

EU - DECLARATION OF CONFORMITY

According to Construction Product Directive (CPD) 89/106/EEC

Manufacturer

Halton Oy

Haltonintie 1-3
47400 Kausala
Finland

Pulttikatu 2
15700 Lahti
Finland

Zone Industrielle Saint Eloi
12, rue de Saint Germain
60 800 Crepy-en-Valois
France

Technoparc Futura
BP 102
62 402 Bethune Cédex
France

hereby confirms that in our building ventilation products mentioned below

Diffusers and Terminal Units

APL, IAO, CAR, CMS, DDA, DFA, DFB, TCA, TCE, TCI, TCM, TSR, TSS, SLL, SLM, SLN, BCF, DSM, JRF, DTR, THB, THD, VHB, VHD, DKR, DKS, TRS, THL, TRB, JTC, TSA, TSB, TLB, TLC, TLD, TBV, TCV, TRC, TRF

Grilles

ALE, ALU, ASC, AWE, AWU, GDD, WDD, WSD, WTS, FLE, FLU, GSP, AGC, AGF, AHD, AHF, HDF, TVC, EVA, TVA, TVB

Plenums

PLC, PLD, PLL, PLM, BDR, TRI, VRI, PRI

Airflow Management Units

HFD, HFR, RMC

following essential standards have been applied

EN 1751

ISO 3741
ISO 5167
ISO 5219

SFS 5428

Kausala 30.4.2009



Kim Hagström
R&D Director, Halton Indoors

EU - DECLARATION OF CONFORMITY

According to Construction Product Directive (CPD) 89/106/EEC

Manufacturer

Halton Oy

Haltonintie 1-3
47400 Kausala
Finland

Pulttikatu 2
15700 Lahti
Finland

hereby confirms that in our building ventilation products mentioned below

Valves

ULA, URH, FRH

Low Velocity Units

AFA, AFB, AFC, AFD, AFE, AFF, AFP, AFQ

Airflow Management Units

PRA, PTS, UTK, UTS, UTT, MSA, MSD, HFB, HFL

following essential standards have been applied

EN 1751

ISO 3741

ISO 5167

ISO 5219

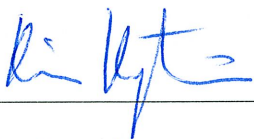
SFS 5428

and our production process complies with and is certified according to

ISO 9001

ISO 14001

Kausala 30.4.2009



Kim Hagström
R&D Director, Halton Indoors

EU - DECLARATION OF CONFORMITY

According to Construction Product Directive (CPD) 89/106/EEC

Manufacturer

Halton Oy

Haltonintie 1-3
47400 Kausala
Finland

Zone Industrielle Saint Eloi
12, rue de Saint Germain
60 800 Crepy-en-Valois
France

hereby confirms that in our building ventilation products mentioned below

External Louvres

GPA, PAL, USL, USS

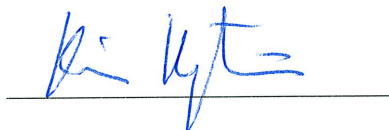
following essential standards / specifications have been applied

EN 1751

ISO 5167

Eurovent 2 / 5

Kausala 30.4.2009



Kim Hagström
R&D Director, Halton Indoors

EU - DECLARATION OF CONFORMITY

According to Construction Product Directive (CPD) 89/106/EEC

Manufacturer

Halton Oy

Haltonintie 1-3
47400 Kausala
Finland

hereby confirms that in our building ventilation products mentioned below

Chilled Beams

CCC, CCE
CBC, CBD, CBE, CBH, CHH
CPA, CPT

following essential standards have been applied

EN 1751
EN 14518
EN 15116

ISO 3741
ISO 5167
ISO 5219

SFS 5428

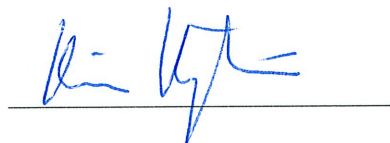
and our production process complies with and is certified according to

ISO 9001
ISO 14001

and capacity testing has been performed by external laboratory mentioned below

Eurovent Certification Company SCRL
62 Bd de Sébastopol
75003 PARIS
France

Kausala 30.4.2009



Kim Hagström
R&D Director, Halton Indoors

EU - DECLARATION OF CONFORMITY

According to Construction Product Directive (CPD) 89/106/EEC

Manufacturer

Halton Oy

Haltonintie 1-3
47400 Kausala
Finland

Pulttikatu 2
15700 Lahti
Finland

hereby confirms that in our building ventilation products mentioned below

Fire and Smoke Dampers

FDC, FDE, FDI, FDR, FDS, FDV
SDE, SDI, SDS
EDE, EDS

following essential standards have been applied

EN 1363-1
EN 1366-2
EN 13501-3
EN 1751

ISO 3741
ISO 5167

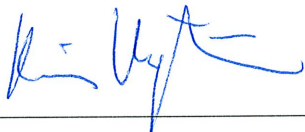
and our production process complies with and is certified according to

ISO 9001
ISO 14001

and fire testing has been performed by external laboratory mentioned below

VTT, Technical Research Centre of Finland
Fire Safety
P.O.Box 1000
02044 VTT
Kivimiehentie 4, Espoo

Kausala 30.4.2009



Kim Hagström
R&D Director, Halton Indoors