

A8 | A10


Round - Round Top - Round Top P

SORTIE COAXIAL

kW 3.7-8.0/kW 3.7-10.1

 LxPxH cm 53 x 54 x 113

 V/C 175 kg

 Round Top
LxPxH cm 53 x 57 x 113

elemento



Prodotto a quattro stelle



A8 | A10 Round

A8 | A10 Round Top



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVENTION



2022
ECO DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione frontale

Pellet stove with natural convection and frontal ventilation

Poêle à granulés avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale, canalizzazione posteriore singola* e ventilazione frontale

Pellet stove with natural convection, single canalization in the back and frontal ventilation*

Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

Remote control with room thermostat function as standard

Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional

Optional wifi module / Module wifi optionnel






A8 | A10 Glass


Round - Round Top - Round Top P

SORTIE COAXIAL

kW 3.7-8.0/kW 3.7-10.1

 LxPxH cm 53 x 54 x 113

 V/C 175 kg

 Round Top
LxPxH cm 53 x 57 x 113

elemento


NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



A8 | A10 Glass Round

A8 | A10 Glass Round Top



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVECTION



2022
ECO
DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione frontale

Pellet stove with natural convection and frontal ventilation

Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale,
canalizzazione posteriore singola* e ventilazione frontale

Pellet stove with natural convection, single canalization in the back and frontal ventilation*

Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

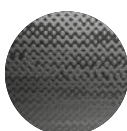
Remote control with room thermostat function as standard

Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional

Optional wifi module / Module wifi optionnel



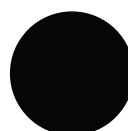
Carbon Look



Wengè Noir



Silver



Black






A8

Quadra - Quadra Top

KW 3.7-8.0

 LxPxH cm 44 x 50 x 112

 V 153 kg

 Quadra Top
LxPxH cm 44 x 56 x 112



Prodotto a quattro stelle

 **nbt**
NOBIS
BRUSHLESS
TECHNOLOGY

 **ncs**
NOBIS
COMBUSTION
SYSTEM

 **ntc**
NOBIS
TIMELESS
CONSTRUCTION

elemento



A8 Quadra A8 Quadra Top



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SIFT
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVECTION



2022
ECO
DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione frontale
Pellet stove with natural convection and frontal ventilation
Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale,
canalizzazione posteriore singola* e ventilazione frontale
Pellet stove with natural convection, single canalization in the back and frontal ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard




Modulo wifi optional
Optional wifi module / Module wifi optionnel



* Kit opzionale - Optional kit - Kit en option

A9 Zenith

KW 3.7-8.6

 LxPxH cm 50 x 51 x 112

 V 163 kg

elemento


NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVENTION



2022
ECO
DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione frontale
Pellet stove with natural convection and frontal ventilation
Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale,
canalizzazione posteriore singola* e ventilazione frontale
Pellet stove with natural convection, single canalization in the back and frontal ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel





