





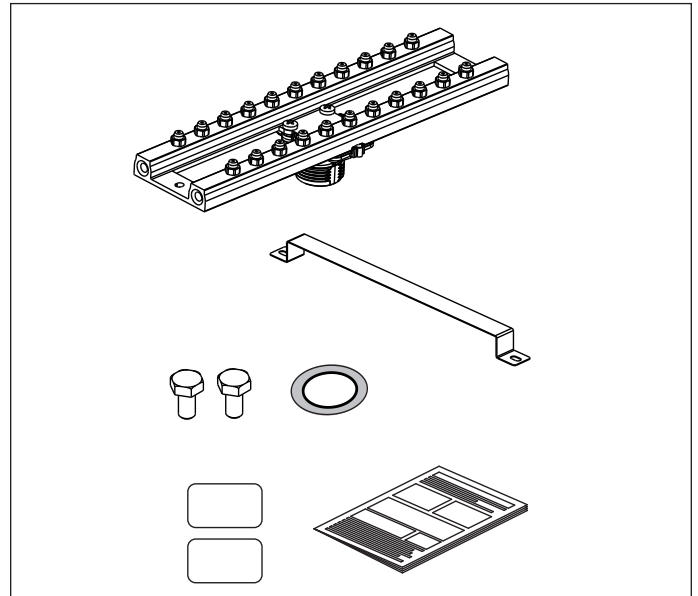
KIT TRASFORMAZIONE Low Nox

Questa istruzione è parte integrante del libretto dell'apparecchio sul quale viene installato il kit. A tale libretto si rimanda per le ISTRUZIONI DI CAMBIO GAS e di REGOLAZIONE.

-  Il kit in oggetto deve essere installato da personale professionalmente qualificato.
-  Prima di effettuare qualunque operazione, togliere l'alimentazione elettrica della caldaia e chiudere il rubinetto del gas.
-  Dopo aver realizzato la trasformazione, verificare la perfetta tenuta delle giunzioni del circuito di alimentazione del gas.
-  Dopo ogni intervento effettuato sull'organo di regolazione della valvola gas, sigillare di nuovo lo stesso con lacca sigillante.

CONTENUTO DEL KIT





Descrizione	Qtà
Collettore LOW NOx	1
Guarnizione piana 24x17x2	1
Flangia bruciatore	1
Vite trilobata M4x8 ZN	2
Etichette adesive	2
Foglio istruzioni	1



EN

LOW NOX GAS CONVERSION KIT

These instructions are an integral part of the instruction manual for the apparatus onto which the kit is installed. Please see this manual for INSTRUCTIONS FOR GAS CHANGE and REGULATION.

-  The kit in question must be installed by professional qualified personnel.
-  Before carrying out any operation, first disconnect the electric power supply to the boiler and close the gas tap.
-  After having completed the conversion, check the perfect seal of the joins in the gas supply circuit.
-  After any intervention on the adjustment part of the gas valve, reseal the same with sealing wax.





The kit includes

Description	Qty
LOW NOx collector	1
Flat seal 24x17x2	1
Burner flange	1
Three-lobed screw M4x8 ZN	2
Adhesive labels	2
Instruction sheet	1

ES

KIT DE TRANSFORMACIÓN GAS LOW NOX

Estas instrucciones forman parte integrante del manual del aparato en el cual se instala el kit. Se remite a dicho manual para las INSTRUCCIONES DE CAMBIO GAS y de REGULACIÓN.

-  El kit en cuestión tiene que ser instalado por personal profesionalmente cualificado.
-  Antes de efectuar cualquier operación, hay que desconectar la alimentación eléctrica de la caldera y cerrar el grifo del gas.
-  Después de haber realizado la transformación, hay que comprobar el perfecto cierre de las juntas del circuito de alimentación del gas.
-  Después de cada intervención efectuada en el órgano de regulación de la válvula gas, volver a sellar con laca selladora.

El kit está compuesto por:

Descripción	Cantidad
Colector Low NOx	1
Junta plana 24x17x2	1
Brida quemador	1
Tornillo de tres lóbulos M4x8 ZN	2
Etiquetas adhesivas	2
Instrucciones	1