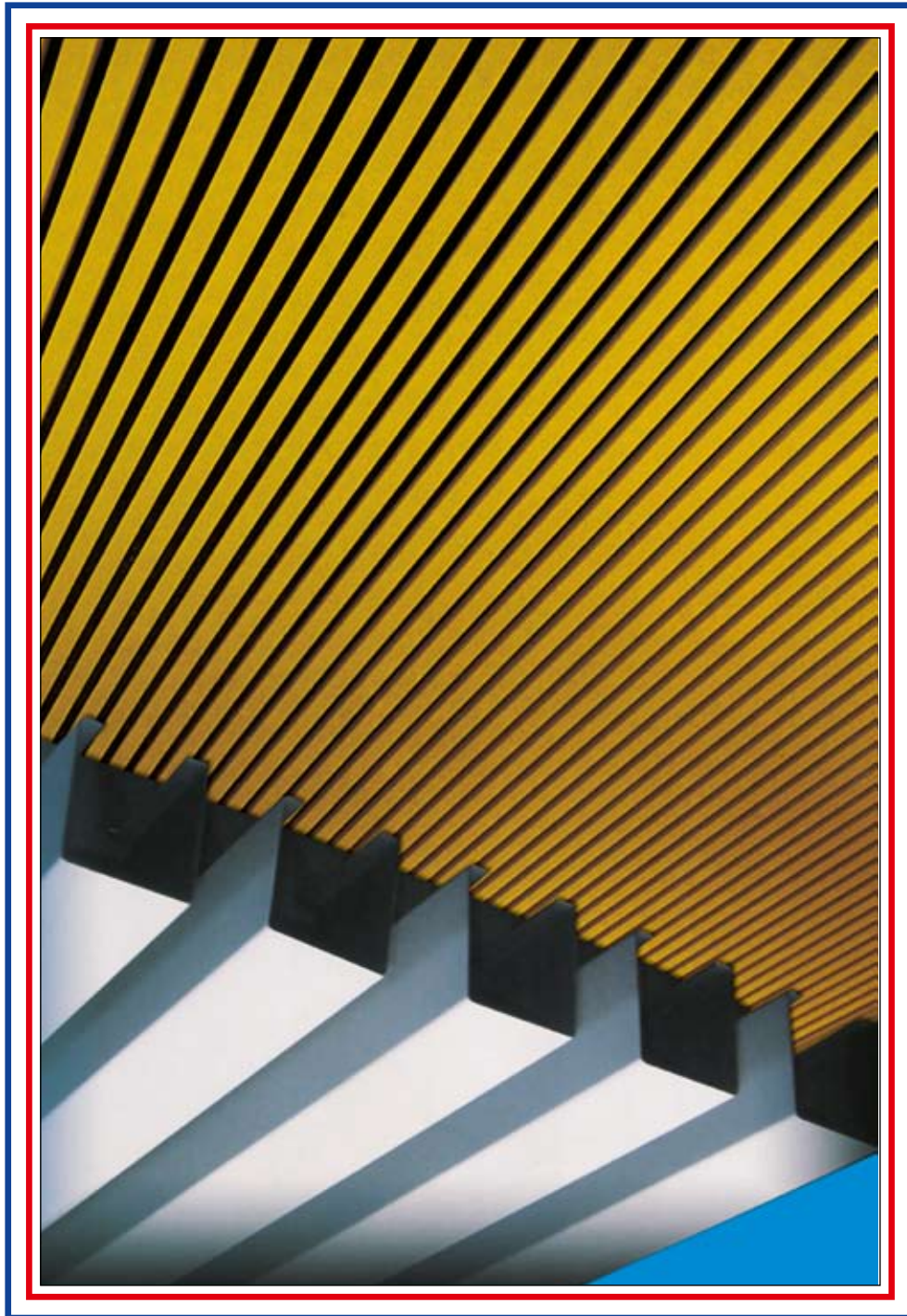


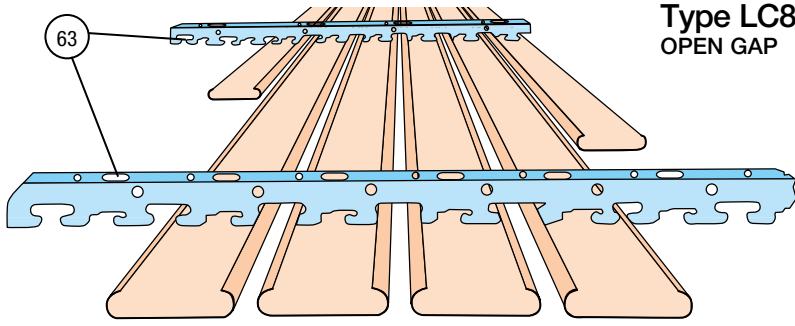
# SUSPENDED FALSE CEILINGS

ALUMINIUM LINEAR STRIPES  
CORROSION PROOF FOR INTERIOR  
AND EXTERIOR APPLICATIONS

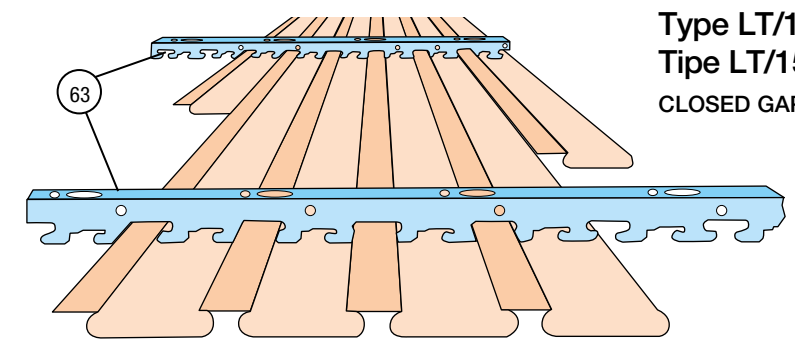
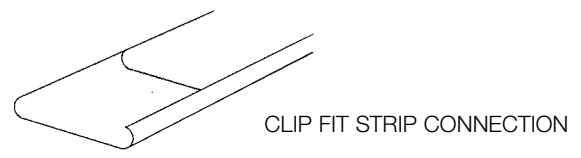
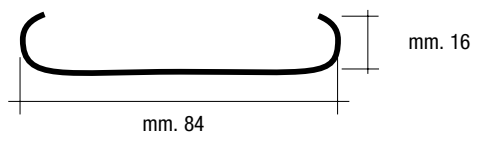




