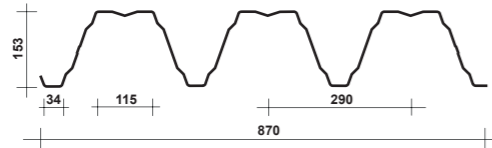
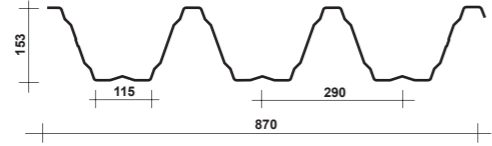


## Solai grandi luci a secco

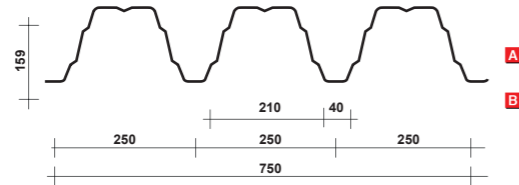
GENUS 153 ➔  
positivo



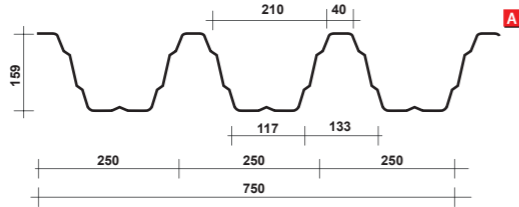
GENUS 153 ➔  
negativo



GENUS 160 ➔  
positivo

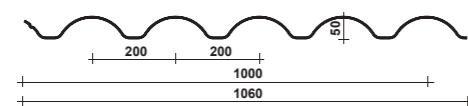


GENUS 160 ➔  
negativo

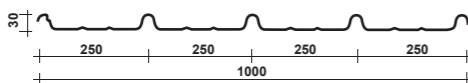


## Lastre grecate

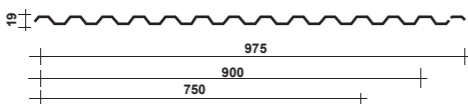
GENUS Coppo ➔



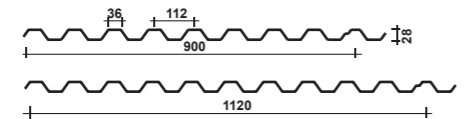
GENUS 1000 ➔



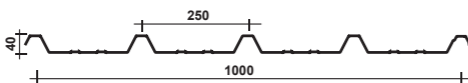
GENUS 2000 ➔



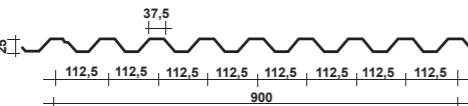
GENUS 28 ➔



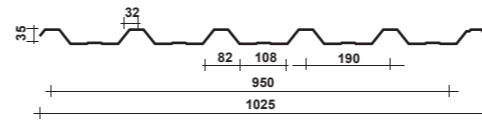
GENUS 5 ➔



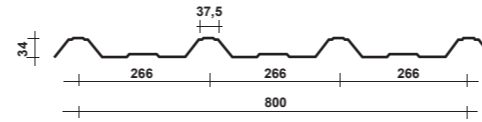
GENUS 900 ➔



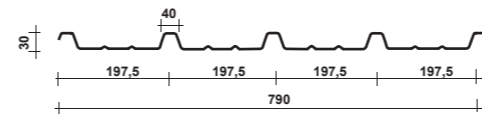
GENUS 950/35 ➔



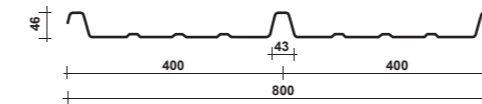
GENUS 800 ➔



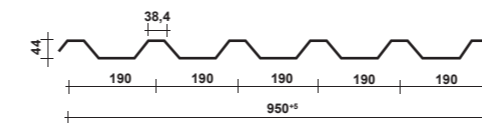
GENUS 30 ➔



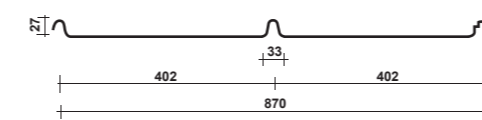
GENUS 46 ➔



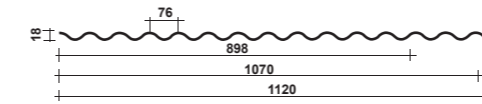
GENUS 45 ➔



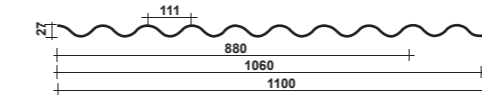
GENUS 2007 ➔



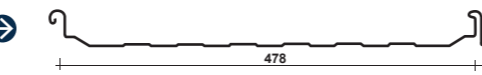
GENUS Onda 18 ➔



GENUS Onda 27 ➔



GENUS 10 Perfect ➔  
478



Perfect Evolution ➔



