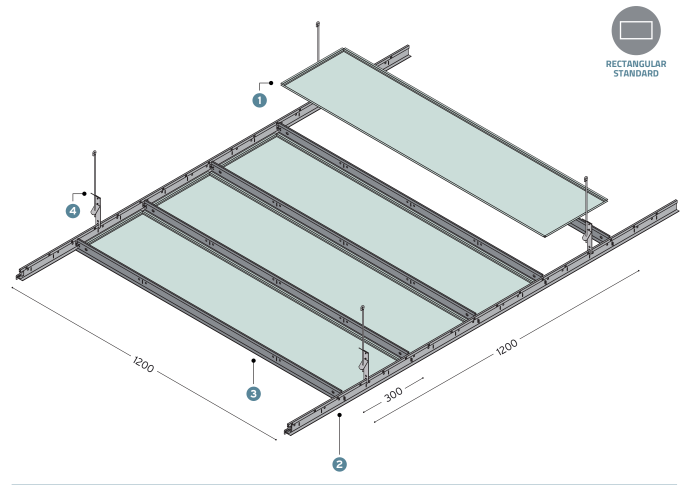
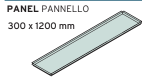


# 300x1200 **EXPO 100** SYSTEM







prepainted aluminium alluminio preverniciato thk sp. 0.5 - 0.6 - 0.7 mm

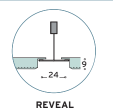
incidence incidenza: 2.78 pcs/mq

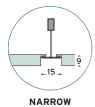
prepainted steel acciaio preverniciato thk sp. 0.5 - 0.6 mm powder coated steel acciaio postverniciato thk sp. 0.5 - 0.6 - 0.7 mm

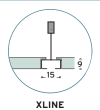
# GRID SYSTEM STRUTTURA

- ) UNICLICK
- > CLICK > INN
- > XLINE









# REVEAL

panel pannello

300x1200 mm

300x1200 mm

2

PK 3700

main runner profilo portante 24x38x3700 mm 3

IKH 1200 cross tee profilo intermedio 24x38x1200 mm 3.34 ml/mq 4

CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

# NARROW

panel pannello

0



PKA 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq

0.83 ml/mg



IKHA 1200 cross tee profilo intermedio 24x38x1200 mm 3.34 ml/mq 5

CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

### panel reveal edge, 9 mm drop, 3 mm bevel pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm MSRD09S REVEAL T24 38 size \_ dimensioni incidence \_ incidenza \_\_ 24. pcs\_pz: 25 300 x 1200 x 9 mm 2.78 pcs/mq MSND09V NARROW square panel narrow squared edge, 9 mm drop pannello bordo narrow, angolo vivo, ribasso 9 mm T15 38 size \_ dimensioni incidence \_ incidenza \_ \_15\_ pcs\_pz: 25 300 x 1200 x 9 mm 2.78 pcs/mq XLINE MSND09V square panel narrow squared edge, 9 mm drop pannello bordo narrow, angolo vivo, ribasso 9 mm 38 size \_ dimensioni ${\bf incidence\_incidenza}$ pcs\_pz: 25 300 x 1200 x 9 mm 2.78 pcs/mg

