

Ponzio  
oran  
nel  
i

È una sensazione  
che fa sentire vivi  
veri, unici.

Avvicinarsi a lui  
è come percepire  
che tutto è possibile.

Ti guarda, lo sfiori,  
si muove, poi ferma  
... sussurra:

"Bentornati a casa".





## INDICE | INDEX

La storia del brand   Brand history	pag. 8
Made in Ponzi   Made in Ponzi	pag. 10
Il portoncino autentico   The original aluminium door	pag. 12
L'attenzione all'ambiente   Attention to the environment	pag. 13
Le prestazioni   Performances	pag. 14
La stratificazione dei pannelli   Panels stratification	pag. 16
La gamma dei vetri   Glasses range	pag. 18
La nuova cornice fermavetro   The new glass stop	pag. 20
I nuovi modelli   New models	pag. 22
I portoncini   Aluminium doors	pag. 32
Riepilogo modelli   Models summary	pag. 92
Listino pannelli   Panels price list	pag. 99
Listino vetri   Glasses price list	pag. 111
Listino accessori   Accessories price list	pag. 125

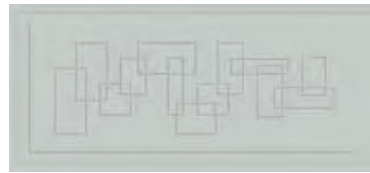


## SCOPRI LE NOVITÀ

L'arma vincente per ottenere grandi risultati è essere precursori dei tempi: i portoncini Bugnall ne sono la prova. Precursore ed innovatore da sempre del mercato dei pannelli in alluminio, il marchio Bugnall apre le porte alla nuova stagione con le esclusive novità dei portoncini che fondono il brand importante riferimento di stile e tendenze.

## DISCOVER THE NEWS

The winning weapon to get great results is to be precursors of the times; Bugnall doors are the proof. Always precursor and innovator of aluminum panels market, the brand Bugnall opens the doors to the new season with unique innovations of the doors that make the brand more and more a reference of style and trends.



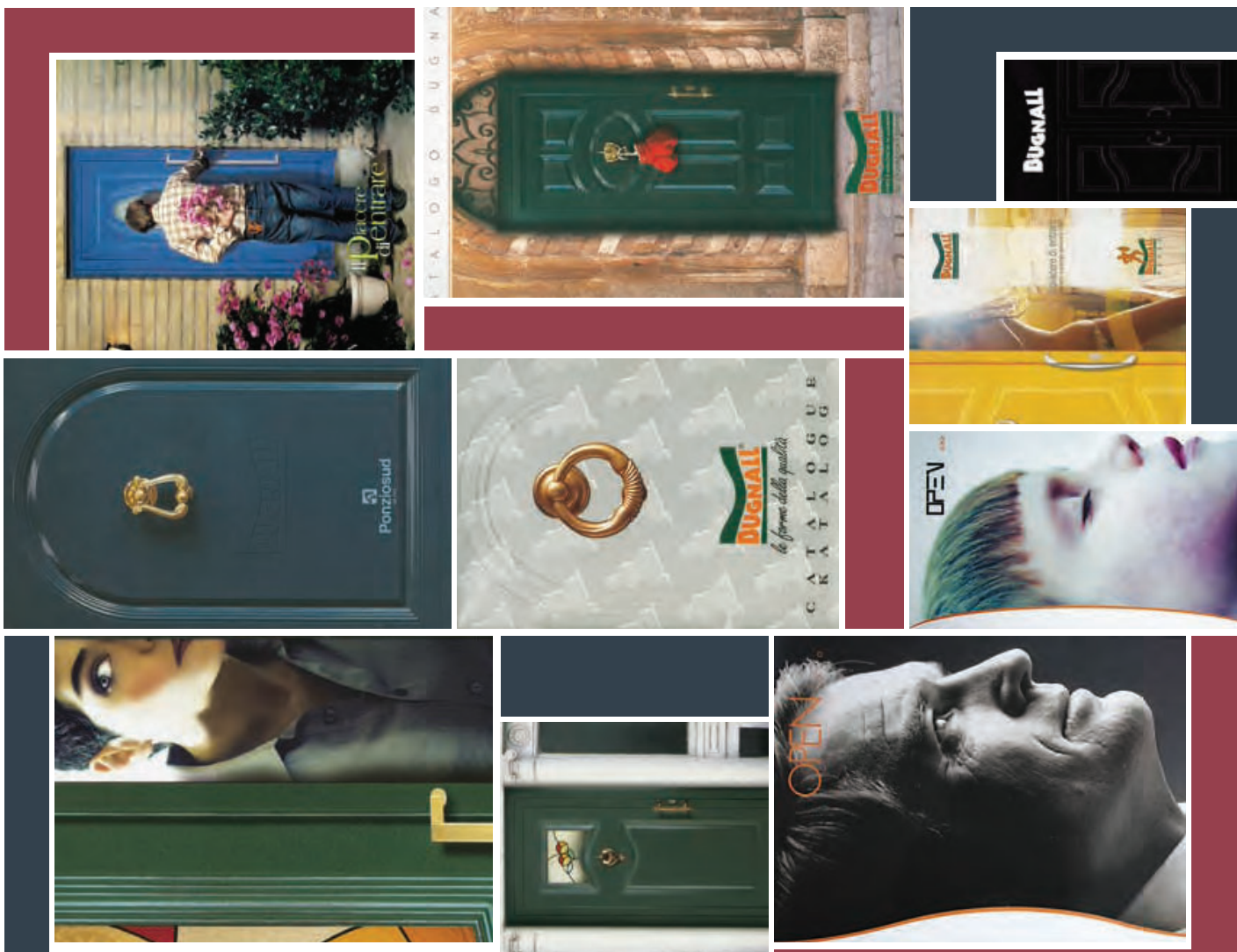
## IL NOSTRO PASSATO È LA VERA GARANZIA DEL VOSTRO PRESENTE

"Nomina sunt consequentia rerum" - dicevano i latini. E Bugnall conferma la regola. Bugnall è infatti "il nome" dei portoncini che da oltre 20 anni contribuiscono a scrivere la storia dei pannelli in alluminio bugnati. Una storia di garanzia ed affidabilità che negli anni '90 ha definito e connotato il brand come "precursore" di un nuovo concetto di "apertura". I portoncini d'ingresso Bugnall, infatti, sono frutto della ricerca continua nell'innovazione che migliora la vita. Uno stile di vita "perfettibile" che parte da una filosofia di lavoro "impeccabile", quella che contraddistingue la Ponzi. L'azienda produttrice leader nella lavorazione dell'alluminio. Passione, esperienza e capacità produttiva: sono gli ingredienti della ricetta perfetta della Ponzi che con il marchio Bugnall rinnova lo sguardo verso il futuro, a garanzia di un presente di successi.



## OUR PAST IS THE REAL WARRANTY OF YOUR PRESENT

"Nomina sunt consequentia rerum": said the Latins, indicating that the names reveal the essence of things. And Bugnall proves the rule. Bugnall, in fact, is "name" of the aluminium doors which for over 20 years has been writing the history of the shaped aluminium panels. A history of reliability and trustworthiness in the 90s that has defined and characterized the brand as a "precursor" of a new concept of "openness". The entry doors Bugnall are the result of continuous research in the name of innovation that improves life. A perfectible lifestyle that starts from a "lawless" philosophy of work: the same that distinguishes Ponzi, the leading manufacturer in aluminum processing. Passion, experience and production capacity are the ingredients of the perfect recipe of Ponzi that, under the brand Bugnali, renews the look towards the future, confident of an extraordinary guarantee, an ongoing success.



## I PORTONCINI "LAVORATI" IN CASA: DALLA PROGETTAZIONE ALLA PRODUZIONE

**Made in Ponzo:** è questo il grande valore dei portoncini d'ingresso Bugnali, progettati e prodotti direttamente a "casa" Ponzo. Nel 1941, da un'intuizione di Giuseppe Ponzo, nasce l'azienda omonima specializzata nel trattamento superficiale dell'alluminio. In questi oltre 70 anni di attività, Ponzo si è conquistata a ragione il titolo di leader assoluta nella progettazione, produzione e innovazione dei sistemi in alluminio per l'architettura con una filosofia aziendale orientata alla ricerca tecnologica, all'innovazione e alla fornitura del servizio, oltre che del prodotto. I portoncini Bugnali sono frutto di esperienza e capacità ma anche di studio continuo, oltre che di lungimiranti piani di investimento. È nato così lo stabilimento di produzione Bugnali, fiore all'occhiello del quartier generale Ponzo: oltre 60 mila metri quadrati coperti nella zona industriale di Pineto.



Alluminio uscito since 1941



Certificate of Excellence  
Certificate di Eccellenza  
N° 261



SINCERT  
QUALITY CERTIFICATION



Fondazione Italiana  
Qualità (FIQ)

## THE "HOMEMADE" DOORS: FROM DESIGN TO MANUFACTURING

**Made in Ponzo:** this is the great value of the entry Bugnali doors, directly designed and produced at Ponzo "home". In 1941 Giuseppe Ponzo founded the eponymous company specializing in the surface treatment of aluminum. In these 70 years of activity, Ponzo has earned the title of the absolute leader in the design, manufacture and innovation of aluminum systems for architecture with a corporate philosophy oriented to technological research, innovation and service, over that of the product. The doors Bugnali are the result of experience and ability but also of ongoing study, as well as forward-looking investment plans. So it is born the factory of Bugnali in the Ponzo headquarters: over 60 thousand square meters covered in the industrial area of Pineto.

## AUTENTICITÀ

L'autenticità è un valore. E Bugnall crede, sostiene e pratica fortemente questo valore nei portoncini d'ingresso che realizza. Il lavoro manuale, la precisione, l'unicità di ogni pezzo prodotto sono parti integranti della tradizione dell'azienda Ponzo e tutto ciò conferisce un valore aggiunto al pannello Bugnall, assicurando un plus in termini di risultato finale. Dietro ogni porta d'ingresso ci sono esperienza, tradizione e storia di qualità: in una parola: autenticità. E l'autenticità del portoncino Bugnall è certificata su ogni imballo. Struttura e tecnologia, processi di lavorazione e materiali sono stati testati da prestigiosi Istituti nazionali che ne hanno attestato il valore garantendo prestazioni e caratteristiche. A completare la filosofia Ponzo, ci sono il forte legame con il territorio e il rispetto dell'ambiente, tanto da essere stata tra le prime aziende in Italia ad avere la certificazione "Emas ISO 14001".



## AUTHENTICITY

Authenticity is a value. Bugnall believe and strongly practice this value in the entry doors that realizes. Manual work, precision and the uniqueness of each piece are integral parts of the tradition of Ponzo and everything adds value to the Bugnall panels, ensuring a plus in terms of the end result. Behind every door there are experience, tradition and history of quality: in a word, authenticity. And the authenticity of the Bugnall door is certified on all packaging. Structure and technology, manufacturing processes and materials have been tested by prestigious national institutes that have certificate guaranteeing the value and performance characteristics. To complete Ponzo philosophy, there are the strong bond with the land and the environment, so that it has been among the first companies initially to have the certification "Emas ISO 14001".



## PONTONCINI NATURALMENTE ECOLOGICI

**SINCERT**



**SINCERT**



## NATURALLY ECOLOGICAL DOORS

Leggerezza e design danno vita ad una perfetta sintonia, quella che nasce dall'incontro tra passato e futuro: esperienza e know-how, MDF e PIR: le due linee di prodotto a marchio Bugnall. La leggerezza del PIR, il più utilizzato nelle realizzazioni edili per la sua facilità di utilizzo ed estrema resistenza, si sposa con l'Anima Flessibile e le nuove frontiere del poliuretano. I portoncini Bugnall sono tutti modelli depositati, unici e originali. L'atecnologia potenzia le prestazioni. Le prestazioni garantiscono sicurezza. Ponzi lo certifica.

