VAIO







VAIO

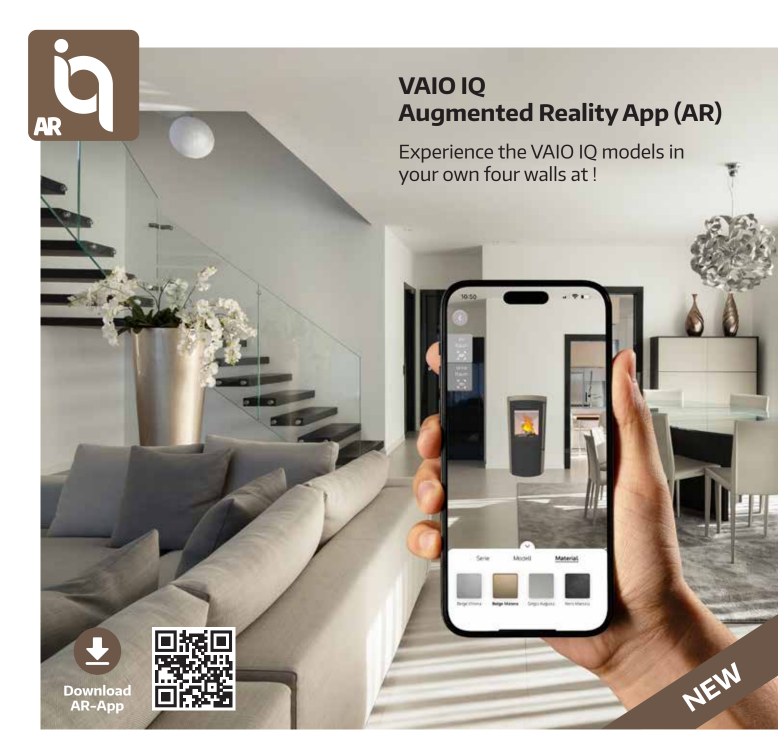
QUALITY MEETS DESIGN

NERO MARSALA





BEIGE VITTORIA





STEEL

QUALITY WITHOUT COMPROMISES

EXCELLENT COMBUSTION TECHNOLOGY

MODERN, TIMELESS DESIGN

MORE DURABLE AND DISTORTION-FREE INDUSTRIAL CASTING

INTEGRATED **DESIGN-FIREPLACE CUTLERY**

MASSIVE HEAT-RETAINING
NATURAL STONE + SPEICHERBLOCK (XL)

INNOVATIVE MAGNETIC CLOSURE TECHNOLOGY

HIGH-STRENGTH THERMAL CONCRETE BRICK LINING

ONE-HAND COMBUSTION AIR CONTROL

HIGH QUALITY GLASS CERAMIC

MULTI-WOVEN HEAT-RESISTANT GLASS CERAMIC SEAL

VAIO IQ BURN-OFF CONTROL (optional)

MADE IN GERMANY

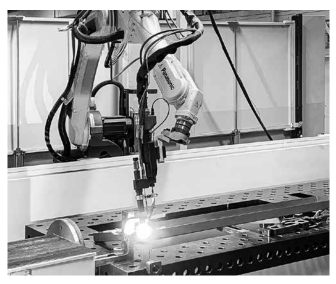


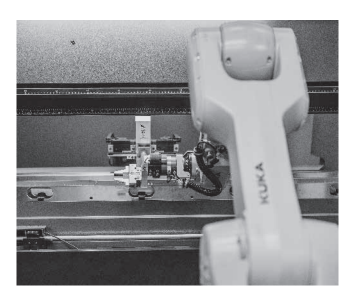












MADE IN GERMANY -QUALITY WITHOUT COMPROMISE

The complete production, assembly and final inspection of the VAIO IQ stove series takes place exclusively in the two CB production facilities in the Allgäu region. 50 years of experience in metal processing and one of the most modern natural stone production facilities in Europe guarantee the highest quality in execution and design.

From development and design to production and quality control - everything from one source in Germany.

POWERFUL. SUSTAINABLE. UNCOMPROMISINGLY GOOD.