A9 Classic

KW 3.7-8.6

 LxPxH cm 53 x 52 x 118

 V 185 kg

elemento

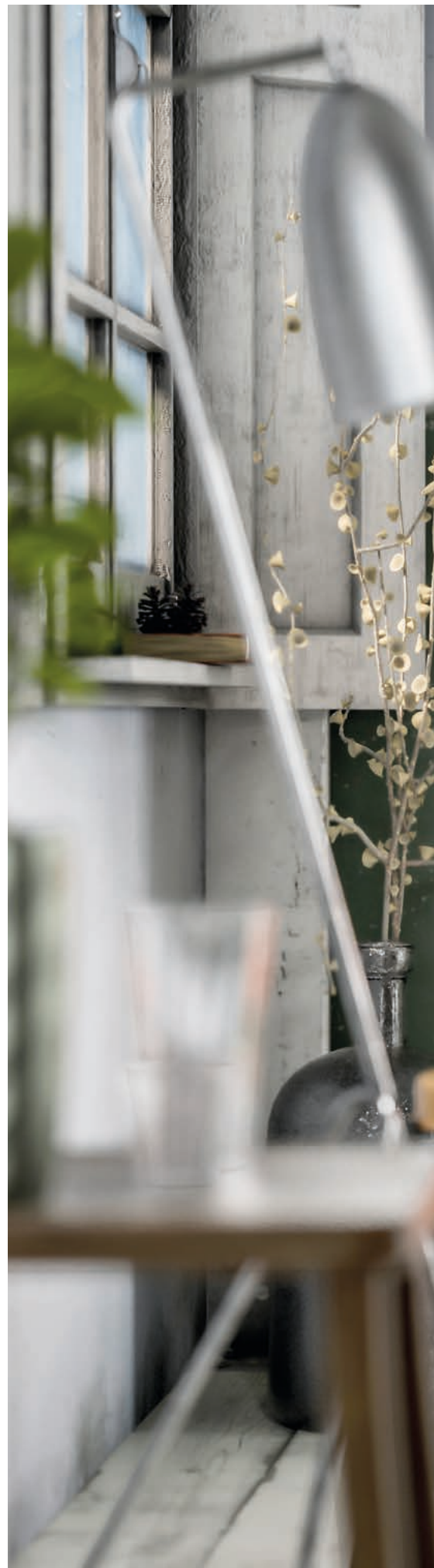

NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVECTION



2022
ECO DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione superiore
Pellet stove with natural convection and upper ventilation
Poêle à granules avec convection naturelle et ventilation supérieure



Stufa a pellet a convezione naturale, canalizzazione posteriore singola* e ventilazione superiore
Pellet stove with natural convection, single canalization in the back and upper ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation supérieure*



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel






A10 Plus

Quadra - Quadra Top

KW 3.7-10.1

 LxPxH cm 44 x 50 x 112

 V 153 kg

 **Quadra Top**
LxPxH cm 44 x 56 x 112

elemento


nbt
NOBIS
BRUSHLESS
TECHNOLOGY


ncs
NOBIS
COMBUSTION
SYSTEM


ntc
NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



A10 Plus Quadra

A10 Plus Quadra Top



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVENTION



2022
ECO
DESIGN



A+
A+



Stufa a pellet a convezione naturale
e ventilazione frontale con motore centrifugo
Pellet stove with natural convection and frontal ventilation with powerfull fan
Poêle à granules avec convection naturelle et ventilation frontale avec ventilateur puissant



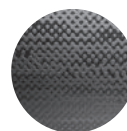
Stufa a pellet a convezione naturale,
canalizzazione posteriore singola* e ventilazione frontale
Pellet stove with natural convection, single canalization in the back and frontal ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



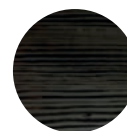
Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel



Carbon Look



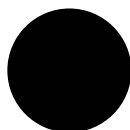
Wengè Noir



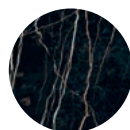
Dark



Beige/Grey



Black Glass



Night



White



Grey



Carrara



Silver



colour Sand





A10 Plus Zenith

KW 3.7-10.1

LxPxH cm 50 x 51 x 112

V 163 kg



Prodotto a quattro stelle

nbt
NOBIS
BRUSHLESS
TECHNOLOGY

ncs
NOBIS
COMBUSTION
SYSTEM

ntc
NOBIS
TIMELESS
CONSTRUCTION

elemento



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVECTION



2022
ECO DESIGN



A+
A+



Stufa a pellet a convezione naturale e ventilazione frontale con motore centrifugo

*Pellet stove with natural convection and frontal ventilation with powerfull fan
Poêle à granules avec convection naturelle et ventilation frontale avec ventilateur puissant*



Stufa a pellet a convezione naturale, canalizzazione posteriore singola* e ventilazione frontale

Pellet stove with natural convection, single canalization in the back and frontal ventilation
Poêle à granulés avec convection naturelle, conduit simple à l'arrière* et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

*Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard*



Modulo wifi optional

Optional wifi module / Module wifi optionnel



* Kit opzionale - Optional kit - Kit en option

A10 Plus Classic

KW 3.7-10.1

 LxPxH cm 53 x 52 x 118

 V 185 kg

elemento


NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVECTION



2022
ECO
DESIGN



A+
A+



Stufa a pellet a convezione naturale e ventilazione frontale con motore centrifugo
Pellet stove with natural convection and frontal ventilation with powerfull fan
Poêle à granules avec convection naturelle et ventilation frontale avec ventilateur puissant



Stufa a pellet a convezione naturale, canalizzazione posteriore singola* e ventilazione frontale
Pellet stove with natural convection, single canalization in the back and frontal ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel







A8 Style

KW 3.7-8.0

 LxPxH cm 56 x 50 x 112

 V 153 kg



Prodotto a quattro stelle



elemento



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVECTION



2022
ECO
DESIGN



A++
A++



Stufa a pellet a convezione naturale e ventilazione frontale
Pellet stove with natural covention and frontal ventilation
Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale,
canalizzazione posteriore singola* e ventilazione frontale
Pellet stove with natural convection, single canalization in the back and frontal ventilation*
Poêle à granulés avec convection naturelle, conduit simple à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel

* Kit opzionale - Optional kit - Kit en option



7/10

Lisa V/C

KW 3.8-7.7/KW 3.8-10.5 ✂ LxPxH cm 45 x 54 x 108  V 120 kg



Prodotto a quattro stelle



elemento



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



2022 ECO DESIGN



A+



Stufa a pellet ventilata con motore tangenziale
Pellet stove with frontal ventilation with powerfull fan
Poêle à granules avec ventilation frontale avec ventilateur puissant



Stufa a pellet con ventilazione frontale e canalizzazione posteriore singola
Pellet stove with frontal ventilation, and single canalization in the back
Poêle à granulés avec ventilation frontale, conduit simple à l'arrière



Display multifunzione
Display on the stove
Display sur le poêle



Modulo wifi optional
Optional wifi module / Module wifi optionnel



White



Black



Bordeaux




Tortora





Elena 12 V/c

KW 5.1*-13.3*

 LxPxH cm 71 x 36 x 119

 V 130 kg



Prodotto a quattro stelle



elemento



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



2022 ECO DESIGN



A+



Stufa a pellet ventilata con motore tangenziale
Pellet stove with frontal ventilation with powerfull fan
Poêle à granules avec ventilation frontale avec ventilateur puissant



Stufa a pellet con ventilazione frontale e canalizzazione posteriore singola
Pellet stove with frontal ventilation, and single canalization in the back
Poêle à granulés avec ventilation frontale, conduit simple à l'arrière



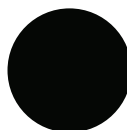
Display multifunzione
Display on the stove
Display sur le poêle



Modulo wifi optional
Optional wifi module / Module wifi optionnel



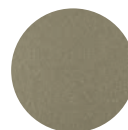
White



Black



Bordeaux



Tortora



colour Dark



A10 C Light

kW 3.7-10.1

 LxPxH cm 76 x 41 x 111

 188 kg



Prodotto a quattro stelle



elemento



A10 C Light



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVENTION



2022
ECO DESIGN



A+



Stufa a pellet a convezione naturale,
doppia canalizzazione e ventilazione frontale

*Pellet stove with natural convection, double canalization and frontal ventilation
Poêle à granulés avec convection naturelle, conduit double et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

*Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard*

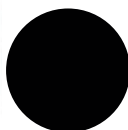


Modulo wifi optional

Optional wifi module / Module wifi optionnel



Carrara



Black Glass



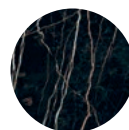
Dark



Beige/Grey



Grey



Night



White



colour Beige/Grey



A10 C

Light 2020

kW 3.7-10.1

 LxPxH cm 76 x 41 x 111

 188 kg



Prodotto a quattro stelle


NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION

elemento



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVENTION



2022
ECO
DESIGN



A+



Stufa a pellet a convezione naturale,
doppia canalizzazione e ventilazione frontale

