Decra[®] Elegance



1335 mm

1260 mm

415 mm

370 mm

12° (21%)

0.465 m²

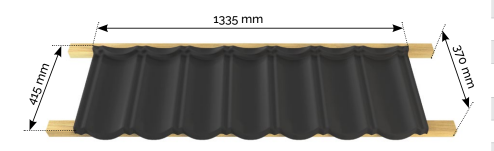
2.07 kg

4.45 kg/m²

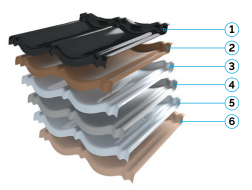
90°

2.15

Design



Material structure



- 1 Super durable powder coating
- 2 Polyurethane primer
- **3** Zinc-aluminium-magnesium alloy
- 4 Steel
- 5 Zinc-aluminium-magnesium alloy
- 6 Polyester backer coating

Steel specification

The Decra Elegance tile is made from pre primed zinc-aluminium-magnesium coated steel that when combined with the extra durable powder coating finish provides optimal performance. The grade of steel used is designed to allow pressing without cracking while at the same time is ridged enough to tolerate reasonable loads.

Steel Thickness	0.43 mm
Steel Grade	DX52D
Zinc-aluminium-magnesium Coating Mass	250 g/m²
Zinc-aluminium-magnesium Coating Grade	ZM250

Coating specification

Polyester Powder Coating: The finish coating is an extremly durable High Gloss Polyester Powder Coating that is applied post pressing. This coating has proven durability retaining its high gloss finish for many years in all environments.

Overall Length*

Length of Cover*

Width of Cover/

Overall Width*

Batten space Minimum pitch

Maximum pitch

Roof Cover*

Tiles per m²

Weight/panel

Weight/area

Polyurethane primer: The primer is applied by a coil coating process, this coating provides increased corrosion protection and a surface for superior adhesion of the Powder Coating that is applied.

Polyester Backer Coating: This coating provides increased durability to the underside of the tiles.