STEEL TOP PLATE STONE	STEEL
GRIGIO	BEIGE
ALIGUSTA	VITTORIA





VAIO

BEIGE MATERA NERO MARSALA





Τ









VAIO IQ 33 STEEL TOP PLATE STONE







VAIO IQ 33 STONE TOP 1





VAIO IQ 33 STONE TOP 2





VAIO IQ 33 STONE TOP 3



Τ



VAIO IQ 33 XL STEEL





VAIO IQ 33 XL STEEL TOP PLATE STONE



KG 310



All VAIO IQ 33 XL models include a solid storage block made of natural stone for long-lasting heat storage.





VAIO IQ 33 XL STONE TOP 1





VAIO IQ 33 XL STONE TOP 2

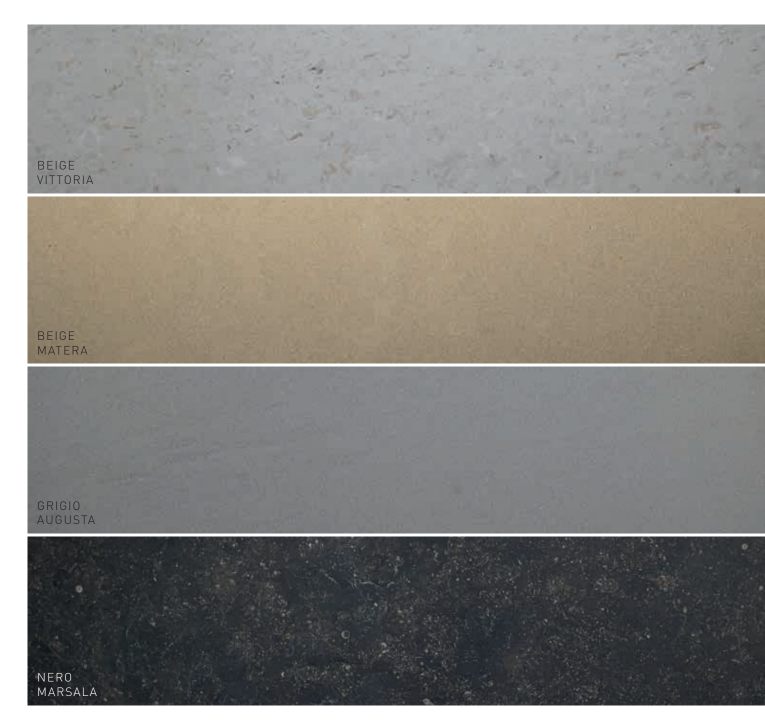


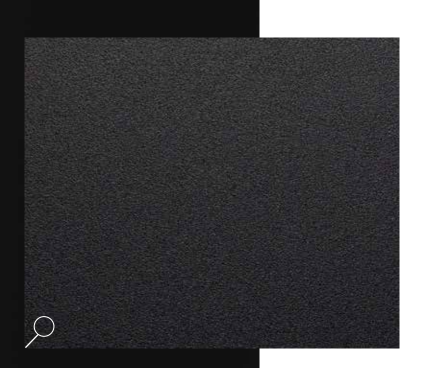


VAIO IQ 33 XL STONE TOP 3











STEEL MOLDING

STEEL MOLDING





BEIGE VITTORI

MOLDING +NATURAL STONE







BEIGE MATERA

MOLDING +NATURAL STONE







GRIGIO AUGUST

MOLDING +NATURAL STONE





NERO MARSAL

MOLDING +NATURAL STONE







BEIGE MATERA



Solid 6 cm storage top panel

High-quality glass ceramic

Rear-ventilated railing handle, black burnished steel

(stainless steel / oak optional)

Multi-woven heat-resistant glass ceramic seal

Complete door made of durable and distortion-free industrial casting

Two-point magnetic locking technology

Brackets for designer fireplace set (optional)

Storage compartment door made of durable and distortion-free industrial casting





DESIGN FIREPLACE CUTLERY



Solid 6 cm natural stone side panels

High-strength thermal concrete brick lining

Tertiary air nozzles

Solid cast iron combustion chamber (primary air opening)

Large, stable ash drawer

One-hand combustion air control

Spacious storage space

External combustion air horizontal or vertical



All VAIO IQ 33 XL models include a solid storage block made of natural stone for long-lasting heat storage.