L'importanza del legame con il territorio e il rispetto dell'ambiente fanno parte della filosofia Ponzo, tanto da essere tra le prime aziende in Italia ad essere stata certificata Emas ISO 14001".



## H.I. ANIMA FLESSIBILE: PANNELLI DA GRANDI PERFORMANCE

Portoncini d'ingresso che non temono l'acqua e il vento, che isolano dal calore dal freddo e dai rumori. Sicurezza, clima, silenzio: il comfort è un valore che Bugnali mette al primo posto. Da oggi, inoltre, con la nuova tecnologia e l'inserimento dell'anima flessibile, i pannelli in alluminio Bugnali limitano il fenomeno della dilatazione termica, derivante dall'irraggiamento solare.

### H.I. FLEXIBLE CORE. HIGH PERFORMING PANELS

Wind and waterproof entry doors, heat, cold and noises insulating. Safety, comfort, peace are Bugnali's first values. Today Bugnali aluminum panels, with their new technology and flexible core, reduce the effects of the thermal expansion due to sunlight.

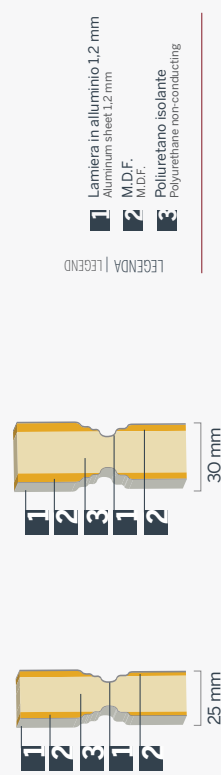
## GAMMA IN P.I.R.

I pannelli in PIR offrono eccezionali garanzie:  

- eccellente isolamento termico;
- stabilità dimensionale alle alte e basse temperature;
- isolamento acustico;
- idrorepellenza;
- leggerezza.

- P.I.R. panels can offer great performances:
- excellent thermal insulation;
- dimensional stability against high and low temperatures;
- acoustic insulation;
- water repellency;
- lightness.

## P.I.R. PANELS



1 Lamiera in alluminio 12 mm  
2 Poliuretano isolante  
3 M.D.F.

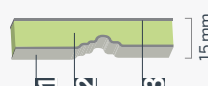
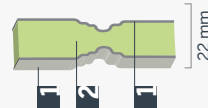


IL PORTONCINO CHE TI ASPETTA



1 Lamiera in alluminio 12 mm  
2 Poliuretano isolante HD  
3 Lamiera in alluminio 0,4 mm  
Aluminum sheet 0,4 mm  
anticorrosion treatment

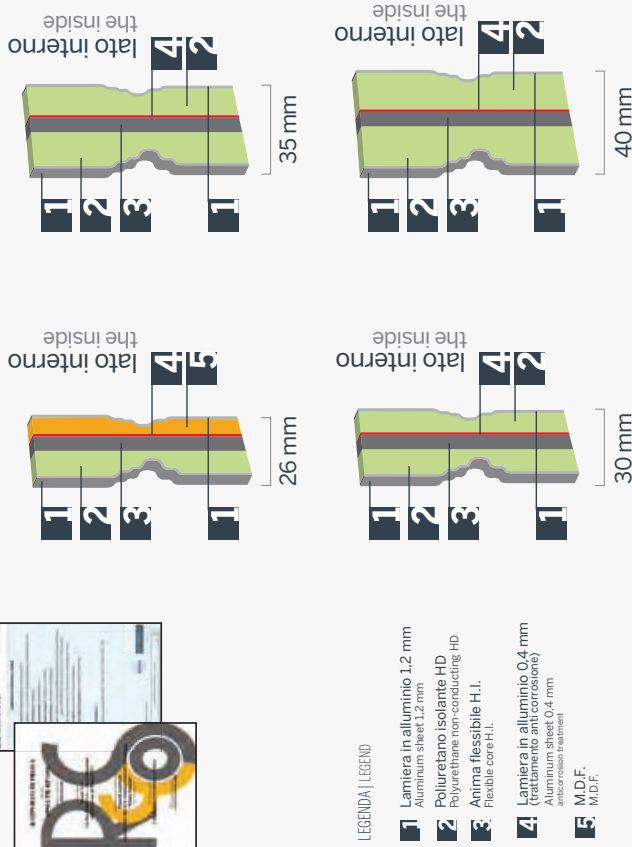
LEGENDA | LEGENDA



1 Lamiera in alluminio 12 mm  
2 Poliuretano isolante HD  
3 Lamiera in alluminio 0,4 mm  
Aluminum sheet 0,4 mm  
anticorrosion treatment

Lightness and high performances for the P.O.L. range of panels, made of high density polyurethane, combine lightness and strength.

## GAMMA IN P.O.L. P.O.L. PANELS



1 Lamiera in alluminio 1,2 mm  
2 Poliuretano isolante HD  
3 Anima flessibile H.I.  
4 Lamiera in alluminio 0,4 mm  
Aluminum sheet 0,4 mm  
anticorrosion treatment  
5 M.D.F.  
MDF.



## GAMMA IN M.D.F.

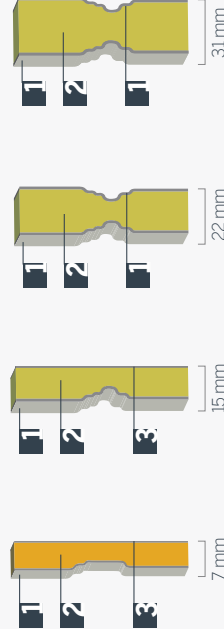
I pannelli in M.D.F. garantiscono la robustezza, solidità e resistenza delle strutture oltre ad assicurare buone qualità di idrorepellenza.

SPECIFICHE (mm)

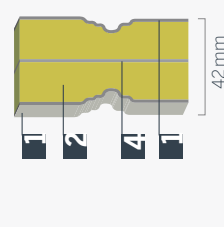
	THICKNESS (mm)	MDF	P.I.R.	H.I.	P.O.L.	SOUND PROOFING	
						INTERNAL INSULATION	EXTERNAL INSULATION
	7					5.06 W/mK	n.p.d.
	15					4.23 W/mK	n.p.d.
	22					3.63 W/mK	27 dB
	25					3.63 W/mK	34 dB
	26					3.63 W/mK	34 dB
	30					3.07 W/mK	33 dB
	35					2.88 W/mK	27 dB
	40					2.79 W/mK	25 dB
	42					2.62 W/mK	n.p.d.

## M.D.F. PANELS

M.D.F. panels grant strength, solidity and resistance of its body and good water repellency performances.



LEGENDA | LEGEND  
**1** Lamiera in alluminio 1,2 mm  
**2** MDF  
**3** Lamiera in alluminio 0,4 mm (trattamento anti corrosione)  
**4** Lamiera in acciaio zincato 1,0 mm  
Aluminum sheet galvanized 1.0 mm



TAABELLA PESI  
WEIGHT TABLE  
(riferito al pannello cieco)  
(only for blind panel)

SPESSEZZA THICKNESS	COMPOSIZIONE COMPOSITION	PESO WEIGHT
7 mm M.D.F. M.D.F.	9.60 Kg/m <sup>2</sup> 15.80 Kg/m <sup>2</sup>	9.60 Kg/m <sup>2</sup> 15.80 Kg/m <sup>2</sup>
15 mm M.D.F. M.D.F.	24.40 Kg/m <sup>2</sup>	24.40 Kg/m <sup>2</sup>
22 mm M.D.F. M.D.F.	31.50 Kg/m <sup>2</sup>	31.50 Kg/m <sup>2</sup>
31 mm M.D.F. Lastre in acciaio 1.0 mm	56.00 Kg/m <sup>2</sup>	56.00 Kg/m <sup>2</sup>
42 mm P.I.R. P.I.R.	3.07 W/mK 17.40 Kg/m <sup>2</sup>	3.07 W/mK 18.20 Kg/m <sup>2</sup>
25 mm 30 mm 35 mm 40 mm	31 35	31 35

STANDARD STANDARD	SIZE PANNELLS	
	cm 90x215	cm MAX 100x250
<b>FUORI MISURA VERNICIATO</b> OVERSIZE PAINTED	cm MAX 100x250	
<b>TINTA LEGNO PAINT WOOD</b>	cm MAX 100x220	
<b>FUORI MISURA MAX. OVERSIZE MAX.</b>	cm 100x250	

## GAMMA VETRI GLASSES RANGE

### LINEA TIFFANY

Il vetro è costituito da una lastra esterna da 4 mm basso emissiva magnetronica temperata, una camera d'aria di 12 - 15 - 18 mm creata mediante un distanziatore Super Spacer, una lastra interna stratificata 6/7 - 10/11. All'interno del pacchetto così costituito viene posta una lastra Tiffany interamente realizzata a mano con vetri colorati legati al piombo che danno carattere di esclusività al prodotto finale. Piccole imperfezioni della lastra Tiffany ne attestano la lavorazione manuale.

### TIFFANY LINE

Its glass is composed of a 4mm low emissive magnetron temperate external pane, a 12-15-18 mm insulating double glass made through a Super Spacer and a 6/7 mm - 10/11 mm laminated internal pane. A Tiffany pane, entirely hand-made using colored lead up glasses, is carefully inserted making an exclusive final product. The little imperfections of the Tiffany pane certify their hand-made production process.

### COMPOSIZIONE COMPOSITION

6/7 - 18 - 6/7  
6/7 - 12 - 6/7  
6/7 - 9 - 6/7

### SPESORE THICKNESS

32 mm  
26 mm  
22 mm

### ISOLAMENTO TERMICO THERMAL INSULATION

$U_g = 2.7 \text{ W/m}^2\text{K}$   
 $U_g = 1.1 \text{ W/m}^2\text{K}$   
 $U_g = 3.0 \text{ W/m}^2\text{K}$

### APPLICABILE SU PANNELLO APPLICABLE ON PANEL

Sp. 40 mm  
Sp. 35 mm  
Sp. 30 mm  
Sp. 22 mm\*  
\* solo per modelli disponibili con cornice femavetto



LINEA TIFFANY  
TIFFANY LINE

### LINEA SATINATO

Il vetro è costituito da lastra esterna stratificata 6/7 mm satinata, una camera d'aria di 9 - 12 - 18 mm e una lastra interna stratificata 6/7 mm trasparente.

### SATIN LINE

Its glass is made of a 6/7 mm laminated satin external pane, a 9-12-18 mm insulating double glass and a 6/7 mm clear laminated internal pane.

### COMPOSIZIONE COMPOSITION

6/7 - 18 - 6/7  
6/7 - 12 - 6/7  
6/7 - 9 - 6/7

### SPESORE THICKNESS

32 mm  
26 mm  
22 mm

### ISOLAMENTO TERMICO THERMAL INSULATION

$U_g = 1.1 \text{ W/m}^2\text{K}$   
 $U_g = 1.1 \text{ W/m}^2\text{K}$   
 $U_g = 1.6 \text{ W/m}^2\text{K}$

### APPLICABILE SU PANNELLO APPLICABLE ON PANEL

Sp. 40 mm  
Sp. 35 mm  
Sp. 30 mm  
Sp. 22 mm\*  
\* solo per modelli disponibili con cornice femavetto



LINEA SATINATO  
SATIN LINE

### LINEA VETROFUSIONE

Il vetro è costituito da una lastra esterna da 6 mm realizzata in fusione di elementi neutri e/o colorati, una camera d'aria di 9 - 12 - 18 mm creata mediante un distanziatore Super Spacer è una lastra interna basso emissiva 6/9 - 8/9. Le lastre in vetrofusione vengono realizzate singolarmente per garantire l'esclusività e l'unicità del prodotto finale. Piccole imperfezioni sono garanzia di un prodotto realizzato a mano.

