

12.12.2023 | 3554

1/4



Emission Classification of Building Materials

Interface European Manufacturing B.V.

The classification committee appointed by Rakennustietosäätiö RTS sr has approved product:

A Cut Above M0833

Barricade I *CQB

Barricade II *CQB

CE100

CE200

City of Angels

Collins Cottage

Composure *CQB

Composure Edge *CQB

Composure II

Conscient *CQB

Contemplation *CQB

Current *CQB

Dolomite

Elevation III *CQB

Elevation III *CQB PVB

Embodied Beauty - Geisha Gather

Embodied Beauty - Sashiko Stitch

Embodied Beauty - Shishu Stitch

Embodied Beauty - Simple Sash

Embodied Beauty - Tokyo Texture

Embodied Beauty - Vintage Kimono

Embodied Beauty - Zen Stitch

Employ Constant

Employ Dimensions *CQB

Employ Lines *CQB

Employ Loop *CQB

Equilibrium *CQB

Flash Line

Head Over Heals

Heuga 530 II *CQB

Heuga 580 *CQB

Heuga 580 II

Heuga 725 *CQB

Heuga 727 (PD) *CQB

Heuga 727 (SD) *CQB

Hip Over History M0939

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 29 309 3100 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi

12.12.2023 | 3554

2/4

HN 810 *CQB
HN 820 *CQB
HN 830 *CQB
HN 840 *CQB
HN 850 *CQB
Human Connections Flagstone *CQB
Human Connections Kerbstone *CQB
Human Connections Moss *CQB
Human Connections Moss in Stone *CQB
Human Connections Paver *CQB
Human Connections Rue *CQB
Human Connections Sett in Stone *CQB
Human Connections Stone Course *CQB
Hydropolis
Ice Breaker *CQB
LC02
LC05
Look Both Ways Step Aside *CQB
Look Both Ways Step In Time *CQB
Look Both Ways Step It Up *CQB
Look Both Ways Step This Way *CQB
Mod Cafe
Monochrome *CQB
Near and Far 400 *CQB
Near and Far 401 *CQB
Net Effect - B601 *CQB
Net Effect - B602 *CQB
Net Effect - B603 *CQB
New Horizons II *CQB
Ny-Lon Streets Collection - Broome Street
Ny-Lon Streets Collection - Dover Street
Ny-Lon Streets Collection - Mercer Street
Ny-Lon Streets Collection - Old Street
Ny-Lon Streets Collection - Reade Street
Ny-Lon Streets Collection - Wheler Street
Off Line *CQB
On Line *CQB
Open Air 401
Open Air 402
Open Air 403
Open Air 403 A
Open Air 403 Transition
Open Air 404
Open Air 404 A
Open Air 404 Transition
Open Air 405
Output Lines *CQB
Output Loop *CQB
Past Forward - Antiquities
Past Forward - Archival
Past Forward - Arley
Past Forward - Cheshire Street
Past Forward - Circa Then
Past Forward - Decades
Past Forward - Fortnight
Past Forward - Newstalgia
Past Forward - Reeling
Past Forward - Rekindled

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 29 309 3100 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi

12.12.2023 | 3554

3/4

Past Forward - Retrospec
Past Forward - Unspooled
Past Forward - Unwound
Past Forward - Yesterdays
Polichrome Solid *CQB
Polichrome Stipple *CQB
Portmanteau 19
Portmanteau 39
Portmanteau 49
Recreation
RMS607
Sampa
Straightforward II *CQB
Superflor II
The Scandinavian Collection *CQB
Touch & Tones II 101 *CQB
Touch & Tones II 102 *CQB
Touch & Tones II 103 *CQB
Touch Of Timber *CQB
Transformation *CQB
Unity *CQB
Upon Common Ground - Dry Bark
Upon Common Ground - Escarpment
Upon Common Ground - Sandbank
Upon Common Ground - Shallow
Upon Common Ground - Undulating Water
Urban Retreat 101 *CQB
Urban Retreat 102 *CQB
Urban Retreat 103 *CQB
Urban Retreat 501 *CQB
Visual Code Darning *CQB
Visual Code Decibel *CQB
Visual Code Haptic *CQB
Visual Code Overedge *CQB
Works Balance *CQB
Works Dash *CQB
Works Effect
Works Element
Works Flow *CQB
Works Fluid *CQB
Works Freestyle *CQB
Works Geometry *CQB
Works Sense
World Woven 860 *CQB
World Woven 865 *CQB
World Woven 870 *CQB
World Woven 880 *CQB
World Woven 890 *CQB
World Woven 895 *CQB
Woven Gradience WG100
Woven Gradience WG200
Yuton 104 *CQB
Yuton 105 *CQB
Yuton 106 *CQB

to Emission Class M1. The classification is valid until **17.02.2027**.

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 29 309 3100 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi

12.12.2023 | 3554

4/4

Interface European Manufacturing B.V. has the right to mark its classified products with the classification label and to use the classification label in the marketing of these products. The classification decision is based on documents Classification of Indoor Environment 2018, and Emission Classification of Building Materials, General rules.

Rakennustieto Oy



Laura Apilo
Managing Director



Katri Leino
Secretary of the Classification
Committee

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 29 309 3100 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi