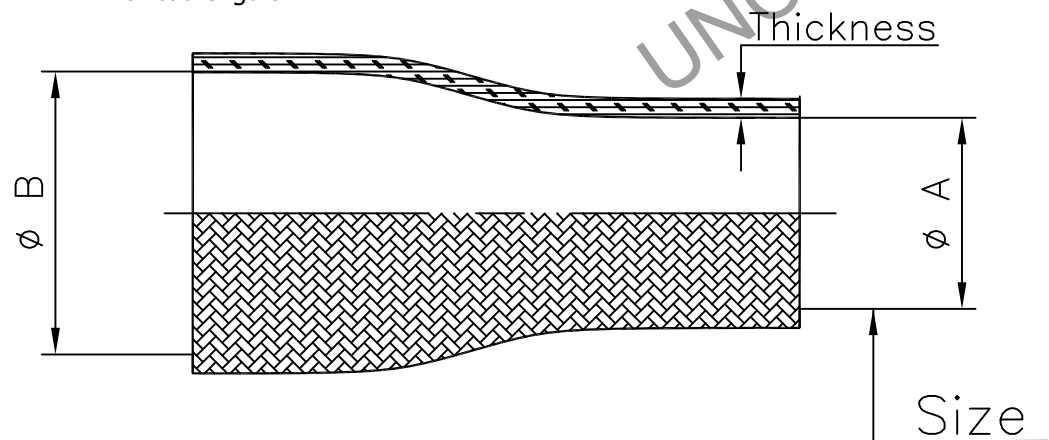


DIMENSIONS

FEDERAL MOGUL Designation	FEDERAL MOGUL Part number	Size	Application range		Thickness in mm *	Packaging (m)
			ØA MINI	ØB MAXI		
TEXTALU® 1202 5-55-ALU	1106600516**	5	5 mm	7 mm	0.55 mm	150
TEXTALU® 1202 7-8/-	1105500716**	7	7 mm	8 mm	0.65 mm	150
TEXTALU® 1202 8-8/-	1105500816**	8	8 mm	9 mm	0.65 mm	150
TEXTALU® 1202 9-8/-	1105500916**	9	9 mm	11 mm	0.75 mm	150
TEXTALU® 1202 10-8/-	1105601016**	10	10 mm	12 mm	0.75 mm	150
TEXTALU® 1202 12-8/-	1105601216**	12	12 mm	15 mm	0.75 mm	150
TEXTALU® 1202 15-8/-	1105601516**	15	15 mm	18 mm	0.75 mm	75
TEXTALU® 1202 17-8/-	1105701716**	17	17 mm	21 mm	1.00 mm	50
TEXTALU® 1202 18-8/-	1105701816**	18	18 mm	22 mm	1.00 mm	50
TEXTALU® 1202 20-8/-	1105802016**	20	20 mm	26 mm	1.50 mm	50
TEXTALU® 1202 22-8/-	1105802216**	22	22 mm	28 mm	1.50 mm	50
TEXTALU® 1202 24-8/-	1106002416**	24	24 mm	32 mm	2.00 mm	50
TEXTALU® 1202 28-8/-	1105802816**	28	28 mm	40 mm	2.00 mm	25

TEXTALU® 12/88 18-8/-	1104801816**	18	18 mm	25 mm	1.00 mm	75
TEXTALU® 1/89 26-8/-	1104702616**	26	26 mm	35 mm	1.30 mm	75

*: Indicative value
 **=S for bulk product
 **=MXXXX: for cut lengths



GEOMETRIC DIMENSIONS & TOLERANCING IN ACCORDANCE WITH ASME Y14.5M -1994 ANY CHANGE IN PROCESS OR COMPOSITION REQUIRES PRIOR ENGINEERING APPROVAL



MONITOR PER APPROVED CONTROL PLAN INITIAL LAYOUT WITHIN SPEC.



ONGOING CONTROL PER APPROVED CONTROL PLAN. INITIAL CAPABILITY 30 CONSECUTIVE PCS. Cpk > 1.67



ONGOING CONTROL USE SPC PER AIAG GUIDELINES. INITIAL CAPABILITY: 100 CONSECUTIVE PCS. Cpk > 1.67.

PROGRAM MANAGER Amel FATHALLAH DATE 09/06/20

DRAWN by Romain VERA DATE 09/06/20

PRODUCT MANAGER Isabelle FRADIN DATE 10/06/20

TECHNICAL SERVICE Melanie VERONNEAU DATE 10/06/20

QUALITY Ludovic AUCOUTURIER DATE 07/07/20

MANUFACTURING Franck PUJOS DATE 01/07/20

Total des caractéristiques sécurité du produit: 
 Total of product safety characteristics:

METRIC DRAWING

FEDERAL-MOGUL SYSTEMS PROTECTION
 MANUF. OF BENTLEYHARRIS® PROTECTION PRODUCTS

TITLE: TEXTALU® 1202

69, rue Henri Laroche
 60800 CREPY EN VALOIS,
 FRANCE
 TELEPHONE: 03 44 94 48 48

SIZE A3 REVISION C

DRAWING NO: 50910

SCALE: NTS

SHEET 1 OF 1


REV	DESCRIPTION	DATE	BY
A	INITIAL RELEASE (ECR 13088)	11/04/14	GE
B	ECR 13145	3/11/14	AMP
C	TEMPERATURE CHANGE (ECR 14616)	07/07/20	RV

CUT LENGTH TOLERANCES

Cut Length	Tolerance
21 - 50 mm	± 2 mm
51 - 100 mm	± 3 mm
101 - 500 mm	± 5 mm
501 - 1000 mm	± 10 mm
1001 - 1500 mm	± 15 mm
1501 - 2000 mm	± 30 mm
>= 2001 mm	To be defined

DESCRIPTION : Textalu® 1202 is an insulative fiberglass sleeving with a heavy aluminum coating designed to protect components in high temperature areas. It provides superior insulation to components that must maintain stable temperatures to assure performance efficiency .

PROPERTIES

Working Temperature	Material 	Colour
-40°C +235°C	SCB*: 9014134 Fiber glass 9054003 & 9054004 Silicone	ALU

* SCB : Raw Material Specification