

# **TECHNICAL DATA SHEET**

n° DTE 14-061\_EN cancels and replaces N° DTE 12-044\_EN

# **ELASTOVER**

**ELASTOVER 36 S TSP ELASTOVER 36 S TSP KRAFT** 

**ELASTOVER 36 S TSP** and **ELASTOVER 36 S TSP KRAFT** are bitumen felts with glass fleece reinforcement, high resistance, in compliance with NF P 84-313 (36 S V.V-HR).

**ELASTOVER 36 S TSP KRAFT** has on its underface an independence layer made of creped kraft paper.

## **User application**

**ELASTOVER 36 S TSP** can be used as vapour barrier when bitumen felt is required in compliance with NF P 84-313.

**ELASTOVER 36 S TSP KRAFT** is used for bridging or as thermal screen under fusible thermal insulation.

All the applications are described in **SOPREMA**'s Technical Guidelines in force.

# Composition

	ELASTOVER 36 S TSP	ELASTOVER 36 S TSP KRAFT
Reinforcement	Glass fleece	
Binder	Oxidized bitumen	
Nominal thickness	1,5 mm	
Weight	1,8 kg/m²	1,7 kg/m²
Topside	Sand	
Underside	Sand	Creped kraft paper

# **Packaging**

	ELASTOVER 36 S TSP	ELASTOVER 36 S TSP KRAFT
Dimensions of the roll	20 m x 1 m	20 m x 1 m
Weight of the roll	about 37 kg	about 34 kg
Storage	Upright on pallet wi	ith plastic wrapping

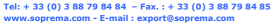
Roll lengths are given with a tolerance of < 1 %.

Width of roll is given with a tolerance of 1% (UEAtc). Rolls must be stored upright on flat ground.

During storage, protect the rolls against moisture. In cold weather, we recommend that the rolls be kept at a minimum temperature of  $+ 2^{\circ}$ C ( $+ 36^{\circ}$ F) for at least 5 hours before installation.

SOPREMA SAS with a Capital of 50 000 000 € - Headquarter: 14 rue de Saint-Nazaire - 67100 STRASBOURG - FRANCE Postal adress: CS 60121 - 67025 STRASBOURG CEDEX. RCS STRASBOURG: 314 527 557.SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

**GROUP** 





# TECHNICAL DATA SHEET

n° DTE 14-061\_EN cancels and replaces N° DTE 12-044\_EN

#### Installation

ELASTOVER 36 S TSP is unrolled on the substrate and can be nailed on wood deck or bonded with hot bitumen.

**ELASTOVER 36 S TSP KRAFT** is loose laid and simply unrolled on the substrate.

#### **Characteristics**

	ELASTOVER 36 S TSP ELASTOVER 36 S TSP KRAFT	
	MDV <sup>(1)</sup>	MLV <sup>(2)</sup>
Tensile properties :		
Tensile strength L x T (N / 50 mm)	400 x 400	350 x 300
Elongation L x T (%)	2,8 x 2,8	2 x 2
Low temperature flexibility (EN 1109)	-10°C	0°C
(1) MDV = Manufacturer's Declared Value		•
(2) MLV = Manufacturer's Limiting Value		

## **Special indications**

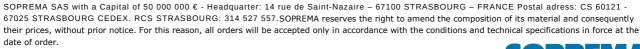
#### **Hygiene, health and environment:**

The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements. For further information, please refer to relevant Safety Data Sheet.

#### **Quality control:**

**SOPREMA** has always attached the highest importance to the quality of its products, to the respect of

For this reason, we apply an integrated management of the Quality and Environment certified ISO 9001 and ISO 14001.



**GROUP**