### GLASS FUSING LINE

Its glass is made of a 6mm external pane made by fusion of neutral and/or colored pieces, a 9-12-18 mm insulating double glass made through a Super Spacer, an internal 6/9 - 8/9 mm low emissive pane. Each fused pane is made one by one making each product a unique and exclusive masterpiece. The little imperfections of the Tiffany pane certify their hand-made production process.



### ISOLAMENTO TERMICO THERMAL INSULATION

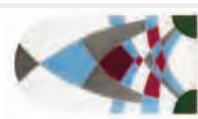
$U_g = 1.1 \text{ W/m}^2\text{K}$   
 $U_g = 1.6 \text{ W/m}^2\text{K}$   
 $U_g = 1.9 \text{ W/m}^2\text{K}$

### SPESORE THICKNESS

32 mm  
26 mm  
22 mm

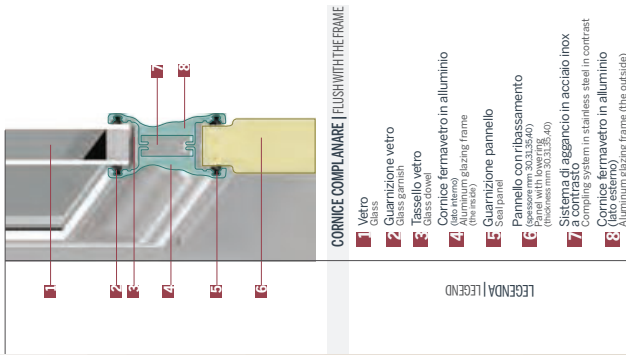
### APPLICABILE SU PANNELLO APPLICABLE ON PANEL

Sp. 40 mm  
Sp. 35 mm  
Sp. 30 mm  
Sp. 22 mm\*



IL PORTONCINO CHE TIASSETTA  
VETRO FUSIONE  
GLASS FUSING LINE

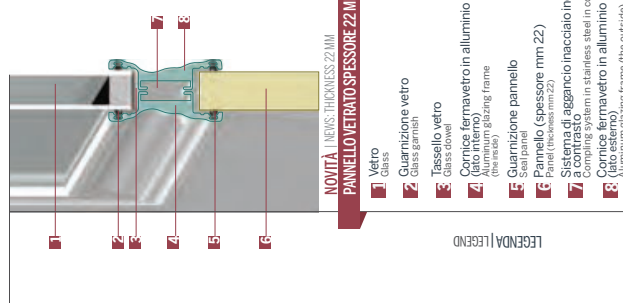
**NUOVA CORNICE FERMAVETRO:  
LA PERFEZIONE DELLE BUGNE  
È PER NOI UN DOVERE.  
PER VOI UN PIACERE**



IL PORTONCINO CHE TI ASPETTA

**NEW GLAZING BEAD FRAME:  
THE PERFECTION OF THE SHAPES  
IS A DUTY FOR US,  
A PLEASURE FOR YOU**

Two in one: beautiful to the eye and coplanar to the touch. Aesthetic and technical values of the new glazing bead frame perfectly combine together. The internal and external aluminum extruded frame are perfectly integrated with its panel: a new "plus" of Bagnall. Two frame sections are assembled on the panel through a stainless steel coupling system. The gaskets guarantee the grip both on the glass and on the panel. So Bagnall becomes safer and easier to install. This important technical upgrade make the glazing bead frame to be similar in the dimension and in the form to the historical shape of the blinded panels. A pleasant coplanarity between the frame and the door panel that are appropriately integrated each other.



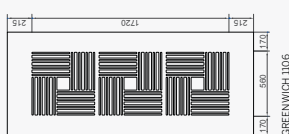
**APRI ALLA STORIA  
DEI PORTONCINI  
D'INGRESSO:  
BUGNALL TI ASPETTA.**

Bugnall è lo storico brand di portoncini d'ingresso in alluminio bugnato che apre al futuro con il nuovo programma "Ponzo Pannelli". Ricercato nelle linee prominenti che si ispirano alla tradizione, il portoncino Bugnall presenta le novità che sono la sintesi di ricerca continua e tecnologia avanzata.

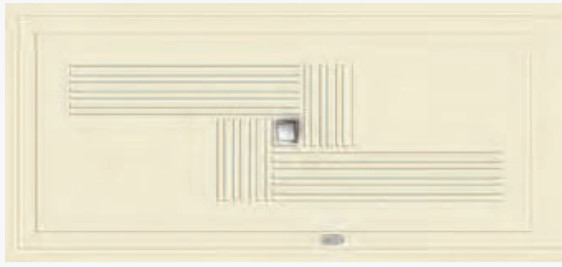
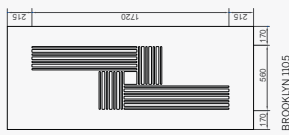


IL PORTONCINO CHE TI ASPETTA

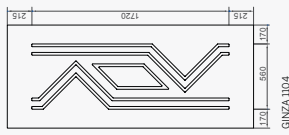




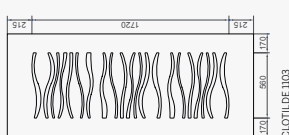
Ral 9003



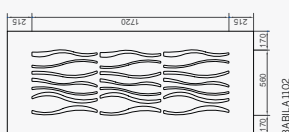
Ral 9001



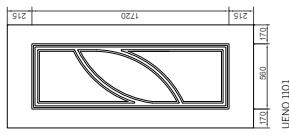
Noce 41



Ral 7035



Ral 9002



Rovere 25

UENO 1101



UENO 1101

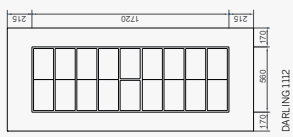
Maniglia BU 3678  
MAGNETIC  
Acciaio Inox AISI 316L



Ponzio  
25



DUGNALL®  
L'INTONDOING CHE TASSETTA

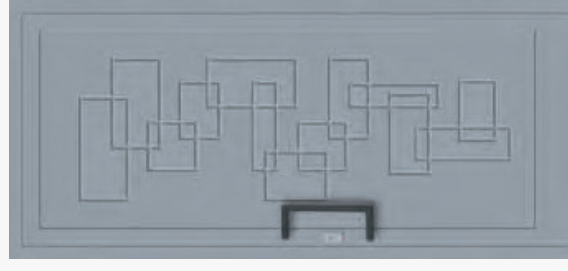
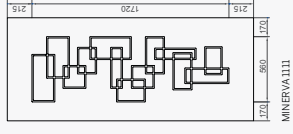


Ral7038

DARLING 1112

Maniglione BU 3608  
FASHION  
Acciaio Inox AISI 316L

Ponzio



Ral7001

MINERVA 1111

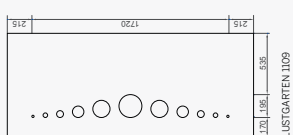
Maniglione BU 3585  
PUNTATORE NERO  
Acciaio Inox AISI 316L



Ral5015

SHIBUYA 1110

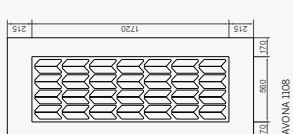
Maniglione BU 3738  
LUXURY  
Acciaio Inox AISI 316L



Ral1013

LUSTGARTEN 1109

Maniglione BU 3648  
TRENDY  
Acciaio Inox AISI 316L

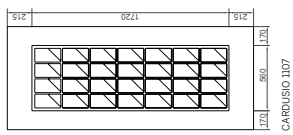


Ral1015

NAVONA 1108

Maniglione BU 3639  
SNOW 300  
STAROX

**DUGNALL**  
L'ESPRESSO CHE TASPETTA.

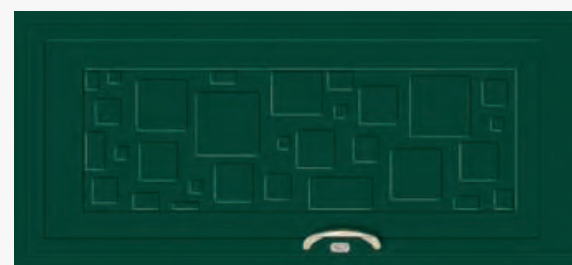
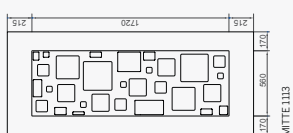
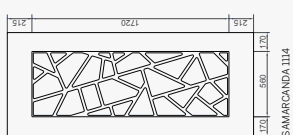


Ral1014

CARDUSIO 1107

Maniglione BU 3598DX  
TWINS  
Acciaio Inox

**NUOVI MODELLI**



MITTE 1113

Rai 6005

SAMARCANDA 1114

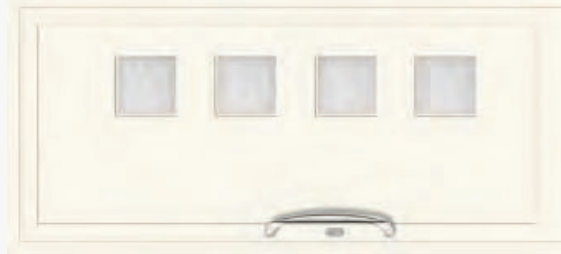
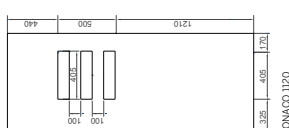
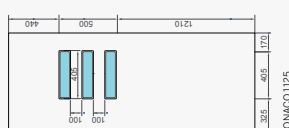
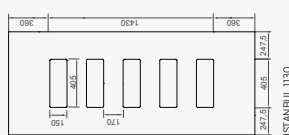
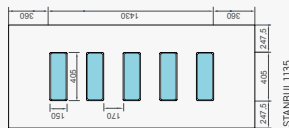
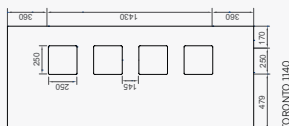
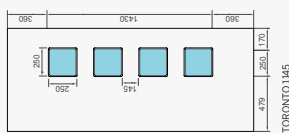
Rai 1014



