

# **CATALOGUE OF PRODUCTS**

ROOF PANEL · FACADE · WALL · COLD STORAGE · ARCHITECTONIC FACADE · COMPOSITE SLAB · PROFILED SHEETING · SELFSUPPORTING TRAY · LIGHTING PANEL · ROOF





#### **HIANSA PRESENTATION**

Hiansa is one of the leading manufacturers and suppliers of lacquered steel for roofs and façades, an essential application in industrial construction.

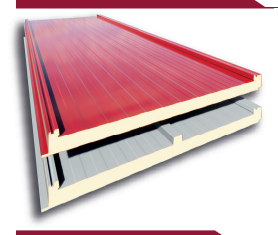
The advantages of shaped lacquered steel are its light weight, its mechanical strength, its ease of transportation and handling, its speed of assembly and the multiple aesthetic possibilities, which, in the case of Hiansa, include a variety of finishes and coverings: galvanised, lacquered (range of colours), aluzinc, etc.

At Hiansa, the most innovative designers will find a wide range of products and a suitable response to the technical, functional and aesthetic requirements of façade and roof closures for modern architecture.

Meanwhile, with the unstoppable technical progress of light metal closures, Hiansa has developed a comprehensive range of profiles guaranteeing the majority of solutions designed.

All our products are recognised for their competitive quality. This range does not just include profiles, but a wide range of finishes and special parts to finish the project: curved, drilled profiles, sandwich panels with rigid polyurethane and polyisocyanurate foam insulation, refrigeration panels, self-supporting trays and complementary natural lighting (translucid integrated modules), ventilation and insulation systems, composite slab sheeting, DECK coverings, finishes, etc.

# PANEL CUB 2GR/3GR



# PANEL AGRO 3GR



#### EXTERIOR FACE:

Pre-painted steel

# INTERIOR FACE:

Pre-painted steel, centesimal aluminium, bitumen. cardboard

# USEFUL WIDTH 1000 mm

#### INSULATION:

Polyurethane (PUR) and Polyisocyanurate (PIR)

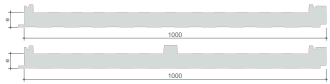
ROOF PANEL WITH FLASHING

#### THICKNESS (mm):

30/40/50/60/80/100/120

#### USE:

Sloping roof surfaces



#### ROOF PANEL WITH FLASHING FOR AGRICULTURAL USE

EXTERIOR FACE: Pre-painted steel

INTERIOR FACE:

Polyester

USEFUL WIDTH 1000 mm

#### **INSULATION:**

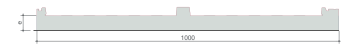
Polyurethane (PUR)

#### THICKNESS (mm):

30/40/50

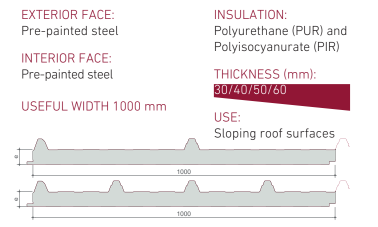
#### USE:

Sloping roof surfaces





# **EASY AGRO 3GR/5GR**



# ROOF PANEL WITHOUT FLASHING FOR AGRICULTURAL USE

**INSULATION:** 

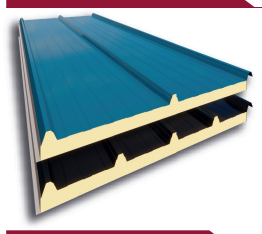
Polyurethane (PUR)



**EASY ALU 3GR/5GR** 

# INTERIOR FACE: Polyester USEFUL WIDTH 1000 mm USE: Sloping roof surfaces

ROOF PANEL WITHOUT FLASHING



**EASY BOARD 3GR/5GR** 

# EXTERIOR FACE: Pre-painted steel INTERIOR FACE: Centesimal aluminium USEFUL WIDTH 1000 mm USE: Sloping roof surfaces

ROOF PANEL WITHOUT FLASHING



EXTERIOR FACE:
Pre-painted steel
INTERIOR FACE:
Bituminous cardboard

**EXTERIOR FACE:** 

Pre-painted steel

USEFUL WIDTH 1000 mm

INSULATION:

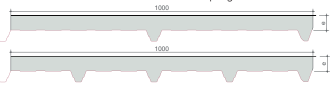
Polyurethane (PUR) and Polyisocyanurate (PIR)

