



SANDRINI
metalli

CATALOGO GENERALE

General Catalogue





Fondata dal Presidente Nazareno Sandrini, da oltre 70 anni Sandrini Metalli opera nel settore dei metalli.

Nata come azienda artigiana, ha assunto crescendo un assetto decisamente più industriale, sempre tenendo come principale obiettivo il raggiungimento dei massimi livelli di qualità nel prodotto e nel servizio offerto al cliente.

Oggi Sandrini Metalli opera con tre differenti divisioni:

- Divisione Building, che si occupa della produzione di lamiere grecate destinate ad ogni tipologia di utilizzo;
- Divisione Coils, che si occupa della lavorazione e della fornitura di coils, nastri e fogli in diversi materiali, spessori, larghezze, con un'ampia gamma di colori disponibili;
- Divisione Architecture, che offre prodotti destinati a rivestimenti e coperture dall'alto valore architettonico.

Sandrini Metalli è un partner rapido, affidabile, competitivo e tecnologicamente avanzato per tutti gli operatori del settore nella fornitura di prodotti e servizi per il sistema tetto.

Founded by chairman Nazareno Sandrini, Sandrini Metalli has been in the metal sector for over 70 years.

Starting out as a small company, it has grown into an industry leader, providing the highest levels of product quality and customer service as its primary goal.

Sandrini Metalli has expanded its activities into 3 different branches:

- Building Division, which is dedicated to the production of corrugated and trapezoidal sheets for all kinds of use;
- Coils Division, which is dedicated to the processing and supply of strips and sheets in several materials, thicknesses and widths, with a wide range of colours available;
- Architecture Division, which is dedicated to roofing and cladding to enhance buildings with high architectural value.

Sandrini Metalli is a responsive, reliable, competitive and technologically advanced partner for all companies dealing with products and services for the roofing system.

L'esperienza maturata nel settore dei laminati metallici rende Sandrini Metalli un fornitore ideale, poiché più di chiunque altro conosce i requisiti fondamentali che il mercato oggi richiede:

The wealth of experience gained in the sheet metal sector makes Sandrini Metalli the ideal supplier since, more than anyone else, it understands the key requirements of the contemporary market:



ELEVATA QUALITÀ DEL MATERIALE
HIGH QUALITY MATERIALS



CONSEGNA IN TEMPI RAPIDI
RAPID DELIVERY



VASTA GAMMA DI PRODOTTI
WIDE RANGE OF PRODUCTS



PREZZI COMPETITIVI
COMPETITIVE PRICES



DIVISIONE **BUILDING**

Sandrini Metalli rappresenta l'azienda di riferimento nella produzione di lamiere grecate, grazie ad una gamma completa di prodotti destinata ad ogni tipologia di utilizzo. L'azienda dispone di 28 profili differenti, disponibili in ogni materiale e colorazione, con la possibilità di eseguire qualsiasi tipo di lavorazione di curvatura.

La flessibilità e l'attenzione al servizio, che da sempre ci contraddistinguono, rendono l'azienda il partner ideale per sviluppare e realizzare piccoli e grandi progetti.

La vicinanza ai principali nodi stradali del Nord Italia fa sì che Sandrini Metalli possa rappresentare un partner affidabile e facilmente raggiungibile sia per i clienti italiani che per quelli esteri.

Sandrini Metalli is the benchmark company in the production of corrugated sheets, providing a complete range of products for all applications.

The company has 28 different profiles, available in a vast array of materials and colours, with the flexibility to perform all types of processing that require bending.

The flexibility and service-oriented approach, which is what has always set the company apart, make it the ideal partner for developing and executing both small- and large-scale projects.

Its convenient proximity to major road junctions in northern Italy makes Sandrini Metalli a reliable and easily accessible partner for Italian and foreign customers alike.



 **DIVISIONE BUILDING**

INDICE SUMMARY

- 10 **PER RIVESTIMENTI, COPERTURE, SOLAI**
FOR FACADES, ROOFS, FLOORS
- 18 **PER SOLAI GRANDI LUCI**
FOR LARGE-SPAN FLOORS
- 21 **GALLERIA DEI PROGETTI**
PROJECTS GALLERY

**LAMIERE GRECATE PER FACCIATE,
COPERTURE, SOLAI**
CORRUGATED SHEETS FOR FACADES,
ROOFS, FLOORS

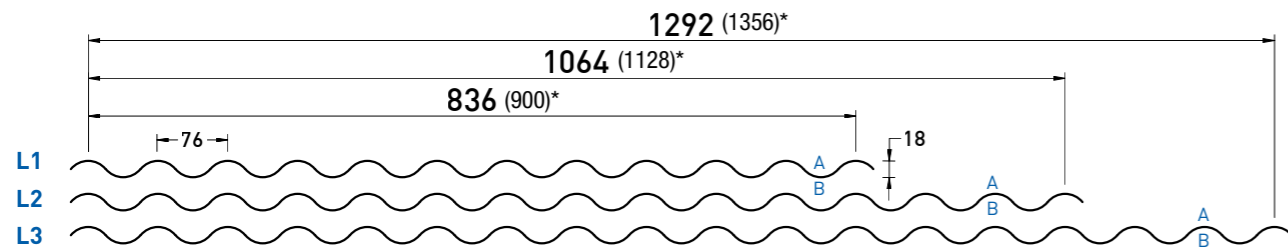
SFOGLIA IL NOSTRO CATALOGO GENERALE
CHECK OUT OUR GENERAL CATALOGUE



SAND 18



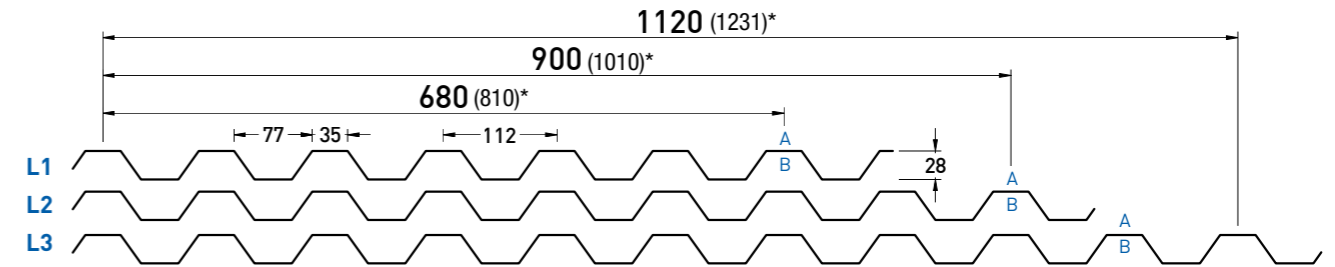
A: lato a vista - front view
B: lato non a vista - rear view



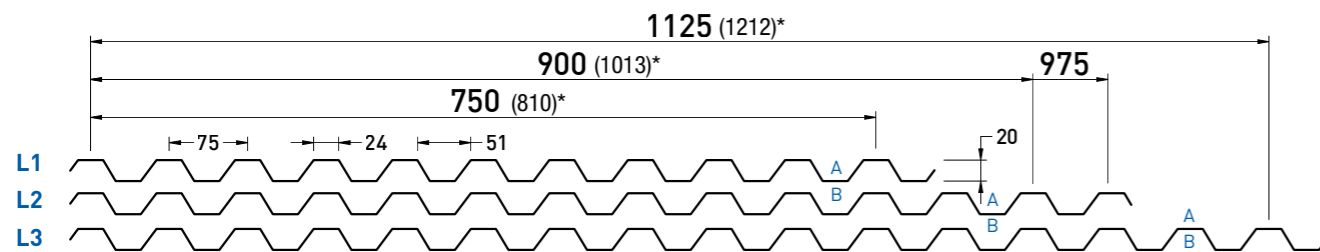
SAND 28



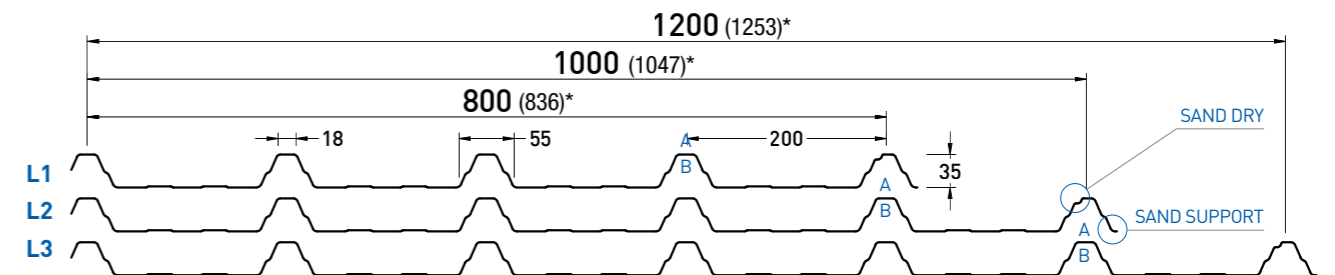
A: lato a vista - front view
B: lato non a vista - rear view



