

Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n./Contratto n.	C0006	Rep. number/numero report	133904
		Page/Pagina	1 of 6

Kiwa Cermet Italia S.p.A. N.B. 0476

Certificate of conformity of the factory production control

Certificato di conformità del controllo della produzione in fabbrica

In compliance with the Regulation (EU) n. 305/2011 of the European Parliament and of the Council of 9 march 2011 (the Construction Products Regulations or CPR), this certificate applies to the construction products, described on the following pages, produced by or for:

In conformità al regolamento (UE) n. 305/2011 del Parlamento Europeo e del Consiglio del 9 marzo 2011 (il Regolamento sui Prodotti da Costruzione o CPR), questo certificato si applica ai prodotti da costruzione, indicati nelle pagine seguenti, fabbricati da o per:

Hobatherm Edelstahlkamin & Anlagenbau GmbH Münkefeld, 2 - 6800 Feldkirch Austria

and produced in the manufacturing plant identified by the address or Kiwa Cermet Italia S.p.A. code:

e fabbricati nello stabilimento di produzione identificato dall'indirizzo o dal codice Kiwa Cermet Italia S.p.A.:

AAZ01

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard: *Questo certificato attesta che tutte le disposizioni concernenti la valutazione e verifica della costanza della prestazione descritte nell'allegato ZA della norma:*

EN 1856-1:2009

under system 2+ for the performance set out in this certificate are applied and that / *sotto il sistema 2+ per le prestazioni riportate nel presente certificato sono applicate e che*

the factory production control fulfils all the prescribed requirements for these performances/ *il controllo della produzione in fabbrica soddisfa tutti i prescritti requisiti per tali prestazioni.*

Certificate

Chief Operating Officer
Giampiero Belcredi



Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n./Contratto n.	C0006	Rep. number/numero report	133904
		Page/Pagina	2 of 6

This certificate is applied to the following construction products

Questo certificato si applica ai seguenti prodotti da costruzione

Single wall system chimney, named:
Sistema camino mono parete, denominato:

EW0.4
T200-P1-W-V2-L50040-O30

EW0.5
T200-P1-W-V2-L50050-O30

EW0.6
T200-P1-W-V2-L50060-O30

EW0.8
T200-P1-W-V2-L50080-O30

EW1.0
T200-P1-W-V2-L50100-O30

EW0.4A2
T200-P1-D-Vm-L20040-O30

EW0.5A2
T200-P1-D-Vm-L20050-O30

EW0.6A2
T200-P1-D-Vm-L20060-O30

EW0.8A2
T200-P1-D-Vm-L20080-O30

EW1.0A2
T200-P1-D-Vm-L20100-O30

EW - COLOR
T200-P1-W-V2-L50040-O60
T200-P1-W-V2-L50050-O60
T200-P1-W-V2-L50060-O60
T200-P1-W-V2-L50080-O60
T200-P1-W-V2-L50100-O60



Organismo Notificato n. 0476

Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n./Contratto n.	C0006	Rep. number/numero report	133904
		Page/Pagina	3 of 6

Double walls system chimney, named:
Sistema camino doppia parete, denominato:

DW25

T200-P1-W-V2-L50040-O30
T200-P1-W-V2-L50050-O30
T200-P1-W-V2-L50060-O30
T200-P1-W-V2-L50080-O30
T200-P1-W-V2-L50100-O30
T600-N1-W-V2-L50040-O50
T600-N1-W-V2-L50040-G70
T600-N1-W-V2-L50050-O50
T600-N1-W-V2-L50050-G70
T600-N1-W-V2-L50060-O50
T600-N1-W-V2-L50060-G70
T600-N1-W-V2-L50080-O50
T600-N1-W-V2-L50080-G70
T600-N1-W-V2-L50100-O50
T600-N1-W-V2-L50100-G70

DW50

T200-P1-W-V2-L50040-O30
T200-P1-W-V2-L50050-O30
T200-P1-W-V2-L50060-O30
T200-P1-W-V2-L50080-O30
T200-P1-W-V2-L50100-O30
T600-N1-W-V2-L50040-O30
T600-N1-W-V2-L50040-G50
T600-N1-W-V2-L50050-O30
T600-N1-W-V2-L50050-G50
T600-N1-W-V2-L50060-O30
T600-N1-W-V2-L50060-G50
T600-N1-W-V2-L50080-O30
T600-N1-W-V2-L50080-G50
T600-N1-W-V2-L50100-O30
T600-N1-W-V2-L50100-G50



Organismo Notificato n. 0476

Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n./Contratto n.	C0006	Rep number/numero report	133904
		Page/Pagina	4 of 6

DW25K

T200-P1-W-V2-L50040-O30
T200-P1-W-V2-L50050-O30
T200-P1-W-V2-L50060-O30
T200-P1-W-V2-L50080-O30
T200-P1-W-V2-L50100-O30
T600-N1-W-V2-L50040-O50
T600-N1-W-V2-L50040-G70
T600-N1-W-V2-L50050-O50
T600-N1-W-V2-L50050-G70
T600-N1-W-V2-L50060-O50
T600-N1-W-V2-L50060-G70
T600-N1-W-V2-L50080-O50
T600-N1-W-V2-L50080-G70
T600-N1-W-V2-L50100-O50
T600-N1-W-V2-L50100-G70

DW50K

T200-P1-W-V2-L50040-O30
T200-P1-W-V2-L50050-O30
T200-P1-W-V2-L50060-O30
T200-P1-W-V2-L50080-O30
T200-P1-W-V2-L50100-O30
T600-N1-W-V2-L50040-O30
T600-N1-W-V2-L50040-G50
T600-N1-W-V2-L50050-O30
T600-N1-W-V2-L50050-G50
T600-N1-W-V2-L50060-O30
T600-N1-W-V2-L50060-G50
T600-N1-W-V2-L50080-O30
T600-N1-W-V2-L50080-G50
T600-N1-W-V2-L50100-O30
T600-N1-W-V2-L50100-G50

