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- 1. Mean opening load in daN (1 daN 1kg)
- 2. The figures given are mean values taken at 23°c ±10% and R.H. 50%
- 3. Raw material does not contain halogen
- 4. Self extinguishing

DATE	DRAW	APPROVED	ECN NO.
1/02/2021	LIANA	ALEX	

Part Number	Colour	Length (mm)	Width (mm)	Max. Bundle Diameter (mm)	Tensile Strength (kg)
CT160S	White	160	4.5	38	22
CT190S	White	180	4.5	38	22
CT200S	White	200	4.5	51	22
CT280S	White	280	4.5	76	22
CT370S	White	360	4.5	101	22
CT430S	White	430	4.5	123	22















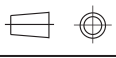




PART NYLON NAME CABLE TIES	APPROVED	LIANA	N	MATERIAL	NATURAL NYLON 66 (UL94 V2)	
		CHECK				
	074000 70	O. I.Z.O. K				
PART CT160S TO CT430S	DRAW	LIANA		SHEET	1/6	



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Heat-Resistant Cable Ties In Natural Nylon For High-Temperature Applications

Resist heat up to a constant 130°C. Light colour in pale green shade.

Apply a safety factor of 8 ÷ 10 at maximum operating temperature.

UV-Stabilized Cable Ties In Black Nylon - Non-Self Extinguishing (HB-UL 94)

For external applications. Resistant to temperatures of -40°C to +65°C. Black.

Apply a safety factor of 8 ÷ 10 at maximum operating temperature.

UV-Stabilized Cable Ties In Black Nylon (V2-UL 94)

For external applications. Resistant to temperatures of –20°C to +80°C. Black.

Apply a safety factor of 8 ÷ 10 at maximum operating temperature.

UL94V-0 Halogen-Free, Self Extinguishing, Fire-Proof Cable Ties

Resistant to temperatures of -20°C to +80°C - white.

Apply a safety factor of 8 ÷ 10 at maximum operating temperature.

Coloured Nylon Cable Ties

DATE

1/02/2021

Colours on request: indicate the RAL code. Colour availability: natural, black RAL9011, blue RAL5002, brown RAL8011, yellow RAL1021, grey RAL7035, grey RAL7001, green RAL6024, red RAL3000, purple RAL4005, ochre RAL8004, orange RAL2004, pink RAL3017, green RAL6004.

Polypropylene Cable Ties For Aggressive Chemical Environments

Resistant to chemical agents, strong acids in particular. Natural colour – green tones.

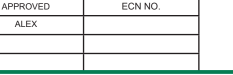
ALEX

Mechanical resistance: 50% lower than normal cable ties.

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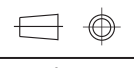
LIANA

	NYLON CABLE TIES	APPROVED	LIANA	N	MATERIAL	WEATHER RESISTANT NYLON 66 (UL 94 V2)
		CHECK				
PART NO.		DRAW	LIANA		SHEET	2/6

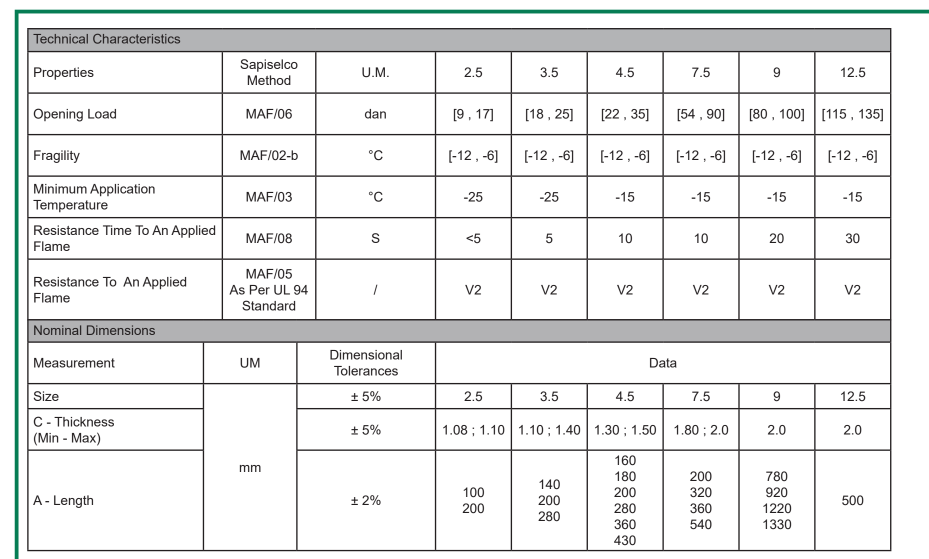




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NOTES

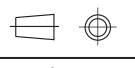
- 1. All the measurements in these tables are expressed in millimeters
- 2. The work loads are expressed in daN (1 daN 1kg)
- 3. The figures given are mean values taken at 23°c ±10% and R.H. 50%

DATE	DRAW	APPROVED	ECN NO.
1/02/2021	LIANA	ALEX	

	NYLON CABLE TIES	APPROVED	LIANA	N	MATERIAL	MATERIAL WEATHER RESISTANT NYLON 66 (UL 94 V2	
		CHECK					
DART							
PART NO.		DRAW	LIANA		SHEET	3/6	



