PERFORMANCE DECLARATION - DoP

Nr. 00019-CB-DCR/QDR-HX3-2019/02

- 1. Unique product type identification code: Screw Hex-head 55mm for fasten thin-plate steel from t-0.45mmx2 and <0.7mmx2 mounted to wooden laths. Intended for raft and ridge.
- 2. Type, lot or serial numbers, or other identification of the building materials, which allows the identification of the construction products, in accordance with Article 11 (4): CB item number / color series Hex-head: b)2199920-2199922-2199924-2199926-2199928 # 2199990-2199992-2199994-

. 2199996-2199998

The product is marked **CB** in the screw head for identification and origin.

- 3. The manufacturer's intended uses for the construction product, in accordance with the relevant harmonized technical specification: For use in buildings Screws, for mounting steel roofing «panels» to wooden laths, for homes and commercial buildings.
- Name, registered trademark and contact address of the manufacturer pursuant to Article 12 (2) (if applicable): Christiania Byggteknikk AS, Deliveien 5, N-1540 Vestby, Norway.
- 5. The system (s) for the assessment and control of the construction product's constant performance, as set out in Annex V: System 3
- If the declaration of performance applies to a construction product that is covered by a harmonized standard: NS-EN 14592: 2008 + A1: 2012 Norsk Treteknisk Institutt 1070 has declared the characteristic properties of the product in several tests.
- 7. Reference test reports for the products: Norsk Treteknisk Institutt report no.310049-LM01 = test pullout capasity, report 320384-LM01 = «test of tensile strength», report no. 320384-LM03 = « calculation of characteristic flow moment».
- 8 Technical info, coating: Technical specification: www.cbtek.no post@cbtek.no tel. +47 69877722
- 9 Specified performance:

Essential properties	Performance	Harmonized technical specification
Screw AlSI410 - steel roofing «panels» 4,6x55 Strength and stiffness Pullout value: 35 mm Tensile strength: 35 mm Yield moment: 35 mm Torsional strength Torsional resistance	fax,k: 21,6 N/mm2 ftens,k: 1477,0 N/mm2 My,Rk: 13 676,0 Nmm ftor,k: NPD Rtor,k: NPD NPD = No performance determined	NS-EN14592:2008+A1:2012
Indication of material Steel: Stainless AISI410 quality - hardened		
Durability	Climate class3: According to NS-EN 1995-1-1	1

Terje O. Simonsen, Product Technical Manager

Navn og stilling

Place and issue date

Vestby, 02 July 2019/rev.08.01.2015

Terie O. Simonser (sign

BYGGTEKNIKK BYGGTEKNIKAN COREKTO BYGGTEKNO WANN COREKTO 1769 87 77 22 POSTON 17540 Vestby