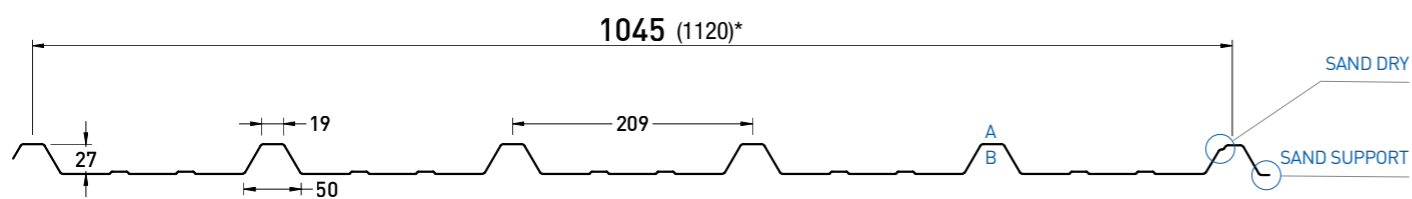
SAND 20



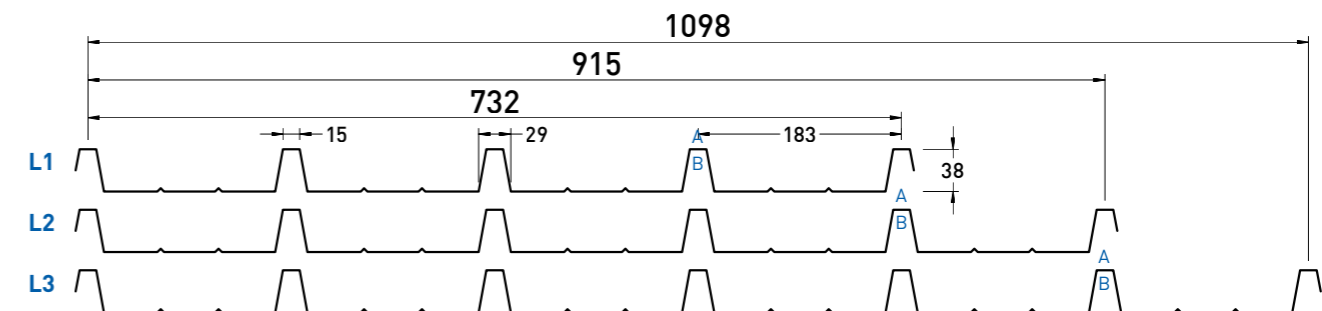
SAND 35



SAND 27

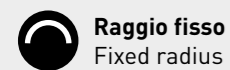


SAND 38

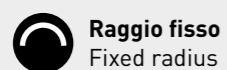


*Misura riferita alla larghezza totale della lastra Measurement referring to the total width of the sheet

CURVATURA BENDING



SAND 18



SAND 27
SAND 35



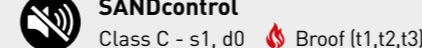
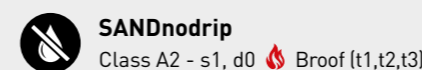
SAND 38



SAND 20
SAND 28



APPLICAZIONI APPLICATIONS



FORATURE PERFORATION

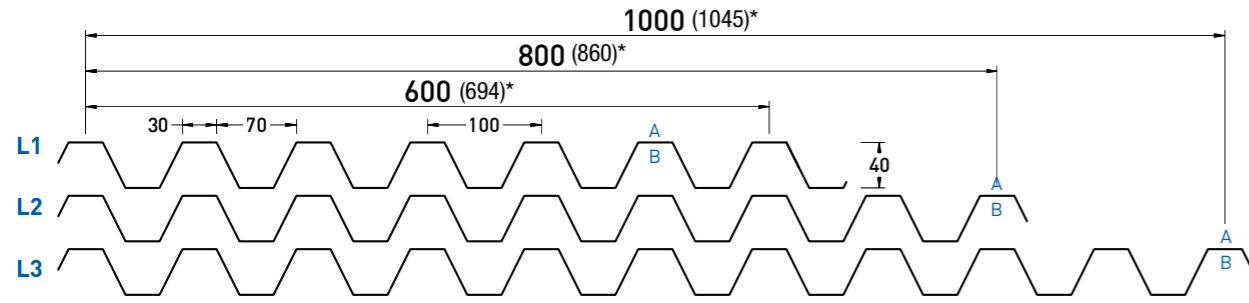


SAND 40/100



CE

A: lato a vista - front view
B: lato non a vista - rear view

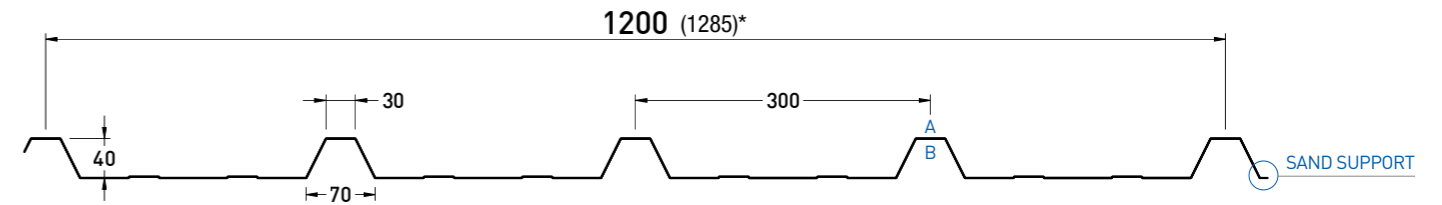


SAND 40/300



CE

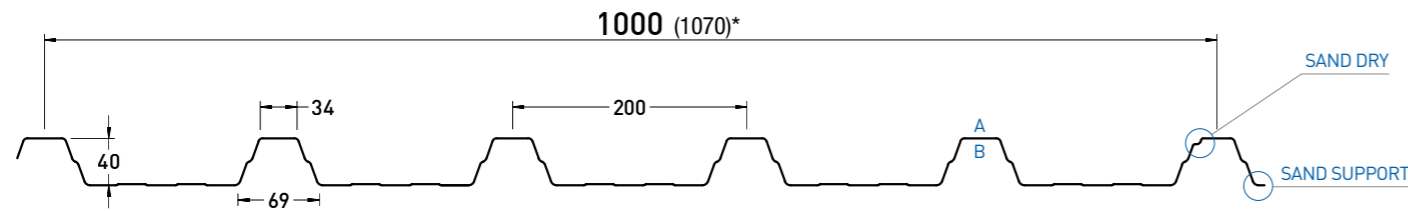
A: lato a vista - front view
B: lato non a vista - rear view



SAND 40/200



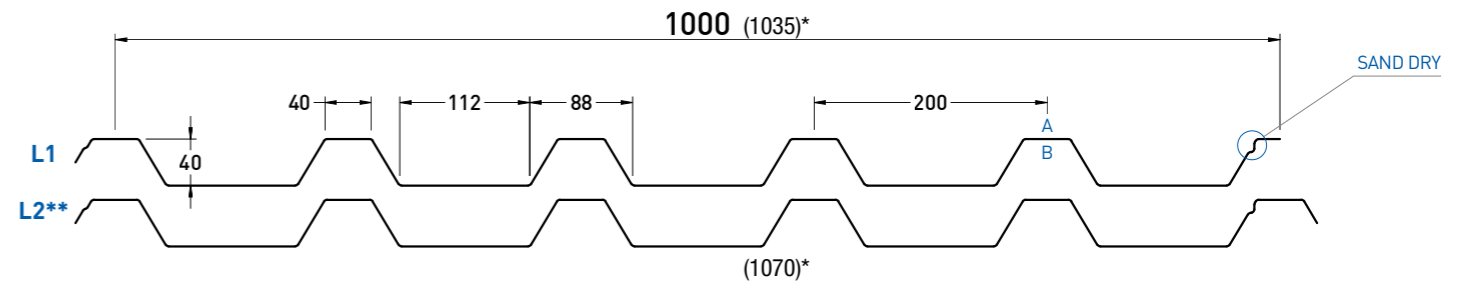
CE



SAND 41



CE

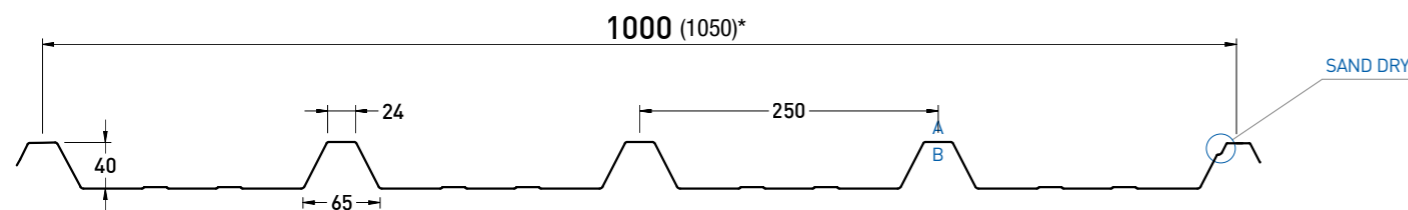


** su richiesta on request

SAND 40/250



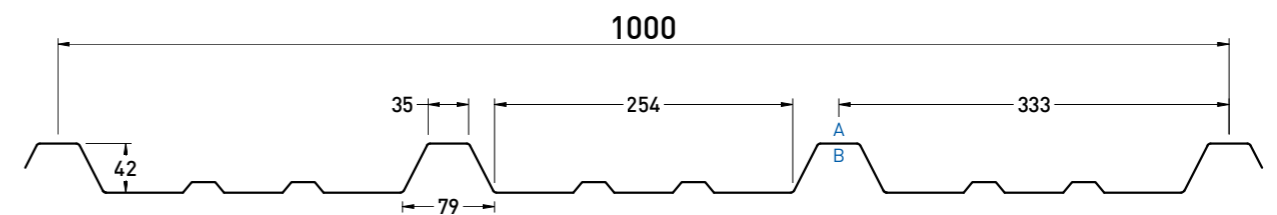
CE



SAND 42



CE



*Misura riferita alla larghezza totale della lastra Measurement referring to the total width of the sheet

CURVATURA BENDING

Su richiesta
On request

Raggio fisso
Fixed radius

Variabile
Variable

SAND 40/300

SAND 40/100 SAND 40/250 SAND 42
SAND 40/200 SAND 41

APPLICAZIONI APPLICATIONS

SANDnodrip
Class A2 - s1, d0 Broof (t1,t2,t3)

SANDcontrol
Class C - s1, d0 Broof (t1,t2,t3)

