Braided Expandable Sleeving Global Passenger Rail Standards Compliance

Panduit Braided expandable sleeving is made from a polyethylene terephthalate material that is compliant with U.S. and many European fire safety standards for passenger rail rolling stock.

Each section below identifies the applicable Country/Region standards and includes a summary of data gathered from independent lab tests conducted on the braided expandable sleeving. The independent lab test reports are available upon request (see end of document).

French Railway AFNOR Standards (and AFNOR influenced regions)

Codes and Standards

• French Standard AFNOR NF F16 101 Railway Rolling Stock Fire Behaviour and Choice of Materials (Jul. 2008)

Test Methods

- Flammability
 - NF EN 60695-2 Glowing Wire Test at 850 +/- 15 °C and 960 +/- 15 °C
 - NF EN ISO 4589-2 Oxygen Index determination
- Smoke Density
 - NF X 10-702 Smoke Density determination
- Toxicity
 - NF X 70-100 Pyrolysis and combustion gas analysis

Braided Expandable Sleeving (Polyethylene Terephthalate) Test Result Summary

• Test Results Summary - Flame Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

		Result	Classification
Test Method or Standard	Parameter	T1 @ 2mm diameter	T1 @ 2mm diameter
NF EN ISO 4589-2	OI (Oxygen Index)	22.48%	
	Glowing Wire @ 850°C	No ignition	
NF EN 60695-2	Glowing Wire @ 960°C	Ignition without flame after have removed the glow wire	14
NF X 10-702	Dm (Smoke Maximum Density)	170.7	
NF X 10-702	VOF4 (Smoke Opacity @ 4 min.)	468.0	
NF X 70-100	F X 70-100 ITC (Conventional Toxicity Index)		F2
NF F16-101 and STM-S 001	IF (Smoke index - F classification)	37	

The classification of the Flame Retardant Braided Expandable Sleeving Product Line = I4/F2.





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		Res	sult	Classif	ication
Test Method or Standard	Parameter	T1 @ .008" diameter	T2 @ .010" diameter	T1 @ .008" diameter	T2 @ .010" diameter
NF EN ISO 4589-2	OI (Oxygen Index)	29.5%	30.2%		
	Glowing Wire @ 850°C	No ignition	No ignition	13	13
NF EN 60695-2	Glowing Wire @ 960°C	No Ignition	No Ignition		
NE V 10 700	Dm (Smoke Maximum Density)	56	106		
NF X 10-702	VOF4 (Smoke Opacity @ 4 min.)	34	192		
NF X 70-100	ITC (Conventional Toxicity Index)	49.66	27.44	F2	F2
NF F16-101 and STM-S 001	IF (Smoke index - F classification)	27	21		

• Test Results Summary — Standard Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

The classification of the Standard Retardant Braided Expandable Sleeving Product Line = I3/F2.

Italian Railway Standards (UNIFER)

Codes and Standards

• UNIFER Italian Railway Standards

Test Methods

- Flammability
 - EN ISO 11925-2:2002 Reaction to fire tests-Ignitability of building products subjected to direct impingement of flame – Part 2: Single – flame source test. 30 seconds.

Flame Retardant Braided Expandable Sleeving (Polyethylene Terephthalate) Test Result Summary

• Test Results Summary

Test Method	Run No.	Time to Ignition (s)	Duration of Specimen Flaming (s)	Afterflame Time	Flaming Debris*	Burn to 150mm
EN ISO 11925-2:2002	1	0	2	0	None**	No
	2	0	1	0	Yes	No
	3	0	1	0	Yes	No
	4	0	1	0	Yes	No
[5	0	1	0	Yes	No
	6	0	1	0	Yes	No

*Flaming debris is indicated by ignition of the paper beneath the specimen, per the standard.

**The flaming droplet fell outside of the drip pan.

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Braided Expandable Sleeving Global Rail Standards Compliance

German Standards (DIN)

Codes and Standards

• German Standard DIN 5510-2: Preventive fire protection in railway vehicles – Part 2: Fire behaviour and fire side effects of materials and parts; Classification, requirements and test methods.

Test Methods

 DIN 54837 (Testing of materials, small components and component sections for rail vehicles — Determination of burning behavior using a gas burner. 07/2008)

Braided Expandable Sleeving (Polyethylene Terephthalate) Test Result Summary

• Test Results Summary – Flame Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

				Single value for specimen no.				
			1	2	3	4	5	Avg.
Flaming at		[s]	1	1	1	1	1	1
Afterflame		[s]	0	0	0	0	0	0
Clawing	Occurs	[s]	-	-	-	-	_	-
Glowing	Afterglow	[s]	-	-	-	-	_	-
Flame height	Max.	[cm]	20	20	20	20	20	20
	Reached at	[s]	4	4	4	4	4	4
	Dripping off		Yes	Yes	Yes	Yes	Yes	Yes
Dripping off of parts	Burning, time	[s]	6	15	4	3	4	6
Burned length		[cm]	10,5	16	16	11,5	13	13
Extinguished		[s]	No	No	No	No	No	No
	Max.	[%]	2	2	2	3	2	2
Smoke density	At time	[s]	8	8	8	6	12	8
	Integral	[%min.]	1	1	1	1	1	1
n through or melting		[yes/no]	No	No	No	No	No	No

