

| | | | |
|--------------------------|---------------|------------------------------|---------------|
| Number/Numero | 0476-CPR-5341 | Replaces/Sostituisce | 0476-CPR-5341 |
| | Rev. 01 | | |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 1 of 8 |

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, placed on the market under the name or trade mark:

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, immessi sul mercato a nome di o con il marchio commerciale di:

C.P.R. COMPONENTI PER RISCALDAMENTO S.r.l.

Via Ferruccio Parri, 166 – z.i Torre del Moro - 47522 Cesena (FC)

and produced in the manufacturing plant
e fabbricati nello stabilimenti di produzione

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+ are applied and that / *sotto il sistema 2+ sono applicate e che*

the factory production is assessed to be in conformity with the applicable requirements

la produzione di fabbrica è valutata essere conforme ai requisiti applicabili

CERTIFICATE

Kiwa Cermet Italia S.p.A.
Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia

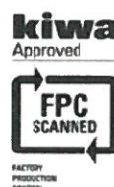
Holding Srl
Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità secondaria
Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755
Fax +39.0438 22428
E-mail: info@kiwacermet.it

www.kiwa.it
www.kiwacermet.it

Chief Operating Officer
Giampaolo Belgredi



Organismo Notificato n. 0476

| | | | |
|--------------------------|--------------------------|------------------------------|---------------|
| Number/Numero | 0476-CPR-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 2 of 8 |

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 singola parete, denominato:

MP316-04
T200-P1-W-V2-L50040-O30

MP316-05
T200-P1-W-V2-L50050-O30

MP316-06
T200-P1-W-V2-L50060-O30

MP316-08
T200-P1-W-V2-L50080-O30

MP316-10
T200-P1-W-V2-L50100-O30

MP304-04
T200-P1-D-Vm-L20040-O30

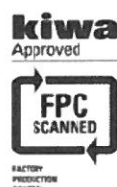
MP304-05
T200-P1-D-Vm-L20050-O30

MP304-06
T200-P1-D-Vm-L20060-O30

MP304-08
T200-P1-D-Vm-L20080-O30

MP304-10
T200-P1-D-Vm-L20100-O30

MPPN
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-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 3 of 8 |

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

DP25-316
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

DP50-316
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-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 4 of 8 |

DPR25-316

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

DPR50-316

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-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 5 of 8 |

DP25-304

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

DP50-304

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



Organismo Notificato n. 0476

| | | | |
|--------------------------|--------------------------|------------------------------|---------------|
| Number/Numero | 0476-CPR-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 6 of 8 |

DPR25-304

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

DPR50-304

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

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

DPA10-316

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



Organismo Notificato n. 0476

| | | | |
|--------------------------|--------------------------|------------------------------|---------------|
| Number/Numero | 0476-CPR-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 7 of 8 |

DPAA10-316

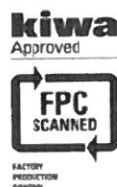
T200-P1-W-V2-L50040-O20
T200-P1-W-V2-L50050-O20
T200-P1-W-V2-L50060-O20
T200-P1-W-V2-L50080-O20
T200-P1-W-V2-L50100-O20

DPA10-304

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

DPC

T200-P1-W-V2-L50040-O50
T200-P1-W-V2-L50050-O50
T200-P1-W-V2-L50060-O50
T200-P1-W-V2-L50080-O50
T200-P1-W-V2-L50100-O50
T250-P1-W-V2-L50040-O50
T250-P1-W-V2-L50050-O50
T250-P1-W-V2-L50060-O50
T250-P1-W-V2-L50080-O50
T250-P1-W-V2-L50100-O50
T600-N1-W-V2-L50040-O80
T600-N1-W-V2-L50050-O80
T600-N1-W-V2-L50060-O80
T600-N1-W-V2-L50080-O80
T600-N1-W-V2-L50100-O80
T600-N1-W-V2-L50040-G80
T600-N1-W-V2-L50050-G80
T600-N1-W-V2-L50060-G80
T600-N1-W-V2-L50080-G80
T600-N1-W-V2-L50100-G80



Organismo Notificato n. 0476

| | | | |
|--------------------------|--------------------------|------------------------------|---------------|
| Number/Numero | 0476-CPR-5341 Rev. 01 | Replaces/Sostituisce | 0476-CPR-5341 |
| Issued/Emesso | 28-08-2018 | First edition/Prima edizione | 08-09-2015 |
| Contract n./Contratto n. | C1720 | Report n./Report n. | 1429501.1 |
| | | Page/Pagina | 8 of 8 |

DPRC

T200-P1-W-V2-L50040-O50
T200-P1-W-V2-L50050-O50
T200-P1-W-V2-L50060-O50
T200-P1-W-V2-L50080-O50
T200-P1-W-V2-L50100-O50
T250-P1-W-V2-L50040-O50
T250-P1-W-V2-L50050-O50
T250-P1-W-V2-L50060-O50
T250-P1-W-V2-L50080-O50
T250-P1-W-V2-L50100-O50
T600-N1-W-V2-L50040-O80
T600-N1-W-V2-L50050-O80
T600-N1-W-V2-L50060-O80
T600-N1-W-V2-L50080-O80
T600-N1-W-V2-L50100-O80
T600-N1-W-V2-L50040-G80
T600-N1-W-V2-L50050-G80
T600-N1-W-V2-L50060-G80
T600-N1-W-V2-L50080-G80
T600-N1-W-V2-L50100-G80

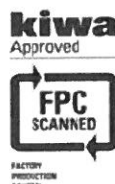
Note: / Note:

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 to 450 mm, by a factor 2.0 for sizes from 451 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 a 450 mm, per un fattore 2.0 per diametri nominali da 451 a 600 mm e per un fattore 4.0 per diametri nominali superiori a 600 mm.

This certificate was first issue on 08.09.2015 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified certification body.

Questo certificato è stato emesso come prima edizione il 08.09.2015 e rimarrà valido fino a quando la norma armonizzata, il prodotto da costruzione, i metodi AVCP e le condizioni di produzione nello stabilimento non siano significativamente modificate, a meno che non sia sospeso o revocato dall'ente di certificazione notificato.



Organismo Notificato n. 0476