THICKNESS (mm):

30

USE:

Sloping roof surfaces and DECK



**PANEL TEJA ROOF PANEL** 



# **EXTERIOR / INTERIOR FINISHES**



RED TEJA AGED ALBERO



SLATE RAL 7022

DIE-CUT RIDGE TILE

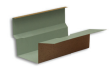




DIE-CUT OVER WALL CLOSURE



**GUTTER** 



TYPE "A" SIDE CLOSURE



TYPE "C" SIDE CLOSURE



**EXTERIOR FACE:** 

Pre-painted steel

# INTERIOR FACE:

Pre-painted steel

# EXTERIOR COLOUR FINISH:

Aged Albero Red teja Slate

USEFUL WIDTH 1000 mm

#### INTERIOR COLOUR FINISH:

Standard colours Wood finish

#### INSULATION:

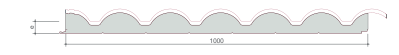
Polyurethane (PUR) and Polyisocyanurate (PIR)

#### THICKNESS (mm):

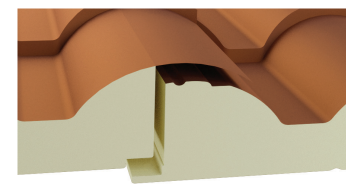
#### 20/30/40

## USE:

Sloping roof surfaces







**SILHOUE** 



FLAT RIDGE TILE



DIE-CUT ON-WALL CLOSURE



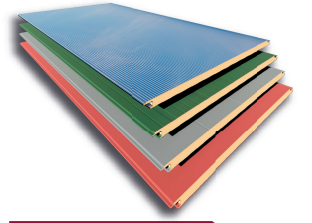
**GUTTER COVER** 



TYPE "B" SIDE CLOSURE







#### EXTERIOR / INTERIOR FACE:

Pre-painted steel

#### **INSULATION:**

Polyurethane (PUR) and Polyisocyanurate (PIR)

USEFUL WIDTH 1100 mm

#### THICKNESS (mm):

# 35/40/50/60/80/100

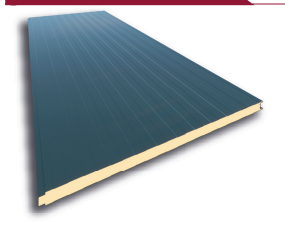
# USE:







MURO WALL PANEL



#### EXTERIOR / INTERIOR FACE:

Pre-painted steel

#### **INSULATION:**

Polyurethane (PUR) and Polyisocyanurate (PIR)

USEFUL WIDTH 1000 mm

# THICKNESS (mm):

30/40/50

# USE:

Facades, prefabricated huts, false ceilings, refrigeration chambers and subdivisions



1100

# **FRIGO**



# EXTERIOR / INTERIOR FACE:

Pre-painted steel

#### **INSULATION:**

Polyurethane (PUR) and Polyisocyanurate (PIR)

USEFUL WIDTH 1100 mm

# THICKNESS (mm):

60/80/100/120/140/160 180/200

#### USE:

Cold rooms or internal divisions



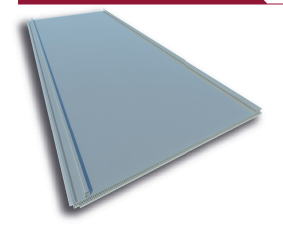
REFRIGERATION PANEL





# **HEXAGONA**

# LIGHTING PANEL WITH FLASHING



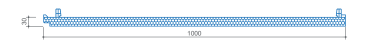
COMPOSITION: Honeycomb polycarbonate

USEFUL WIDTH 1000 mm

THICKNESS (mm):

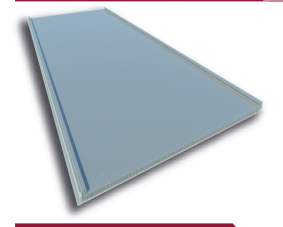
30

USE: Roofs



# **HIANSAPLUS**

# LIGHTING PANEL WITH FLASHING



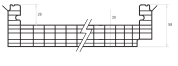
COMPOSITION: Honeycomb polycarbonate

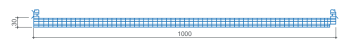
USEFUL WIDTH 1000 mm

THICKNESS (mm):