• DIN 5510/2 Classification: Flame Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

Classification Requirements According to DIN 5510/2

	Burning Class	Smoke Class	Dripping Class
S1	Test according DIN 53438 required		
S2	Damaged length \leq 30 cm		
S3	Damaged length \leq 25 cm, afterflame \leq 100s	SR1 not reached – int. > 100% min.	
S4	Damaged length \leq 20 cm, afterflame \leq 10s	SR1 Int. ≤ 100% min.	ST1 Burning/falling drops, afterflame of drops > 20 s
S5	Damaged length = 0 cm	SR2 Int. ≤ 50% min.	ST2 No dripping/no falling drops

Flame Retardant Braided Expandable Sleeving Classification (0.254mm nominal thickness)	S-4	SR-2	ST-2
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Braided Expandable Sleeving Global Rail Standards Compliance

DIN 54837 test	results: braided	l expandabl	e sleeving r	naterial sa	mples at 0.2	54mm nomi	nal thicknes	SS
					Single value for	or specimen n	D.	
			1	2	3	4	5	Avg.
Flaming at		[s]	1	1	1	1	1	1
Afterflame		[s]	0	0	0	0	0	0
Olaurian	Occurs	[s]	-	-	-	-	_	- 1
Glowing	Afterglow	[s]	-	-	-	-	_	-
Flame height	Max.	[cm]	15	15	20	20	20	18
	Reached at	[s]	4	8	8	7	6	7
	Dripping off		Yes	Yes	Yes	Yes	Yes	Yes
Dripping off of parts	Burning, time	e [s]	1	1	1	1	1	1
Burned length	·	[cm]	8	8	7	7	7	7
Extinguished		[s]	No	No	No	No	No	No
	Max.	[%]	1	2	1	2	2	2
Smoke density	At time	[s]	5	5	5	5	5	5
	Integral	[%min.]	1	1	1	1	1	1
urn through or melting		[yes/no]	Yes	Yes	Yes	Yes	Yes	Yes
Observations		or the testing t me, in the mic			hed, the end of vith a wire.	the samples	were clamped	on the

• Test Results Summary – Standard Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

• DIN 5510/2 Classification: Standard Retardant Braided Expandable Sleeving (Polyethylene Terephthalate)

Classification Requirements According to DIN 5510/2

	Burning Class Smoke Class		Dripping Class
S1	Test according DIN 53438 required		
S2	Damaged length \leq 30 cm		
S3	Damaged length \leq 25 cm, afterflame \leq 100s	SR1 not reached – int. > 100% min.	
S4	Damaged length \leq 20 cm, afterflame \leq 10s	SR1 Int. ≤ 100% min.	ST1 Burning/falling drops, afterflame of drops > 20 s
S5	Damaged length = 0 cm	SR2 Int. ≤ 50% min.	ST2 No dripping/no falling drops

Flame Retardant Braided Expandable Sleeving Classification (0.25mm nominal thickness)	S-4	SR-2	ST-2
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Braided Expandable Sleeving Global Rail Standards Compliance

					Single value f	or specimen n	0.	
			1	2	3	4	5	Avg.
Flaming at		[s]	1	1	1	1	1	1
Afterflame		[s]	0	0	0	0	0	0
Clauring	Occurs	[s]	-	-	-	-	-	-
Glowing	Afterglow	[s]	-	-	-	-	-	-
Flame height	Max.	[cm]	17	17	20	20	20	19
	Reached at	[s]	5	5	5	5	5	5
	Dripping off		Yes	Yes	Yes	Yes	Yes	Yes
Dripping off of parts	Burning, time	[s]	0	0	0	0	0	0
Burned length		[cm]	7	8	7	7	7	7
Extinguished		[s]	No	No	No	No	No	No
	Max.	[%]	-	-	-	-	-	-
Smoke density	At time	[s]	-	-	-	-	-	-
	Integral	[%min.]	1	1	1	1	1	1
Burn through or melting		[yes/no]	No	No	No	No	No	No

• Test Results Summary – Fray Resistant Braided Expandable Sleeving (Polyethylene Terephthalate)

• DIN 5510/2 Classification: Fray Resistant Braided Expandable Sleeving (Polyethylene Terephthalate)

Classification Requirements According to DIN 5510/2

	Burning Class	Smoke Class	Dripping Class
S1	Test according DIN 53438 required		
S2	Damaged length \leq 30 cm		
S3	Damaged length \leq 25 cm, afterflame \leq 100s	SR1 not reached - int. > 100% min.	
S4	Damaged length \leq 20 cm, afterflame \leq 10s	SR1 Int. ≤ 100% min.	ST1 Burning/falling drops, afterflame of drops > 20 s
S5	Damaged length = 0 cm	SR2 Int. ≤ 50% min.	ST2 No dripping/no falling drops

Flame Retardant Braided Expandable Sleeving Classification (0.254mm nominal thickness)	S-4	SR-2	ST-2
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Availability of Independent Lab Test Reports

Copies of test results are available upon request: <u>cs@panduit.com</u> or 800-777-3300.