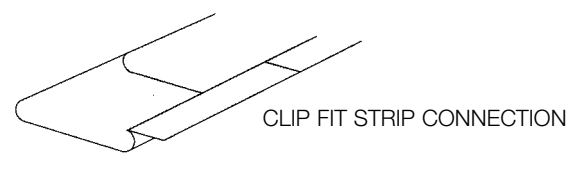
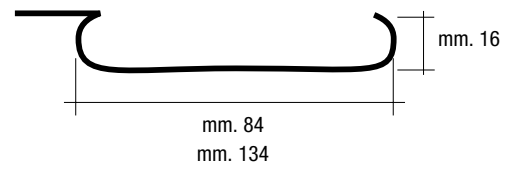
# ALUMINIUM CEILING LINEAR STRIPS CLASS "0" FIREPROOF - EUROCLASS A1 - CORROSIONPROOF



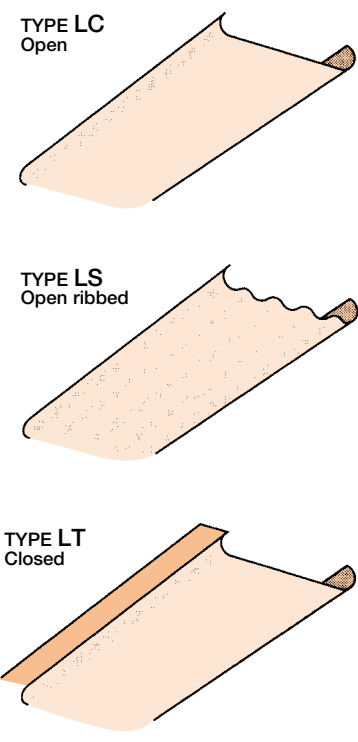
**Type LC84  
OPEN GAP**



**Type LT/100  
Type LT/150  
CLOSED GAP**



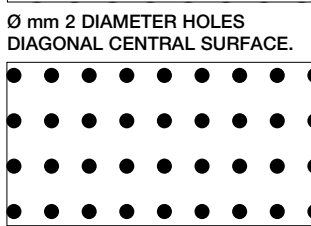
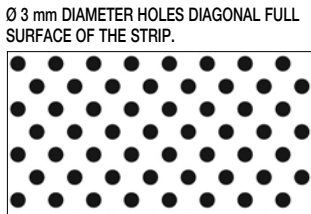
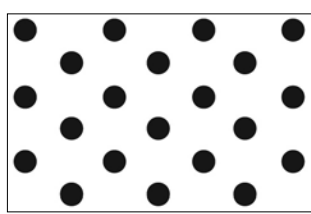
## TECHNICAL SPECIFICATIONS



### SPECIFICATIONS

False ceilings system composed with linear stripes **METALSCREEN type LC mm. 84 round angles open gap mm. 16 or mm. 6 or METALSCREEN type LT width mm. 100 closed gap** (type, thickness, gap and colour choosed by the consultant) aluminium pre-painted thickness mm. 0,5-0,6. The **type LC** or **type LT/100** stripes will be installed on supporting main carrier **type 63** galvanized hot dipped steel or painted black thickness mm. 0,6 and suspended with rigid steel galvanized hangers with metal snap suspension, finished with perimetrical wall angle frames "L" section **type RA** with connection joint. To obtain the best soundproofing result the **type LC** or **type LT/100** stripes must be perforated with holes diameter  $\varnothing$  mm. 3 or  $\varnothing$  mm. 2 on the total surface with acoustical "TNT" non woven textile thermal applied on the back of each stripe.

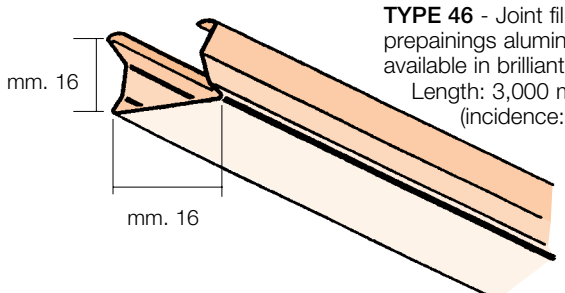
### PERFORATIONS AND SOUNDPROOFING



The stripes can be perforated to obtain a good soundproofing level result within the frequency range of 200 to 4,000 Hz. Even higher levels can be increased with acoustic textile "TNT" non woven which guarantees soundproofing even after repeated maintenance has been carried out on the ceiling panels. It reduces the installation cost and does not allow dangerous microfibres pollution into the air.

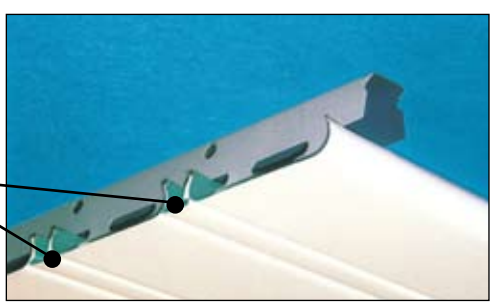


## ALUMINIUM JOINT FILLER CLICK PROFILE FOR OPEN STRIPS TYPE LC/100 AND TYPE LS/100



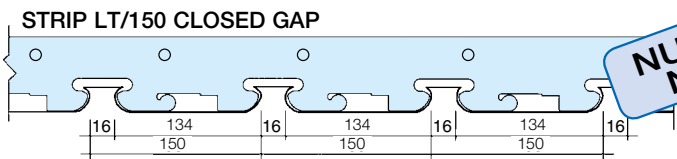
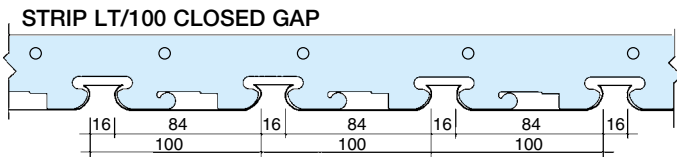
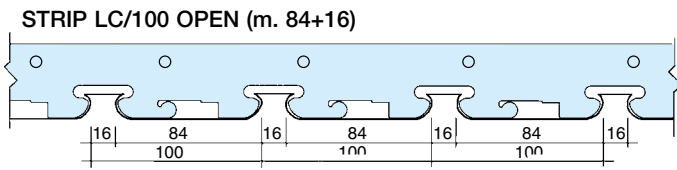
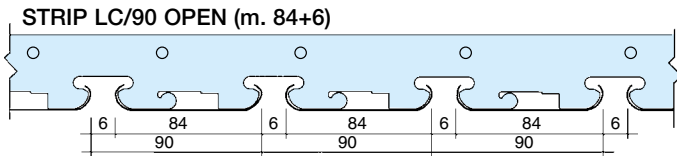
**TYPE 46** - Joint filler click profile pre-painings aluminium in black/white or also available in brilliant colours on request. Length: 3,000 mm. (incidence: LM 10x1 m<sub>2</sub>).