FORATURE PERFORATION

F3 P5 60°

F5 P8 60°

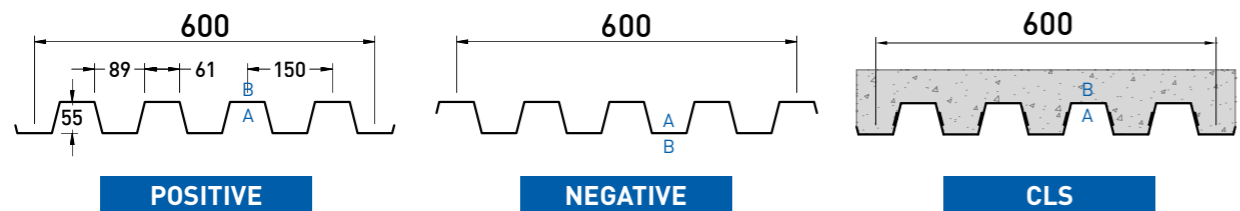


SAND A55 P600



CE

A: lato a vista - front view
B: lato non a vista - rear view

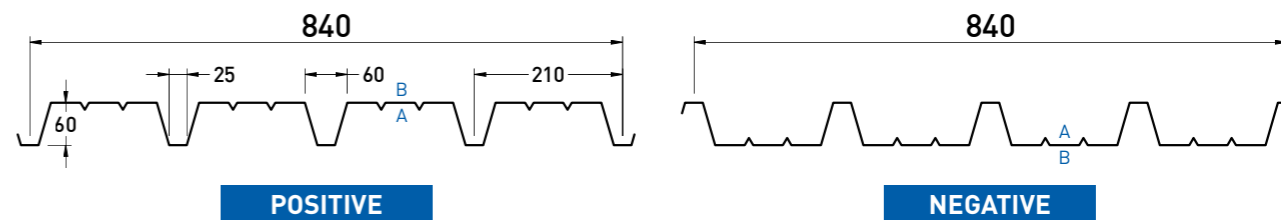


SAND 59



CE

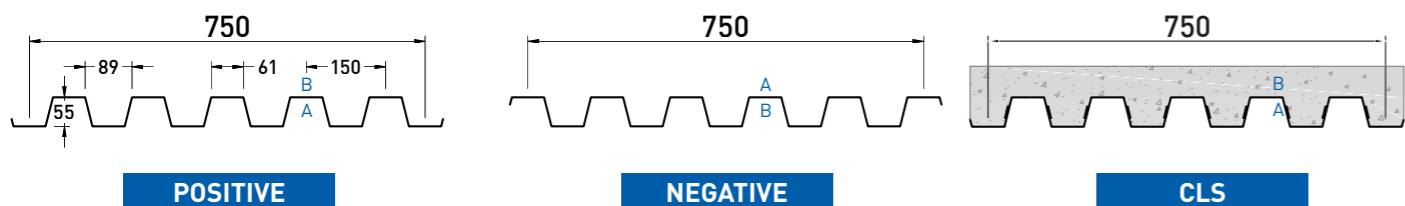
A: lato a vista - front view
B: lato non a vista - rear view



SAND A55 P750



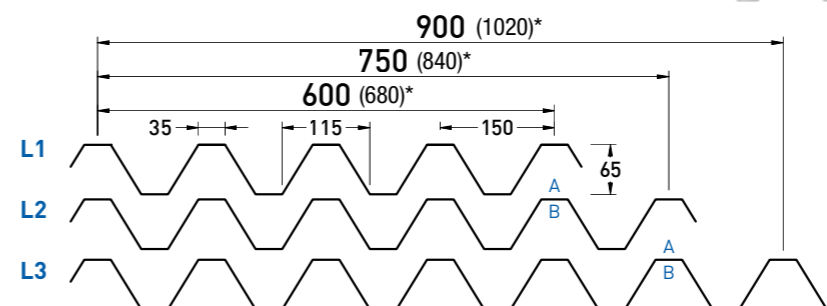
CE



SAND 65



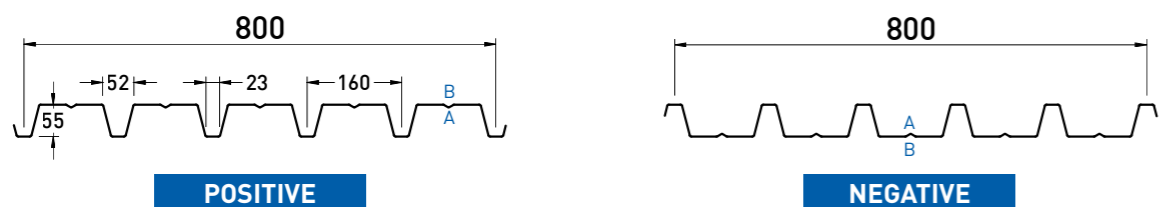
CE



SAND A55 P800



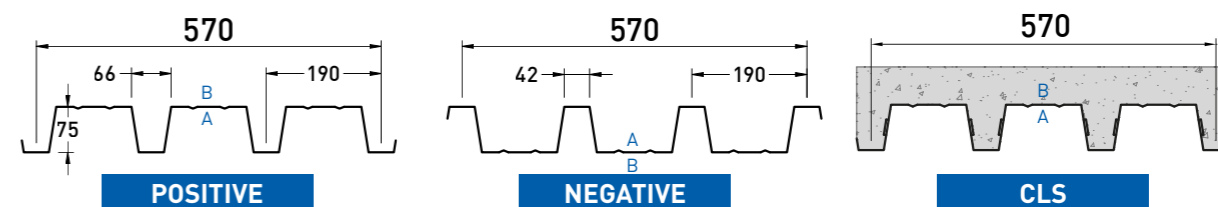
CE



SAND A75 P570



CE



*Misura riferita alla larghezza totale della lastra Measurement referring to the total width of the sheet

CURVATURA BENDING

Su richiesta
On request

Raggio fisso
Fixed radius Variabile
Variable

SAND A55 P800
SAND 59

SAND 65
SAND A75 P570

SAND A55 P600
SAND A55 P750

APPLICAZIONI APPLICATIONS

SANDnodrip
Class A2 - s1, d0 Broof (t1,t2,t3)
 SANDcontrol
Class C - s1, d0 Broof (t1,t2,t3)

FORATURE PERFORATION

F3 P5 60°
 F5 P8 60°

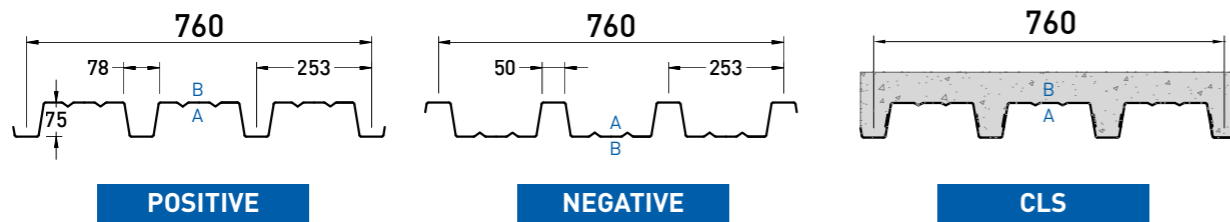


SAND A75 P760

CE

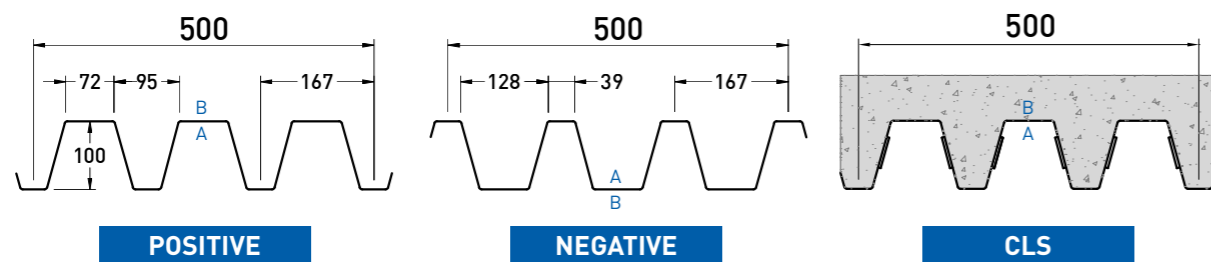


A: lato a vista - front view
B: lato non a vista - rear view



SAND 100

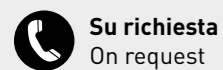
CE



DIVISIONE BUILDING

**LAMIERE GRECATE
PER SOLAI GRANDI LUCI
CORRUGATED SHEETS FOR
LARGE-SPAN FLOORS**

CURVATURA BENDING



Su richiesta
On request

SAND A75 P760
SAND 100

APPLICAZIONI APPLICATIONS



SANDnodrip
Class A2 - s1, d0 🔥 Broof (t1,t2,t3)



SANDcontrol
Class C - s1, d0 🔥 Broof (t1,t2,t3)