# **PERFORATION PANELS**

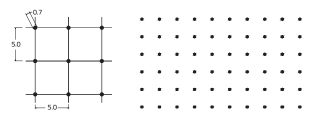
standard width < 600 mm

# perforation

# **MICRO PERFORATIONS**

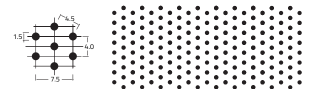
# **APO/1**

Ø 0.7 mm = 1,70% - parallel pitch 5 mm



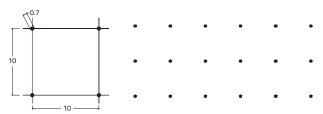
# AP1

Ø 1.5 mm = 12% - diagonal pitchn 4.5 mm



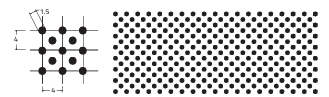
# **APO/2**

Ø 0.7 mm = 0,46% - parallel pitch 10 mm



# **AP1/0**

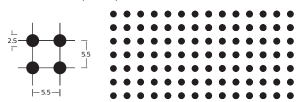
Ø 1.5 mm = 22% - diagonal pitch 4 mm



# **STANDARD PERFORATIONS**

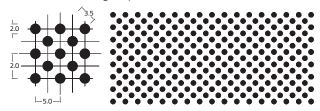
# AP2

 $\emptyset$  2.5 mm = 16% - parallel pitch 5.5 mm



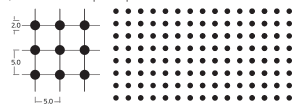
# AP3

Ø 2.0 mm = 25% - diagonal pitch 3.5 mm



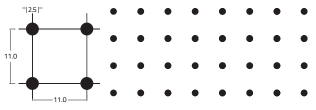
# AP4

Ø 2.0 mm = 12.5% - parallel pitch 5 mm



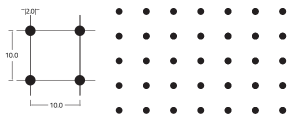
# AP5

Ø 2.5 mm = 4% - parallel pitch 11 mm



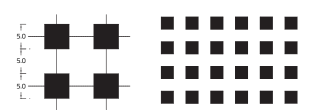
# AP6

 $\emptyset$  2.0 mm = 3% - parallel pitch 10 mm



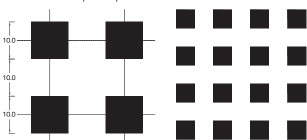
# **APQ**

 $5 \times 5 \text{ mm} = 25\%$  - parallel pitch 5 mm



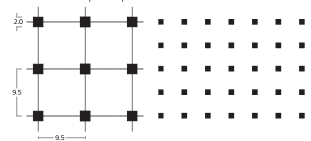
# APQ1

10 x 10 mm = 25% - parallel pitch 10 mm



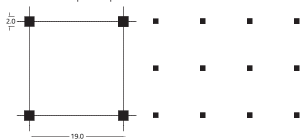
# APQ2

2 x 2 mm = 4.5% - parallel pitch 9.5 mm



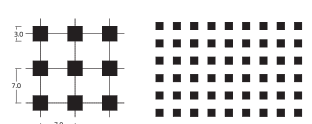
# **APQ3**

2 x 2 mm = 1.1% - parallel pitch 19 mm



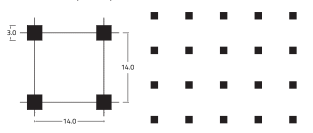
# APQ4

3 x 3 mm = 19% - parallel pitch 7 mm

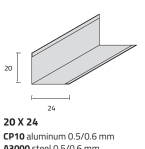


# APQ5

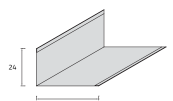
3 x 3 mm = 9.5% - parallel pitch 14 mm



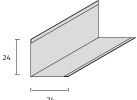
# PERIMETRAL MOLDING > standard length 3000 mm



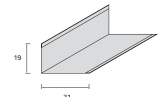
**A3000** steel 0.5/0.6 mm



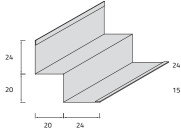
24 X 40 **CP20** aluminum 0.5/0.6 mm **A3002** steel 0.5/0.6 mm



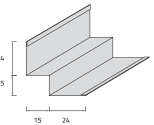
24 X 24 CP11 aluminum 0.5/0.6 mm **A3001** steel 0.5/0.6 mm



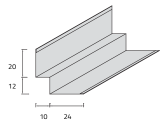
19 X 31 **CP30** aluminum 0.5/0.6 mm **A3003** steel 0.5/0.6 mm



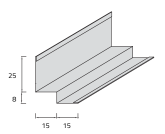
24 X 20 X 20 X 24 CW2020 aluminum 0.5/0.6 mm **W3003** steel 0.5/0.6 mm



24 X 15 X 15 X 24 CW1515 aluminum 0.5/0.6 mm W3004 steel 0.5/0.6 mm



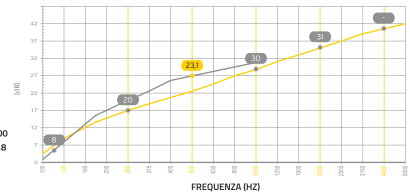
20 X 12 X 12 X 24 **CW1210** aluminum 0.5/0.6 mm **W3000** steel 0.5/0.6 mm



25 X 8 X 15 X 15 **CW0815** aluminum 0.5/0.6 mm **W3002** steel 0.5/0.6 mm

test: Istituto Giordano n° 196088 197140 UNI EN ISO 354: 2003

# **PLAIN NOT PERFORATED**



ΗZ 250 500 1000 | 2000 | 4000 100 RI[DB] 9,8 17,3 23,1 29,1 35,0 40,8 RIFERIMENTO [DB] 8 20 27 30 31

# AP2 PERFORATION

hole ø 2.5 mm perforated area 16% block fire-prof non-wovens 60 gr/m²

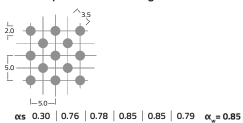


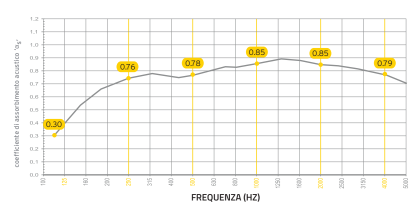
 $\alpha s$  0.31 | 0.77 | 0.78 | 0.83 | 0.82 | 0.73  $\alpha_w$  = 0.85



# AP3 PERFORATION

hole ø 2.0 mm perforated area 25% block fire-prof non-wovens 60 gr/m²





# **COLOURS RANGE**

# STEEL / ALUMINIUM



**RAL 9006** silver



**RAL 7024** dark grey



RAL 9005 black



satin-finish aluminium





**ALL RAL COLOURS** 

# WOOD



**SL57** whitened oak



**SL56** cherry tree



**SL252** winchester



**SL02** light oak

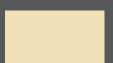


**SL302** dark oak



**SL55** wenge

# **ALUMINIUM / MAT**



RAL 1015



navy blue





RAL 5017



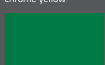
RAL 1021



RAL 6018 pea green



RAL 1007



RAL 6029



RAL 2004 orange



RAL 3002 carmine re



RAL 8014

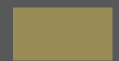
# **ALUMINIUM / BRIGHT**



aisi steel



brass yellow



gold 260

The range of colours shown on this page is purely indicative, and we recommended that you request the samples. For other colours, please ask about the availability in stock.