**TYPE 46**

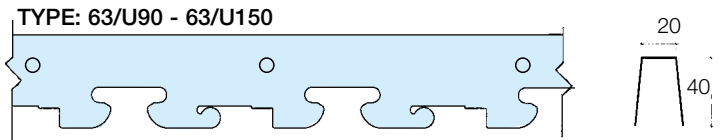


# MOUNTING ON TYPE 63/U MAIN SUPPORTING CARRIERS

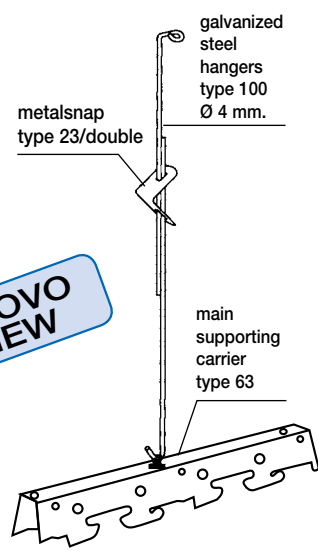
PLEASE STATE PITCH 90-100-150



**NUOVO  
NEW**



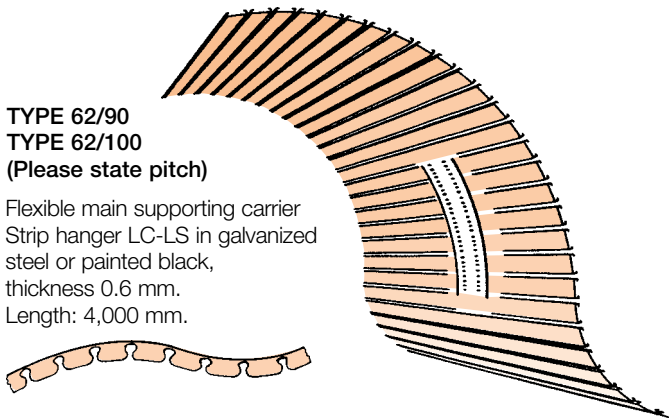
Main supporting carrier galvanized steel or prepainted black.  
Length: 4,000 mm. Gap nr. 6-16. Thickness 0,6 mm.



## FLEXIBLE MAIN SUPPORTING CARRIER

TYPE 62/90  
TYPE 62/100  
(Please state pitch)

Flexible main supporting carrier  
Strip hanger LC-LS in galvanized steel or painted black, thickness 0.6 mm. Length: 4,000 mm.



## LIGHTING FIXTURES

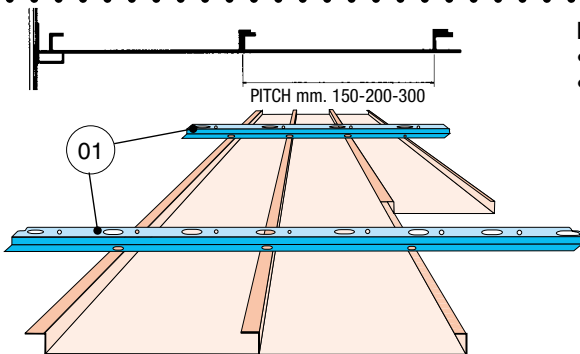
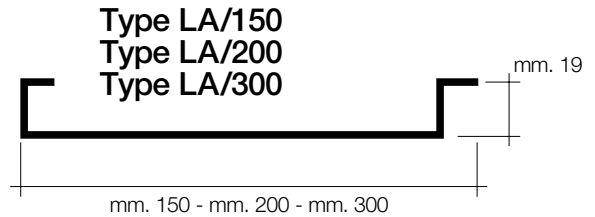
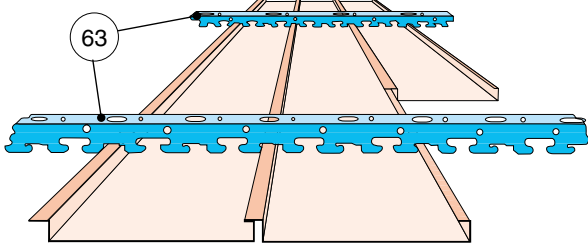


# ALUMINIUM CEILING LINEAR STRIPS CLASS "0" FIREPROOF EUROCLASS A1 - CORROSIONPROOF

## TECHNICAL SPECIFICATION:

False ceilings system composed with linear stripes **METALSCREEN type LA** width mm. 150 or mm. 200 or mm. 300 (width, thickness and colour chosen by the consultant) aluminium preprinted thickness mm. 0,5-0,6-0,7.

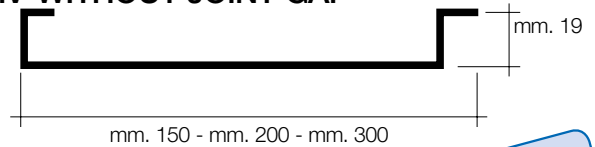
The **type LA** stripes will be installed on supporting main carrier **type 63** galvanized hot dipped steel thickness mm. 0,6 and suspended with rigid steel galvanized hangers with metal snap suspension, finished with perimetrical wall angle frames "L" section **type RA with connection joint**. To obtain the best soundproofing result the **type LA** stripes must be perforated with holes diameter  $\varnothing$  mm. 3 or  $\varnothing$  mm. 2 on the total surface with acoustical "TNT" non woven textile thermal applied on the back of each stripe.



