## UniSquare BC T15LV VW Nordik





### Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

#### Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. +351 212 964 100 Fax - +351 212 964 101

#### Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

Designed for large areas, this The UniSquare aims to leverage an existing and accessible technology by maximizing its potential at an acoustic and aesthetic level. Besides the advantages of using a typical false ceiling structure, placing Basotect® foam ensures the best sound absorption and provides an enormous added value to the Unisquare BC.

Taking advantage of an incleasingly demanding industrial segment, Vicoustic has launched a innovative acoustic panel for false ceilings. Combining the standard clip-in system, with Vicoustic's know-how in design and performance, the new Unisquare BC allows you to easily and quickly install a High End panel to a conventional suspended ceiling.

**Main Info** 

Ref: B01211

EAN13: 5600301858796 HS-Code: 44101110

Dimensions: 595.0 x 595.0 x 10.0 mm

Scratch Resistance: No

Washable: No

**Performance** 

Functionality: Absorption

Absorption Frequency: Medium

NRC: 0.000

Fire Class European (EN): Euroclass B - s2, d0

**Shipping** 

Units Per Box: 8 boxes

Box Dimensions: 620.0 x 620.0 x 135.0 mm

**Row Materials** 

Material: Wood, Fabric Wood Type: Melamine Fabric Type: Fiberglass Veil

rablic Type. Fiberglass veli

Foam Type:

Technical File

# **UniSquare BC T15LV VW Nordik**



Design Wood Color: Melamine Nordik

Fabric Color: White Edges: Leveled

Installation Place: Wall, Ceiling

Fixing Type: Standard 15mm

Technical File