Maniglione BU 3668  
VIP  
Acciaio Inox AISI 316L

Maniglione BU 3529  
WARM 250  
Starox

**DUGNALL**  
L'INTONDOING CHE TI ASPETTA.



Ral 9033

TORONTO 1145

Ral 7001

TORONTO 1140

ISTANBUL 1135

Ral 7035

ISTANBUL 1130

MONACO 1125

Ral 7037

MONACO 1120



Maniglia BU 3545  
RAIN  
Acciaio inox AISI 316L



Rosetta BU 2498  
Acciaio inox AISI 316L



Maniglia BU 3588  
PUNTATORE  
Acciaio inox AISI 316L



Maniglia BU 3549  
WARM  
Acciaio inox AISI 316L

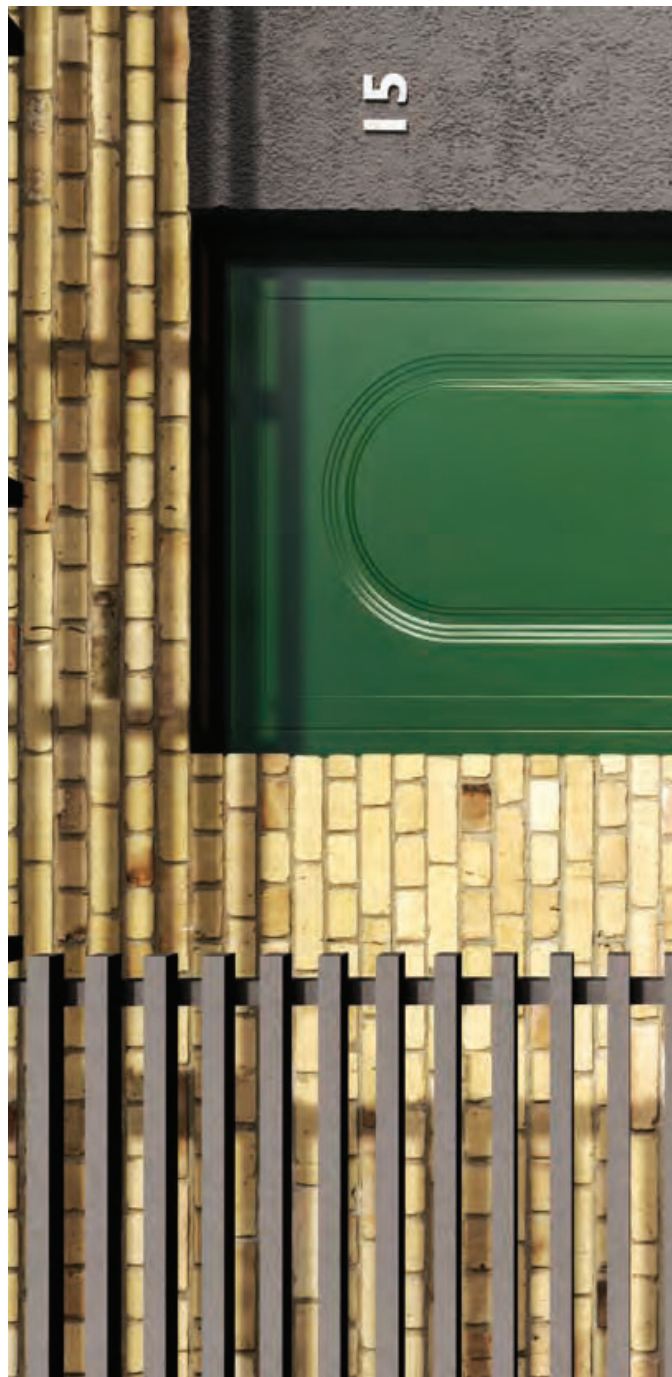


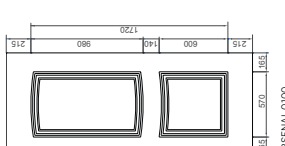
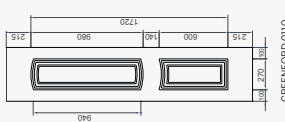
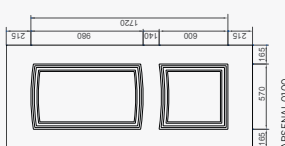
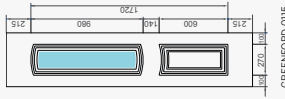
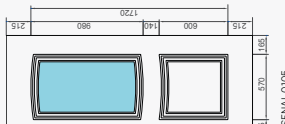
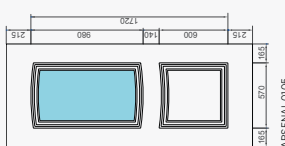
Maniglia BU 3738  
LUXURY  
Acciaio inox AISI 316L



**APRI AI PORTONI DEL  
TUO TEMPO: ENTRA NEL  
MONDO BUGNALL.**

La linea di portoncini d'ingresso che grazie alla forza del suo passato guarda al futuro nella direzione del bello, della funzionalità della novità del quotidiano.  
Forme regolari, sinuosità delle bugne, colori e tradizione si fondono nella Linea Classic per aprire ad un nuovo modo di vivere il tempo della tua vita.





Ral 9016 / Tiffany BU 09810

ARSENAL 0105



Ral 9016 / Tiffany BU 09886 / Tiffany BU 09835

GREENFORD 0115 / ARSENAL 0105



Ral 7001

GREENFORD 0110 / ARSENAL 0100



Maniglione BU 3632  
SNOW 300  
TOR.



Battente BU 362  
AUGUSTO  
TOR.



Mangiallone BU 362  
CESARE  
TOR.

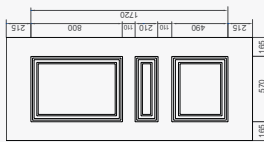


Ral 7037

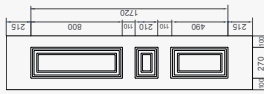
ARSENAL 0100



Mangiallone BU 482  
DIOCLEZIANO  
TOR.



BOLTON 0302



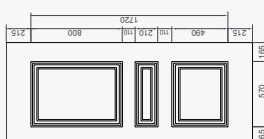
BOLTON 0303

**NUOVO  
MODELLO**



Ral 3015

BOLTON 0303 / 0302



BOLTON 0302

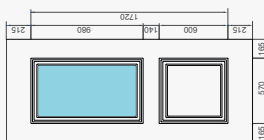
**NUOVO  
MODELLO**



Ral 3014

BOLTON 0302

Maniglia BU 3542  
WARM 400  
T.O.R.



ASTON 0305

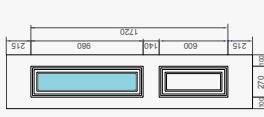
**NUOVO  
MODELLO**



Ral 3011 / Vetro Fusione BU 09733 / Vetro Fusione BU 09721

ASTON 0315 / 0305

Maniglia BU 3348  
COOL 400  
Acciaio inox



ASTON 0311

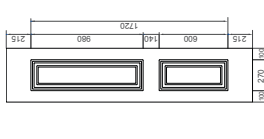
**NUOVO  
MODELLO**



Ral 3005

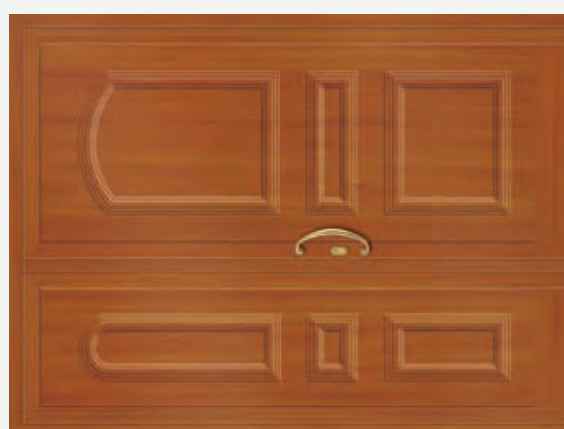
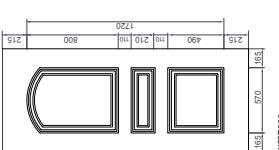
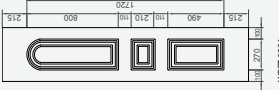
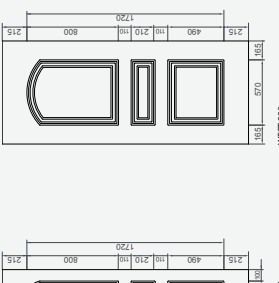
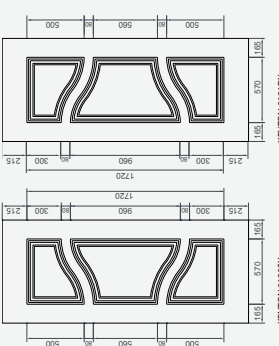
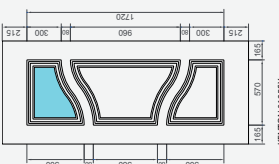
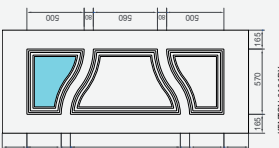
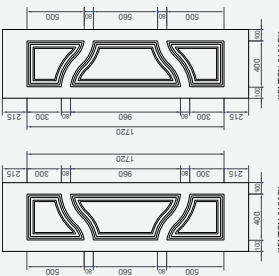
ASTON 0311

Maniglia BU 432  
ARCHIMEDE  
TOR.



ASTON 0301

**NUOVO  
MODELLO**



Maniglione BU 3635  
SNOW 300  
Nero Mat.

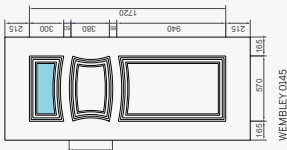


Maniglione BU 3622  
SNOW 200  
TO.R.



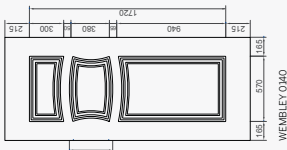
Maniglione BU 3822  
HOT 250  
TO.R.





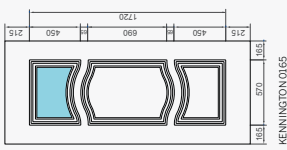
Rai 8016 / Satinato Bianco BU 90459

WEMBLEY 0145



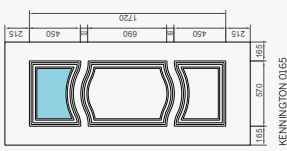
Rai 8003

WEMBLEY 0140



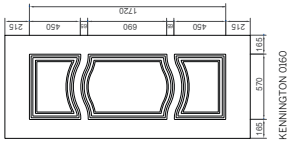
Rai 9002 / Tiffany BU 0884

KENNINGTON 0165



Rai 7035 / Tiffany BU 09870

KENNINGTON 0165



Rai 7038

KENNINGTON 0160

Maniglione BU 1062  
VENERE  
T.O.R.

Maniglione BU 2052  
FLESO  
T.O.R.

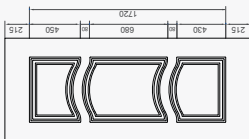


Maniglione BU 372  
ARISTOTELE  
T.O.R.



Maniglione BU 1064  
VENERE  
Cromo Satinato

Maniglione BU 1064  
VENERE  
Cromo Satinato



FARNSE 0161

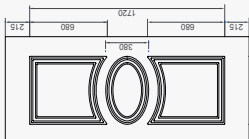


Ral1014

FARNSE 0161



Maniglione BU 3822  
HO 250  
T.O.R.



CARDIFF 0790

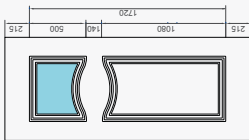


Ral1011

CARDIFF 0790



Maniglione BU 1044  
LUNA  
Cromo Satinato



VICTORIA 0185



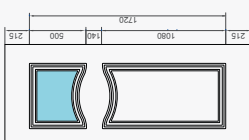
Ral 3015 / Satinato Bianco BU 90568

VICTORIA 0185



Maniglione BU 3929  
COLD 250  
Starox

Battente BU 2164  
Cromo Satinato



VICTORIA 0185



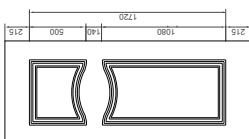
Ral 8023 / Satinato Bronzo BU 90469

VICTORIA 0185



Maniglione BU 3922  
COLD 250  
T.O.R.

Battente BU 2161  
T.O.R.