## PARTICULARLY SUGGESTED FOR:

- CLADDINGS • OUTSIDE CORRIDORS • PETROL GAS PUMP STATIONS
- SUBWAY CORRIDORS • EXTERIOR CEILINGS

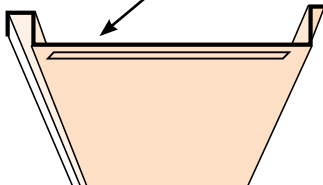
**Type LA/150 RIV-WITHOUT JOINT GAP**  
**Type LA/200 RIV-WITHOUT JOINT GAP**  
**Type LA/300 RIV-WITHOUT JOINT GAP**



## SELF SUPPORTING REINFORCED STRIPES FOR CORRIDORS

**NUOVO  
NEW**

### TYPE LD-R SELF SUPPORTING REINFORCED BEVELLED EDGES



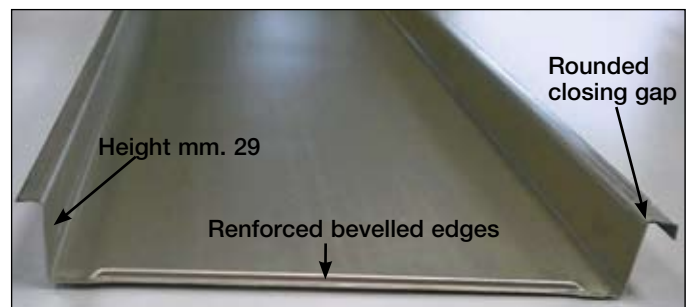
## TECHNICAL SPECIFICATION:

False ceilings system composed with self supporting linear stripes **METALSCREEN type LD-R SELF SUPPORTING** width mm. 200 or mm. 300 (width and colour chosen by the consultant) aluminium preprinted thickness mm. 0,6.

The type **LD-R SELF SUPPORTING** stripes will be installed lay-on the perimetrical wall angle frames "L" section **type RA with connection joint**. The stripes must be height mm. 29 and with the reinforced bevelled edges to obtain a perfect complanarity of the final result of the ceilings.

To obtain the best soundproofing result the type **LD-R SELF SUPPORTING** stripes must be perforated with holes diameter  $\varnothing$  mm. 3 or  $\varnothing$  mm. 2 on the total surface with acoustical "TNT" non woven textile thermal applied on the back of each stripe.

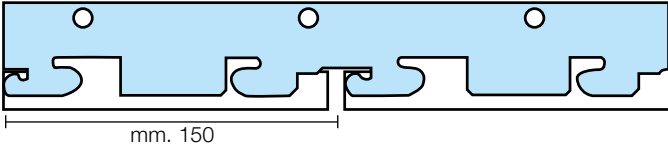
### Type LD - R WIDTH mm. 200-300 SELF SUPPORTING WITH BEVELLED REINFORCED EDGES



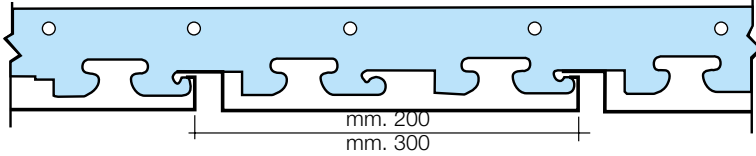
**FAST INSTALLATION** Quick maintenance each stripes can be removed only with one hand. Particularly suggested for: corridors - restrooms - small rooms - lift elevators. Self supporting without any hangers or carriers only lay-in on wall angles perimetrical frames. Maximum self support mm. 3300 without carriers.



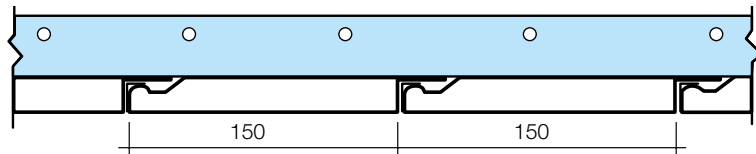
STRIP TYPE LA/150



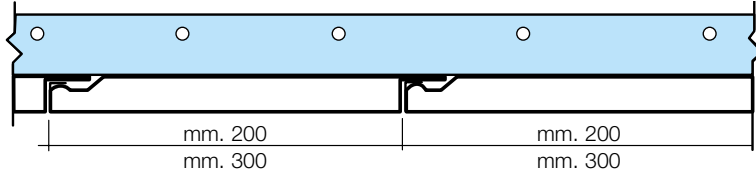
STRIP TYPE LA/200 - STRIP TYPE LA/300



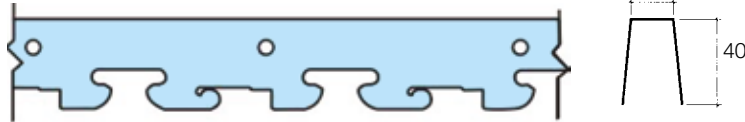
TSTRIP TYPE LA/150 RIV. WITHOUT JOINT GAP



STRIP TYPE LA/200 RIV. WITHOUT JOINT GAP  
STRIP TYPE LA/300 RIV. WITHOUT JOINT GAP



TYPE: 63/U90 - 63/U100 - 63/U150



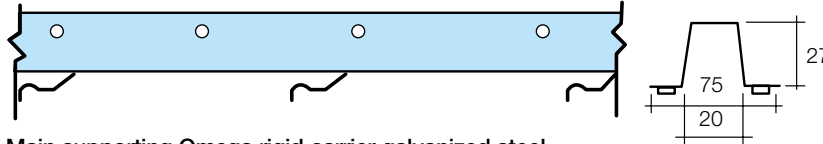
Main supporting carrier galvanized steel.  
Thickness: 0,6 mm. - Length: 4,000 mm.

TYPE: 63/150 Z



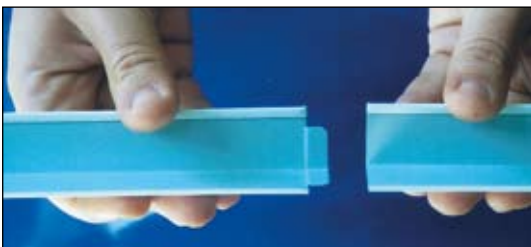
Main supporting carrier galvanized steel.  
Thickness: 0,6 mm. - Length: 4,000 mm.

TYPE: 01/150 - 01/200 - 01/300 "OMEGA" STRONG REINFORCED



Main supporting Omega rigid carrier galvanized steel.  
Thickness: 0,6 mm. - Length: 4,000 mm.