FORATURA PERFORATION

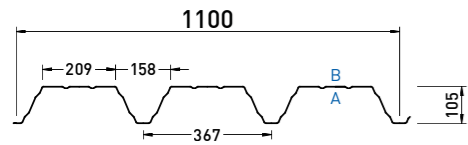


F3 P5 60°

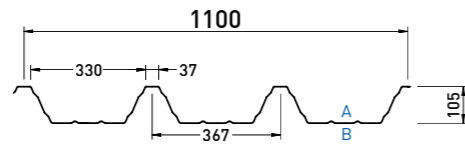


F5 P8 60°

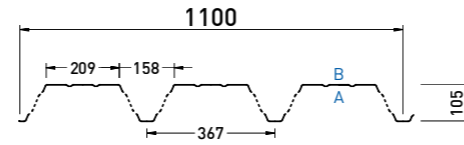
SAND 105/1100



POSITIVE

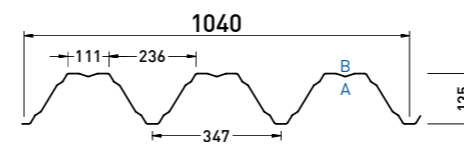


NEGATIVE

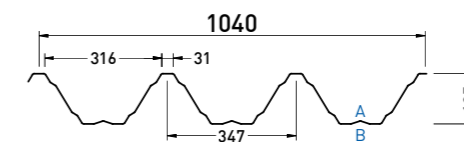


PERFORATED

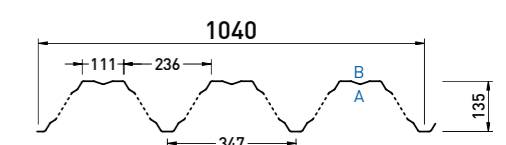
SAND 135/1040



POSITIVE

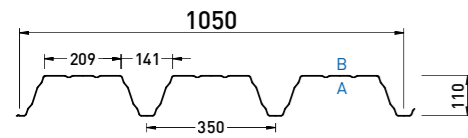


NEGATIVE

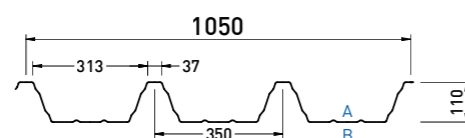


PERFORATED

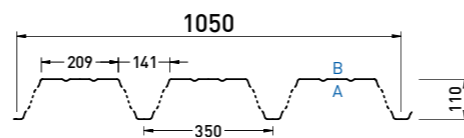
SAND 110/1050



POSITIVE

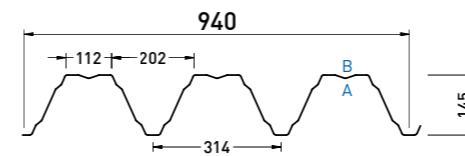


NEGATIVE

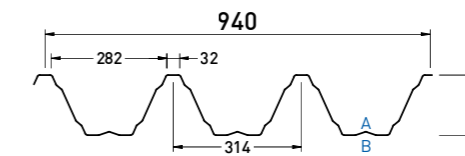


PERFORATED

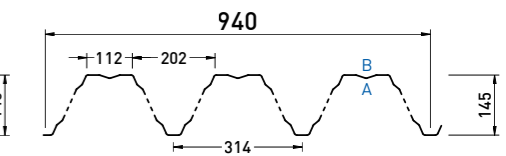
SAND 145/940



POSITIVE

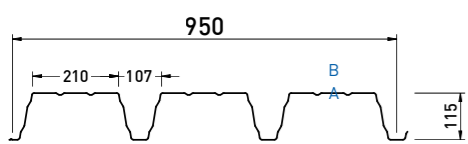


NEGATIVE

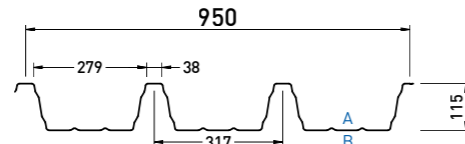


PERFORATED

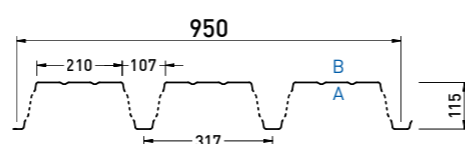
SAND 115/950



POSITIVE

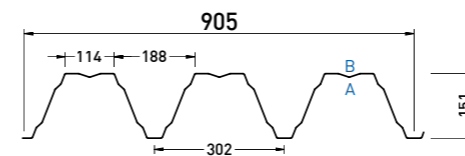


NEGATIVE

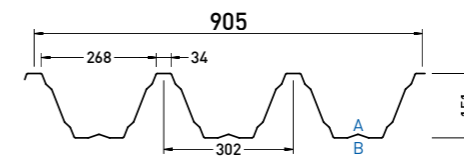


PERFORATED

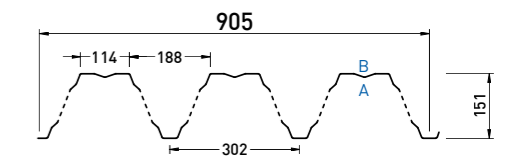
SAND 151/905



POSITIVE



NEGATIVE



PERFORATED

A: lato a vista - front view
B: lato non a vista - rear view

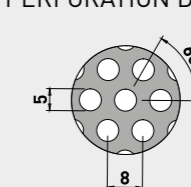
APPLICAZIONI APPLICATIONS

- SANDnodrip**
Class A2 - s1, d0 🔥 Broof (t1,t2,t3)
- SANDcontrol**
Class C - s1, d0 🔥 Broof (t1,t2,t3)

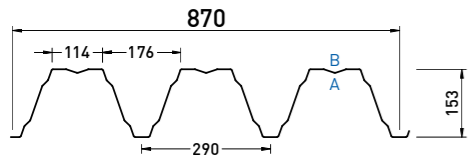
FORATURA PERFORATION

- PERFORATED**
- F5 P8 60°**

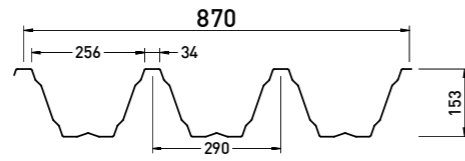
DETTAGLIO FORATURA PERFORATION DETAIL



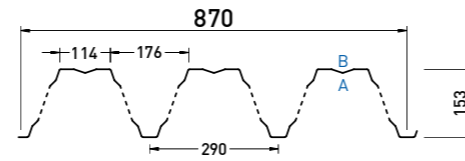
SAND 153/870



POSITIVE

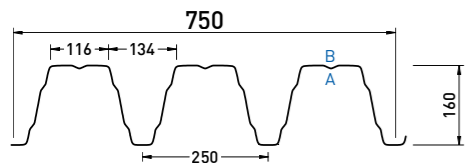


NEGATIVE

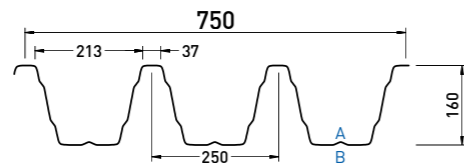


PERFORATED

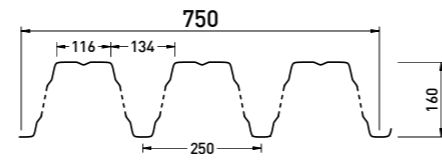
SAND 160/750



POSITIVE



NEGATIVE



PERFORATED



A: lato a vista - front view
B: lato non a vista - rear view

APPLICAZIONI APPLICATIONS

-  **SANDnodrip**
Class A2 - s1, d0 🔥 Roof (t1,t2,t3)
-  **SANDcontrol**
Class C - s1, d0 🔥 Roof (t1,t2,t3)







DIVISIONE **ARCHITECTURE**

Dall'esperienza maturata nei settori dei laminati metallici e delle coperture, nel 2019 Sandrini Metalli decide di intraprendere una nuova sfida: immettere sul mercato una nuova gamma di prodotti destinati al mondo dell'architettura.

Ecco così che prende forma la nuova Divisione Architecture, nata per offrire soluzioni destinate a rivestimenti e coperture dall'alto valore architettonico.

The extensive experience acquired in the sheet metal and roofing sectors inspired Sandrini Metalli to take on a new challenge in 2019 – to market a new range of products for the world of architecture.

This is how the new Architecture Division took shape, conceived to provide solutions for cladding and roofing with outstanding architectural design features.



 DIVISIONE **ARCHITECTURE**

INDICE SUMMARY

- 26 **SANDFUTURE: SISTEMA DI COPERTURA CONTINUA A GIUNTO DRENANTE**
SANDFUTURE: STANDING SEAM ROOFING SYSTEM
- 28 **VANTAGGI E LAVORAZIONI**
ADVANTAGES AND PROCESSING
- 30 **PROFILATURA IN CANTIERE**
ON-SITE ROLL FORMING
- 32 **GALLERIA DEI PROGETTI**
PROJECTS GALLERY
- 38 **SOLUZIONI PER RIVESTIMENTI DI FACCIATA**
FACADE CLADDING SOLUTIONS
- 45 **GALLERIA DEI PROGETTI**
PROJECTS GALLERY

SAND**FUTURE**

**SISTEMA DI COPERTURA CONTINUA
A GIUNTO DRENANTE**
STANDING SEAM ROOFING SYSTEM

SFOGLIA IL NOSTRO CATALOGO GENERALE
CHECK OUT OUR GENERAL CATALOGUE



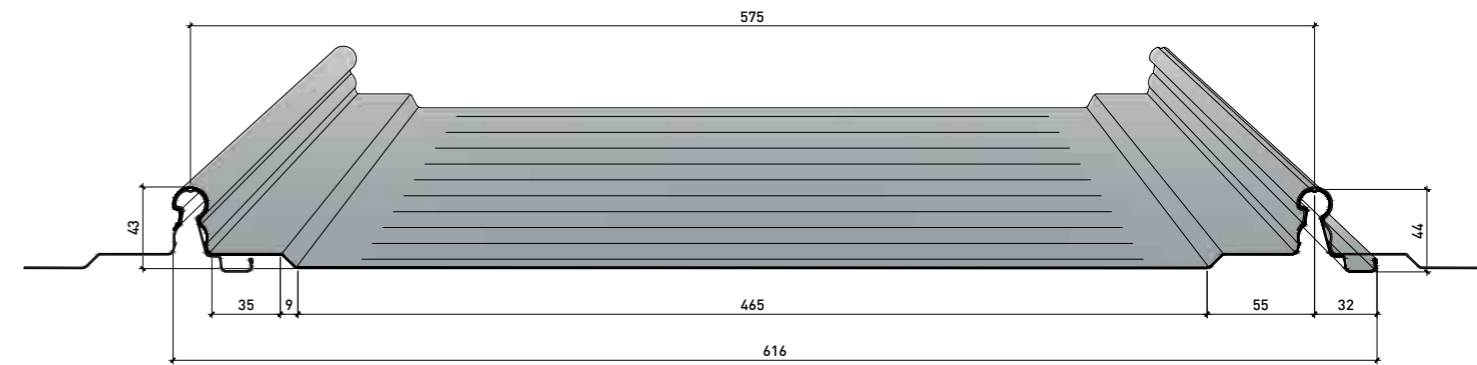
SANDFUTURE

SANDfuture è il sistema innovativo di copertura continua a giunto drenante senza fissaggi esterni di elevato design con ottime prestazioni di pedonabilità e rapidità di montaggio. Realizzato in alluminio con l'utilizzo della speciale lega 5754, acciaio preverniciato, acciaio inox, rame, zinco titanio, aluzinc® e magnelis®, con profili ad elementi continui laminati a freddo.