*Pellet stove with natural convection, double canalization and frontal ventilation
Poêle à granulés avec convection naturelle, conduit double et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

*Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard*



Modulo wifi optional

Optional wifi module / Module wifi optionnel



Night



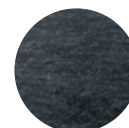
White



Grey



Carrara



Dark



Beige/Grey

A11 | A13

Round - Round Top - Round Top P

SORTIE COAXIAL

kW 5.1-11.2/kW 5.1-13.3

 LxPxH cm 54 x 55 x 125

 Round Top
LxPxH cm 54 x 57 x 125

 V/C 183 kg

elemento


nbt
NOBIS
BRUSHLESS
TECHNOLOGY


ncs
NOBIS
COMBUSTION
SYSTEM


ntc
NOBIS
TIMELESS
CONSTRUCTION



Prodotto a quattro stelle



A11 | A13 Round

A11 | A13 Round Top



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVENTION



2022
ECO DESIGN



A+
A+



Stufa a pellet a convezione naturale e ventilazione frontale

Pellet stove with natural convection and frontal ventilation

Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale, canalizzazione posteriore doppia (modello ROUND)

o canalizzazione posteriore singola* (modello ROUND TOP) e ventilazione frontale

Pellet stove with natural convection. Double canalization in the back (MOD. ROUND)

or single canalization in the back (MOD. ROUND TOP) and frontal ventilation*

Poêle à granules avec convection naturelle, conduit double à l'arrière (MOD. ROUND)

ou conduit simple à l'arrière (MOD. ROUND TOP) et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

Remote control with room thermostat function as standard

Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional

Optional wifi module / Module wifi optionnel










A11 | A13 Zenith

kW 5.1-11.2/kW 5.1-13.3

 LxPxH cm 52 x 54 x 121

 V/C 176 kg



Prodotto a quattro stelle



elemento



NOBIS SAFETY STANDARD



GLASS CLEAN SYSTEM



AUTOMATIC CLEANING



HIDE LOADING VISION



PELLET SAIL SYSTEM



HERMETIC CONSTRUCTION



NATURAL CONVENTION



2022 ECO DESIGN



A+



Stufa a pellet a convezione naturale e ventilazione frontale

Pellet stove with natural convection and frontal ventilation

Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale, canalizzazione posteriore doppia* e ventilazione frontale

Pellet stove with natural convection, double canalization in the back and frontal ventilation*

Poêle à granulés avec convection naturelle, conduit double à l'arrière et ventilation frontale*



Telecomando con funzione termostato ambiente di serie

Remote control with room thermostat function as standard

Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional

Optional wifi module / Module wifi optionnel




* Kit opzionale - Optional kit - Kit en option



A11 | A13 Plus

Zenith

kW 5.1-11.2/kW 5.1-13.3

 LxPxH cm 52 x 54 x 121

 V/C 176 kg



Prodotto a quattro stelle


NOBIS
BRUSHLESS
TECHNOLOGY


NOBIS
COMBUSTION
SYSTEM


NOBIS
TIMELESS
CONSTRUCTION

elemento



NOBIS SAFETY
STANDARD



GLASS CLEAN
SYSTEM



AUTOMATIC
CLEANING



HIDE LOADING
VISION



PELLET SAIL
SYSTEM



HERMETIC
CONSTRUCTION



NATURAL
CONVENTION



2022
ECO
DESIGN



A+



Stufa a pellet a convezione naturale e ventilazione frontale
Pellet stove with natural convection and frontal ventilation
Poêle à granules avec convection naturelle et ventilation frontale



Stufa a pellet a convezione naturale,
canalizzazione posteriore doppia e ventilazione frontale*
*Pellet stove with natural convection, double canalization in the back and frontal ventilation**
*Poêle à granulés avec convection naturelle, conduit double à l'arrière et ventilation frontale**



Telecomando con funzione termostato ambiente di serie
Remote control with room thermostat function as standard
Télécommande avec thermostat d'ambiance en standard



Modulo wifi optional
Optional wifi module / Module wifi optionnel