SPARK ARRESTER PLATES

For every VAIO IQ model, there are spark protection plates specially adapted to the fire protection and the shape of the stove.

The front panels are available in tempered safety glass, raw steel waxed and powder-coated steel.

The panels are simply placed in front of the stove and can be removed after the end of the heating period.

ESG safety glass with wide bevelled edge

Material thickness: 6 mm



Raw steel waxed

Material thickness: 2 mm



Powder-coated steel

Material thickness: 2mm





COMBUSTION CONTROL ABS Pro+



CB ABS Pro+

Every VAIO IQ is available in the VAIO IQ-proversion with integrated combustion control for maximum efficiency and the most environmentally friendly combustion.

- + ABS Pro+ App
- + Completely pre-installed
- + Door contact sensor
- + High-heat resistant
- + Servomotor
- + Control unit

CB DE -CB TEC ver.: 2.3.1 21% **U** 513 °C 100% 0:17 圙

Further information on the CB combustion control unit ABS Pro+





FIREBOX LINING THERMOTTE BLACK



For a purist and straightforward design, every VAIO IQ is also available with a black Thermotte firebox lining for a small surcharge.







GRIGIO AUGUSTA

Technical data

Performance data	VAIO IQ 33 / 33 XL Steel / Stone	Dimensions Weight	VAIO IQ 33			
remonitance data			Steel	Stone Top 1	Stone Top 2	Stone Top 3
NW power, kW	6,3	Total height in cm	117,50*	118,50	125,00	131,50
Efficiency, %	> 80,0	Total width in cm	54,00	60,00	60,00	60,00
Exhaust gas mass flow at NW, g/s	4,7	Total depth in cm	48,00	48,00	48,00	48,00
Exhaust gas temp. exhaust gas connection, °C	302	Weight in kg (approx.)	180*	290	330	370
Minimum delivery pressure at NW, Pa	12	Max. Log length in cm	33			
Energy efficiency class	A+	Pane dimensions in cm (WxDxH)	36 x 6 x 46			
Combustion air requirement, m3/h	12,85					
Max. Wood load kg/h	1,95	D	VAIO IQ 33 XL			
Flue pipe		Dimension Weight	Steel	Stone Top 1	Stone Top 2	Stone Top 3
Diameter ø in mm	150	Total height in cm	157,10*	158,20	164,70	171,20
Height in cm (rear outlet)	99,7	Total width in cm	54,00	60,00	60,00	60,00
Combustion air connection (rear and bottom possible**)		Total depth in cm	48,00	48,00	48,00	48,00
Diameter ø in mm		Weight in kg (approx.) ¹	280*	420	460	500
			70			
Tests Approvals		MMax. Log length in cm			33	
DIN EN 13240	✓	Pane dimensions in cm (W x D x H)	36 x 6 x 46			
EN 16510-2-1	✓					
1. BlmSchV. 2. BlmSchV.	✓ ✓	*The height of the VAIO IQ 33 steel version with a stone top panel is 118.50 and 158.10 (XL). The weight is 210 kg and 310 kg (XL).				
Room air-independent	✓	**The VAIO IQ models have a connection socket at the bottom.				
Italy	***	This can be used to connect to the bottom or rear via.				
Denmark	✓	¹ Base for the weights: rear connection.				

High-quality accessories





Railing handle:

- Oiled oak version
- Polished stainless steel version

(Included in the basic price: black steel version)

Design fireplace set

3-piece made of solid burnished steel

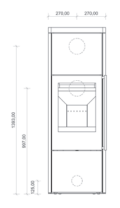
consisting of: Shovel, poker and broom

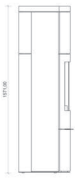


Technical drawings

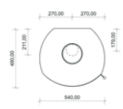
Steel version





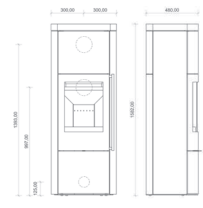


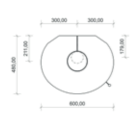
480,00



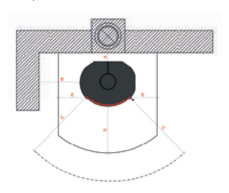
Natural stone finish







Fire protection



Rear wall (A)

Side wall (B)

to protect = 45 cm Radiation disk (C) to protect = 110 cm

Floor

to protect = 0 cm

Ceiling Spark arrester (D) to protect = 0 cm in front of the door = 50 cm

to protect = 20 cm

Spark arrester (E)

to the side/rear of the door = 30 cm

This information applies to the fire protection distances in Germany. In all other countries, the usual country-specific information applies.



