The chaotic structure of hand-split wooden shingles: **Metrotile Viksen**



* picture of Metrotile Viksen tiles in standard colour Torino

The inspiration for the Viksen Metrotile is to be found in the uniqueness of the ancient Viking architectural style. Used in building construction, their homes and other edifices were built entirely from wood, onto which small roof shingles were then applied extensively.



The hand-split wood pattern is smaller than the wood pattern of the actual Shake profile, thus imparting an individual and rustic character to each building.



Metrotile Viksen

Technical details



Minimum pitch not known yet

Maximum pitch 90°

 Size of tile - overall
 1325 x 410 mm

 Size of tile - cover
 1260 x 370 mm

 Gauge of steel
 0,450 mm

 Linear cover width
 1260 mm

Coverage 0,46 m² (2,15 tiles per m²)

Weight per m² 6,45 kg Weight per tile 3 kg

Standard colours for the Viksen



Torino Standard spot colour

Base colour: Charcoal quartz granules Spot colour: At random spots of 'Stone grey' granules



Sparta

Standard spot colour

Base colour: Coffee quartz granules Spot colour: At random spots of 'Ocher' granules



Milano

Standard spot colour

Base colour: Red quartz granules Spot colour: At random spots of 'Black' granules

If you have any suggestions or ideas for extra standard spot colours for the Metrotile Viksen profile, you can send them to franco@metrotile.be or steven@metrotile.be.

Make your own colour combination



Never seen before in the roofing business: The Viksen allows you to combine the colours of your choice with nice-looking random spots.



Custom spot colour I

Make your choice out of the standard granuled colors for the base colour and select the colour of the spots to give your home or building an unique look.



Custom spot colour II

Make your choice out of the standard granuled colors for the base colour and select **2** different

colours for the spots to give your home or building an incredible unique look.

^{*} The colours on the tile may vary slightly to what is shown in this leaflet