

MADE IN
ITALY

CONQUER

CABINA FORNO
SPRAY BOOTH



CONQUER
Il funzionale
Functionality



nava VERTA
international s.p.a.

CE

 **nava VERA**
international s.p.a.

CABINA FORNO
SPRAY BOOTH
C A B I N E

CONQUER

il funzionale
functionality
la qualité au quotidien

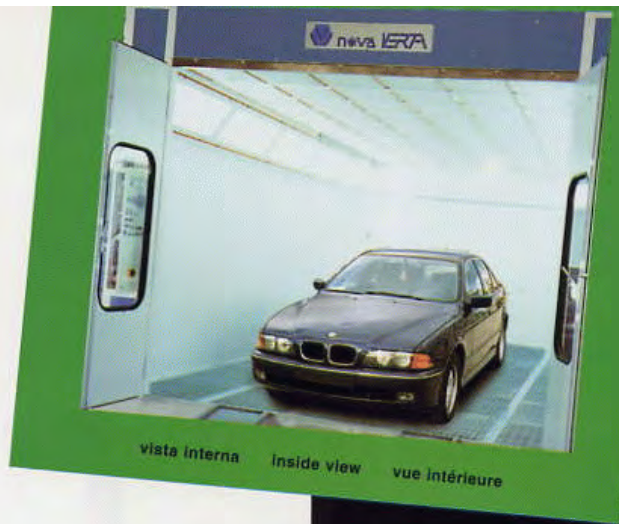


MADE IN ITALY

CE



pannello di comando automatico
automatic control panel
tableau de commandes



vista interna Inside view vue intérieure



prefiltri a cassetto
prefilter enclosed in steel frame
for rapid change
prefiltres à tiroir



supporti basamenti regolabili
adjustable base supports
supports du socle réglables



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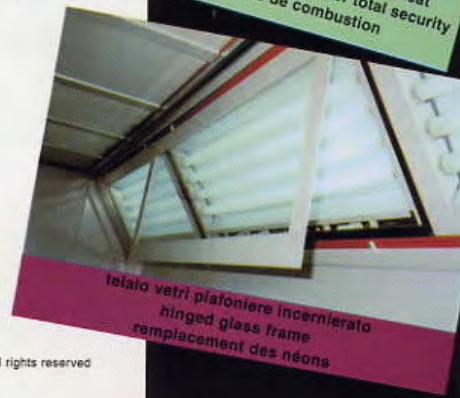
FOR ALL THE COLOURS IN THE WORLD
POUR TOUS LES COULEURS DU MONDE



caldaia
high efficiency stainless steel heat
exchanger in direct fired for total security
chambre de combustion



chiusura porta antipanico
safety door lock for operator security
and perfect seal
système de fermeture de la porte



telaio vetri pifoniere incernierato
hinged glass frame
replacement des néons

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DATI TECNICI RELATIVI A GRUPPI GENERATORI ED ESTRATTORI

MODELLO	PORTATA ARIA	POTENZA TERMICA
SMU 1 - LMU 1	17.000-18.000 M ³ /H	170.000 KCAL/H
SMU1,5-LMU 1,5	22.000-23.000 M ³ /H	230.000 KCAL/H
SMU 2 - LMU 2	28.000-33.000 M ³ /H	280.000 KCAL/H

- Scambiatore di calore in acciaio inossidabile-alta efficienza termica disponibile per gasolio, gas metano o propano
- Ventilatori centrifughi rinforzati
- By pass automatico che apre automaticamente in fase di verniciatura e ricicla il 90% dell'aria calda in fase di essiccazione



TECHNICAL DATAS OF MAKE UP AND EXHAUST UNITS

TYPE	AIR CAPACITY	THERMIC POWER
SMU 1 - LMU 1	17.000-18.000 M ³ /H	170.000 KCAL/H
SMU1,5-LMU 1,5	22.000-23.000 M ³ /H	230.000 KCAL/H
SMU 2 - LMU 2	28.000-33.000 M ³ /H	280.000 KCAL/H

- Stainless steel heat exchanger-high thermic efficiency available in oil, LPG or natural gas
- Reinforced centrifugal fans, indirect driven
- Automatic by pass which opens automatically in spaying phase and which recirculate 90% of warm air in cure cycle