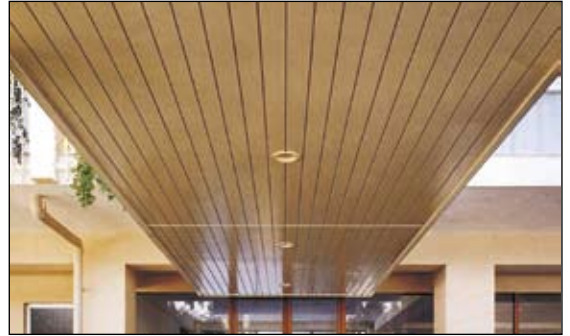
PERIMETRICAL FRAME WALL ANGLE "L" SECTION  
mm. 24X24 WITH CONNECTOR JOINT



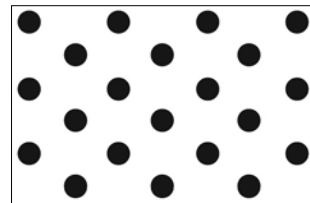
**NUOVO  
NEW**

- QUICK AND EASY INSTALLATION
- PERFECT ALIGNMENT
- TOP AESTHETICS RESULTS

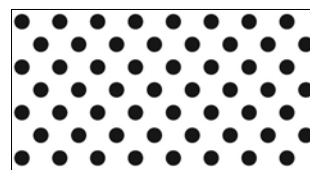
EXTERIOR CLADDINGS



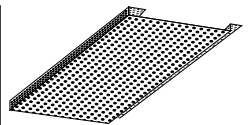
PERFORATIONS AND SOUNDPROOFING



Ø 3 mm DIAMETER HOLES DIAGONAL FULL SURFACE OF THE STRIP.

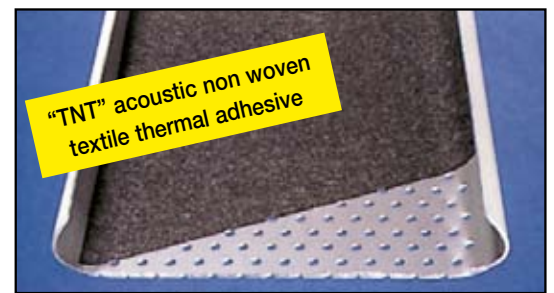


Ø 2 mm DIAMETER HOLES DIAGONAL CENTRAL SURFACE.



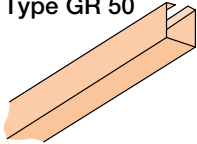
The strips can be perforated to obtain a good sound proofing level result within the frequency range of 200 to 4,000 Hz. Even higher levels can be increased with acoustic "TNT" textile non woven which guarantees

soundproofing even after repeated maintenance has been carried out on the ceiling panels. It reduces the installation cost and does not allow dangerous microfibras pollution into the air.



# ALUMINIUM CEILING CUBE STRIPES CLASS "O" EUROCLASS A1 FIREPROOF - CORROSIONPROOF

CUBE STRIP  
Type GR 50



## TECHNICAL SPECIFICATIONS:

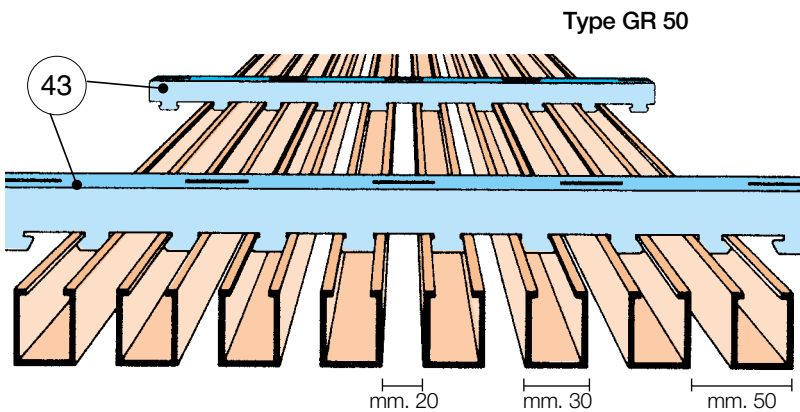
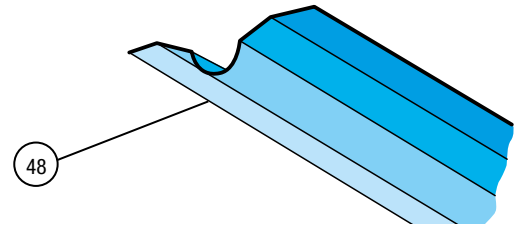
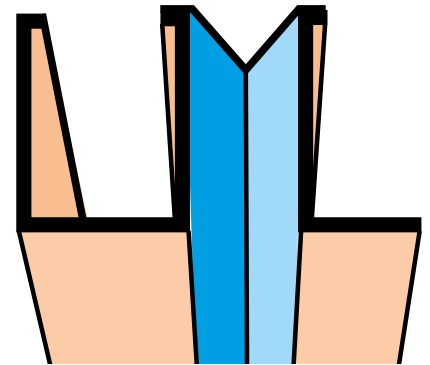
False ceilings system composed with cube linear stripes **METALSCREEN type GR50** width mm. 30 + 20 open gap (colour choosed by the consultant) aluminium pre-painted thickness mm. 0,5.

The type GR50 stripes will be installed on supporting main carrier **type 43** pre-painted black steel thickness mm. 0,6 and suspended with rigid steel galvanized hangers with metal snap suspension, finished with perimetrical wall angle frames "L" section **type RA with connection joint**.

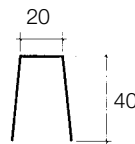
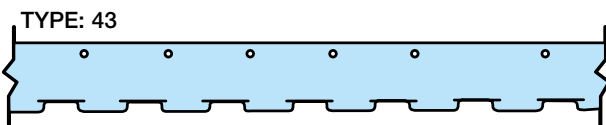
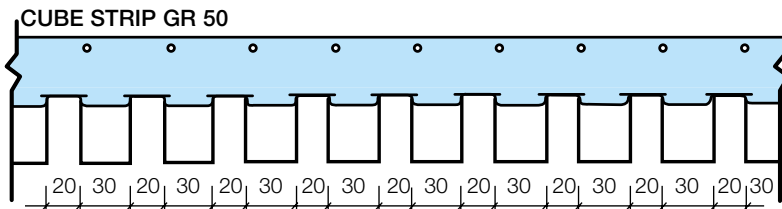
To obtain the best soundproofing result the **type GR50** stripes must be perforated with holes diameter  $\varnothing$  mm. 3 or  $\varnothing$  mm. 2 on the total surface with acoustical "TNT" non woven textile thermal applied on the back of each stripe.