30

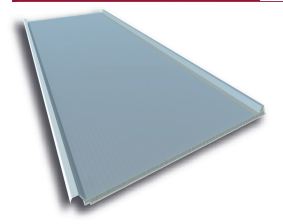
USE: Roofs





# **POLIMER**

# LIGHTING PANEL WITHOUT FLASHING



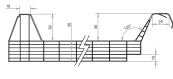
COMPOSITION:
Honeycomb polycarbonate

USEFUL WIDTH 1000 mm

THICKNESS (mm):

30

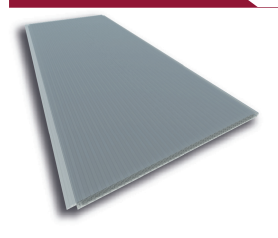
USE: Roofs





# **POLICLADD**

# LIGHTING PANEL WITHOUT FLASHING



COMPOSITION: Honeycomb polycarbonate

USEFUL WIDTH 1000 mm

THICKNESS (mm):

35

USE:

Facades

1000

# The next generation of Sandwich Panels



# PANELS WITH HIGH PERFORMANCE INSULATION TECHNOLOGY

Ultra is an innovated range of Sandwich Panels, featuring outstanding characteristics of Sustainability, Insulation and Fire safety.

Developed in collaboration with DOW and its V PLUS PERFORM $^{\text{TM}}$  panel insulation technology, Ultra helps create future-ready buildings by placing sustainability, energy-efficiency, and people at the heart of design.

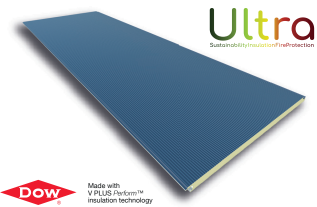
#### **ROOF PANEL CUB 3GR and EASY CUB 5GR ULTRA**



#### **ROOF PANEL TEJA ULTRA**



# FACADE PANEL MPRF / PERF / SMLS / LISO ULTRA



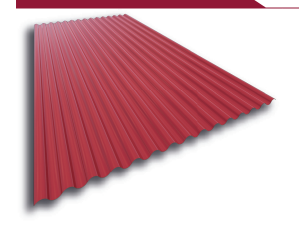
# **REFRIGERATION PANEL FRIGO ULTRA**











FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 1064 mm

THICKNESS (mm):

Up to 1,2

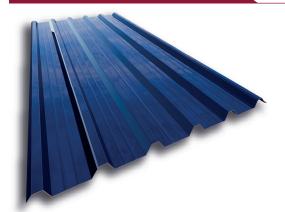
USE: Facades Roofs



1064

# MT-32 / MT-32 F

# PROFILED SHEETS



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 1000 mm

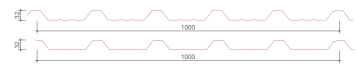
THICKNESS (mm):

Up to 1,2

USE:

Facades Roofs





# MT - 42

# PROFILED SHEETS



Pre-painted/Galvanised

USEFUL WIDTH 1000 mm

THICKNESS (mm):

Up to 1,2

USE:

Facades, Roofs and







# MT - 52

# PROFILED SHEETS



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 895 mm

NDABLE PERFORABLE

THICKNESS (mm):

Up to 1,2

USE:

Facades, Roofs and Deck Roofs



# MT - 44 IBIZA

# ARCHITECTURAL FACADES



FINISH: Pre-painted

USEFUL WIDTH 1010 mm

THICKNESS (mm):

Up to 1,2

USE: Facades





# **MT - 53 MALLORCA**

# ARCHITECTURAL FACADES



FINISH: Pre-painted

**USEFUL WIDTH** 804/868/990mm THICKNESS (mm):

Up to 0,8

USE:

Facades / Dropped ceiling





# **MT - 30 MENORCA**

# ARCHITECTURAL FACADES



FINISH: Pre-painted

USEFUL WIDTH 325 mm

THICKNESS (mm):

Up to 1,0

USE:

Facades / Dropped ceiling





# **MT - 35 FORMENTERA**

# ARCHITECTURAL FACADES



FINISH: Pre-painted

USEFUL WIDTH 314 mm

THICKNESS (mm):

Up to 0,8

USE:

Facades / Dropped ceiling







FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 600 mm

PERFORABLE

THICKNESS (mm):

