## SINTEF Technical Approval **TG 2607**

SINTEF confirms that

### Eurofast Fastening System

has been found to be fit for use in Norway and to meet the provisions regarding product documentation given in the regulation relating to the marketing of products for construction works (DOK) and regulations on technical requirements for building works (TEK), with the properties, fields of application and conditions for use as stated in this document

#### 1. Holder of the approval

Van Roij Fasteners Europe B.V. Indumastraat 18, 5753 RJ, Deurne, Netherlands https://eurofastgroup.com

#### 2. Product description

Eurofast Fastening System is a system for fastening of roof membranes to an underlay of steel sheets or wooden substrates and consists of a tube washer and a corresponding screw. Eurofast fastening plug TLK-45xLL (alternative product key EPT-45xLL-PP), see fig. 1, is made of injection moulded modified polypropylene.

The tube washer is fastened to the underlay of steel sheets or wooden substrates using Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C), see fig. 2. The screw is made of organic coated steel.

#### 3. Fields of application

Eurofast Fastening System is used for mechanical fastening of bituminous and polymeric roofing membranes on flat, compact roofs with a supporting construction of load bearing steel sheets and wooden substrates.

#### 4. Product performance

#### Fastening capacity

Table 1 shows the capacities for Eurofast fastening plug TLK-45xLL (alternative product key EPT-45xLL-PP) when fastened in various roofing membranes. Table 2 and 3 show the pull-out capacity for Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C) when fastened in steel sheets or wooden substrates.

#### Corrosion protection

Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C) has corrosion protection corresponding to application category KLA as defined in Building Research Design Guide no. 544.206 Mekanisk feste av asfalttakbelegg og takfolie på flate tak, which corresponds to corrosion protection according to EAD 030351-00-0402, pkt. 2.2.3.4 and Annex 2, A2.4, 15 Kesternichcycles.

Fig. 2 Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C)

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Eurofast fastening plug TLK-45xLL (alternative product key EPT-45xLL-PP)



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#### Table 1

Design axial capacity in ultimate limit state for Eurofast TLK-45xLL (alternative product key EPT-45xLL-PP) when fastened in various roofing membranes  $^{\rm 1)}$ 

Roofing	Design capacity N/fastener			
Single layer bituminous membranes				
Phønix Sveiseunderlagsmembran PTM DuraFlex (PF 3500 SBS)	700			
Phønix Sveiseunderlagsmembran PTM DuraFlex Kombi (PF/GF 3500 SBS)	750			
Icopal Base 511PG (DK) / 500PG	750			
Icopal Base 411PG (DK)	750			
Icopal Base (Malmø)	750			
Icopal Mono PC	650			
Binne PF 3000	450			
Deboer PF/GF 3000 SBS T/F	700			
Derbicolor	550			
Derbigum SP FR	550			
EshaFlex Top Mono N PG 5000	700			
Isola Mestertekk	500			
Technoelast K-MS 1 170/3000	500			
Technoelast K-YS 5500	550			
Double layer bituminous membranes				
Phønix double layer with Sveiseunderlagsmembran PF/GF 3500 SBS	700			
Icopal double layer with Icopal Base 511 PG produced in denmark	650			
Katepal two-layer system Base layer: K-MS 170/4000 Top Layer: K-PS 170/5000	750			
PVC membranes				
Protan SE 1,2 roofing membrane	600			
Protan SE 1,2 roofing membrane with flap	900			
Icopal Monarplan FM EM	650			

<sup>1)</sup> The given design capacities shall be used both when the test results are given according to NT Build 307, EAD 030351-00-0402 and EN 16002 when a safety factor of 1.5 is used.

#### Table 2

Design axial capacity in ultimate limit state for Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C), 4.8 mm screw when fastened in steel sheets.

Plate thickness mm	Design capacity N/screw	
0.70	750	
0.75	950	
0.80	1000	
1.00	1050	
1.25	1450	

#### Table 3

# Design axial capacity in ultimate limit state for Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C), 4.8 mm screw when fastened in wooden substrates.

Substrate	Thickness mm	Design capacity N/screw	Characteristic density kg/m <sup>3</sup>
OSB/3	18	850	
OSB/3	21	900	550
OSB/3	25	900	
Chipboard	19	900	600
Plywood	18	850	400
Plywood	21	950	400
Wooden substrate C24	24	1350	350

#### Safety against self-unwinding

Eurofast Roofing Screw EDS-B-48xLL (alternative product key ERSS-48xLL-2-T25-15C) has been tested for safety against self-unwinding and is considered to be safe in use.

#### Application properties

Eurofast Fastening System has been evaluated acceptable for use under the following conditions:

- Installation at air temperatures down to -20 °C
- Oblique loading when fastened at the edge of membrane sheets or at flaps
- Impact resistance at loads from movements in the membrane
- Torch-on welding and moderate drying of asphalt roofing membrane
- Durability when applied together with PVC roofing membranes and bituminous roofing membranes

#### 5. Environmental aspects

Substances hazardous to health and environment

The product contains no hazardous substances with priority in quantities that pose any increased risk for human health and environment. Chemicals with priority include CMR, PBT or vPvB substances.

#### Waste treatment/recycling

The product shall be sorted as metal or residual waste on the building/demolition site. The product shall be delivered to an authorized waste treatment plant for material recovery or energy recovery.

#### Environmental declaration

An environmental declaration (EPD) has been worked out according to EN 15804 for Eurofast Fastening Sytem For complete documentation see EPD no. 505/2023, <u>www.eco-platform.org</u>.

#### 6. Conditions of use

#### Anchor load capacities

Calculation of fastening numbers shall be carried out as shown in Building Research Design Guide no. 544.206 or in "TPF Informerer nr. 5" (TPF Informs no. 5), based on the design capacity in Table 1 and 2. The lowest value in Table 1, 2 and 3 shall always be used.

#### Fastening in steel sheets

It is generally recommended that the steel sheet thickness is minimum 0.7 mm when the roofing membrane is fastened to steel sheets. In particularly exposed areas, the recommended minimum thickness is 0.8 mm. On-site pull-out tests should be performed in cases of re-roofing where it may be difficult to assess the quality of the substructure.

#### Fastening in wooden substrates

On-site testing of pull-out capacity shall be performed if density and substrate type are unknown.

#### 7. Product and factory production control

The product is produced by Van Roij Fasteners Europe BV, Indumastraat 18, 5753 RJ, Deurne, Netherlands.

The holder of the approval is responsible for the factory production control in order to ensure that the product is produced in accordance with the preconditions applying to this approval.

The manufacturing of the product and the manufacturer's system for factory production control (FPC) is subject to continuous surveillance in accordance with the contract regarding SINTEF Technical Approval.

#### 8. Basis for the approval

The evaluation of the product is based on reports owned by the holder of the approval.

The evaluation of design and technical solutions are based on recommendations given in SINTEF Building Research Design Guides.

#### 9. Marking

The product is CE-marked in accordance with ETA 23/0651.

The approval mark for SINTEF Technical Approval TG 2607 may also be used.

#### 10. Liability

The holder/manufacturer has sole product responsibility according to existing law. Claims resulting from the use of the product cannot be brought against SINTEF beyond the provisions of Norwegian Standard NS 8402.

for SINTEF

Swanne Sture

Susanne Skjervø Approval Manager