# COPERTURE E FACCIATE

## GAMMA COMPLETA

- LASTRE E PANNELLI COIBENTATI IN POLIURETANO
- PANNELLI CURVI COIBENTATI
- PROFILI SOLAIO
- LASTRE GRECATE



Numero Verde 800 577 385  
unimetal@unimetal.net  
Torre San Giorgio (CN)  
Via Circonvallazione Giolitti, 92

[www.unimetal.net](http://www.unimetal.net)



[unimetal.net](http://unimetal.net)



[unimetal.net](http://unimetal.net)

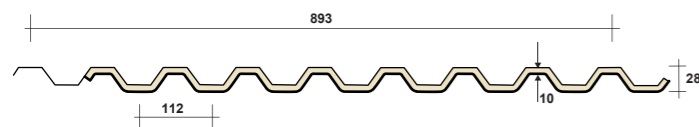
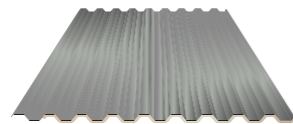
# Pannelli coibentati in poliuretano

## Lastre coibentate in poliuretano

### UNI 28

#### Caratteristiche tecniche

- Riduzione del rumore
- Sovrapposizione laterale di una greca e mezzo
- Ottima peditività
- Eliminazione effetto condensa

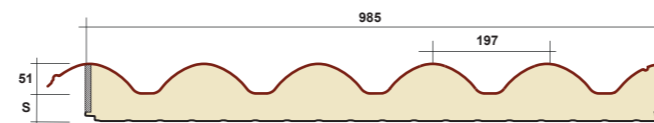
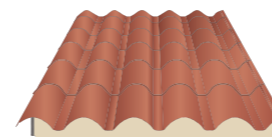


### UNI Coppo

Versione disponibile con finiture inferiori:  
• Acciaio • Alluminio

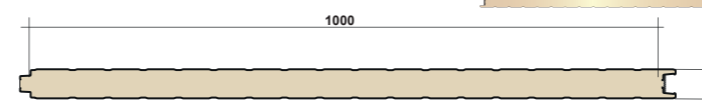
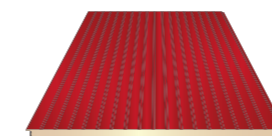
**UNI Coppo Mono**  
Con finitura inferiore:  
• Cartongelato  
• Alluminio centesimale

**UNI Coppo Farm**  
Con finitura inferiore:  
• Vetoresina



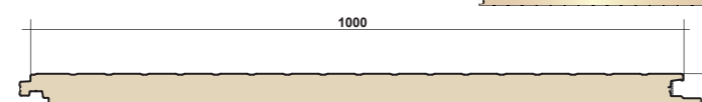
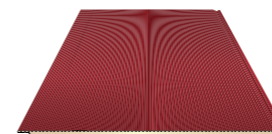
### UNI Parete Fissaggio a vista

