



WHY CHOOSE US



FOUNDED IN 2013



EXTENSIVE WAREHOUSE, & MANUFACTURING
SETUP IN DENMARK



2018 - SUPPLY CONCEPT



SUPPORT IN 5 LANGUAGES



2019 - GERMAN SALES TEAM



STRONG TECHNICAL COMPETENCIES AT HQ
IN DENMARK



2022 - OPENS 3RD WAREHOUSE IN DK



IMDS SETUP

ISO9001:2015

OWN UL224 LISTING

EXTENSIVE AND PROACTIVE GLOBAL COMPLIANCE SETUP - REACH, RoHS
CONFLICT MINERAL, POP, CALIFORNIA PROPORTION 65



2023 - OFFICIAL DISTRIBUTOR OF SAPI SELCO

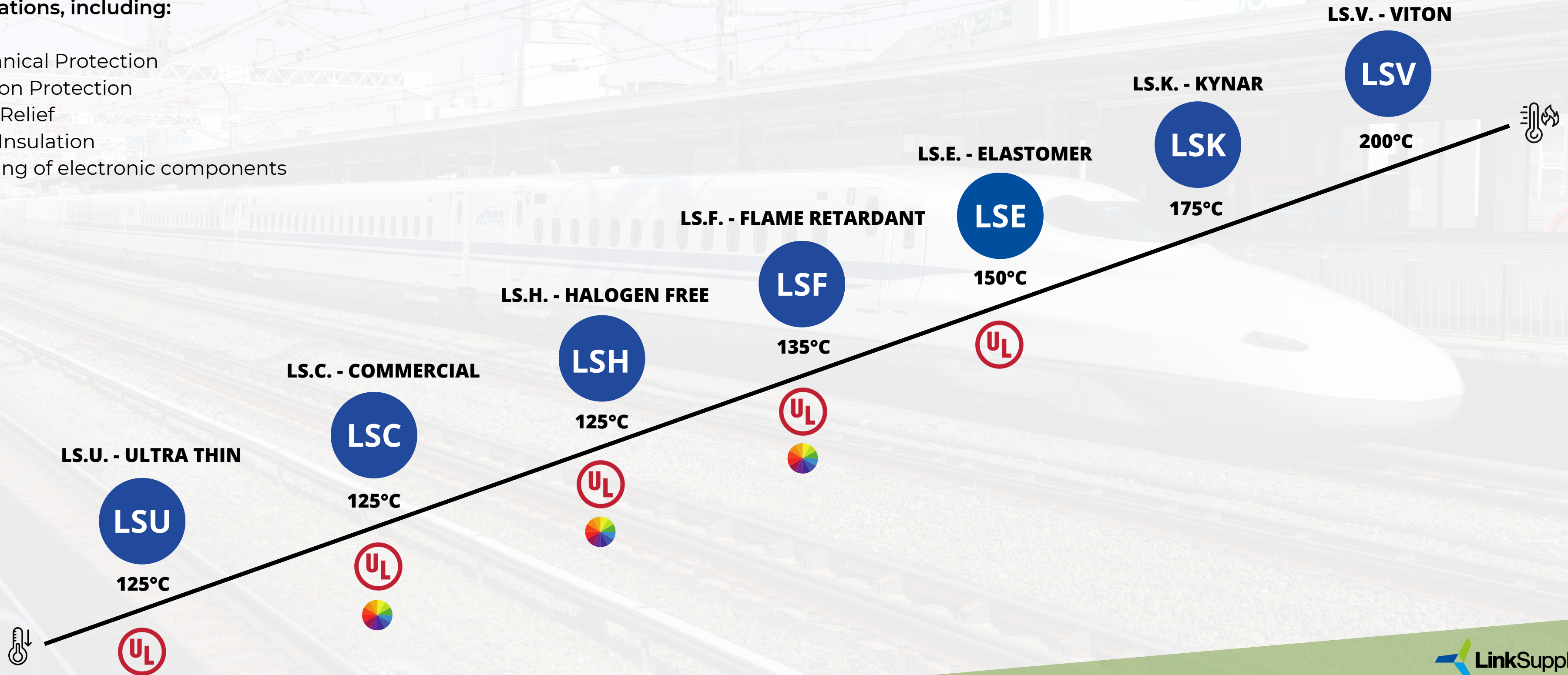


OEM SERVICE

THINWALL

Single Wall heat shrinkable tubing is used in the electronics, automotive, military & aerospace sectors in a variety of applications, including:

- Mechanical Protection
- Abrasion Protection
- Strain Relief
- Cable Insulation
- Bundling of electronic components



ADHESIVE LINED

LSA

LS.A. - ADHESIVE

Adhesive lined with environmental sealing capability for a wide variety of electrical applications

125°C

2:1 shrink ratio

Superior sealing against water, moisture or other contaminants

Inner adhesive bonds to plastics, steel and polyethylene

Out jacket flame reatdant

Continuois operating temperatur: -45°C - 125°C

Shrink Temperature: min. 125°C

UL E361238



LSM

LS.M. - MILITARY

Adhesive lined with environmental sealing capability mostly **military** applications

135°C

3:1 & 4:1 shrink ratio

Highly flame retardant

Superior sealing against water, moisture or toher contaminants

High shrink ratio allows for coverage of irregularly shapes connectors and components

Continuois operating temperatur: -45°C - 125°C

Shrink Temperature: min. 125°C

Meets MIL-DTL-23053/4

UL E361238



LSO

LS.O. - OEM - AUTOMOTIVE

Adhesive lined with environmental sealing capability mostly for **automotive** applications

105°C

Meets most applicable worldwide automotive OEM splice sealing specification

Complete environmental and moisture sealing

Mechanical protection (flexing, abrasion, cut-through)

Component solution - to seal, protect and insulate

Tubing and adhesive combination - for superior strain relief

MEDIUM HEAVY SPECIAL

LSMN

**MIDDLE NON-FLAME RETARDANT
.M.IDDLE .N.ON**

Medium wall suitable for a variety of low voltage electrical and mechanical application, where lighter weight and greater flexibility are important.

