



Heraklith.



COMBINING COLOURFUL FAÇADES WITH EFFECTIVE INSULATION



WALLS

Location: Škofja Loka, Slovenia, 2016

Product(s) used: Heraklith C

Building: Vip Production Hall

Client: Investor: Knauf Insulation; Architect: Protim Architects; Installer: Kocjan Monter

“Heraklith façade boards provide interesting design opportunities for architects and have opened up a new dimension in cladding. They enable us to offer solutions based on natural materials that are particularly complementary for structures where Knauf Insulation materials are already used.”

- Primož Bernard – Technical support – Project coordinator

Challenge:

The challenge was to create a façade that was aesthetically striking at the same time as meeting high standards of fire resistance, energy efficiency, acoustic performance and durability – all at a reasonable cost.

Solution:



DURABLE



THERMAL



ECO-FRIENDLY



FIRE SAFE



ACOUSTIC

The solution was to use Heraklith C Wood Wool boards as this natural cladding meets all the requirements.

The Wood Wool boards provide excellent acoustic insulation performance and are fire resistant and easy to install. They are also highly durable as they have high impact resistance and are long lasting, even in a challenging industrial environment.

Due to the fact that Heraklith C Wood Wool is derived from sustainable natural materials, it represents an eco-friendly and environmentally responsible approach to external wall insulation.

To give the building an individual and modern appearance, the architect specified three different shades for the boards which were coloured on site before installation.

The result is a multicolour Tetris pattern which creates a prominent and attractive design that is raising considerable interest from investors who are planning retrofits and similar new-build constructions.





Heraklith.



MORE INFORMATION: www.heraklith.com



Heraklith® is a registered trademark of

KNAUFINSULATION

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out.

KICM1065CAS-V0716