Produzione fino ad alti spessori per celle frigorifere



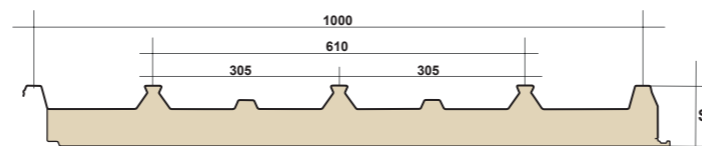
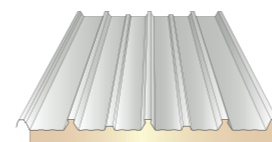
### UNI Wall Fissaggio nascosto

Versione disponibile con finitura lato superiore:  
• Diamantato



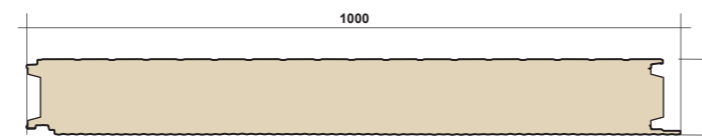
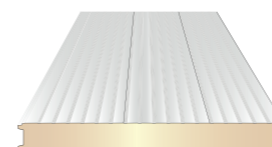
### UNI Energy

Pannello coibentato predisposto per la posa di impianto fotovoltaico.  
Versione disponibile con finiture inferiori:  
• Acciaio • Alluminio



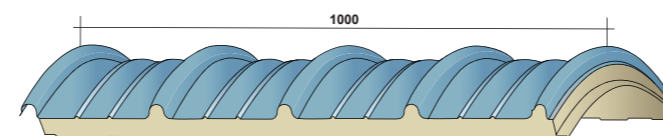
### UNI Freeze

Pannello per la costruzione di celle frigorifere industriali a bassa e media temperatura.  
Spessori da 100 a 200 mm.



## Pannelli curvi coibentati

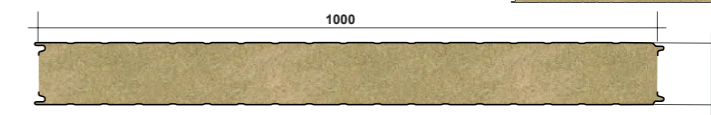
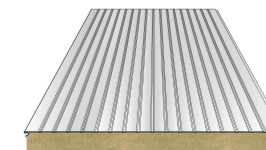
### UNI 1000 curvo



## Pannelli coibentati in lana

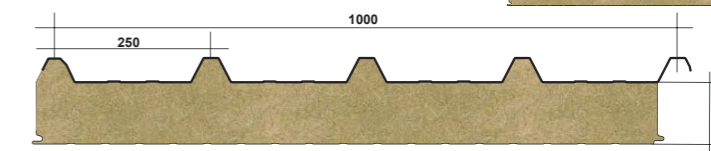
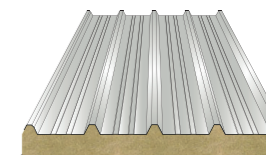
### UNI Parete Lana

Pannelli in fibra minerale, resistenza al fuoco ed isolamento



### UNI 5 Lana

Pannelli in fibra minerale, resistenza al fuoco ed isolamento



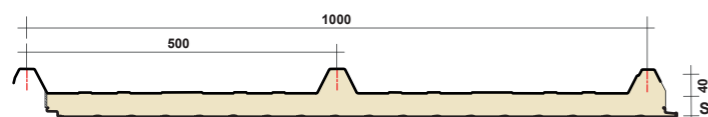
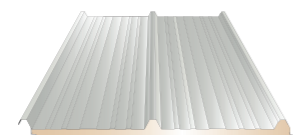
## Pannelli coibentati in poliuretano