DW25A2

T200-P1-D-Vm-L20040-O30
T200-P1-D-Vm-L20050-O30
T200-P1-D-Vm-L20060-O30
T200-P1-D-Vm-L20080-O30
T200-P1-D-Vm-L20100-O30
T600-N1-D-Vm-L20040-O50
T600-N1-D-Vm-L20040-G70
T600-N1-D-Vm-L20050-O50
T600-N1-D-Vm-L20050-G70
T600-N1-D-Vm-L20060-O50
T600-N1-D-Vm-L20060-G70
T600-N1-D-Vm-L20080-O50
T600-N1-D-Vm-L20080-G70
T600-N1-D-Vm-L20100-O50
T600-N1-D-Vm-L20100-G70



Organismo Notificato n. 0476

Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n./Contratto n.	C0006	Rep. number/numero report	133904
		Page/Pagina	5 of 6

DW50A2

T200-P1-D-Vm-L20040-O30
T200-P1-D-Vm-L20050-O30
T200-P1-D-Vm-L20060-O30
T200-P1-D-Vm-L20080-O30
T200-P1-D-Vm-L20100-O30
T600-N1-D-Vm-L20040-O30
T600-N1-D-Vm-L20040-G50
T600-N1-D-Vm-L20050-O30
T600-N1-D-Vm-L20050-G50
T600-N1-D-Vm-L20060-O30
T600-N1-D-Vm-L20060-G50
T600-N1-D-Vm-L20080-O30
T600-N1-D-Vm-L20080-G50
T600-N1-D-Vm-L20100-O30
T600-N1-D-Vm-L20100-G50

DW25KA2

T200-P1-D-Vm-L20040-O30
T200-P1-D-Vm-L20050-O30
T200-P1-D-Vm-L20060-O30
T200-P1-D-Vm-L20080-O30
T200-P1-D-Vm-L20100-O30
T600-N1-D-Vm-L20040-O50
T600-N1-D-Vm-L20040-G70
T600-N1-D-Vm-L20050-O50
T600-N1-D-Vm-L20050-G70
T600-N1-D-Vm-L20060-O50
T600-N1-D-Vm-L20060-G70
T600-N1-D-Vm-L20080-O50
T600-N1-D-Vm-L20080-G70
T600-N1-D-Vm-L20100-O50
T600-N1-D-Vm-L20100-G70

DW50KA2

T200-P1-D-Vm-L20040-O30
T200-P1-D-Vm-L20050-O30
T200-P1-D-Vm-L20060-O30
T200-P1-D-Vm-L20080-O30
T200-P1-D-Vm-L20100-O30
T600-N1-D-Vm-L20040-O30
T600-N1-D-Vm-L20040-G50
T600-N1-D-Vm-L20050-O30
T600-N1-D-Vm-L20050-G50
T600-N1-D-Vm-L20060-O30
T600-N1-D-Vm-L20060-G50
T600-N1-D-Vm-L20080-O30
T600-N1-D-Vm-L20080-G50
T600-N1-D-Vm-L20100-O30
T600-N1-D-Vm-L20100-G50



Number/Numero	0476-CPR-8884	Replaces/Sostituisce	0694-CPR-8884
Issued/Emesso	23-09-2015	First edition/Prima edizione	23-09-2015
Contract n /Contratto n.	C0006	Rep number/numero report	133904
		Page/Pagina	6 of 6

Double walls air insulated system chimney, named:
Sistema camino doppia parete coibentato aria, denominato:

DW10L

T200-P1-W-V2-L50040-O20
T200-P1-W-V2-L50050-O20
T200-P1-W-V2-L50060-O20
T200-P1-W-V2-L50080-O20
T200-P1-W-V2-L50100-O20

DW10LA2

T200-P1-D-Vm-L20040-O20
T200-P1-D-Vm-L20050-O20
T200-P1-D-Vm-L20060-O20
T200-P1-D-Vm-L20080-O20
T200-P1-D-Vm-L20100-O20

COAX

T200-P1-W-V2-L50040-O30
T200-P1-W-V2-L50050-O30
T200-P1-W-V2-L50060-O30
T200-P1-W-V2-L50080-O30
T200-P1-W-V2-L50100-O30

Note: / Note:

According to item 6.6.1 of EN 1856-1:2009, the distance to combustible material indicated in the above mentioned designation shall be increased by a factor 1.5 for sizes from 301 mm to 450 mm, by a factor 2.0 for sizes from 451 mm to 600 mm and by a factor 4 for sizes above 600 mm.

In accordo al paragrafo 6.6.1 della norma EN 1856-1:2009 la distanza da materiali infiammabili indicata nella designazione sopra riportata deve essere incrementata per un fattore 1.5 per diametri nominali da 301 mm a 450 mm, per un fattore 2.0 per diametri nominali da 451 mm a 600 mm e per un fattore 4.0 per diametri nominali superiori a 600 mm.

This certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared essential characteristics, do not change, and the construction product and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the Factory Production Control Certification Body.

Questo certificato rimane valido fino a quando i metodi di prova e/o requisiti del controllo della produzione in fabbrica inclusi nella norma armonizzata, utilizzata per valutare le prestazioni delle caratteristiche dichiarate, non cambino e il prodotto da costruzione e le condizioni di produzione in stabilimento non sono significativamente modificate, a meno che non sia sospeso o ritirato dall'Organismo di Certificazione del Controllo della Produzione in Fabbrica.

