



**estillon**  
FUNDAMENTAL FOR FLOORS SINCE 1965

# ELEGANCE BLACK / RED

## CARPET UNDERLAYS

Elegance Black and Elegance Red are underlays made of high quality recycled rebond polyurethane foam. The light weight rebond polyurethane foam guarantees a stable, durable installation and increases the experience of luxury and comfort of carpet.

**Elegance Black** is suitable for domestic and project use, such as the entrance, restaurants, corridors, rooms and stairs.

**Elegance Red** is suitable for domestic use, such as living room, bedroom, hallway and stairs if glued on both sides.



**Elegance Black**  
4 mm - 6 mm



**Elegance Red**  
7 mm

- Excellent compression recovery capability
- Lightweight and easy to install
- Environmental friendly produced and 100% recycled material
- Fire retardant Euroclass Bfl-S1 (**Elegance Black 6 mm**)

best base

MORE INFORMATION AT [WWW.ESTILLON.COM](http://WWW.ESTILLON.COM)



**estillon**  
GREEN CHOICE

# ELEGANCE BLACK / RED

## CARPET UNDERLAYS

### Specifications Elegance Black / Red

	Elegance Black 4 mm	Elegance Black FR 6 mm	Elegance Red 7 mm
<b>Thickness</b>	4 mm	6 mm	7 mm
<b>Dimensions</b>	10 m x 1,5 m = ± 15 m <sup>2</sup>	10 m x 1,5 m = ± 15 m <sup>2</sup>	10 m x 1,5 m = ± 15 m <sup>2</sup>
<b>Weight</b>	960 gr / m <sup>2</sup>	1360 gr / m <sup>2</sup>	1120 gr / m <sup>2</sup>
<b>Density</b>	220 kg / m <sup>3</sup>	220 kg / m <sup>3</sup>	170 kg / m <sup>3</sup>
<b>Material</b>	High quality recycled rebond polyurethane foam	High quality recycled rebond polyurethane foam	High quality recycled rebond polyurethane foam
<b>Stability traction</b>	40 N / mm <sup>2</sup> / length 149 N / width 73 N	40 N / mm <sup>2</sup> / length 149 N / width 73 N	40 N / mm <sup>2</sup> / length 156 N / width 62 N
<b>Stability extension</b>	10 % / length 5 % / width 3 %	10 % / length 5 % / width 3 %	10 % / length 5 % / width 3 %
<b>Weelchair test</b>	Suitable, double stick only	Suitable, double stick only	Suitable, double stick only
<b>Impact sound reduction</b>	ΔLw = 25 dB	ΔLw = 25 dB	ΔLw = 26 dB
<b>Thermal resistance</b>	0,16 m <sup>2</sup> K / W	0,21 m <sup>2</sup> K / W	0,20 m <sup>2</sup> K / W
<b>Fire retardancy</b>	Cfl-S1	Bfl-S1	Efl-S1
<b>ASTM radial panel test</b>	NA	Class I	NA
<b>Russian requirements on fire safety</b>	Class KM3	Class KM3	Class KM3