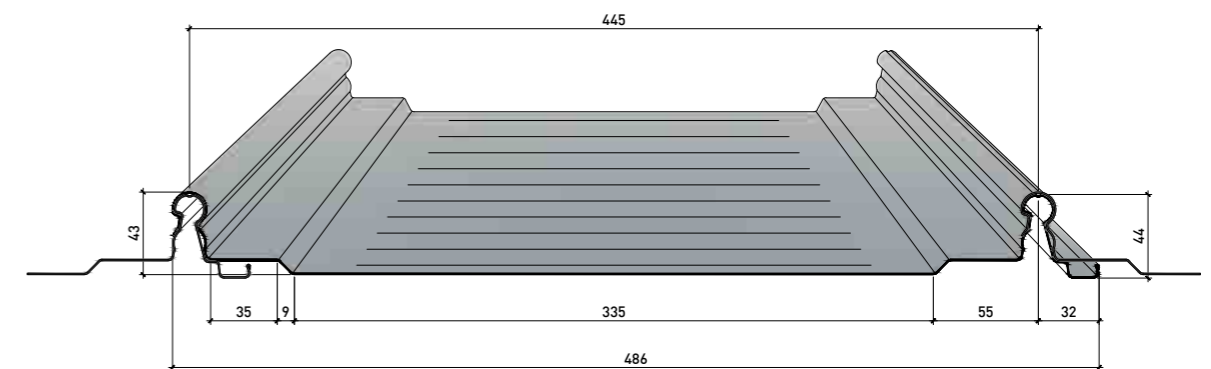
SANDfuture is an innovative system for continuous roofing with draining joints and no external fastenings. This great design performs optimally in terms of walkability and rapid installation. Made of aluminium using special 5754 alloy, pre-painted steel, stainless steel, copper, titanium zinc, aluzinc® and magnelis®, with cold-rolled continuous element profiles.



SANDfuture 575

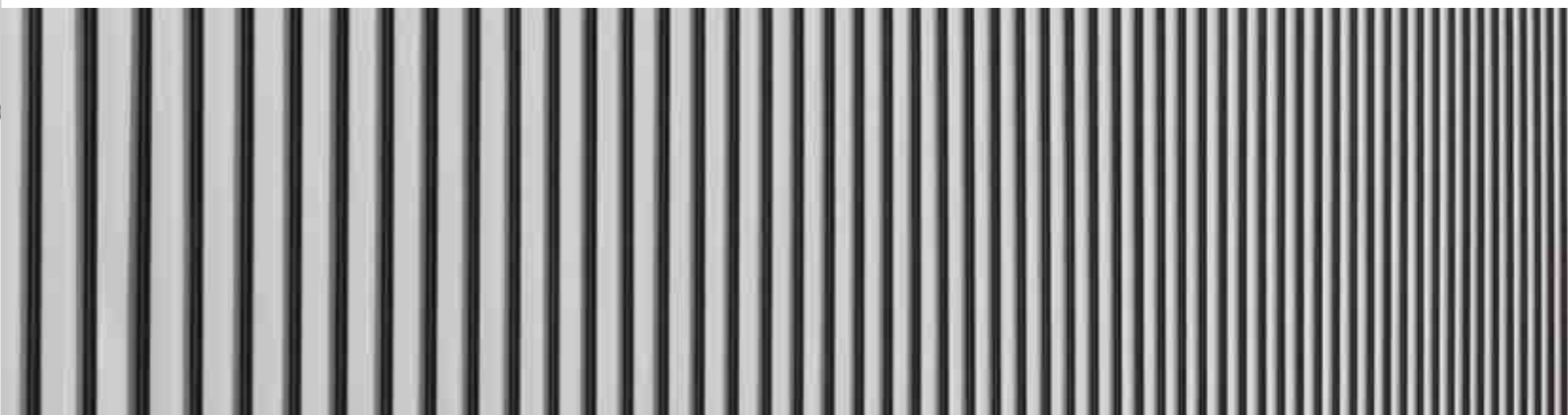


SANDfuture 445



Ideale per coperture estese a bassa pendenza, i tetti piani, con falde inclinate o curve, l'edilizia industriale, commerciale, sportiva, ma anche per i progetti legati all'edilizia pubblica, quindi scuole, palestre, centri polifunzionali e infine per l'edilizia residenziale moderna.

Ideal for extended, low-slope roofing, flat, pitched or curved roofing, industrial, business and sports buildings, as well as public building applications, i.e. schools, gyms, multi-purpose facilities and modern residential buildings.



VANTAGGI ADVANTAGES



NESSUN FISSAGGIO ESTERNO
NO EXTERNAL FASTENINGS



GIUNTO DRENANTE SEMPRE ATTIVO
CONTINUOUSLY RUNNING DRAINAGE JOINT



SISTEMA DI INCASTRO A PRESSIONE
PUSH-FIT SYSTEM



SICUREZZA ANCHE IN TOTALE IMMERSIONE
SAFETY EVEN UNDER FULL IMMERSION



RAPIDITÀ DI MONTAGGIO
RAPID ASSEMBLY



VALORE ESTETICO
VISUAL APPEAL



NESSUNA SOVRAPPOSIZIONE
NO OVERLAPPING



PROFILATURA IN CANTIERE
ON-SITE ROLL FORMING

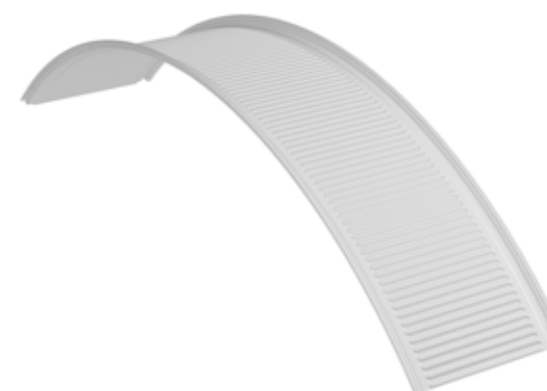
LAVORAZIONI PROCESSING



RETTA CLASSIC

La sagoma classica, in versione piana, rende il sistema SANDfuture ideale per coperture a bassa pendenza.

The classic, flat design makes the SANDfuture system ideal for low-slope roofing.



CURVA CURVED

Attraverso uno speciale sistema di calandratura meccanica a freddo chiamato Future Curve, è possibile eseguire una curvatura fino ad un raggio minimo pari a 2,5 m per lastre convesse e 8 m per lastre concave, anche con più raggi di curvatura in un unico profilo.

Through a special cold mechanical calendering system referred to as Future Curve, bending up to a minimum radius of 2,5 m for convex sheets and 8 m for concave sheets is possible, even with several bending radii in one single profile.



CONICA CONICAL

Le lastre SANDfuture possono subire una deformazione conica per ottenere una larghezza utile variabile lungo lo sviluppo.

SANDfuture sheets can undergo conical deformation to achieve a variable useful width along their entire lengths.

PROFILATURA IN CANTIERE CON SANDFUTURE UNIT

ON-SITE ROLL-FORMING WITH THE SANDFUTURE UNIT



PROFILATURA CON SAND FUTURE UNIT A TERRA
GROUND-BASED ROLL-FORMING WITH THE SANDFUTURE UNIT

SANDfuture può essere prodotto direttamente in cantiere, attraverso l'utilizzo di un'unità mobile, denominata SANDfuture Unit, specificamente studiata per trasferire l'intera produzione in ogni parte del mondo.

SANDfuture can be manufactured directly on site, using a mobile unit, referred to as the SANDfuture Unit, which is specifically designed to transfer the entire manufacturing process to any location in the world.

L'unità mobile SANDfuture Unit può essere posizionata a terra per profilare le lastre fino alla lunghezza desiderata. Verranno in seguito creati dei pacchi che saranno sollevati mediante autogrù.

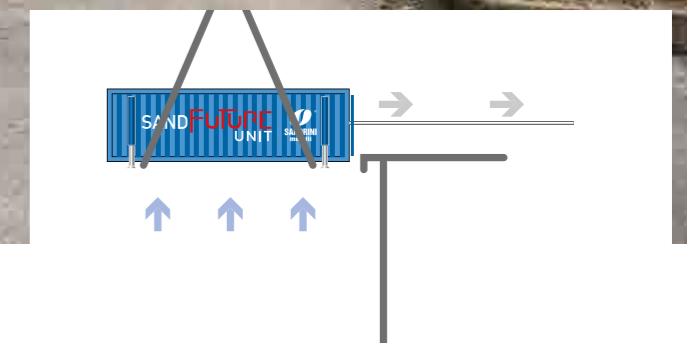
The mobile SANDfuture Unit can be set on the ground to profile sheets to any desired length. Bundles are then created and are lifted by mobile crane.



PROFILATURA CON SANDFUTURE UNIT INCLINATA
ROLL-FORMING WITH INCLINED SANDFUTURE UNIT

Attraverso l'uso specifico dei pistoni reclinabili è possibile far scivolare le lastre direttamente sul piano di posa della copertura, senza la necessità di alcun tipo di bilancino né di autogrù.

Tilting pistons make it possible to slide sheets directly onto roofing surfaces, with no need for a sling bar or mobile crane.



PROFILATURA DIRETTA CON SANDFUTURE UNIT IN QUOTA
DIRECT ROLL-FORMING WITH ELEVATED SANDFUTURE UNIT

SANDfuture Unit può essere trasferita in quota attraverso l'utilizzo di una speciale autogrù: le operazioni di profilatura vengono telecomandate direttamente a ridosso della superficie del tetto.

The SANDfuture Unit can be elevated using a special crane – roll-forming tasks are remote-controlled directly on the roofing surface.







©catalogo / Maria Francesca Lui e Marco Lumini.



GUARDA LA NOSTRA GALLERIA ONLINE
CHECK OUT OUR ONLINE GALLERY



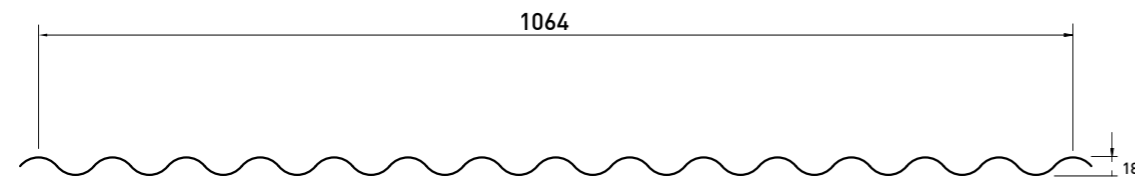
DIVISIONE ARCHITECTURE

FACCIAE FACADES

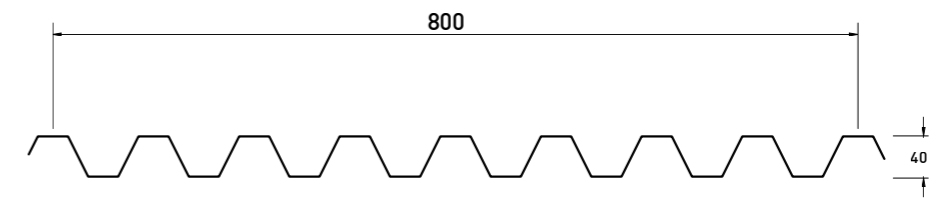
Dalle doghe alle lastre grecate e, oggi, anche con il nuovo servizio SANDcustom, Sandrini Metalli è in grado di offrire soluzioni innovative per i rivestimenti di facciata, capaci di adattarsi alle esigenze estetiche e funzionali di una molteplicità di contesti architettonici. Tutti i prodotti, realizzati con materiali di prima qualità e pensati per garantire prestazioni durature nel tempo, sono ampiamente personalizzabili in termini di materiali, colori e finiture, al fine di soddisfare ogni specifica richiesta del cliente.

