





# Outer Wrap DK-BUT® 500/625/750/1000

Co-extruded 2 ply PE tape consist of a stabilized polyethylene carrier film with a butyl rubber adhesive layer on one side.









### COMPOSITION

Co-extruded 2-ply PE tape.
Carrier film - stabilized polyethylene.
Adhesive - butyl rubber synthetic elastomer resin.
Color – white.

### SPECIAL ADVANTAGES

100% co-extruded 2-ply tape. Excellent mechanical protection. Excellent working efficiency by hand or winding devices. Compatible with factory coatings of PE, PP, FBE, PU, CTE and bitumen. Complies with EN 12068 international standard.

#### CO-EXTRUSION

The coextrusion intermediate layer ensures good adhesion between the carrier film and the adhesive layer, thus avoiding delamination during operation. In addition, thanks to the real coextrusion intermediate layer (a blend of PE & butyl rubber), the cross section of the tape is characterized by a homogeneous transition from butyl rubber to PE and again to butyl rubber.

# CHEMICAL RESISTANCE

Tape is resistant to corrosive salted water, soil acids, alkalis, salts, chemical vapors and conventional chemicals.

# FLEXIBILITY & ADHESION

Easy to apply at high and low temperatures it provides excellent adhesion and shear resistance.

### AREA OF APPLICATION











**Outer Wrap DK-BUT®** is a high performance, all-weather tape designed for a wide temperature range. Provides excellent mechanical protection for internal wrapping tapes.

**Outer Wrap DK-BUT**<sup>®</sup> is used for the mechanical protection of internal tapes, welded joints for the insulation and re-insulation of oil, water and gas pipelines under extreme mechanical stress.

Outer Wrap DK-BUT® is an integral part of corrosion protection systems System DK-BUT®2420, System DK-BUT®2425, System DK-BUT®2430-HB.

### RELATED PRODUCTS

**DK-WORKER**® is manual devices for winding cold-applied tapes on pipes, pipe elbows and welded joints. **DK-WORKER**® ensures uniform tension and compliance with the required overlap width when applying **DK-BUT**® & **DK-BIT**® tapes.





#### **PRODUCT PROPERTIES**

Properties	Unit	Outer Wrap DK-BUT®500	Outer Wrap DK-BUT®625	Outer Wrap DK-BUT®750	Outer Wrap DK-BUT®1000	Test method
Color		White			Visual	
Total thickness	mm	0.5	0.625	0.75	1.00	ASTM D1000
Width	mm	50-150			ASTM D1000	
Tensile strength	N/mm	7	7.5	8.0	8.5	ASTM D1000
Elongation at break	%	400	450	450	450	ASTM D1000
Dielectric strength	KV/mm	22			ASTM D149	
Peel strength layer to layer at +23°C	N/mm	0.5	0.5	0.9	1.0	ASTM D1000

Other sizes and tolerances available on request

### **APPLICATION TERMS**

Properties	Unit	Outer Wrap DK-BUT®500/625/750/1000	Test method
Surface condition of steel pipes: -cleaning level -degree of roughness	 µm	min. St 2 50 - 100	ISO 8501-1 ISO 8503-1
Pipe surface temperature	°C (F°)	≥ +3 (+5.4) above dew point	
Temperature range: -application -operating	°C (F°)	from +5 to +50 (from +41 to +122) from -20 to +60 (from - 4 to +140)	Manufacturer's recommendation

#### **TYPE OF PACKAGING**



Bushing diameter mm	Roll width mm	Roll length m	Number of rolls in a box
41	50		12
	100	30	6
	150		6
75	100		3
	150	70	2

Other lengths and widths available on request

# PACKAGING, STORAGE AND TRANSPORTATION

Packaging: cardboard box, packaging is not returned after use.

Storage: in its original packaging, in a dry place, without horizontal load, in warehouses, outdoor areas under a canopy, protected from sunlight and precipitation. When storing Outer Wrap DK-BUT® and transporting it to the place of work, store and transport in vertical position, no more than six rows of boxes with a tape. Transportation and storage at a distance of at least 1 m from heat sources.

Period of storage in the original packaging is at least 36 months from the date of manufacture.

Storage temperature: ≤+50°C (+122°F)

Transportation: on pallets, in original packaging, by all means of transport.

# Consult with us for specific projects or unique applications

The product information shown here our application recommendations and other product related documents are made for your convenience only. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith.

All information contained in this document is to be used as a guide and does not constitute a warranty of specification. The information contained in the document is subject to change without notice.

For this reason, no liability can be accepted for inaccurate advice or any failure to provide advice. The user is responsible for checking the applications of the product and verifying its suitability for the intended use.

This is the original translation of product information from the Polish language.

In case of any discrepancy or any dispute arising on the interpretation of this product information, the Polish text of the respective Polish product information, which is available at tww.dkdk-corporation.com, shall be decisive.

The legal relationship shall be governed by Polish law.

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