



Expandable braided sleeving mainly meant for applications of mechanical protection.

Material: Monofilament Polyester.



Temperature: -70°C to +150°C.

Expansion Ratio: 1:2.

Flammability: Self-extinguishing.

Application:



oility Mechanic





Vehicle

Standard Colour: Black; Grey; Orange, Violet.



innovative covering solutions

TECHNICAL CHARACTERISTICS

Property	Test	Result
Ageing Resistance	10 days at +175°C	Good resistance to thermal overcharges. Maintains its properties after accelerated thermal ageing
Abrasion Resistance	ISO 6722-1	Class 4 (4.000- 14.999 cycles)
Flammability	FMVSS 302	Self-extinguishing
Cold Resistance	Bending at low temperature. IEC 60684-2 Clause 14	No cracking after bending at-70°C
Longitudinal Change	IEC 60684-2 Clause 9 4 hours at 175°C ±2°C	10% maximum
Chemical Resitance	Simulation of real operating conditions	Compatible with engine compartment fluids

DIMENSIONS

Reference	Size Range			N° of	% Coverage Nominal	Standard Packaging
	Minimum	Nominal	Maximum (*)	Ends	ø	(m)
P2422S03	2	3	5	2,5	79	200
P2422S04	3	4	7	3	87	200
P3222S05	4	5	9	3	90	200
P3222S06	5	6	10	3	84	200
P4022S08	6	8	14	3	81	200
P4822S10	8	10	18	3	82	200
P5622S12	10	12	21	3	82	200
P6422S15	12	15	22	3	80	100
P8022S20	15	20	27	3	73	100
P8022S25	20	25	34	3	66	100
P9622S27	22	27	34	3	74	100
P9622S30	25	30	45	4	80	100
P1222S40	35	40	60	4	67	50
P1222S50	45	50	73	5	75	50
P1422S70	62	70	90	6	81	50

NOTE: (*) Maximum expansion can be greater than value stated. This is minimum guaranteed expansion.

As the inside diameter is coming closer to the maximum expansion, the sleeving shrinks in length.

Standard Colour (__): 55 Black; 58 Violet; 59 Orange; 60 Grey.

Other diameters and colours supplied upon request.

Colour tone may vary. This does not affect technical properties of sleeve.

PACKAGING

Coils Cut lengths upon request

SPECIFICATIONS

IEC 60684 FMVSS 302 ISO 6722-1