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Се	rtification Institute	Certificate Number
	IMQ	Certificates of approval for cable ties from n° CA0100073 to n° CA0100632
GL	Germanischer Lloyd	GL Type Approval Certificate n° 99173-96 HH
BUREAU VERITAS	Bureau Veritas	Certificate of Type Approval n° 09113/A1 BV file n° ACE 14/725/02
	RINA	Type Approval Certificate ELE 349307CS
	Lloyd's Register	LR Type Approval Certificate n° 00/00017
JÅ DNV	Det Norske Ceritas	Type Approved Certificate n° E-6650
TO THE SECOND SE	Military Standard (USA) American Defense Dept.	Qualified Products List (QPL) 23190: 02635201.AD/9-16-14 Commercial and Government Entity (CAGE) Number: A9759
LISTED	Underwriters Laboratories (USA)	File E 160935
CE	Sapiselco s.r.l	CE Marking: Self-Certification
RoHS	ROHS - European Directive	Self-Declaration of Conformity
	R.E.A.C.H	Self-Declaration of Conformity

Sapiselco Cable Ties have product certification and testing to the most rigid standards throughout the world including;

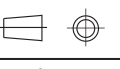
IMQ
Germanischer Lloyd
Bureau Veritas
RINA
Lloyd's Register
DNV (Det Norske Veritas)
Military Standard (USA American Defense Dept)
UL (Underwriters Laboratories USA)
CE
ROHS



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	NYLON CABLE TIES	APPROVED	LIANA	N	MATERIAL	WEATHER RESISTANT NYLON 66 (UL 94 V2)
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PART NO.		DRAW	LIANA		SHEET	4/6



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APPROVED

ALEX

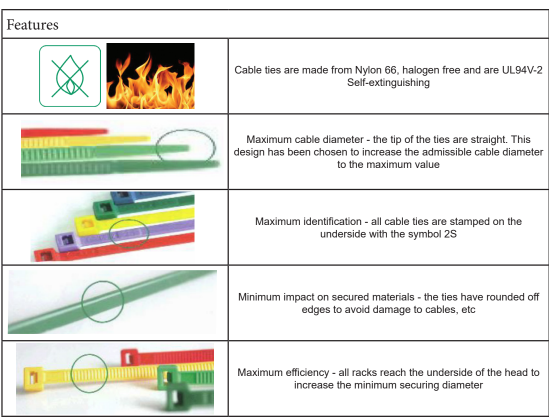
ECN NO.

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DATE

1/02/2021



Minimum Operating Temperature Test To test product functionality at minimum operating temperature.



Resistance Test Resistance time to an applied flame.



Dynamometer Test To measure the load when the product is reopened.



Self-Extinguishing Test To test flame-retardant properties and ensure maximum safety levels.

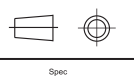




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PART NAME	NYLON CABLE TIES	APPROVED	LIANA	N	MATERIAL	WEATHER RESISTANT NYLON 66 (UL 94 V2)
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PART NO.		DRAW	LIANA		SHEET	5/6



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NOTES

Pacific Components major goal is to ensure total product reliability and full client satisfaction. We ensure that our cable ties are fully functional by having them go through the following tests;

- Minimum Operating Temperature Test.
- Dynamometer Test.
- Resistance Test.
- Self-Extinguishing Test.

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Data Sheet Comparison Of Materials All the materials are halogen-free

Raw Material	Standard Nylon	U.V. Stabilised Nylon	U.V. Resistant V2 Nylon	U.V. Resistant Nylon	Class V0 Nylon	Collar Nylon Wall (PA12)	Wall Plug Nylon	Toughened Nylon	Nylon And Fibre Glass	Polypropylene
Product	Cable Ties And Accessories					Collars	Expansion Fixing	Winged Plugs	Screws	Cable Ties
Colour Availability	NATURAL AND BLACK	BLACK	BLACK	Natural	White	Black	Grey	Black	Natural And Black	Natural
Operating Temperature	-40°C - +85°C	-40°C - +65°C	-40°C - +85°C	-40°C - +125°C	-40°C - +65°C	-40°C - +65°C	-40°C - +80°C	-40°C - +65°C	-40°C - +240°C	-15°C - +95°C
Fire Resistance To UL94 Standards	V2	НВ	V2	V2	V0	НВ	НВ	НВ		НВ
Water Absorption At A Balance Of 23°C and 50% R.H.	2.5%	2.2%	2.5%	2.5%	1.5%	0.7%	1.8%	2.2%		<0.02%
Flexural Modulus	2750 MPa	2700 MPa	3000 MPa	2950 MPa	3400 MPa	690 MPa	2200 MPa	2000 MPa	15800 MPa	1500 MPa
Chemical Resistance	Resistant to solvents and reagents, oil, petrol and hydrocarbons. When used at low temperatures, in low concentrations and for short periods of time Not resistant to mineral acids, oxidising agents.								Resists Acids, Alcohol And Salts. Non Resistant To Hydrocarbons And Solvents	
Elongation At Break	70%	32%	40%	65%	45%	250%	100%	60%	2-4%	2-4%
Shock Indent Impact	16 KJ/m2	26 KJ/m2	15 KJ/m2	14.4 KJ/m2	15 KJ/m2	45 KJ/m2	100 KJ/m2	100 KJ/m2	32 KJ/m2	32 KJ/m2
Applications	Internal Environment =20°C -50% R.H.	External Environment With Very Low Temperatures	Outside Environment With Low Temperatures	Internal Environment < 130°C	Particularly Safe For Use In Halogen Free Environments	External Environment With Very Low Temperatures	Interior And Exterior Walls	Particularly Safe For Use In Internal Environments	Internal And External Environments	Internal And External Environments

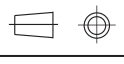


	NYLON CABLE TIES	APPROVED	LIANA	N	MATERIAL	WEATHER RESISTANT NYLON 66 (UL 94 V2)
		CHECK				
PART NO.		DRAW	LIANA		SHEET	

DATE	DRAW	APPROVED	ECN NO.
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