## INTERNAL CLOSING GAP PROFILE FOR CUBE STRIPES TYPE GR 50

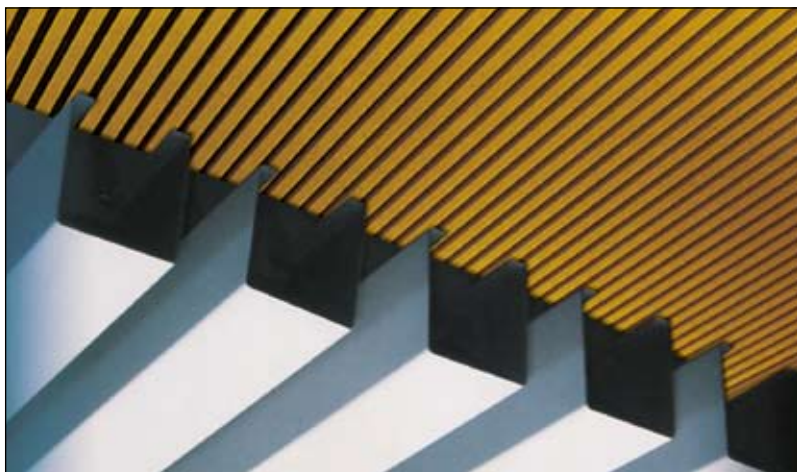
Type 48 internal closing joint pre-painted aluminium black/white or also available in brilliant colours on request. Length: 3,000 mm.



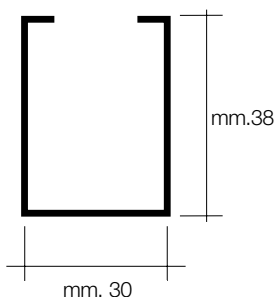
## MOUNTING ON TYPE 43 MAIN SUPPORTING CARRIERS

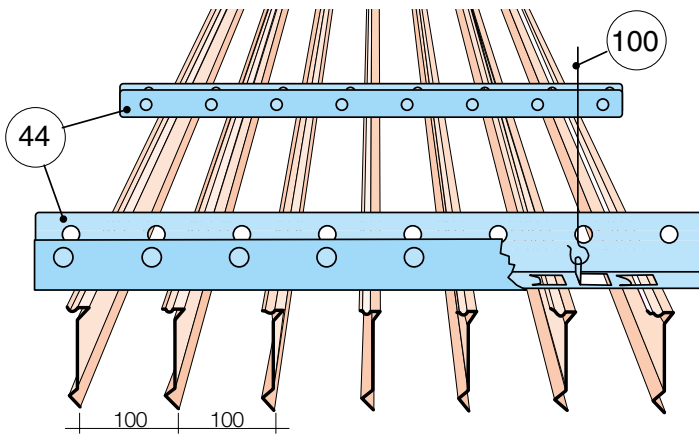


Main supporting carrier pre-painted steel black.  
Length: 4,000 mm. Gap: 20 mm. Thickness 0,6 mm.

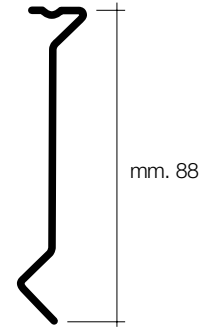


Type GR 50





Type LH1  
VERTICAL STRIPES



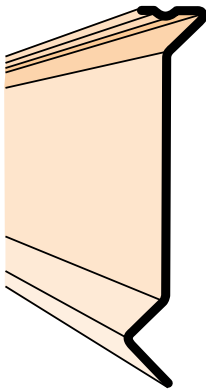
PARTICULARLY SUGGESTED FOR:

- SHOW ROOMS
- AIRPORTS
- SHOPPING MALLS
- FOOD MARKETS
- GARAGE
- CORRIDORS

Using the vertical LH, suggested for large rooms, it point out the nicely and beautiful final result, with the comfortable diffusion light effect covering also all over the ceiling system: tubes, pipes, sprinklers, concealed control security videocameras.

TECHNICAL FEATURES OF THE CEILING PANELLING COMPONENTS

TYPE LH1



TECHNICAL SPECIFICATIONS:

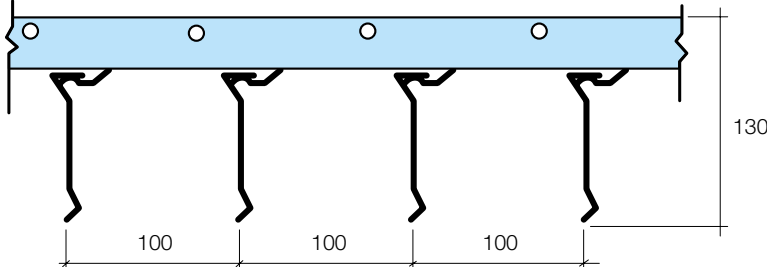
False ceilings system composed with vertical stripes **METALSCREEN type LH1** height mm. 88 pitch mm. 100 (colour choosed by the consultant) aluminium pre-painted thickness mm. 0,6 painted one side.

The type LH1 stripes will be installed on supporting main carrier **type 44** pre-painted white steel thickness mm. 0,6 and suspended with rigid steel galvanized hangers with metal snap suspension. To obtain the best soundproofing result the **type LH1** stripes must be perforated with holes diameter  $\varnothing$  mm. 3 or  $\varnothing$  mm. 2 on the total surface with acoustical "TNT" non woven textile thermal applied on the back of each stripe.

