



ELECTRICAL
MECHANICAL
INSULATION

DSG
CANUSA

DERAY AUTOMOTIVE HOSE
AND PIPE SOLUTIONS



DERAY AUTOMOTIVE HOSE AND PIPE SOLUTIONS

In addition to the standard heat shrink product line, DSG - Canusa provides a number of unique solutions that have been designed for the demanding requirements of automotive hose and pipe applications

Features

- Specially designed solutions for A/C pipes, brake pipes, cooling hoses, and high pressure hoses
- Products designed for abrasion protection and bundling applications
- Designed with shrink temperatures to suit the substrate
- Full range of standard shrink appliances available as well as custom solutions
- Systems are supported by a strong team of applications engineers



DERAY AUTOMOTIVE HOSE AND PIPE SOLUTIONS



Brake Pipe Solutions: Deray IAKT-NS, MDKT-NS, IBKT, and HBKT

A complete range of adhesive lined heat shrinkable tubing solutions available in either black or clear designed to prevent corrosion of brake pipes in automotive applications. The tough outer jacket also prevents damage to the substrate during installation and servicing. Additionally, it will not separate from the substrate during bending operations. Continuous operating temperatures range from -55°C to 105°C.



Air Conditioning Pipe Solutions: Deray HBNS

A heat shrinkable, selectively cross linked polyolefin tubing specifically designed to adhere to metal tubing in automotive applications. The melttable inner wall adheres to aluminum and mild steel during bending operations. Provides superior corrosion protection, protects against stone and gravel damage, and eliminates noise and vibration. Continuous operating temperature between -55°C and 135°C.



Pressurized Rubber Hose Solutions: Deray INS

A heat shrinkable, polyolefin tubing specifically designed to mechanically protect pressurized rubber hoses in Automotive applications. Tough material provides superior abrasion resistance as well as the elimination of vibration and noise. The material provides excellent adhesion properties to the rubber hose and shrinks rapidly in order to avoid damage to the substrate during processing. Continuous operating temperatures between -55°C and 135°C.



Cooling Hose Solutions: Deray KWS

A heat shrinkable (>2:1), polyolefin tubing specifically designed to protect cooling and heating water hoses in automotive applications. Material designed to provide excellent abrasion resistance as well as eliminate noise and vibration. The material is also specially formulated to shrink snugly to all curves on the substrate during processing. Continuous operating temperatures between -55°C and 135°C.



Hose Bundling Solutions: Deray DKI

A multiple chamber heat shrinkable (2:1), polyolefin tubing specifically designed for the bundling of rubber hoses in automotive applications. Material designed to provide excellent abrasion resistance as well as eliminate noise and vibration. Additionally, the tubing is designed to shrink rapidly in order to prevent damage to the substrate during processing. Continuous operating temperatures between -55°C and 135°C.

CANUSA

There's no end to what we cover

CANUSA is a global company providing electrical and mechanical insulation solutions for a variety of industries and applications. Starting from products created by extensive developmental research at Shaw Industries (incorporated 1955), CANUSA is a recognized world leader in the provisioning of high quality heat shrink products.

EUROPE

CANUSA SYSTEMS LIMITED
Bergstrand House
Broadley Industrial Park
Roborough, Plymouth, U.K. PL6 7EZ
Tel: 44 (0) 1752-209880
Fax: 44 (0) 1752-209850

U.S.A.

CANUSA
P.O. Box 498830
Cincinnati, Ohio 45249
Tel: 1-800-422-6872
Tel: (513) 683-7800
Fax: (513) 683-7809

CANADA/INTERNATIONAL

CANUSA
25 Bethridge Road
Toronto, Ontario M9W 1M7
Tel: 1-800-845-6808
Tel: (416) 743-7111
Fax: (416) 743-7199

WORLDWIDE WEB: www.canusa-emi.com

All information contained in this leaflet is believed to be reliable. We advise however that customers should separately evaluate the suitability of our products for their particular application. CANUSA and Shaw Industries give no guarantees in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect, or consequential damage or damages arising from the sale, resale, transfer, use or misuse of the product.

Shrink Appliances

In addition to standard heat guns and torches, DSG - Canusa offers a standard selection of tunnel ovens for hose and pipe applications. Custom shrink equipment is also designed and installed for more specialized applications.

