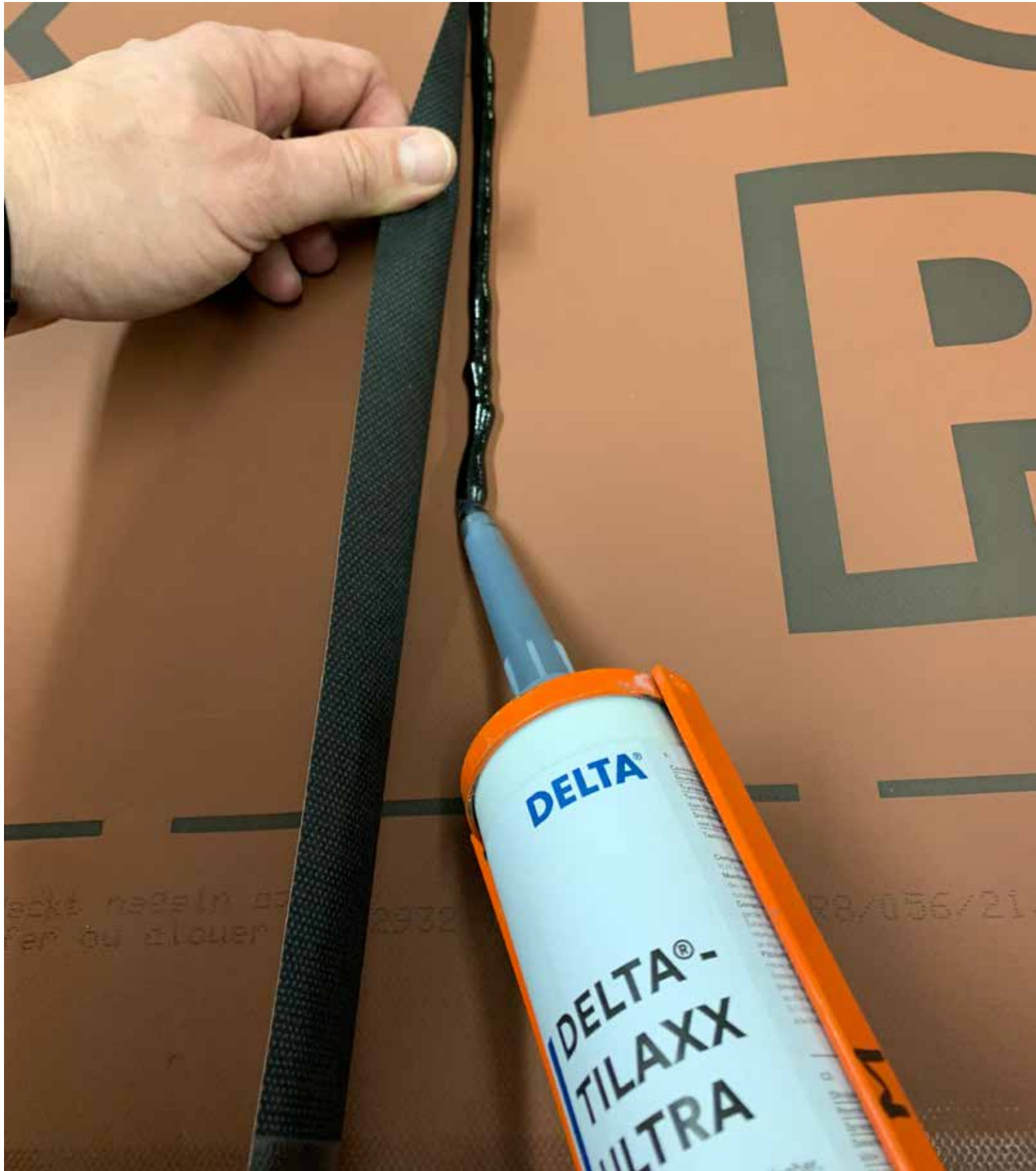


DELTA®-TILAXX ULTRA

Universally applicable, high-performance, permanently elastic sealing and bonding adhesive for all DELTA® membranes in exterior and interior applications from cellar to roof.



DELTA®-TILAXX ULTRA

The highly ageing-, weather- and water-resistant as well as solvent-free cartridge adhesive



DELTA®-TILAXX ULTRA – The essentials in short

Material	Hybrid adhesives based on MS polymers (modified silanes)
Skin formation time	approx. 25 min. at +23 °C
Functional temperature range	-40 °C to +80 °C
Conditions bevor use	+5 °C to +30 °C
Working climate	From 0 °C ambient and substrate temperature (frost-free)
Consumption	approx. 6 to 7 m per cartridge
Delivery form	290 ml cartridge
Packaging	12 pc/cardboard box

Application

For bonding overlaps of all DELTA® membranes and their connections to masonry, concrete, wood, wood materials, aluminium, steel, rigid PVC and bitumen. Particularly suitable for secure connections of DELTA®-ALPINA on eaves sheets and on rising building components as well as for all bonding of DELTA®-FOXX PLUS and DELTA®-FASSADE membranes.

Advantages

▶ **Universal applicability**

DELTA®-TILAXX ULTRA can be used for overlap bonding of all DELTA®-underlays, -air and vapour barriers, -façade membranes and -damp-proof courses and for their connections to all standard building substrates.

▶ **Optimised consistency**

The stability of the applied adhesive bead facilitates the application on vertical surfaces.

▶ **Processor-friendly**

The viscosity of the adhesive has been adjusted so that it can be pumped out of the cartridge very easily, but at the same time unwanted discharge (run-on) during short interruptions is avoided.

▶ **Perfect system accessories for DELTA®-ALPINA**

DELTA®-TILAXX ULTRA enables functionally reliable connections of DELTA®-ALPINA on eaves and flashing plates and on rising building components.



DÖRKEN

Dörken GmbH & Co. KG

Wetterstraße 58
58313 Herdecke

☎ +49 23 30/63-636

📠 +49 23 30/63-357

✉ membranes@doerken.de

🌐 www.doerken.com



For further information material

visit our website and select Downloads

To find the right contact

partners for sales and technology

visit our website and select Contact



PEFC™ PEFC certified

This paper comes from sustainably managed forests and controlled sources