



DANISH
TECHNOLOGICAL
INSTITUTE

Labelling Licence Δ 308

Betonvarekontrollen (BVK) certifies that

Concrete pipes, paving products and roof tiles

delivered by

Ikast Betonvarefabrik A/S

manufactured at the production place

IBF Ikast
Lysholtvej 4, 7430 Ikast

comply with the requirements of

DS/INF 156 – Guidance paper – application of the standards for concrete paving blocks, flags and kerb units

DS/EN 1916 – Concrete pipes and fittings, unreinforced, steel fibre and reinforced

DS 2420-1 – Concrete pipes, fittings, unreinforced, steel fibre and reinforced – Supplement to DS/EN 1916

DS/EN 1917 – Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced

DS/EN 2420-2 – Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced –

Supplement to DS/EN 1917

DS/EN 490 – Concrete roofing tiles and fittings for roof covering and wall cladding – Product specifications

The conformity is evaluated on the basis of initial testing, surveillance of the manufacturing processes and the factory production control, the results of internal inspections, and audit testing.

BVK carries out regularly impartial monitoring of the associated plants and products to make sure that they comply with the requirements. Only products with the label Δ are monitored by BVK.

Betonvarekontrollen

Gregersensvej 4
DK-2630 Taastrup

Phone: +45 7220 2152

E-mail: betonvarekontrollen@teknologisk.dk

www.betonvarekontrollen.dk



DANISH
TECHNOLOGICAL
INSTITUTE

The validity of the labelling licence can be verified at www.betonvarekontrollen.dk, where a list of plants and products can be found.

For Betonvarekontrollen

A handwritten signature in blue ink, appearing to read 'Bennike', written over a horizontal line.

Chairman
Olav Bennike

A handwritten signature in blue ink, appearing to read 'Anderson', written over a horizontal line.

Senior Executive
Jack Anderson

Taastrup, 2018/01/31

Betonvarekontrollen

Gregersensvej 4
DK-2630 Taastrup

Phone: +45 7220 2152

E-mail: betonvarekontrollen@teknologisk.dk

www.betonvarekontrollen.dk