VICTORIA 0180



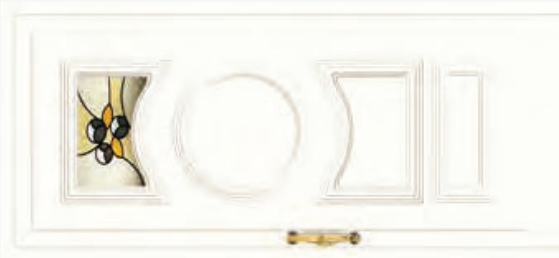
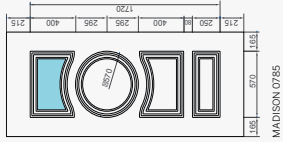
Ral 8004

VICTORIA 0180



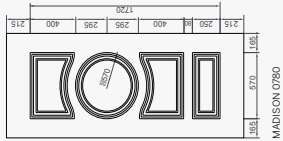
Maniglione BU 3929  
COLD 250  
Starox

Battente BU 2164  
Cromo Satinato



Ral 9016 / Tiffany BU 09874

MADISON 0785

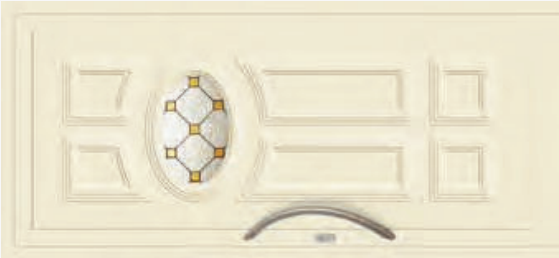
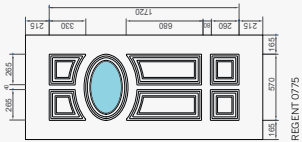


Ral 9003

MADISON 0780



Maniglione BU 8302  
PRESTIGE  
TOR.

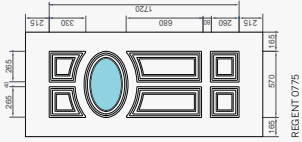


Ral 9001 / Tiffany BU 09770

REGENT 0775



Maniglione BU 8402  
GLADYS  
TOR.

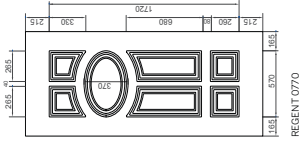


Ral 7035 / Tiffany BU 09776

REGENT 0770



Maniglione BU 3648  
TRENDY  
Acciaio Inox AISI 316L

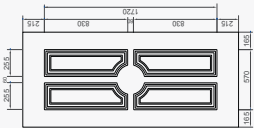


Ral 9002

REGENT 0770



Battente BU 662  
FA' COTTO  
TOR  
Maniglione BU 1062  
VENESE  
TOR.

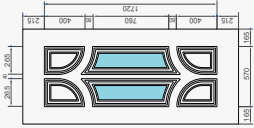


Platano 35

BRERA 0500



Battente BU6629  
Starox

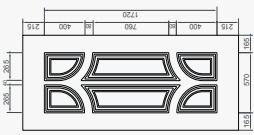


Noce 43 / Fuso Sanbito BU0949

QUEENS 0635



Maniglia BU 342  
SOCRATE  
Cromo Satinato  
Starox

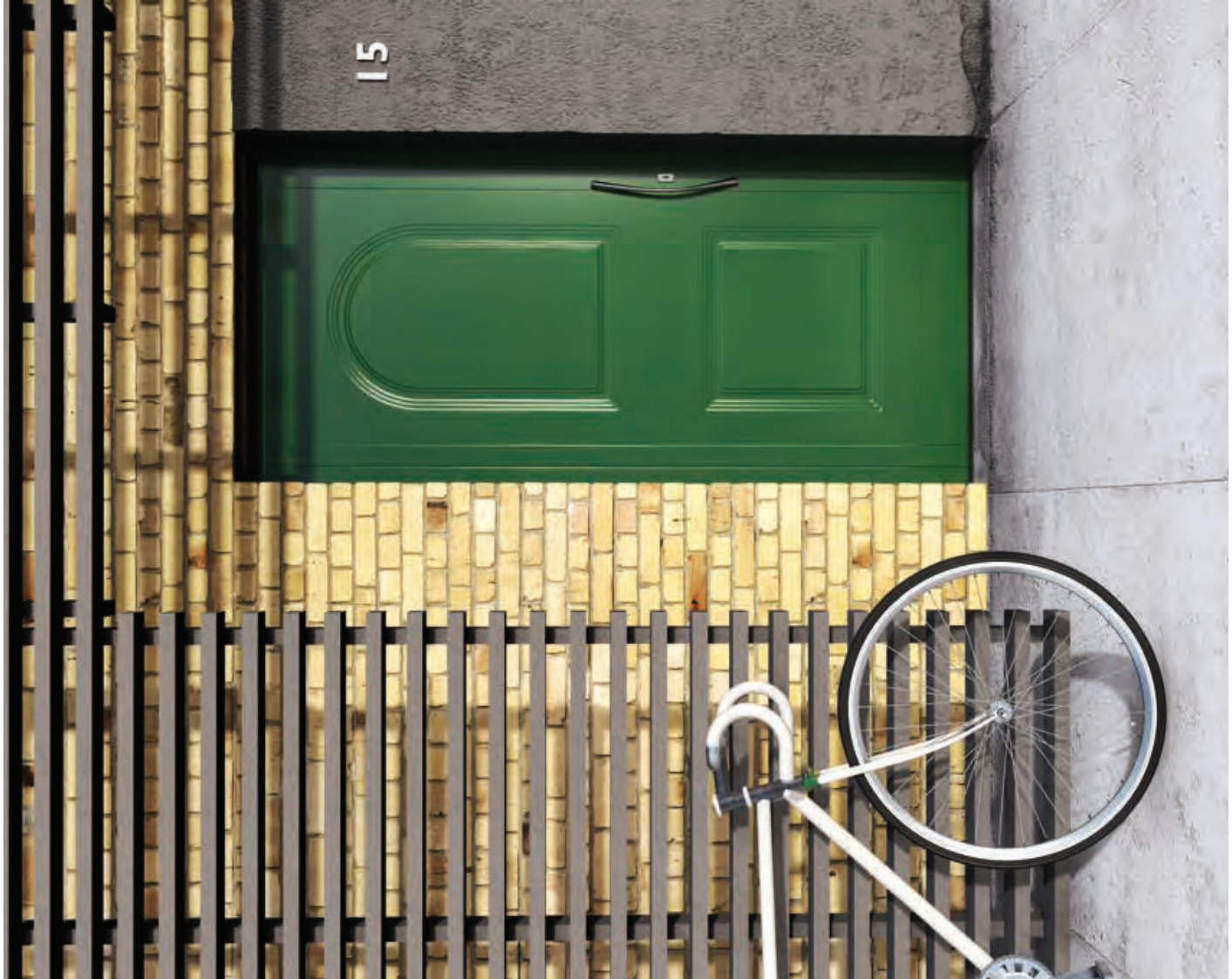


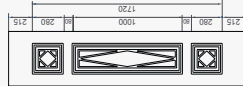
Rai7001

QUEENS 0630

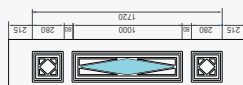


Maniglia BU 344  
SOCRATE  
Cromo Satinato  
Starox

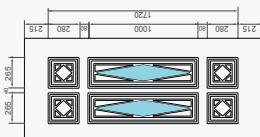




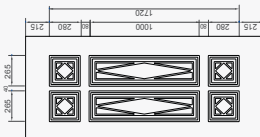
TRAFALGAR 0610



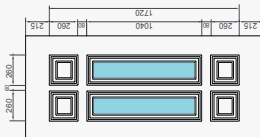
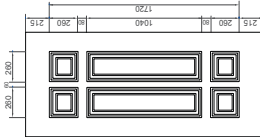
TRAFALGAR 0615



TRAFALGAR 6015



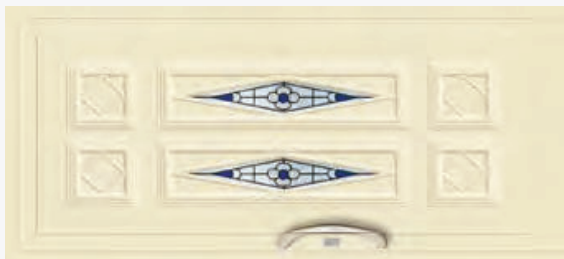
TRAFALGAR 600

ORLANDO 0405  
NUOVO MODELLOORLANDO 0401  
NUOVO MODELLO

Rai 9003 / Vetro Fusione BU 09880



Ponzio



Rai 1013 / Tiffany BU 09316



Rai 1015

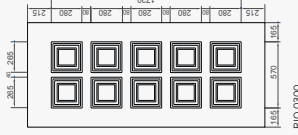
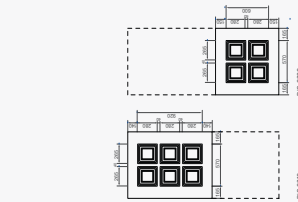
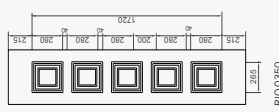
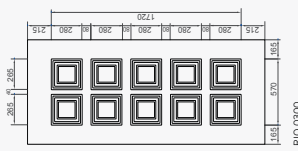


Rai 1014 / Tiffany BU 09310



Rai 6005

DUGNALL®  
L'INTONDO CHE T'ASPETTA.Rai 3605  
FASHION  
Nero Acciaio Inox AISI 316LManiglione BU 3585  
PUNTATORE  
Acciaio Inox AISI 316LRosette BU 2495  
Acciaio Inox AISI 316L



RIO 0350 / 0300



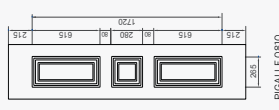
Maniglione BU 3605  
FASHION  
Acciaio Inox AISI 316L Nero



RIO 0330



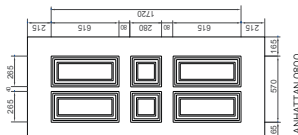
Maniglione BU 3678  
MAGNETIC  
Acciaio Inox AISI 316L