From 0,7 up to 1,2

USE: Facades Roofs



# **BANDEJA BAN 90.380**

600

# SELF-SUPPORTING TRAY



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 380 mm



THICKNESS (mm):

From 0,7 up to 1,2

USE: Facades Roofs



# **MT - 56 DECK**

DECK ROOFS



Pre-painted/Galvanised

USEFUL WIDTH 952 mm

THICKNESS (mm):

From 0,7 up to 1,2

USE:

Deck roofs



ERFORABLE

# 8 ...

# **MT - 68 DECK**

**DECK ROOFS** 



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 880 mm

PERFORABLE

THICKNESS (mm):

From 0,7 up to 1,2

USE:

Deck roofs



FORJADO MT - 60 COMPOSITE SLAB



FINISH: Galvanised

USEFUL WIDTH 820 mm

THICKNESS (mm):

Up to 1,2

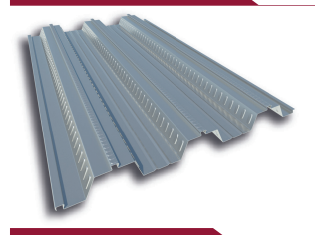
USE:

Composite slab



# FORJADO MT - 76

COMPOSITE SLAB



FINISH: Galvanised

USEFUL WIDTH 880 mm

THICKNESS (mm):

Up to 1,2

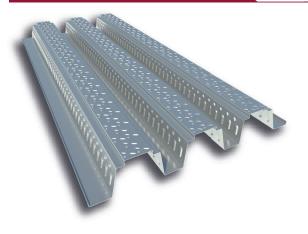
USE:

Composite slab



# **FORJADO MT - 100**

COMPOSITE SLAB



FINISH: Galvanised

USEFUL WIDTH 675 mm

THICKNESS (mm):

Up to 1,2

USE:

Composite slab





MT - 60 SE PROFILED SHEETS



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 820 mm



THICKNESS (mm):

From 0.60 up to 1,2

USE:

Roofs and permanent formwork



# **MT - 76 SE**

FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 880 mm

THICKNESS (mm): From 0.70 up to 1,2

USE:

Roofs and permanent formwork

**PROFILED SHEETS** 

NON-OVERLAPPING PROFILE TRANSVERSELY



# MT - 100 SE



FINISH:

Pre-painted/Galvanised

USEFUL WIDTH 675 mm

NON-OVERLAPPING PROFILE TRANSVERSELY

# THICKNESS (mm):

From 0.70 up to 1,2

USE:

Roofs and permanent formwork

**PROFILED SHEETS** 



# **COMPACT POLYCARBONATE**





COMPOSITION:

Compact polycarbonate

AVAILABLE FOR:

MO-18, MT-32, MT-42 y MT-52



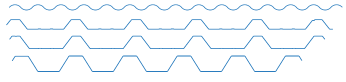
THICKNESS (mm):

1,0

Other thicknesses to consult

**SKYLIGHT** 

USE: Facades Roofs



# **STANDARD ORGANIC COATINGS**

4000 Azul lago

\*These colours are always on request.

There are 19 tones available in the range of colours with standard organic coatings on polyester, comprised of 17 solid colours and 2 different shades of metallic grey. The same range of colours is applied to other organic coatings, based on the environmental conditions and the building surroundings. 4001 Azul cielo\* 4009 Azul Baracaldo\* 1000 Blanco ostra\* **2000** Arena 5001 Gris perla 2005 Tabaco\* 7001 Rojo teja 3001 Verde claro\* 7004 Rojo coral\* 9005 Negro Intenso 4002 Azul marino\* 1006 Blanco pirineo Ral 5008 Azul ardoise\* 2002 Crema Bidasoa Ral 9006 Silver metallic 3000 Verde Navarro 7002 Rojo Baztán

Ral 9007 Hiansa metallic

Contact our sales department for colours that are not in the standard range.

After applying the most advanced printing techniques to print this catalogue, we cannot guarantee the absolute accuracy with reality due to the difference in media and printing system.



DISTRIBUTED BY:



Polígono Industrial Dehesa de las Cigüeñas parcela A1 14420 VILLAFRANCA DE CÓRDOBA (ESPAÑA) Tel. +34 957 198 900 Fax +34 957 198 910