790,00

663,87

245,00

205,88

VAIO IQ 33	Steel	Steel Stone top plate	Stone Top 1	Stone Top 2	Stone Top 3	
incl. VAT in EUR	3.490,-	3.790,-	4.290,-	4.590,-	4.890,-	
excl. VAT in EUR	2.932,77	3.184,87	3.605,04	3.857,14	4.109,24	
VAIO IQ 33 XL incl. Memory-Block	Steel	Steel Stone top plate	Stone Top 1	Stone Top 2	Stone Top 3	
incl. VAT in EUR	4.290,-	4.590,-	5.190,-	5.490,-	5.790,-	
excl. VAT in EUR	3.605,04	3.857,14	4.361,34	4.613,45	4.865,55	
Accessories Surcharges	Railing handle Oiled oak **	Railing handle Polished stainless stee	Additional l Stone top plate*	Brick lining black ***	Burn-off control	VAIO IQ spark- protection plate

300,00

252,10

95,00

79,83

incl. VAT in EUR

excl. VAT in EUR

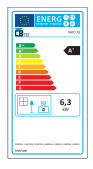
The spare parts price list for the VAIO IQ models is available online at www.vaio-iq.de/service.

Product data sheets in accordance with Regulation EU 2015/1186 & energy label

95,00

79,83

Name or trademark of supplier:	CB-tec GmbH
Model of the supplier:	VAIO IQ
Energy efficiency class of the model:	A+
Direct heat output [kW]	6,3
Energy Efficiency Index EEI:	112,5
Fuel energy efficiency at nominal heat output:	83,8
Fuel energy efficiency at minimum load (if applicable):	N.A.
Special precautions (during assembly, maintenance):	s. Instructions



190,00

159,66

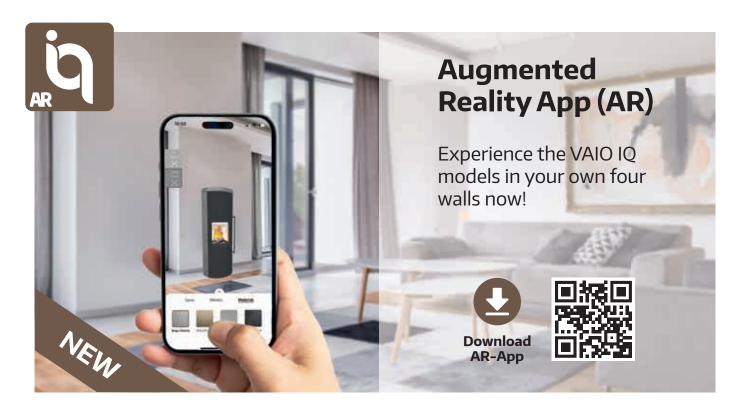
^{*}For the VAIO IQ 33 / 33 XL steel version with a stone top panel, it is possible to install additional stone top panels.

^{**}Included in the basic price: Black steel version

^{***}The stated surcharge for the black brick lining refers to the brick lining installed in the VAIO IQ (specify when ordering) - for subsequently ordered brick lining or brick lining components, the prices in the VAIO IQ spare parts price list apply.







CB-tec GmbH

Behaimweg 2 DE-87781 Ungerhausen

Tel.: +49 (0)83939469 - 0

info@cb-tec.de | www.cb-tec.de



Errors and misprints excepted. All information and statements in the catalog as of 04-2025 All list prices shown in the catalog include 19% VAT. Prices for accessories and materials for connection and installation are not included. Production-related tolerance of the components of \pm -2 mm.