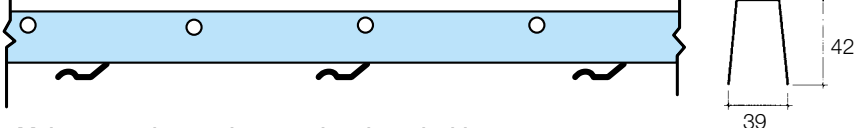


MOUNTING ON TYPE 44 MAIN SUPPORTING CARRIERS

VERTICAL STRIP TYPE LH1



TYPE 44



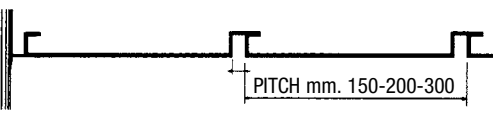
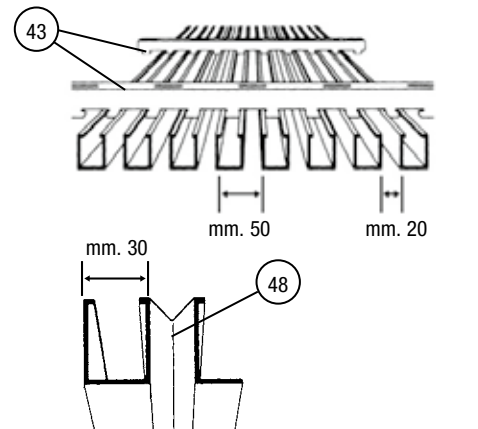
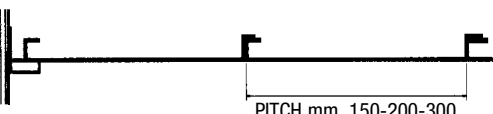
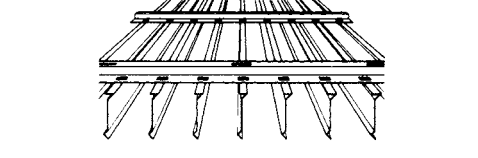
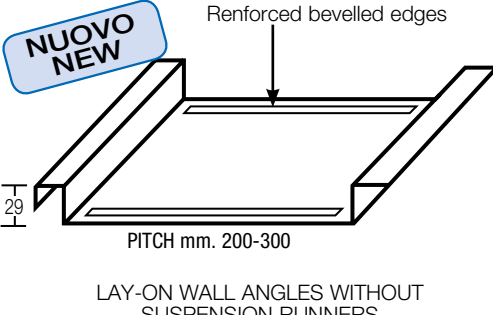
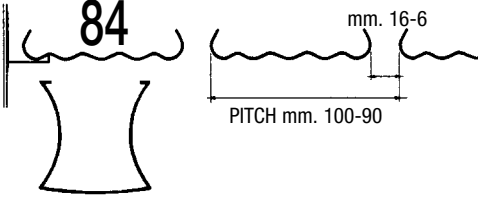
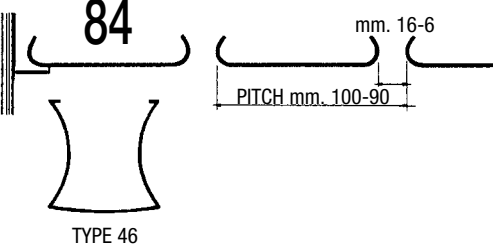
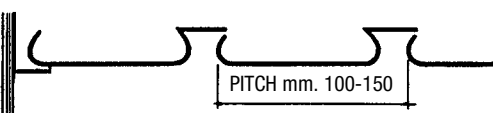
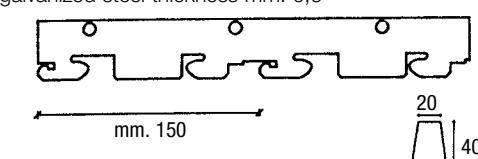
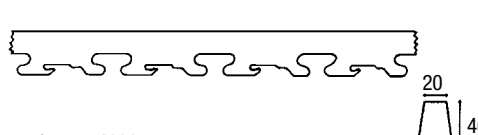
Main supporting carrier pre-painted steel white.  
Lenght: 4,000 mm.

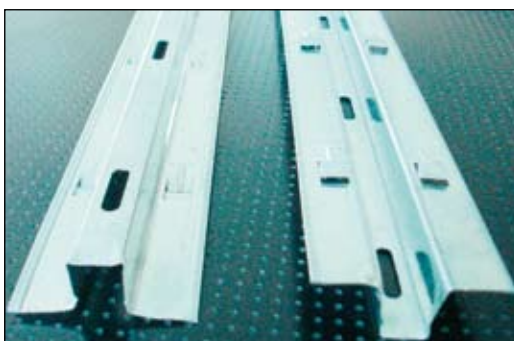


WE CUSTOMIZE ANY LENGHT  
UPON REQUEST OF THE CUSTOMER

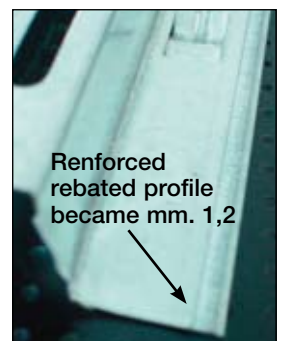
# LINEAR STRIPES

## FALSE CEILING SYSTEMS LINEAR MODULAR STRIPES FIREPROOF

TYPE PROFILE	LINEAR STRIPES OF PREPAINTED ALUMINIUM FIRE EACTION "O" FIREPROOF - CORROSIONPROOF - WASHABLE - PLAIN OR PERFORATED - AVAILABLES ALSO IN PREPAINTED STEEL	TYPE PROFILE	LINEAR STRIPES OF PREPAINTED ALUMINIUM FIRE EACTION "O" FIREPROOF - CORROSIONPROOF - WASHABLE - PLAIN OR PERFORATED - AVAILABLES ALSO IN PREPAINTED STEEL	
<b>LA</b> CLOSED GAP SHARP ANGLES		<b>GR 50</b> CUBE		
<b>LA-RIV</b> CLOSED WITHOUT JOINT SHARP ANGLES		<b>LH</b> VERTICAL		
<b>LD-R</b> SELF SUPPORTING REINFORCED WITH BEVELLED EDGES		<b>LS</b> RIBBED		
<b>LC</b> OPEN GAP ROUND ANGLES		<th>TYPE PROFILE</th> <th>ACCESSORIES AND PROFILES TO INSTALL THE CEILING SYSTEM</th>	TYPE PROFILE	ACCESSORIES AND PROFILES TO INSTALL THE CEILING SYSTEM
<b>LT</b> CLOSED GAP ROUND ANGLES		<b>63/150 Z</b>	Main supporting runner (stripes LA/150-LA/300) galvanized steel thickness mm. 0,6 	
		<b>63/U90</b> <b>63/U100</b> <b>63/U150</b> (SPECIFY THE PITCH)	Main supporting runner (stripes LC-LT-LA/200-LS) 	


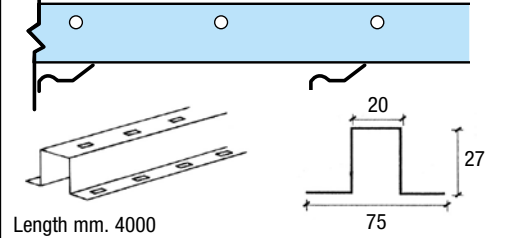
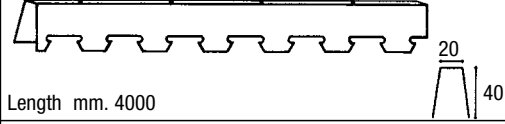
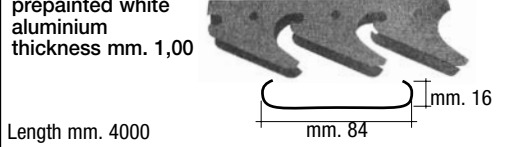
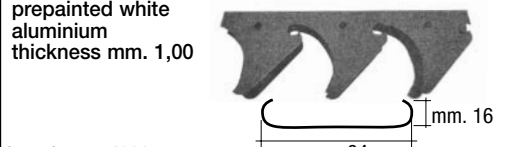
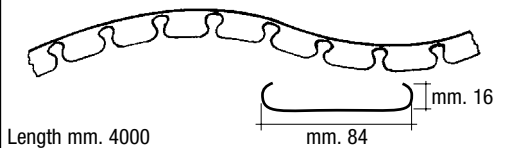
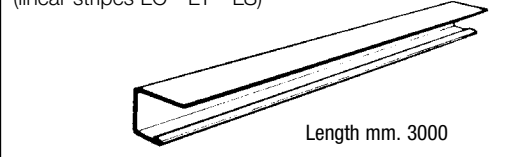
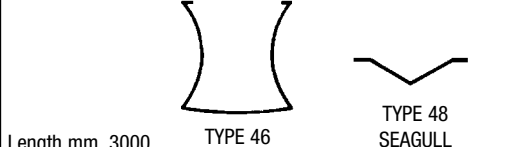



