ESTINO

3

Black Uni

SUITABLE FOR ALL TYPES OF FLOOR COVERINGS

The Black Uni underlay range from Estillon is a collection that is suitable for all types of floor coverings such as dry back pvc/lvt, click pvc/lvt, composite as laminate, wooden floors and carpets. Due to the acoustic capabilities, it provides very good sound insulation values. In addition to domestic use, it is also ideal for use in projects such as apartment blocks. There are 6 different options available in the Black Uni range, providing you with a variation of thickness to suit all your needs. 3 of which also have fire safety certification (Bfl-S1).



- Acoustic underlay with very good sound insulation values
- Low emission values
- Meets the highest requirements according to the EPLF and MMFA
- Suitable for wheelchair use
- Excellent leveling capacity Class PC1 -1 ≥ mm <2
- High compressive strength Class CS3 CS> 400kPa
- CE approved

ESTINON FUNDAMENTAL FOR FLOORS SINCE 1965

0

Black Uni

Specifications Black Uni range

	Black Uni 1.5mm	Black Uni 2mm	Black Uni 3mm
Thickness	1.5mm	2mm	3mm
Dimensions	30x1 m = +/-30m2	30x1 m = +/-30m2	20x1 m = +/-20m2
Weight	825 gr/m2	1100 gr/m2	1650 gr/m2
Density	550 kg/m3	550 kg/m3	550 kg/m3
Material	PU foam compound	PU foam compound	PU foam compound
Punctual conformity	Class PC1-1 ≥ mm < 2	Class PC1-1 ≥ mm < 2	Class PC1-1 ≥ mm < 2
Compressive strenght	Class CS3 - CS > 400kPa	Class CS3 - CS > 400kPa	Class CS3 - CS > 400kPa
Weelchair test	Passed	Passed	Passed
Impact souns reduction	∆Lw=16dB	ΔLw=18dB	ΔLw=18dB
Fire retardency	Efl-S1	Efl-S1	Efl-S1

	Black Uni B1 1.5mm	Black Uni B1 2mm	Black Uni B1 3mm
Thickness	1.5mm	2mm	3mm
Dimensions	30x1 m = +/-30m2	30x1 m = +/-30m2	20x1 m = +/-20m2
Weight	825 gr/m2	1100 gr/m2	1650 gr/m2
Density	550 kg/m3	550 kg/m3	550 kg/m3
Material	PU foam compound	PU foam compound	PU foam compound
Punctual conformity	Class PC1-1 ≥ mm < 2	Class PC1-1 ≥ mm < 2	Class PC1-1 ≥ mm < 2
Compressive strenght	Class CS3 - CS > 400kPa	Class CS3 - CS > 400kPa	Class CS3 - CS > 400kPa
Weelchair test	Passed	Passed	Passed
Impact souns reduction	∆Lw=16dB	ΔLw=18dB	ΔLw=18dB
Fire retardency	Bfl-S1	Bfl-S1	Bfl-S1

MORE INFORMATION AT WWW.ESTILLON.COM