

INTERNI

THE MAGAZINE OF INTERIORS
AND CONTEMPORARY DESIGN

N°2 JANUARY-FEBRUARY

GENNAIO-FEBBRAIO 2023

MONTHLY ITALY / MENSILE ITALIA € 10

DISTRIBUTION 18 JANUARY/GENNAIO 2023

AT € 19,50 - BE € 18,50 - CH CHF 19,80 - DE € 23,50

DK kr 165 - E € 17 - F € 18 - MC Côte D'Azur € 18,10

PT € 17 - SE kr 170 - US \$ 30

Poste Italiane SpA - Sped. in A.P.D.L. 353/03

art.1, comma1, DCB Verona

GRUPPO  MONDADORI



BRILLIANT CYCLES

INTERNATIONAL-ENGLISH-ISSUE



32302 >

1122 365100

Looking AROUND PRODUCTION



DESIGNED BY LUDOVICA+ROBERTO PALOMBA FOR THE ELEMENTS COLLECTION FROM **TUBES**, SOHO, HERE IN THE HYDRAULIC VERSION, IS A RADIATOR THAT ENSURES WATER SAVINGS IN THE HEATING SYSTEM OF ABOUT 80% COMPARED TO A TRADITIONAL MULTI-COLUMN. THIS FEATURE PLACES IT IN THE CATEGORY OF ECO-SUSTAINABLE PRODUCTS BECAUSE, IN ADDITION TO ENSURING REDUCING ENERGY CONSUMPTION THANKS TO THE SMALL WATER CONTENT REQUIRED, IT IS MADE OF ALUMINUM, A FULLY RECYCLABLE MATERIAL THAT GUARANTEES EXCEPTIONAL CONDUCTIVITY, LOW THERMAL INERTIA AND HIGH HEAT EXCHANGE, SO REACTING QUICKLY TO TEMPERATURE CHANGES. SOHO CAN BE COMPLETED BY A HANGER OR TOWEL RACK, AVAILABLE IN THE SAME COLOR AS THE RADIATOR OR IN A RANGE OF GALVANIC FINISHES.

DEVELOPED BY **UNICAL** IN COLLABORATION WITH ARTÙ DESIGN STUDIO, NUA IS THE HERMETIC PELLET STOVE WHOSE HEART CONSISTS OF A NEW SELF-CLEANING FIREBOX COMBUSTION SYSTEM, WITH DOUBLE LOADING FUNCTION THAT ENSURES THE PELLETS BURN COMPLETELY, SO OBTAINING MAXIMUM PERFORMANCE IN TERMS OF EFFICIENCY AND HEAT EXCHANGE AND ABOVE ALL VERY LOW EMISSIONS OF COMBUSTION RESIDUES INTO THE AIR. THANKS TO THIS TECHNOLOGY PATENTED BY THE NUA BRAND, WHICH BOASTS 5-STAR ENVIRONMENTAL CERTIFICATION, IT IS COVERED BY THE THERMAL ACCOUNT 2.0 INCENTIVE, IT CAN BENEFIT BY ALL TAX BREAKS AND OPERATES TO SUIT THE USER'S EVERY NEED. THE STOVE CAN BE MANAGED BY HANDHELD REMOTE CONTROL, EQUIPPED WITH ROOM TEMPERATURE SENSOR, OR VIA APP AND WI-FI AS STANDARD.



5-STAR ENVIRONMENTAL CERTIFICATION FOR **PIAZZETTA'S** E128 WOOD-BURNING STOVES, WHICH MAKE IT POSSIBLE TO ATTAIN MAXIMUM YIELDS WITH MINIMUM EMISSIONS. THEY ARE CO₂ NEUTRAL AND HEAT BY RADIATION AND NATURAL CONVECTION, ALSO WITH FORCED VENTILATION FROM BELOW. THE VERSION WITH THE HERMETIC BURN CONTROL SYSTEM FIREBOX WITH ELECTRONIC MANAGEMENT IS COMPLETELY WATERTIGHT. THE COMBUSTION AIR IS DRAWN DIRECTLY FROM THE OUTSIDE, SO AVOIDING CONSUMPTION OF OXYGEN INSIDE THE HOME AND ENSURING OPTIMAL COMBUSTION, HIGHER YIELDS AND FUEL SAVINGS OF UP TO 50%. THE STOVES ARE REGULATED BY A REMOTE CONTROL THAT SETS THE DESIRED TEMPERATURE AND COME EQUIPPED WITH THE WOOD REFILL ALERT SYSTEM AND THE NIGHT FUNCTION, WHICH BRINGS THE APPLIANCE TO MINIMUM POWER TO ENSURE MAXIMUM DURATION OF THE WOOD.