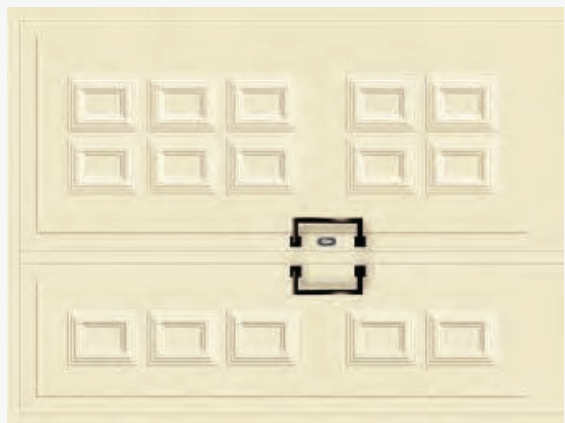
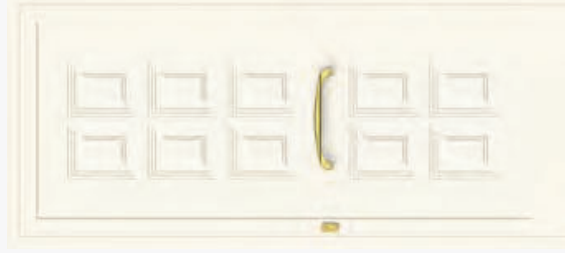
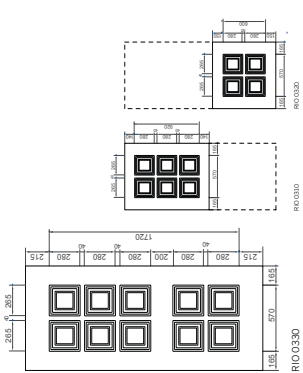
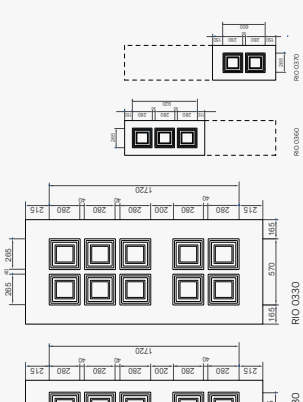
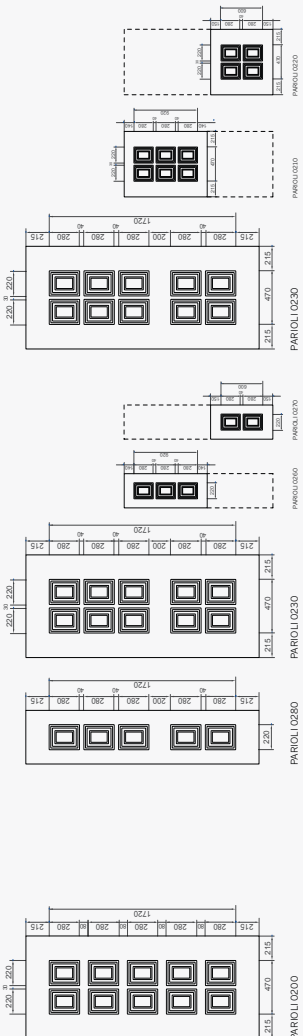
PIGALLE 0810



Maniglione BU 358811  
PUNTATORE  
Acciaio Inox AISI 316L Bianco



Maniglione BU 3738  
LUXURY  
Acciaio Inox AISI 316L



Ral 903

PARIOLI 0230

Ral 103

PARIOLI 0230

Ral 104

PARIOLI 0230

Ral 6021

RIO 0380 / 0330

RIO 0330



Maniglia BU 3542  
WARM 400  
T.O.R.  
Rosette BU 2495  
Acciaio Inox AISI 316L



Maniglia BU 3585  
PUNTATORE  
Acciaio Inox AISI 316L  
Rosette BU 2498  
Acciaio Inox AISI 316L

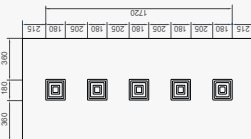


Maniglia BU 3629  
SNOW 200  
Starox

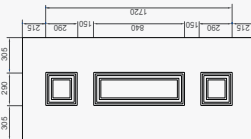


Maniglia BU 3632  
SNOW 300  
T.O.R.

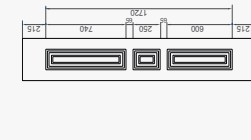




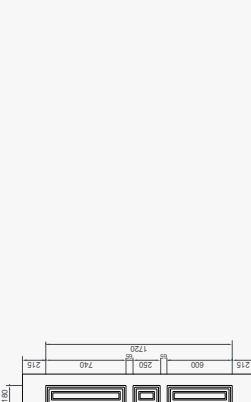
BELLINI 0532



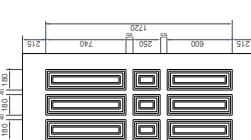
BARBERINI 0533



RAMBLAS 0420



RAMBLAS 0420



RAMBLAS 0400



POMO BU 5029  
Cromo Satinato



MANIGLIONE BU 3388  
COOL 800  
Acciaio inox



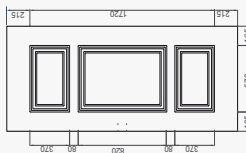
MANIGLIONE BU 3635  
SNOW 300  
Neromat.



MANIGLIONE BU 3522  
WARM 250  
TOR.



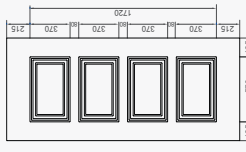
MANIGLIONE BU 3529  
WARM 250  
Starox



OXFORD 630



Ral 9018



CRYSTAL 0536

NUEVO  
MODELO

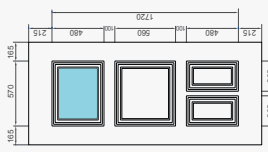


Ral 7035

OXFORD 0530



Maniglia BU 3639  
SNOW 300  
Starox



BROADWAY 0675

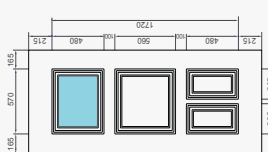


Ral 5007/Fuso Sabbia BU 09759

BROADWAY 0675



Maniglia BU 104212  
LUNA Nero



BROADWAY 0675

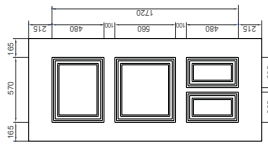


Ral 5015 / Tiffany BU 09905

BROADWAY 0675



Maniglia BU 3328  
COOL 200  
Acciaio Inox



BROADWAY 0670

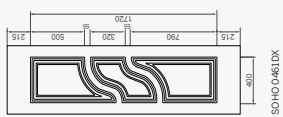


Ral 5009

BROADWAY 0670

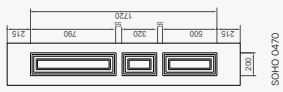
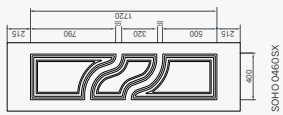


Battente BU 744  
Cromo Satinato  
Maniglia BU 1064  
VENERE  
Cromo Satinato



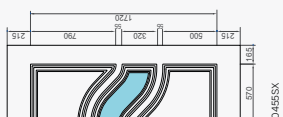
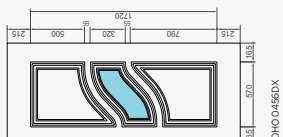
Ral1014

SOHO 0460 / 0461



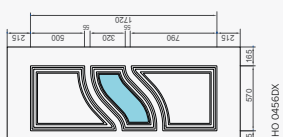
Ral1015 / Tiffany 09704

SOHO 0455 / 0456 / 0470



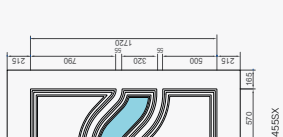
Ral1015 / Tiffany 09704

SOHO 0455 / 0456 / 0470



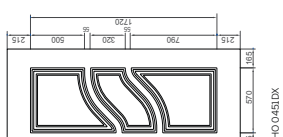
Ral1013 / Tiffany BU 97704

SOHO 0455 / 0456



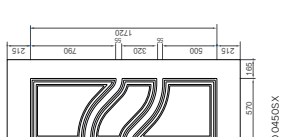
SOHO 0455 / 0456

SOHO 0455 / 0456



Ral9003

SOHO 0450 / 0451



SOHO 0450 / 0451



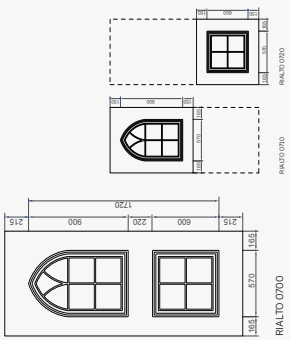
Maniglione BU 2304  
NICE  
Cromo Satinato



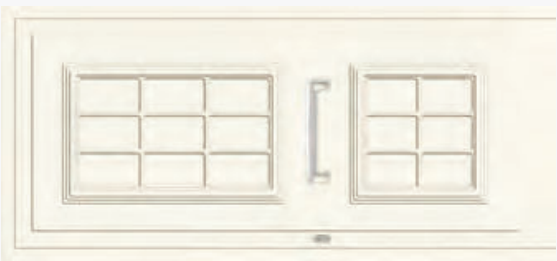
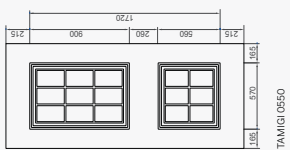
Maniglione BU 3648  
TRENDY  
Acciaio Inox AISI 316L



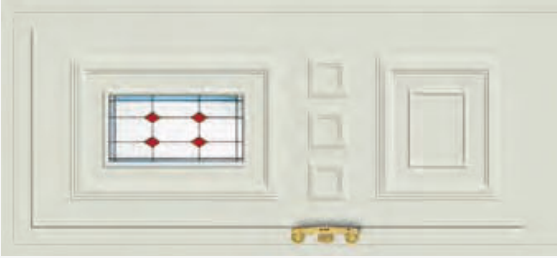
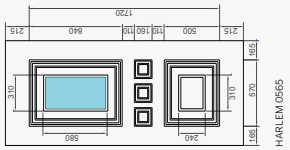
Maniglione BU 1044  
LUNA  
Cromo Satinato



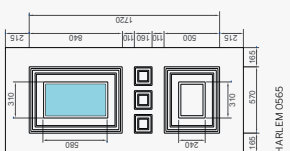
RIALTO 0700



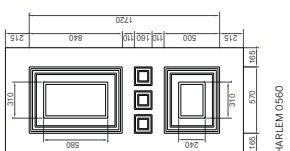
TAMIGI 0550



HARLEM 0565

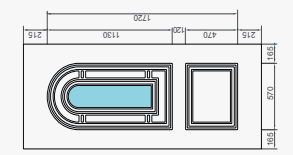


HARLEM 0565

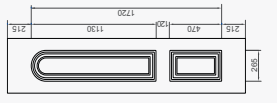


HARLEM 0560





PICCADILLY 0855

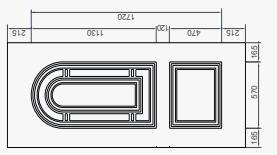


PICCADILLY 0880



Wenge / Tiffany BU880

PICCADILLY 0855 / 0880

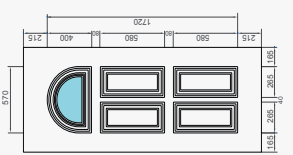


PICCADILLY 0890

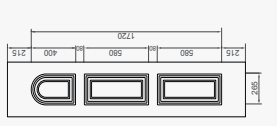


Platino 35

PICCADILLY 0855



MONTPARNASSE 0755

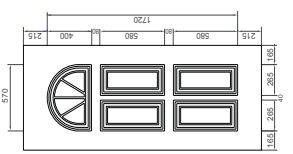


MONTPARNASSE 0760



Note 43 / Tiffany BU9616

MONTPARNASSE 0760 / 0755



MONTPARNASSE 0790



MONTPARNASSE 0790



Maniglia BU 492  
PLATONE  
TOR.  
Maniglia BU 492  
PLATONE  
TOR.