### UNI 3

Versione disponibile con finiture inferiori:  
• Acciaio • Alluminio

**UNI 3 Mono**  
Con finitura inferiore:  
• Cartongelato  
• Alluminio centesimale

**UNI 3 Farm**  
Con finitura inferiore:  
• Vetoresina

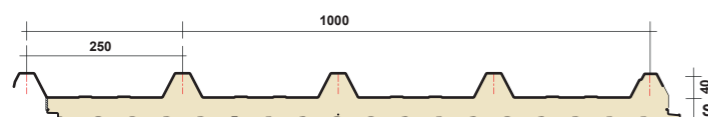
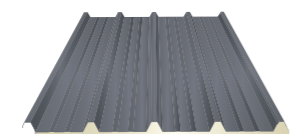


### UNI 5

Versione disponibile con finiture inferiori:  
• Acciaio • Alluminio

**UNI 5 Mono**  
Con finitura inferiore:  
• Cartongelato  
• Alluminio centesimale

**UNI 5 Farm**  
Con finitura inferiore:  
• Vetoresina

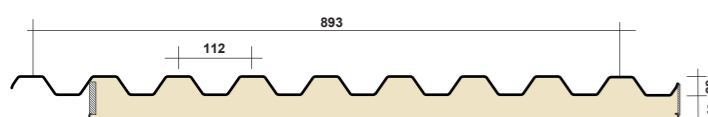
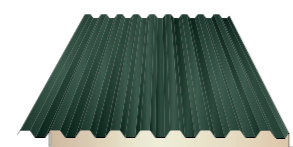


### UNI Roof 28

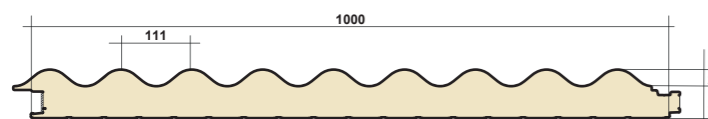
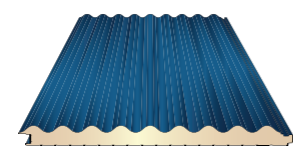
Versione disponibile con finiture inferiori:  
• Acciaio • Alluminio

**UNI Roof 28 Mono**  
Con finiture inferiori:  
• Cartongelato  
• Alluminio centesimale

**UNI Roof 28 Farm**  
Con finitura inferiore:  
• Vetoresina



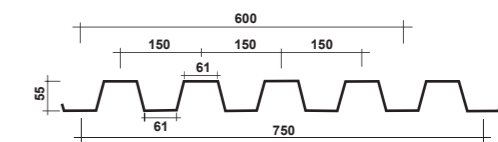
### UNI Onda Fissaggio nascosto



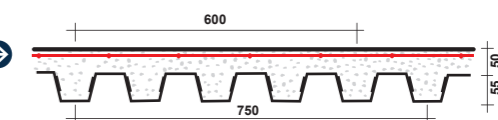
## Profili solaio

### Solai collaboranti

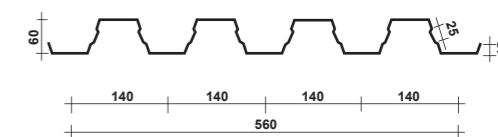
#### GENUS 55



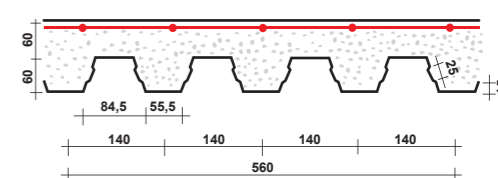
#### GENUS 55 S.C.



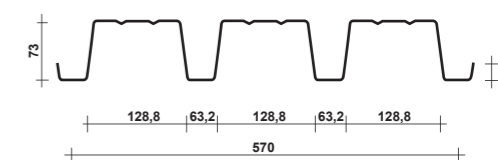
#### GENUS 60



#### GENUS 60 Cassaforma a perdere



#### GENUS 73



#### GENUS 73 S.C.

