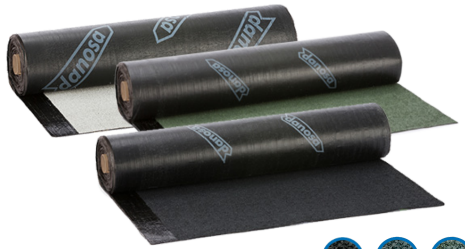
ESTERDAN® PLUS 40GP ELAST



HIGH PERFORMANCE 4KG SBS BITUMINOUS MINERAL CAP SHEETS





Available colours



















Great tear resistance



Great tensile strength



High punture resistance



Very stable long term



Easy application to the support



Accreditation

ESTERDAN® PLUS 40/GP ELAST is an asphalt sheet composed of reinforced polyester felt reinforcement, covered on both sides with a bitumen mastic (SBS), the upper face is finished with slate mineral chippings providing UV protection and the under side is finished with a plastic film.

ADVANTAGES

- Total impermeability to water and water vapor.
- UV protection provided by the mineral chipping finish.
- Great resistance to tearing.
- Great resistance to traction and elongation at break.
- High resistance to static and dynamic punching.
- Very stable long term.
- Easy appplication to the support.
- Self-healing.

USES

- Upper sheet in two-layer waterproofing systems for ballasted roofs with separation.
- Upper sheet in two-layer waterproofing systems with mineral self-protection.
- Anticapilarity wall barrier.

SUPPORTS

- SBS Bituminous Under Layer.
- Torch-recievable PIR thermal insulation.
- Concrete and mortar supports.



ESTERDAN® PLUS 40GP ELAST





Certification: DIT N° 550R/16 ETE N° 06/0062

METHOD OF APPLICATION

- Clean the support.
- Apply bituminous primer on to the substrate as per the J41 specification.
- Apply the relevant specified Air and Vapour Control Layer in accordance with instructions.
- The insulation is bonded using THERMOBOND®, 20-40 mm beads at 2-300 mm centres.
- The insulation should be set out in accordance with the manufacturers instructions.
- The respective under layer is then installed as per the specification
- Laying: If applicable, unroll loose and cut to size. Where
 falls apply, unroll up the slope and install so that water
 drains over and not into membrane overlaps. The cap
 sheet should be laid along the same direction as the
 underlay membrane but in a staggered position and all
 cross joints should also be staggered.
 Installation: Full torch-bond over whole surface ensuring no
 air pockets.

APPLICATION TEMPERATURE

- From -5 °C.
- Do not apply on icy or wet surfaces.

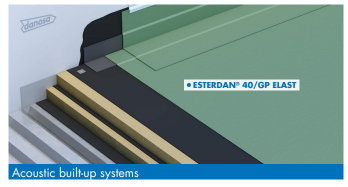
PRODUCT RANGE

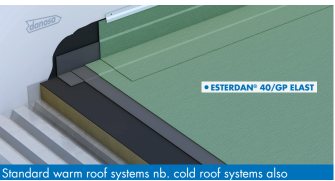
Product name	Colour	Weight (kg/m²)	Dimensions (m)	m²/pallet	Rolls/ pallet
ESTERDAN® PLUS 40 GP ELAST	Black mineral Dark grey Light grey Green Red White	4,0	1 x 10	250	25

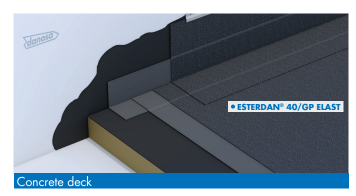
STORAGE & CONSERVATION

- Store in a dry place, protected from rain, sun and high and low temperatures.
- The product should be stored in vertical position.
- The pallets will not stack on each other. If you want to store at height, the shelves should have crossbars or reinforcements under the wooden pallet.
- Before pallet handling, the shrink wrap condition will be checked and reinforced if necessary.
- When handling with crane use a protective net.

COMPATIBLE SOLUTIONS











Contact DANOSA for more solutions

More information: www.danosa.com

Further to our policy of continuous improvement, DANOSA reserves the right to update without notice, the data contained within this document.