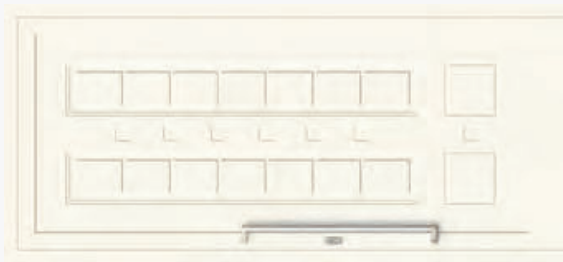
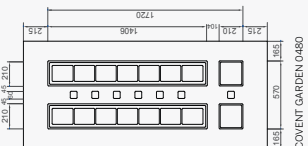
Maniglia BU 392  
PLATONE  
TOR.  
Battente BU 306  
ANELLO  
Ottone Antico



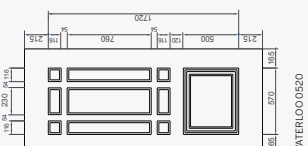
Maniglia BU104211  
LUNA  
Nero Lucido

101A



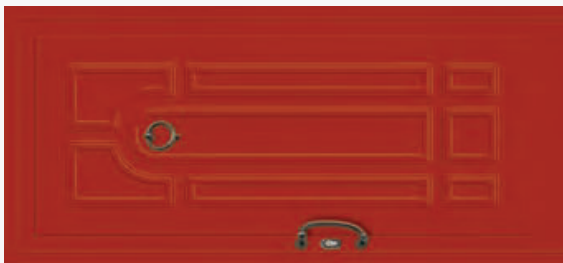
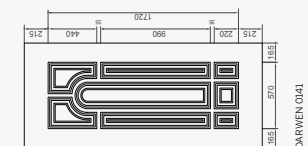


COVENT GARDEN 0480



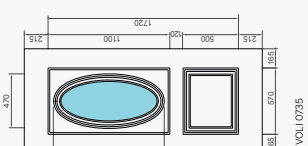
WATERLOO 0520

Maniglione EU 3388  
COOL 800  
Acciaio



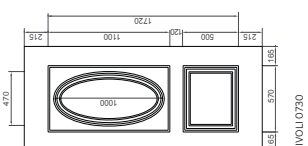
DARWIN 041

Maniglione BU 3738  
LUXURY  
Acciaio Inox AISI 316L



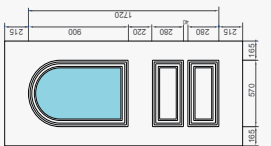
RIVOLI 0735

Maniglione BU 327  
EUCLIDE  
Patinet Steel

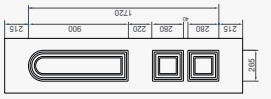


RIVOLI 0730

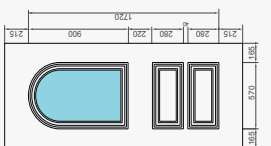
Battente BU 30211  
Bianco Lucido  
Maniglione EU 35211  
CESARE  
Bianco Lucido



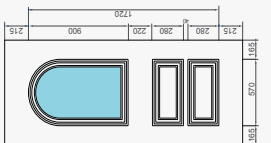
CARNABY 0955



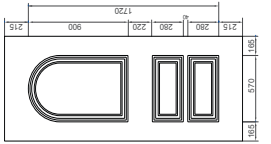
CARNABY 0980



CARNABY 0955



CARNABY 0955



CARNABY 0950



Ral 9003 / Tiffany BU 09889

CARNABY 0980 / 0955



Ral 9002 / Vetro Fusione BU 09022

CARNABY 0955



Ral 7035 / Tiffany BU 09110

CARNABY 0955

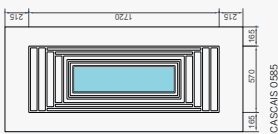


Ral 7038

CARNABY 0950



Battente BU 682  
FLAUTO  
T.O.R.  
Maniglia BU 402  
SENICA  
T.O.R.



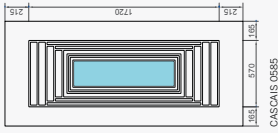
CASCASIS 0585



Mangrone BU 3598DX  
TWINS  
Acciaio Inox AISI 316L

Rosette BU 2498  
Acciaio Inox AISI 316L

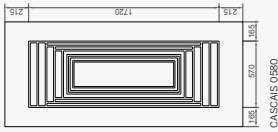
**Ponzio**  
**75**



CASCASIS 0585



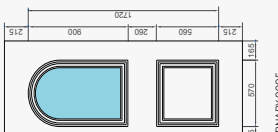
Mangrone BU 3438  
RAIN 320  
Acciaio Inox



CASCASIS 0580



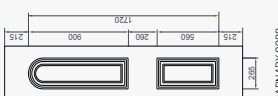
Mangrone BU 3468  
RAIN 600  
Acciaio Inox



CARNABY 0988 / 0905



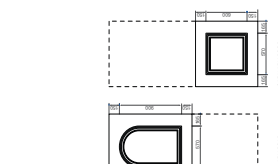
Mangrone BU 322  
EUCLIDE  
T.O.R.



CARNABY 0988 / 0905



Mangrone BU 322  
EUCLIDE  
T.O.R.



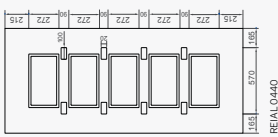
CARNABY 0900



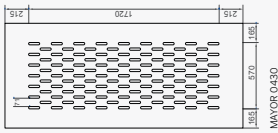
Battente BU 252  
LEONE  
T.O.R.

Battente BU 362  
AUGUSTO  
T.O.R.

**DUGNALL**  
L'INTONDO CHE TI ASPETTA



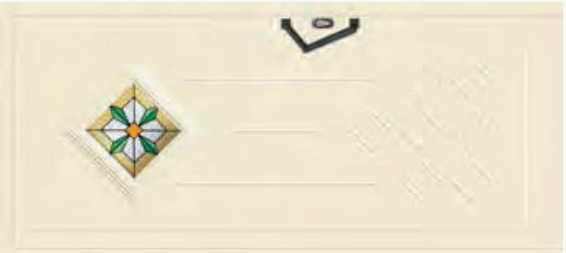
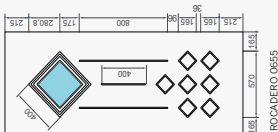
REIAL 0440



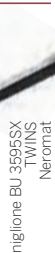
MAYOR 0430



Maniglione BU 3629  
SNOW 200  
Starox

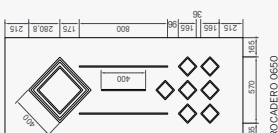


TROCADERO 0655



Maniglione BU 3529  
WARM 250  
Starox

Rosette BU 2495  
Neromat

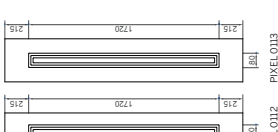


TROCADERO 0650



Maniglione BU 3595SX  
TWINS  
Neromat

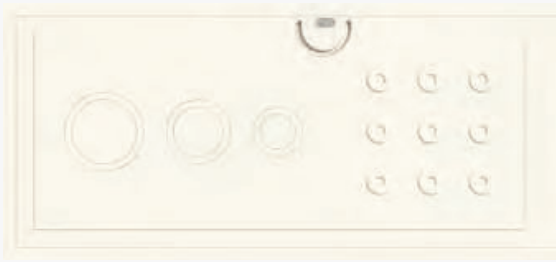
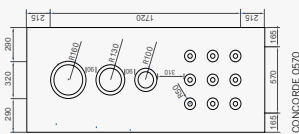
Rosette BU 2495  
Neromat



COVENT GARDEN 0480 con PIXEL 0112 / 0113

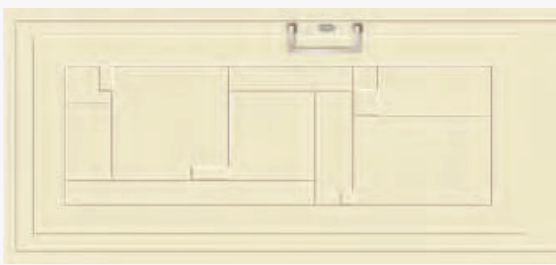
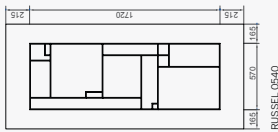


Maniglione BU 3608  
FASHION  
Acciaio Inox AISI 316L



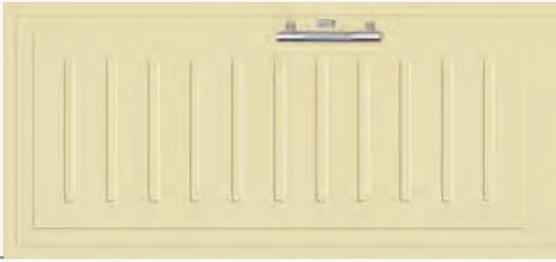
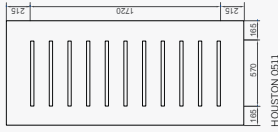
Ral 9003

CONCORDE 0570



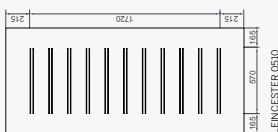
Ral 9013

RUSSEL 0540



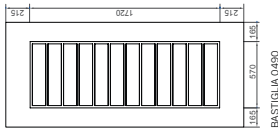
Ral 1015

HOUSTON 0511



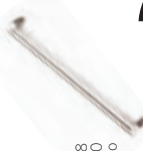
Ral 1014

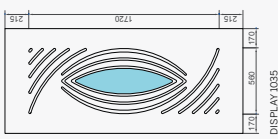
LEINCESTER 0510



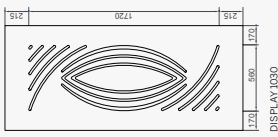
Ral 6005

BASTIGLIA 0490

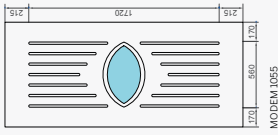




**Ponzio**

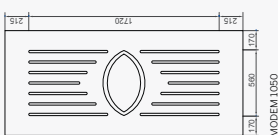


Battente BU 4525  
ROUTER  
Neromat



MODEM 1035

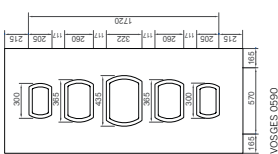
Maniglione BU 4615  
MEDIA  
Neromat



MODEM 1055

Maniglione BU 4614  
MEDIA  
Cromo Satinato

Battente BU 4524  
ROUTER  
Cromo Satinato



VOSGES 0590

Maniglione BU 3468  
RAIN 600  
Acciaio Inox

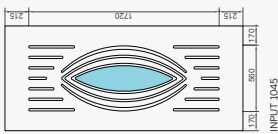
**DUGNALL**  
L'IMPIANTO CHE TI ASPETTA.