From slats to corrugated sheets and now with the recently launched SANDcustom service, Sandrini Metalli provides innovative solutions for facade cladding that can adapt to the visual appeal and functional requirements of a variety of architectural settings. All products, which are constructed from top-quality materials and designed to guarantee long-lasting performance, are fully customisable in terms of material, colour and finish, to meet the demands of each specific customer.

SAND 18



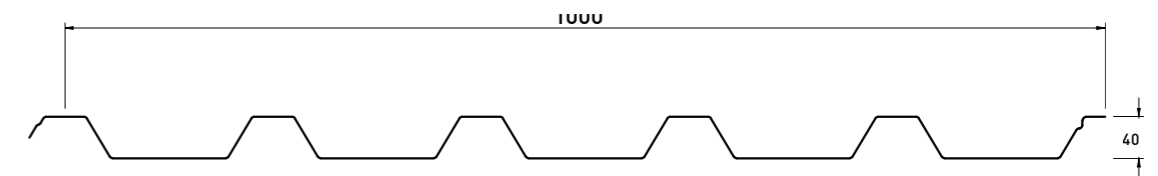
SAND 40/100



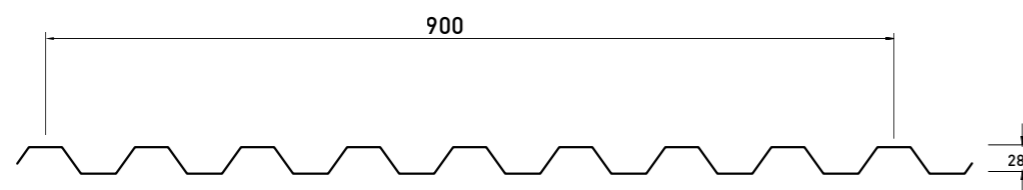
SAND 20



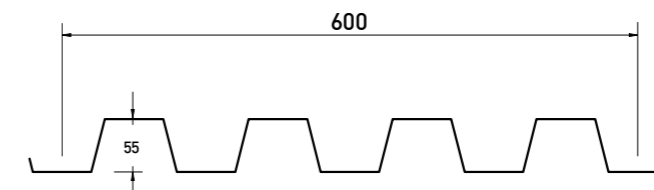
SAND 41



SAND 28



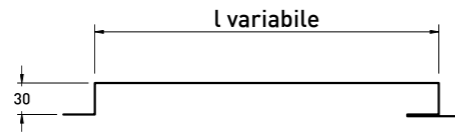
SAND A55 P600



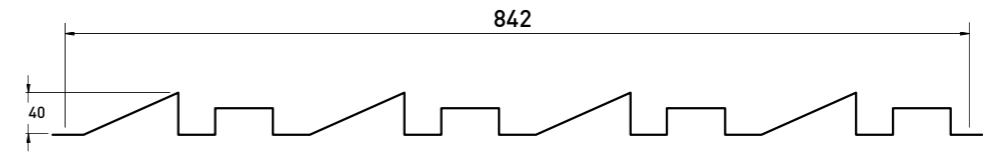
Le lastre della linea SANDcustom possono essere realizzate su disegno specifico personalizzabile dal cliente, previa verifica della fattibilità da parte del nostro ufficio tecnico. Le sagome sopra proposte rappresentano degli esempi realizzativi.

The sheets in the SANDcustom line can be produced according to the customer's specific design, subject to feasibility verification by our technical department. The designs shown above are real-world examples.

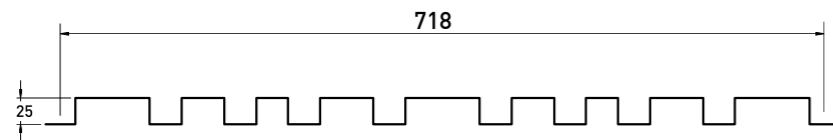
DOGA facade siding



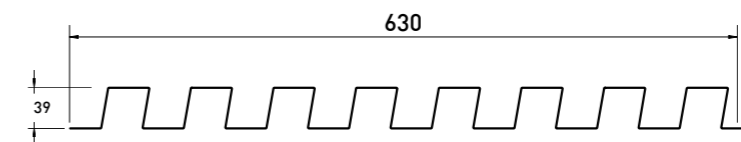
SANDcustom 03



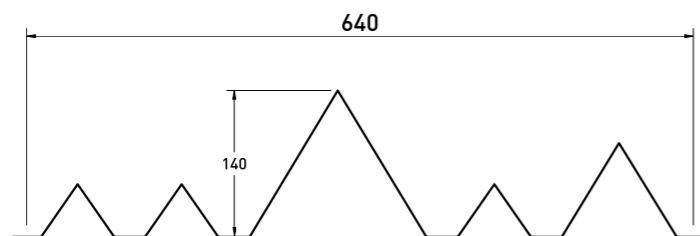
SANDcustom 01



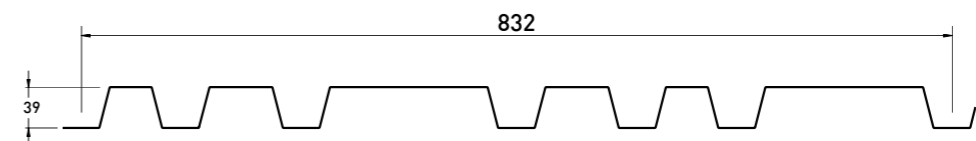
SANDcustom 04



SANDcustom 02



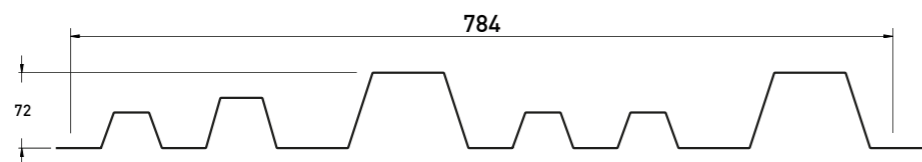
SANDcustom 05



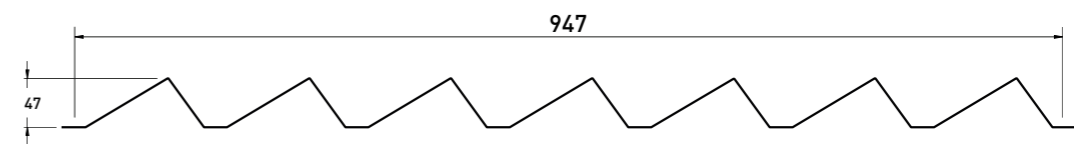
Le lastre della linea SANDcustom possono essere realizzate su disegno specifico personalizzabile dal cliente, previa verifica della fattibilità da parte del nostro ufficio tecnico. Le sagome sopra proposte rappresentano degli esempi realizzativi.

The sheets in the SANDcustom line can be produced according to the customer's specific design, subject to feasibility verification by our technical department. The designs shown above are real-world examples.