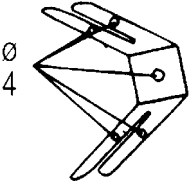
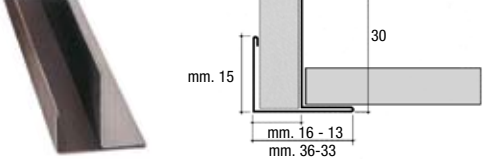
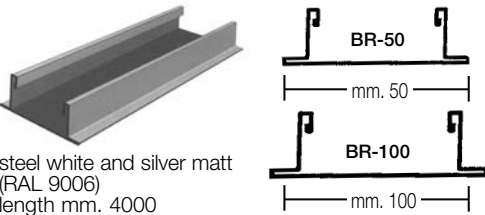
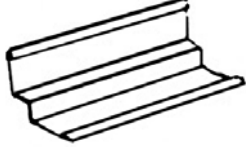
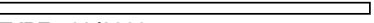
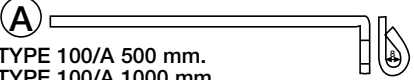
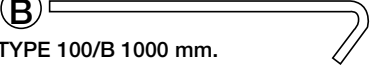
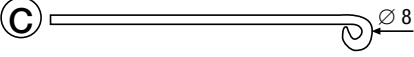
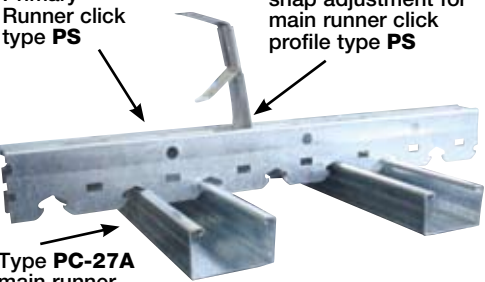
**TYPE 01 OMEGA REINFORCED  
STRONG MAIN SUPPORTING  
CARRIER HOT DIPPED  
GALVANIZED STEEL**



# .....PROFILES AND ACCESSORIES.....

## FALSE CEILINGS SYSTEMS LINEAR MODULAR STRIPES FIREPROOF

TYPE	ACCESSORIES AND PROFILES TO INSTALL THE CEILINGS SYSTEMS
<b>RA</b> "BAIONETTA" CONNECTOR JOINT	<p>Perimetrical wall angles frames type RA with connector joint</p> 
<b>OMEGA 01</b> (SPECIFY THE PITCH) STRONG REINFORCED	<p>Main supporting Omega reinforced runner strong galvanized steel thickness mm. 06 stripes LA - LA/RIV.</p>  <p>Length mm. 4000</p>
<b>43</b>	<p>Main supporting carrier (stripes gr 50) prepainted steel black thickness mm. 0,6</p>  <p>Length mm. 4000</p>
<b>15/30°</b> SUN LOUVER SUN BREAKERS	<p>Main supporting runner for LC FRANGISOLE 30° prepainted white aluminium thickness mm. 1,00</p>  <p>Length mm. 4000</p>
<b>15/45°</b> SUN LOUVER SUN BREAKERS	<p>Main supporting runner for LC FRANGISOLE 45° prepainted white aluminium thickness mm. 1,00</p>  <p>Length mm. 4000</p>
<b>62/90</b> <b>62/100</b> FLEXIBLE	<p>Main flexible carrier (stripes LC-LS) prepainted steel black thickness mm. 0,6</p>  <p>Length mm. 4000</p>
<b>HD</b>	<p>Perimetrical wall angle "C" section mm. 15x20x18H (linear stripes LC - LT - LS)</p>  <p>Length mm. 3000</p>
<b>46</b> <b>48</b>	<p>Joint filler for closing gap (linear stripes type LC - LS - GR50) aluminium white/black</p>  <p>Length mm. 3000</p>

TYPE	ACCESSORIES AND PROFILES TO INSTALL THE CEILINGS SYSTEMS
<b>02</b>	<p>Suspension thin roll galvanized steel for hangers. Each roll (LM 100) With holes for any kind of hangers</p> 
<b>23/D</b>	<p>Metal double snap for suspension on rigid hangers</p>  <p>Ø 4</p>
<b>RU-16</b> <b>RU-13</b>	<p>Upstand "F" trym prepainted steel white and silver matt (RAL 9006) length mm. 3000</p> 
<b>BR</b> BANDRASTER mm. 50 mm. 100	<p>steel white and silver matt (RAL 9006) length mm. 4000</p> 
<b>SM9</b>	<p>Perimetrical wall angle shadow mould "double L" section mm. 19x9x9x19x3000 prepainted steel</p> 
<b>100</b>	<p>Rigid suspension hanger galvanized steel Ø 4 diam. various length and corners final shes</p> <p><b>STRAIGHT</b></p>  <p>TYPE 100/2000 mm.</p> <p><b>(A)</b> TYPE 100/A 500 mm. TYPE 100/A 1000 mm.</p>  <p><b>(B)</b> TYPE 100/B 1000 mm.</p>  <p><b>(C)</b> TYPE 100/C 250 mm. - TYPE 100/C 500 mm. TYPE 100/C 1000 mm.</p> 
<b>GYPSUM BOARD "K" CEILINGS KIT</b> <b>PS</b> <b>PC-27A</b> <b>GPS</b>	<p>Primary Runner click type <b>PS</b></p> <p>Type <b>GPS</b> metal snap adjustment for main runner click profile type <b>PS</b></p>  <p>Type <b>PC-27A</b> main runner</p>