LSHN

**HEAVY NON-FLAME RETARDANT
.H.EAVY .N.ON**

Heavy wall adhesive-lined heat shrink tubing provides maximum reliability for insulating and protecting cable joints and terminations.

All different Shapes from Breakout, Endcaps, and wrap around for different applications

LSXB

LSX.B. - BREAKOUT

LSXE

LSX.E. - ENDCAP

LSXW

LSX.W. - WRAP AROUND

CABLE TIES BY SAPI SELCO

PROPERTIES



Resistant to uv rays



Resistant to low temperatures



Resistant to high temperatures



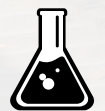
Self-extinguishing material



Phosphorescent material



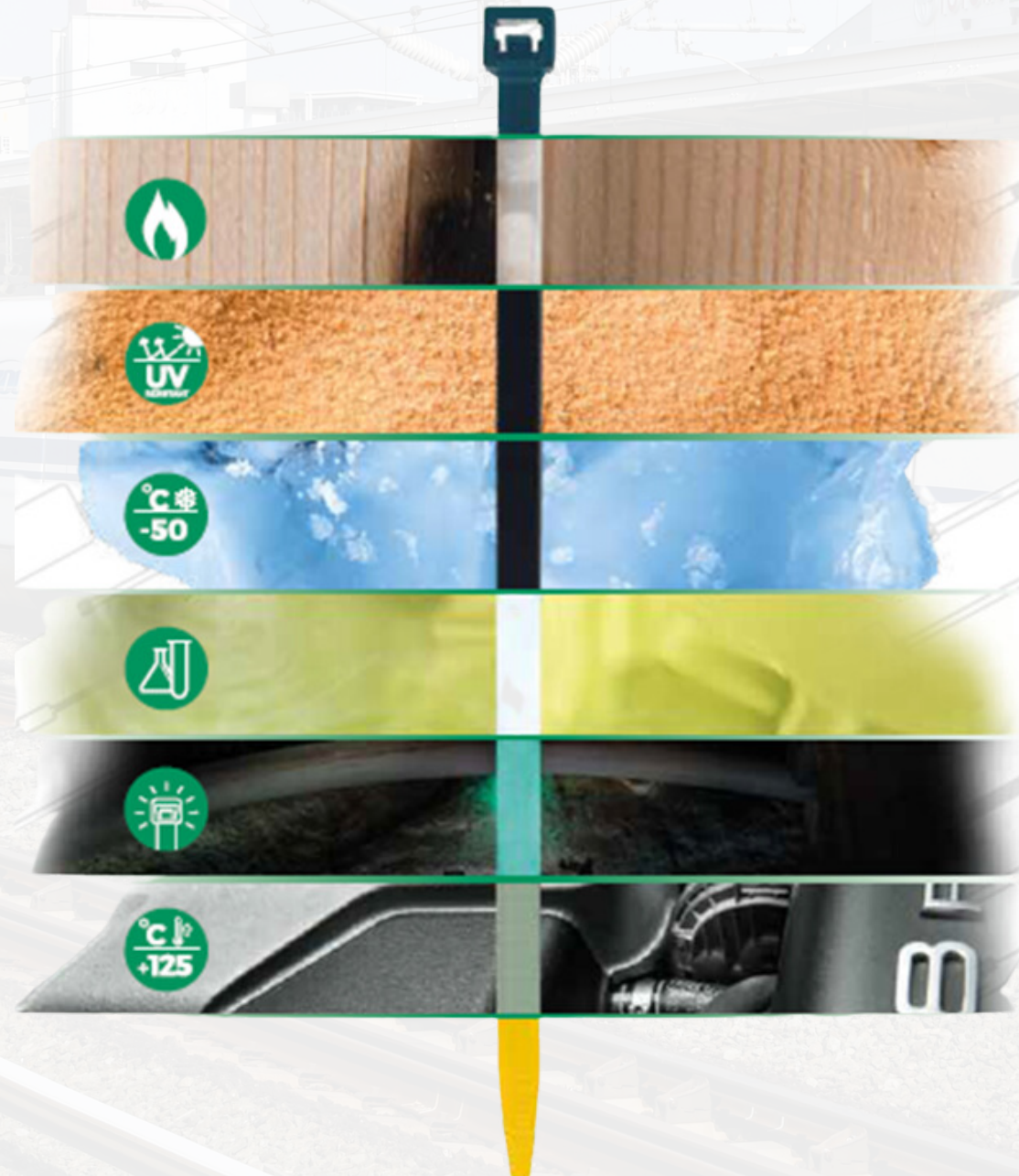
Metal-detectable material



Resistant to aggressive substances



Coloured





CONTACT

Heinrich Bergen

Sales

+49 171 3032959

hb@link-supply.de

Bianca Thiess

Customer Service

+49 176 78 178 707

bt@link-supply.de

Mathias Engsig Ullergaard

Quality Manager

+45 20471910

mep@link-supply.dk

Carsten Martinus Jensen

Management

+45 23242536

cmj@link-supply.dk

Jesper Pedersen

Management & Operations

+45 30506958

jp@link-supply.dk