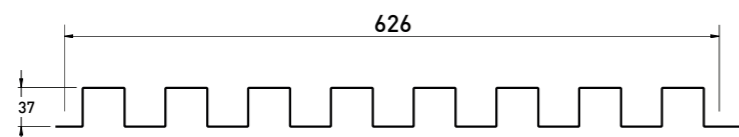
SANDcustom 06



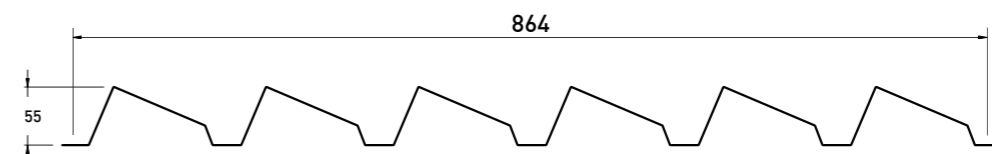
SANDcustom 09



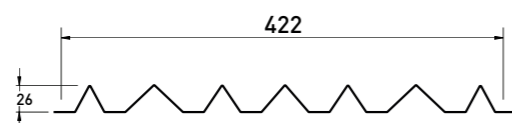
SANDcustom 07



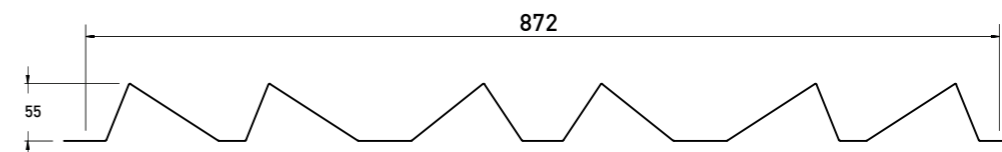
SANDcustom 10



SANDcustom 08



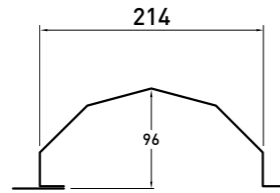
SANDcustom 11



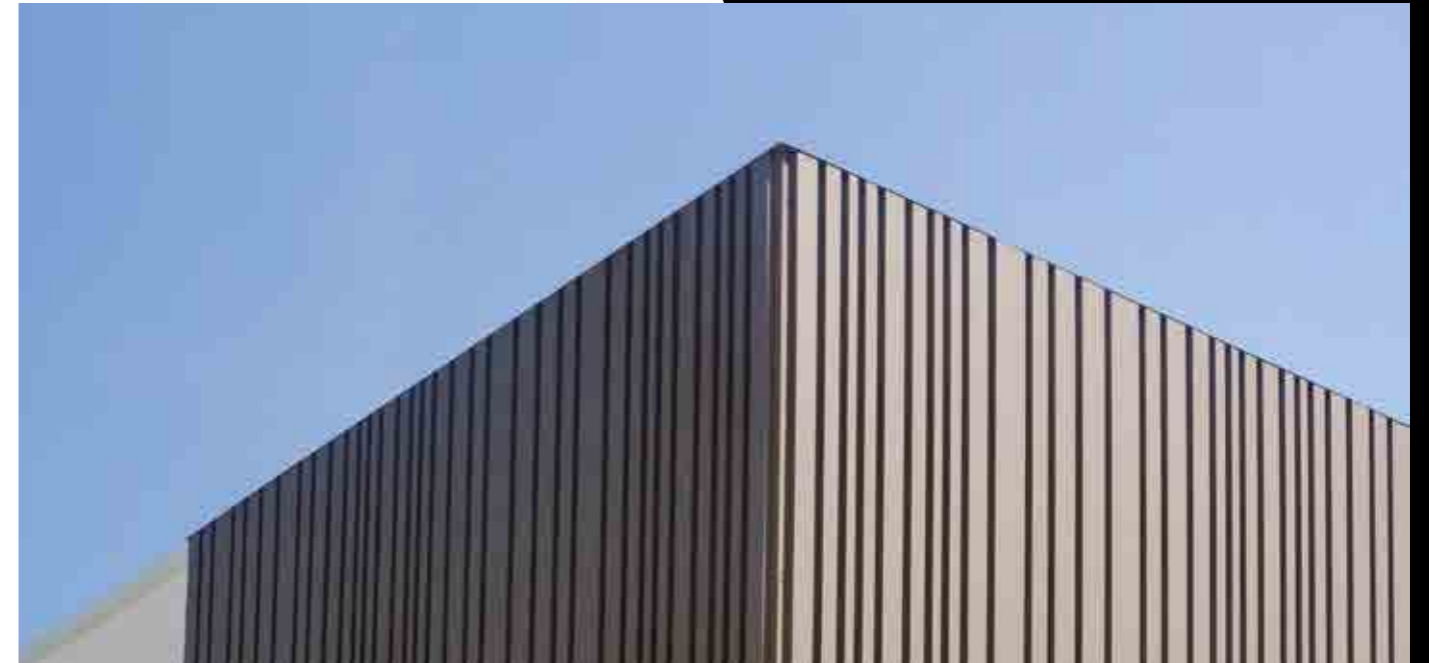
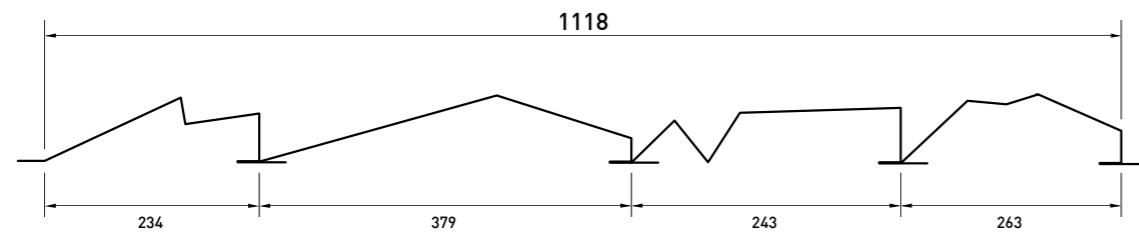
Le lastre della linea SANDcustom possono essere realizzate su disegno specifico personalizzabile dal cliente, previa verifica della fattibilità da parte del nostro ufficio tecnico. Le sagome sopra proposte rappresentano degli esempi realizzativi.

The sheets in the SANDcustom line can be produced according to the customer's specific design, subject to feasibility verification by our technical department. The designs shown above are real-world examples.

DIAMONDS



ROOTS



Le lastre della linea SANDcustom possono essere realizzate su disegno specifico personalizzabile dal cliente, previa verifica della fattibilità da parte del nostro ufficio tecnico. Le sagome sopra proposte rappresentano degli esempi realizzativi.

The sheets in the SANDcustom line can be produced according to the customer's specific design, subject to feasibility verification by our technical department. The designs shown above are real-world examples.





**GUARDA LA NOSTRA
GALLERIA ONLINE**
CHECK OUT OUR
ONLINE GALLERY



DIVISIONE COILS

Grazie alla disponibilità di impianti slitter all'avanguardia, Sandrini Metalli è in grado di fornire nastri e fogli in diversi materiali, larghezze e spessori, mentre due linee di produzione di ultima generazione consentono di produrre tubi pluviali in tutte le lunghezze e i diametri richiesti dal mercato.

La disponibilità di un ampio magazzino, sempre ben fornito, e l'efficienza dell'ufficio logistico interno consentono di gestire un alto volume di richieste in breve tempo. Oltre al taglio a misura dei coils, il Centro Servizi include l'applicazione di panni e guaine anticondensa o antirumore e di pelabili, standard o speciali, su tutta la lunghezza dei prodotti, nonché la fornitura di un sostegno interno in cartone per garantire l'integrità del materiale.

Sandrini Metalli's state-of-the-art slitter systems enable it to provide strips and sheets in different materials, widths and thicknesses, while two next-generation production lines enable it to produce downpipes in all lengths and diameters as required by the market.

A large, well-stocked warehouse and a well-run in-house logistics department deal with high demand in short time frames. Besides cutting coils to size, the service centre includes application of anti-condensation or anti-noise felt and liners, either standard or custom, along the entire length of the items, as well as the provision of internal cardboard reinforcement to ensure that the material retains its original integrity.



 **DIVISIONE COILS**

INDICE **SUMMARY**

- **54** **CENTRO SERVIZI**
SERVICE CENTER
- **56** **CARATTERISTICHE TECNICHE DEI MATERIALI**
TECHNICAL CHARACTERISTICS OF MATERIALS
- **58** **MATERIALI E COLORAZIONI**
MATERIALS AND COLOURS
- **60** **GALLERIA DEI PRODOTTI**
PRODUCTS GALLERY

SFOGLIA IL NOSTRO CATALOGO GENERALE
CHECK OUT OUR GENERAL CATALOGUE

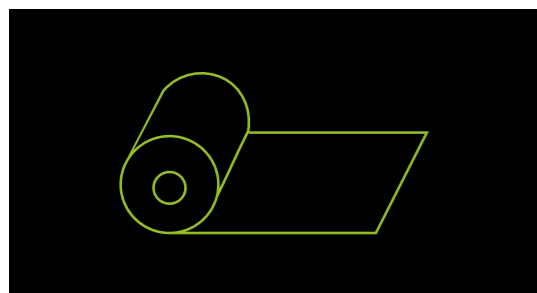


CENTRO SERVIZI

COILS COILS

Sandrini Metalli fornisce coils e baby coils personalizzabili nei materiali, negli spessori, nei colori e nelle finiture.

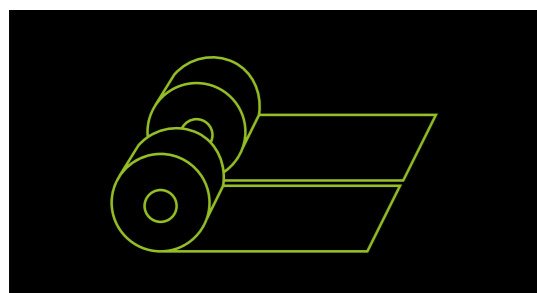
Sandrini Metalli provides coils and baby coils that can be customised in terms of material, thickness, colour and finish.



NASTRI STRIPS

I coils possono essere tagliati a misura per ricavarne nastri e bandelle di diverse larghezze.

Coils can be cut to length to make strips and bands of different widths.

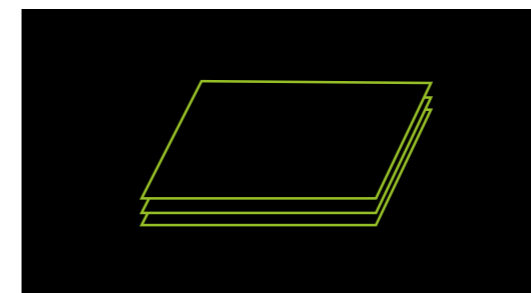


SERVICE CENTER

FOGLI SHEET

I fogli piani in acciaio e in alluminio, in versione naturale o preverniciata, sono prodotti utili ad industrie, carpenterie, magazzini siderurgici e a molti altri settori.

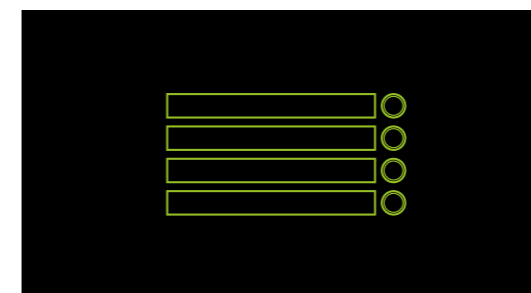
Flat steel and aluminium sheets, either natural or pre-painted, are utility items for industries, steelworks, and steel warehouses and enjoy a wide range of applications in many other sectors.



TUBI DOWNPIPES

I pluviali Sandrini Metalli sono fornibili in tutti i materiali e in tutte le colorazioni presenti a catalogo.