DISPLAY 1035

Maniglione BU 4615  
MEDIA  
Neromat

Battente BU 4525  
ROUTER  
Neromat

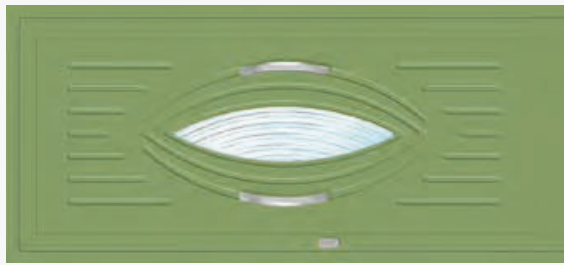
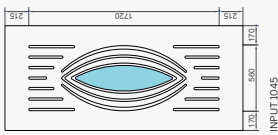


Ral 1014 / Vetro Fusione (rosso) BU 90344

INPUT 1045

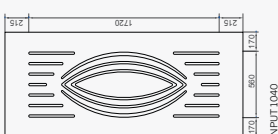


**Ponizio**



Ral 6021 / Vetro Fusione (neutro) BU 90311

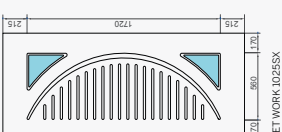
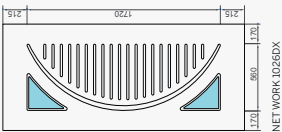
INPUT 1045



Ral 6025

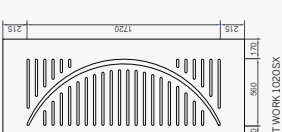
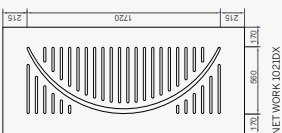
INPUT 1040





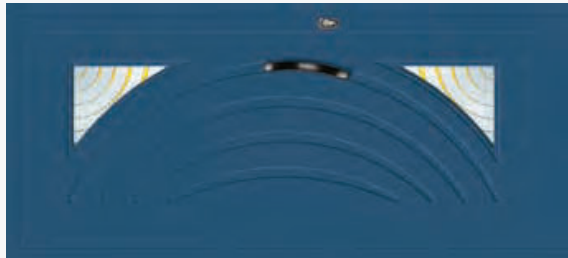
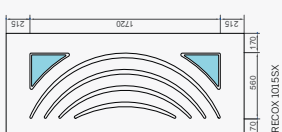
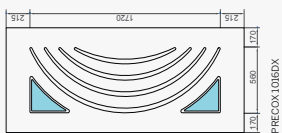
Ral 9018 / Vetro Fusione (neutro) BU 9012

NET WORK 1025 / 1026



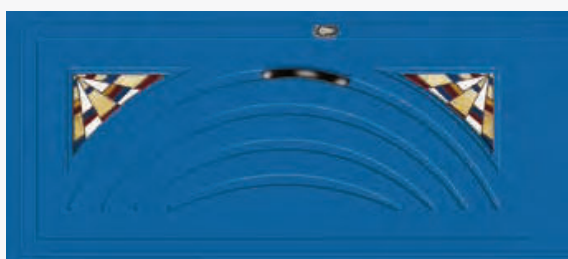
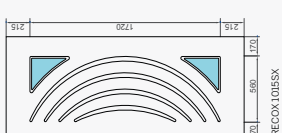
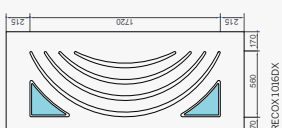
Ral 7035

NET WORK 1020 / 1021



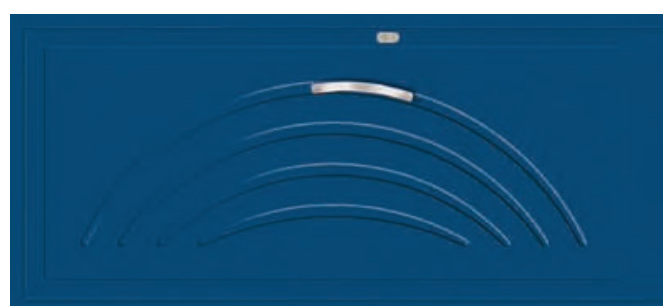
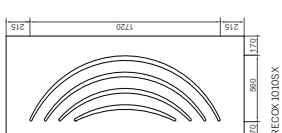
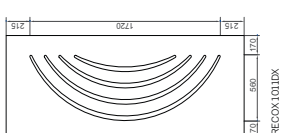
Ral 5007 / Vetro Fusione (gallo) BU 90142

PRECOX 1015 / 1016



Ral 5015 / Tiffany BU 03910

PRECOX 1015 / 1016



Ral 5001  
PRECOX 1010 / 1011

Maniglione BU 461411  
MEDIA Bianco Lucido



Maniglione BU 4614  
MEDIA Cromo Satinato



Maniglione BU 461412  
MEDIA Nero Lucido



Maniglione BU 4615  
MEDIA Neromat



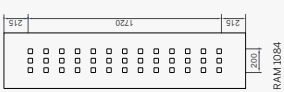
Maniglione BU 4615  
MEDIA Neromat



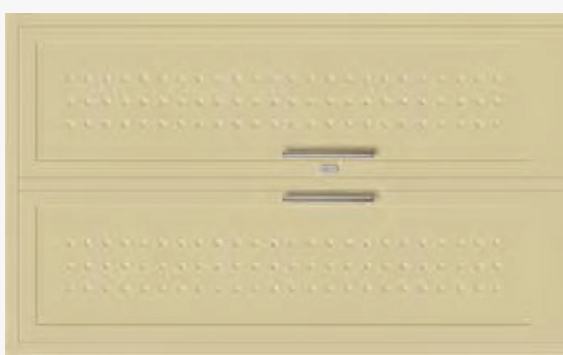
Maniglione BU 3678  
MAGNETIC  
Acciaio Inox AISI 316L

RAM 1084

Ral1014



RAM 1084



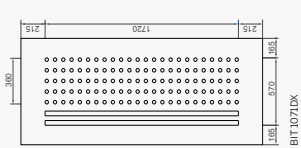
RAM 1083

Ral1015

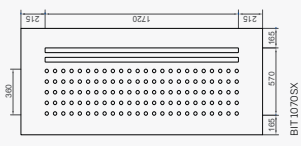
BIT1070 / 1071



Battente BU 4524  
ROUTER  
Cromo Satinato



BIT1071DX



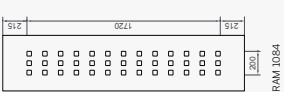
BIT1070SX

Ral1013

POINT1073 / 1074



Maniglione BU 3598DX-SX  
TWINS  
Acciaio Inox AISI 316L



RAM 1084



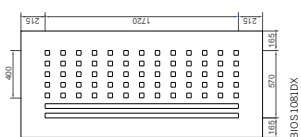
RAM 1083

Ral9003

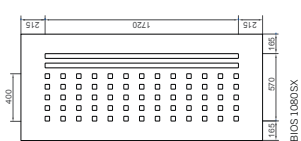
BIOS 1080 / 1081



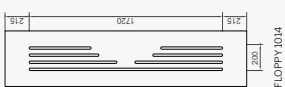
Maniglione BU 3545  
WARM 400  
Neromat



BIOS 1080

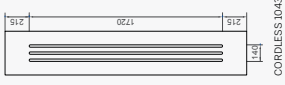
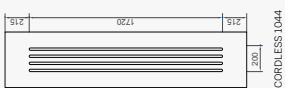


BIOS 1080



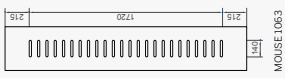
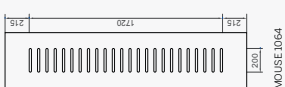
Ral 9016

FLOPPY 1013 / 1014



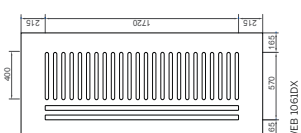
Ral 9018

CORDLESS 1043 / 1044



Ral 7001

MOUSE 1063 / 1064



Ral 7037

WEB 1060 / 1061



Battente BU 4515  
JACK  
Neromat



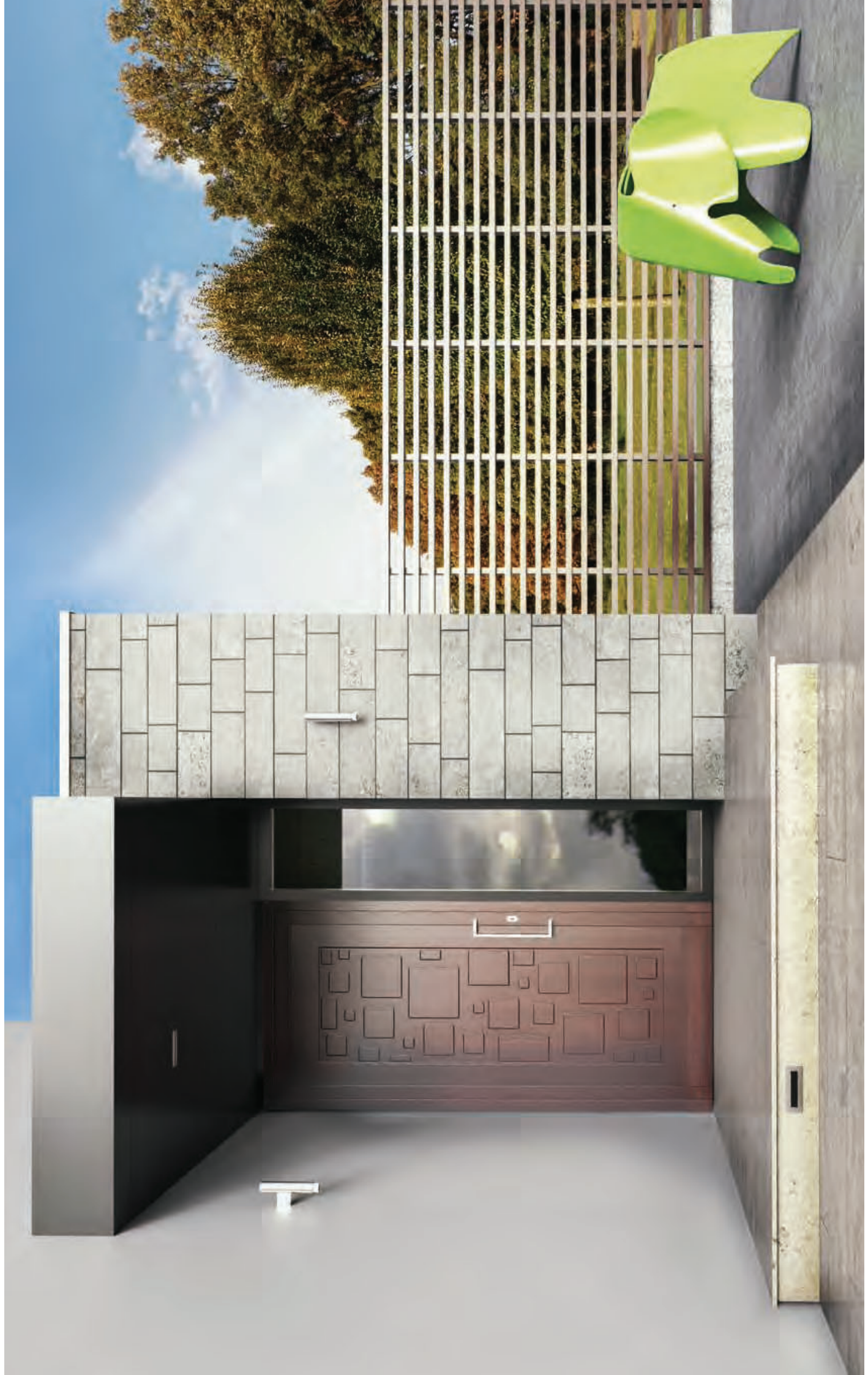
Battente BU 4525  
ROUTER  
Neromat



Maniglione BU 3348  
COOL 400  
Acciaio inox



Maniglione BU 3228  
COOL 200  
Acciaio







## RIEPILOGO PRODOTTI

CASSAS 0580	CASSAS 0585	CASCAS 0595	COVENT 0480 comp	TROCADERO 0650	MAYOR 0430	RUSSEL 0400
pag. 75	pag. 75	pag. 75	pag. 76	pag. 77	pag. 78	pag. 79
CONCORDE 0570	VOSGES 0590	MODEM 1050	MODEM 1055	DISPLAY 1035	INPUT 1045	BASTIGLIJA 0490
pag. 80	pag. 80	pag. 81	pag. 82	pag. 83	pag. 84	pag. 85
NETWORK 1025 / 1026	BIOS 1080 / 1081	POINT 1073 / 1074	BIT 1070 / 1071	RAM 1083 / 1084	WEB 1060 / 1061	LEICESTER 0510
pag. 85	pag. 86	pag. 87	pag. 88	pag. 89	pag. 90	pag. 91
NETWORK 1020 / 1021						

**DUGNALL<sup>®</sup>**  
PORTONCINI IN ALLUMINIO

Ponzio  
67