For further details, refer to the bundle of RAL colours and CBI 's exclusive colours bundle, or contact the technical department at CBI Europe.

# METAL CEILINGS & COVERINGS: technical perfection, 100% made in Italy.

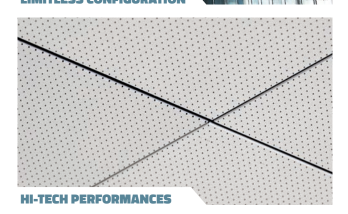
CBI Europe's Metal Ceilings and Coverings systems are made up of modular elements (panels, strips or grilles) and suspended by steel support structures.

Elements are **standard or custom made**, resistant, durable,

easy to handle, simple and quick to install, inspected, certified, eco-friendly and designed for new generation interiors, thanks to the architectural elements of great aesthetic versatility.



# AESTETICH VERSATILITY



# Why

VERSATILE, FUNCTIONAL, LONG LASTING
AND EASY TO INSTALL: A PERFECT
COMBINATION OF TECHNOLOGY AND DESIGN
THAT GUARANTEES HYGIENE AND STRENGTH.

# Where

LARGE PUBLIC SPACES - HALLS, SHOPPING CENTRES, AIRPORTS, BANKS, OFFICES, CORRIDORS, STERILE ENVIRONMENTS, THEATRES, CANTEENS, HOSPITALS -OUTDOORS AND INDOORS.

# **Benefit**

- ACHIEVING FLEXIBLE, COMFORTABLE, CONTEMPORARY AND RESPONSIBLE INTERIORS.
- OBTAINING POINTS FOR LEED CERTIFICATION.
- SOUNDPROOFED ENVIRONMENTS.
- **SPEEDING UP CONSTRUCTION.**
- CONTAINING COSTS OF LABOUR AND MAINTENANCE.
- STRUCTURES 100% INSPECTABLE.
- INTEGRATION WITH ADVANCED CLIMATE CONTROL, DOMOTICS AND LIGHTING.
- PRECISE BUDGETING.



## **FIRE REACTION**

Including versions incorporating sound-absorbing non-woven fabric, are non-flammable according to the Italian Ministerial Decree of the 15th march 2005, and therefore conform to Euroclass A1 fire reaction requirements (only for not perforated panels).



# **HYGIENE**

Easy to wash and sterilise. On request, they can also be supplied in a special fungicidal and bactericidal paint finish. We recommend hermetically sealed, Down Clip 200 System Metal Ceilings for use in operating theatres and pharmaceutical industries. All other types of metal suspended ceilings are ideal for use in kitchens, canteens, hospitals and schools. They also provide valuable protection against dust in industries producing delicate electronic circuits. Tests carried out under ISO 22196 ensure the reduction of the microbial population > 95% after 24 hours.



# **HUMIDITY RESISTANCE**

Maintain their dimensional stability even under extreme ambient conditions, and can therefore be installed in environments characterised by high levels of relative humidity and large variations in temperature. For outdoor installations, please contact CBI Europe's Technical Department.



# **PAINTWORK**

Suspended ceilings in pre-painted aluminium and hot-galvanised and pre-painted FeP02 steel are coil-coated with primer and polyester paint to a thickness of 25 microns. Suspended ceilings in electro-galvanised and post-painted FeP02 steel are electrostatically coated with resin based, thermosetting, polyester powder paints to a thickness of 60 microns.



# **LIGHT REFLECTANCE**

All metal suspended ceilings finished in white and unperforated > 85% have a standard gloss level of 20.



# **INTEGRATED ACCESSORIES**

All metal suspended ceilings can be fitted with accessories such as lighting units, ventilation vents, smoke detectors, sprinklers and suspended signage



### **FASTNESS**

The systems are designed to guarantee rapid installation, speeding up the installation phases and respecting all the requirements of planarity and orthogonality.



# **ACOUSTIC ABSORPTION**

Ceilings and coverings combine acoustic performance, comfort and aesthetics with adequate absorption values. Upon request they can be supplied with certifications issued by independent companies.



# **LEED CERTIFICATION**

All products are manufactured in certified and constantly monitored processes to guarantee the highest standards of quality and safety.



# ANTI-SEISMIC

The systems guarantee the application of all good safety practices in the construction and development of dedicated projects. Upon request, they can be supplied with an anti-seismic reports, which indicate suitable bracing.

CBI EUROPE Via Mons. A.O. Romero, 14 · 60027 Osimo (AN) Italy T +39 071 71 08 688 · fax +39 071 71 08 63 · info@cbi-europe.com · www.cbi-europe.com