Sandrini Metalli downpipes are available in all the materials and colours listed in the catalogue.



alluminio naturale - natural aluminium

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS	
Normative di riferimento Reference standard	UNI EN 485-2/UNI EN 573-3
Peso specifico - Specific weight	2.70 kg/dm ³
Denominazione - Denomination	ALLOY 1050/3003/3005/3105/5754
Stato fisico - Temper	H12/22 ÷ H18/28
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm	
Spessore - Thickness	0.40 ÷ 3.00 *
Larghezze - Widths	1000 - 1250 - 1500

alluminio preverniciato - prepainted aluminium

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS		
Normative di riferimento Reference standard	UNI EN 485-2/UNI EN 573-3	
Peso specifico - Specific weight	2.70 kg/dm ³	
Denominazione - Denomination	ALLOY 1050/3003/3005/3105/5754	
Stato fisico - Temper	H42 ÷ H48	
VERNICIATURA - COIL COATING		
Tipologia - Type	Polyester 2F	Polyester 1F
Spessore - Thickness	25/17 µm	25/7 µm
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm		
Spessore - Thickness	0.40 ÷ 2.00	
Larghezze - Widths	1000 - 1250 - 1500	

aluzinc®

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS		
Normative di riferimento Reference standard	UNI EN 10346	
Peso specifico - Specific weight	7.85 kg/dm ³	
Denominazione - Denomination	DX51/S250/S280	
Natura del rivestimento - Coating	AZ185	**ZM310
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm		
Spessore - Thickness	0.40 ÷ 2.00	
Larghezze - Widths	1000 - 1250 - 1500	

* 4.00 - 5.00 - 6.00 mm solo per fogli spianati

* 4.00 - 5.00 - 6.00 mm only for flattened sheets

magnelis® **

acciaio zincato - galvanized steel

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS	
Normative di riferimento Reference standard	UNI EN 10346
Peso specifico - Specific weight	7.85 kg/dm ³
Denominazione - Denomination	DX51/DX52
Natura del rivestimento - Coating	Z100 o superiore Z100 or better
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm	
Spessore - Thickness	0.40 ÷ 3.00
Larghezze - Widths	1000 - 1250 - 1500

acciaio preverniciato - prepainted steel

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS		
Normative di riferimento Reference standard	UNI EN 10346	
Peso specifico - Specific weight	7.85 kg/dm ³	
Denominazione - Denomination	DX51/DX52/S250/S280/S320	
Natura del rivestimento - Coating	Z100 o superiore Z100 or better	
VERNICIATURA - COIL COATING		
Tipologia - Type	Polyester 2F	Polyester 1F
Larghezze - Thickness	25/17 µm	25/7 µm
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm		
Spessore - Thickness	0.40 ÷ 2.00	
Larghezze - Widths	1000 - 1250 - 1500	

acciaio inox - stainless steel

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS	
Normative di riferimento Reference standard	UNI EN 10088-2
Peso specifico - Specific weight	8.00 kg/dm ³
Denominazione - Denomination	AISI 304/316/430
Forma del prodotto Product type	C (laminato a freddo) C (cold rolled)
Finitura - Finishing	2B/BA
DIMENSIONI STANDARD mm - STANDARD DIMENSIONS mm	
Spessore - Thickness	0.40 ÷ 2.00
Larghezze - Widths	1000 - 1250 - 1500

metalm

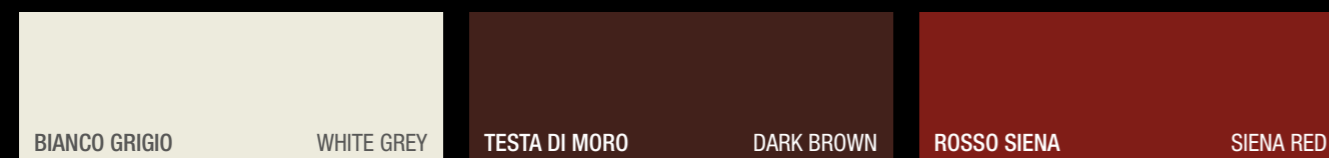
MATERIALI E COLORAZIONI

MATERIALS AND COLOURS

NATURAL



STANDARD



PREMIUM



Tutti i colori sono solo di riferimento.

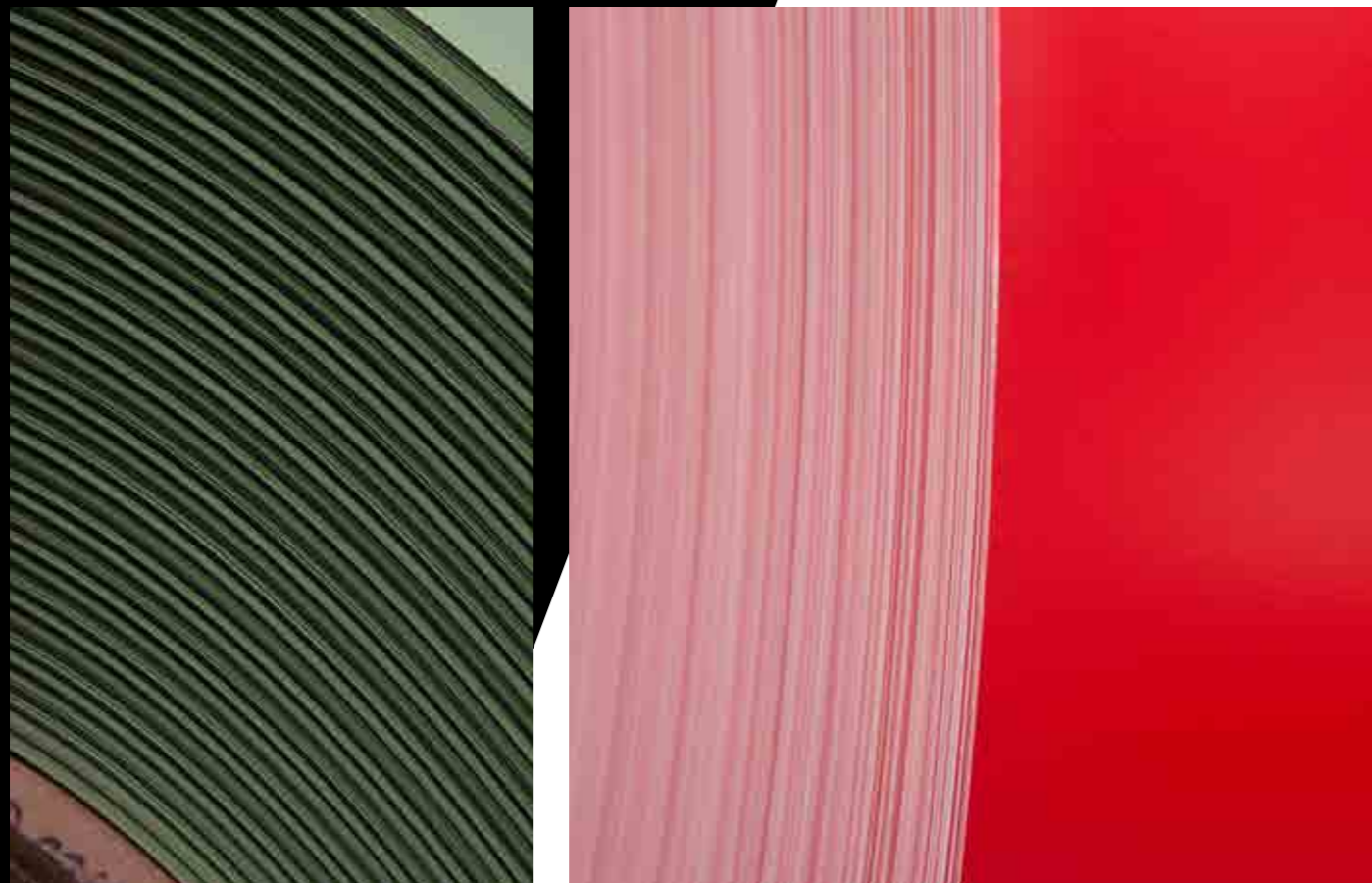
All colors are for reference only.

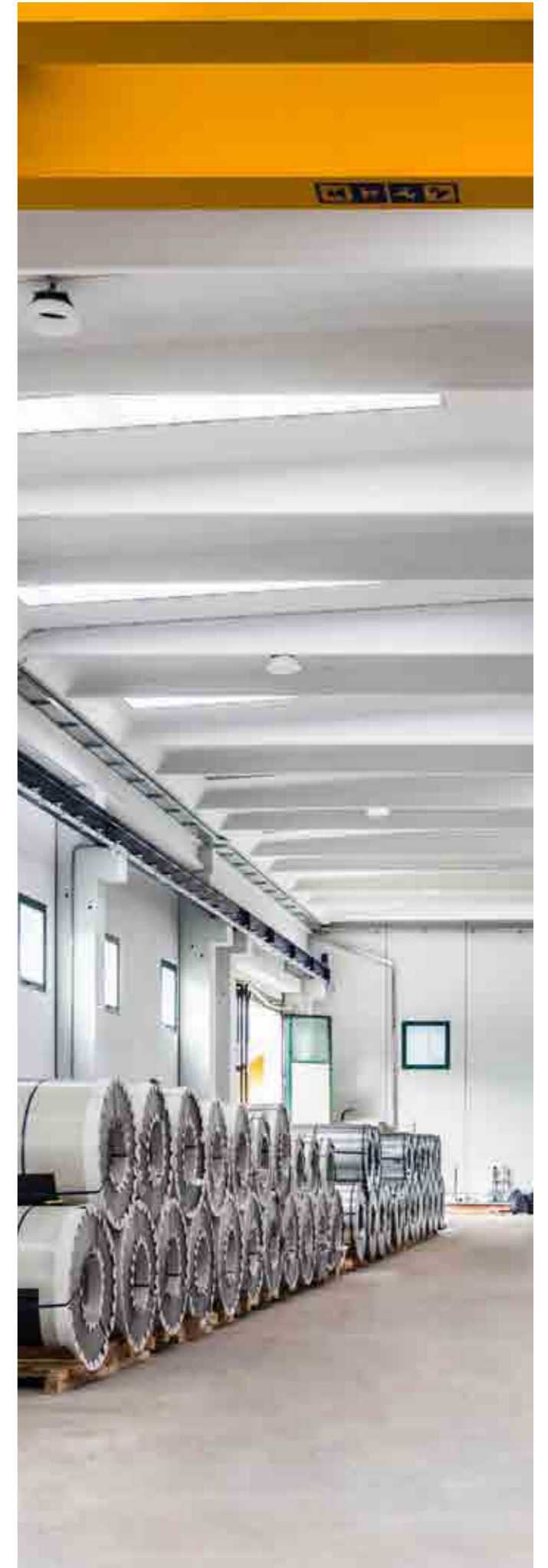
LUXURY



STONE









**IL METALLO
CHE VESTE
IL MONDO** 



SANDRINI metalli S.p.A. a Socio Unico
Via P. Togliatti, 18/A - 24062 Costa Volpino (BG)
+39 035 970 435
www.sandrini metalli.it