

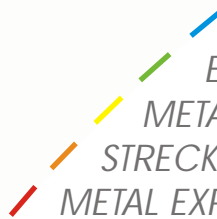


LAMIERA STIRATA PER SCHERMATURE  
EXPANDED METAL FOR COVERING  
METAL DEPLOYE POUR FACADES  
STRECKMETALL FÜR VERKLEIDUNGEN  
METAL EXPANDIDO PARA FACHADAS






**COVER** EX


 **LAMIERA STIRATA PER SCHERMATURE**  
**EXPANDED METAL FOR COVERING**  
**METAL DEPLOYE POUR FACADES**  
**STRECKMETALL FÜR VERKLEIDUNGEN**  
**METAL EXPANDIDO PARA FACHADAS**



L'impiego del rivestimento metallico è ormai largamente diffuso nell'architettura dei nostri giorni.

L'involucro creato utilizzando grigliati più o meno trasparenti rappresenta uno strumento flessibile di percezione dei volumi retrostanti che risponde ad un tempo sia ad esigenze funzionali che decorative.


 contraddistingue una serie di grigliati che rappresenta un valido mezzo a disposizione dell'architettura contemporanea caratterizzata dall'ampia gamma di trasparenze, disegni e materiali utilizzati.


Impiegati abitualmente nella realizzazione di nuove strutture i grigliati della serie  si dimostrano anche valido strumento nell'intervento di recupero di fabbricati esistenti contribuendo, attraverso la creazione di una nuova "pelle", a modificarne talora radicalmente l'immagine e testimoniare il processo evolutivo nel tempo.



Metal covering is widely used in contemporary architecture.

The envelope obtained with more or less transparent screens represents a flexible instrument for the perception and design of the volumes behind, meeting either functional or decorative requirements alike.

 marks a series of screens representing an interesting means for modern architecture, characterized by a wide range of transparencies, patterns and applied materials.


Usually applied to new buildings,  screens appear also to be a valid instrument to convert existing buildings by the creation of a new "skin", to modify sometimes the appearance radically and even reveal the evolutionary process during the course of time.



L'utilisation du revêtement métallique est désormais largement diffusé dans l'architecture contemporaine.

L'enveloppement créé par l'emploi des grillages plus ou moins transparents représente un instrument flexible de perception des volumes couverts, qui correspond tant à des exigences fonctionnelles que décoratives.

 se distingue par une nouvelle série de grillages représentant un moyen efficace a disposition de l'architecture contemporaine qui se caractérise par une ample gamme de transparences, dessins et matières utilisées.

Les grillages de la série  sont habituellement employés dans la réalisation de structures nouvelles. Ils représentent également un instrument efficace pour la rénovation de bâtiments existants, contribuant, à la création d'une nouvelle "peau".


Parfois ils modifient radicalement l'image témoignant de l'évolution de notre temps et des matériaux employés dans l'architecture contemporaine.



Gebäudeverkleidungen aus Metall sind in der zeitgenössischen Architektur weit verbreitet.

Eine Verkleidung mit Coverex bietet ein flexibles Instrument zur Wahrnehmung und Gestaltung des Gebäudevolumens und erfüllt gleichzeitig funktionale und dekorative Anforderungen.


 steht für eine neue Serie von Streckgittern, welche der modernen Architektur herausragende Möglichkeiten eröffnet und sich durch ein weites Spektrum von Materialien und Transparenz-Mustern auszeichnet.


 Gitter werden normalerweise für Neubauten gebraucht. Sie erweisen sich aber auch als äusserst nützliches Mittel, um einem bestehenden Bau eine "neue Haut" zu verleihen und so das ursprüngliche Erscheinungsbild manchmal radikal zu verändern, ja sogar seine Entwicklung im Laufe der Zeit zu dokumentieren.



La utilización del revestimiento metálico es ahora muy frecuente en la arquitectura de nuestros tiempos.

La envoltura creada por la utilización de mallas más o menos transparentes representa un instrumento flexible de percepción de los volúmenes situados detrás, que corresponde ya sea a exigencias funcionales, ya sea decorativas.

 distingue una serie de mallas que representa un medio eficaz a disposición de la arquitectura contemporánea caracterizadas por una amplia gama de transparencias, diseños y materiales utilizados.

Utilizadas generalmente en la realización de estructuras nuevas, la mallas de la serie  representan también un instrumento eficaz en las intervenciones de recuperación de los edificios existentes, contribuyendo con la creación de una nueva "piel" para modificar, a veces, radicalmente su imagen y testimoniar su proceso evolutivo en el tiempo.



MAGLIE A FORMA ROMBOIDALE  
DIAMOND MESHES  
MAILLES DE FORME LOSANGE  
RAUTENMASCHEN  
MALLAS DE FORMA ROMBOIDAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



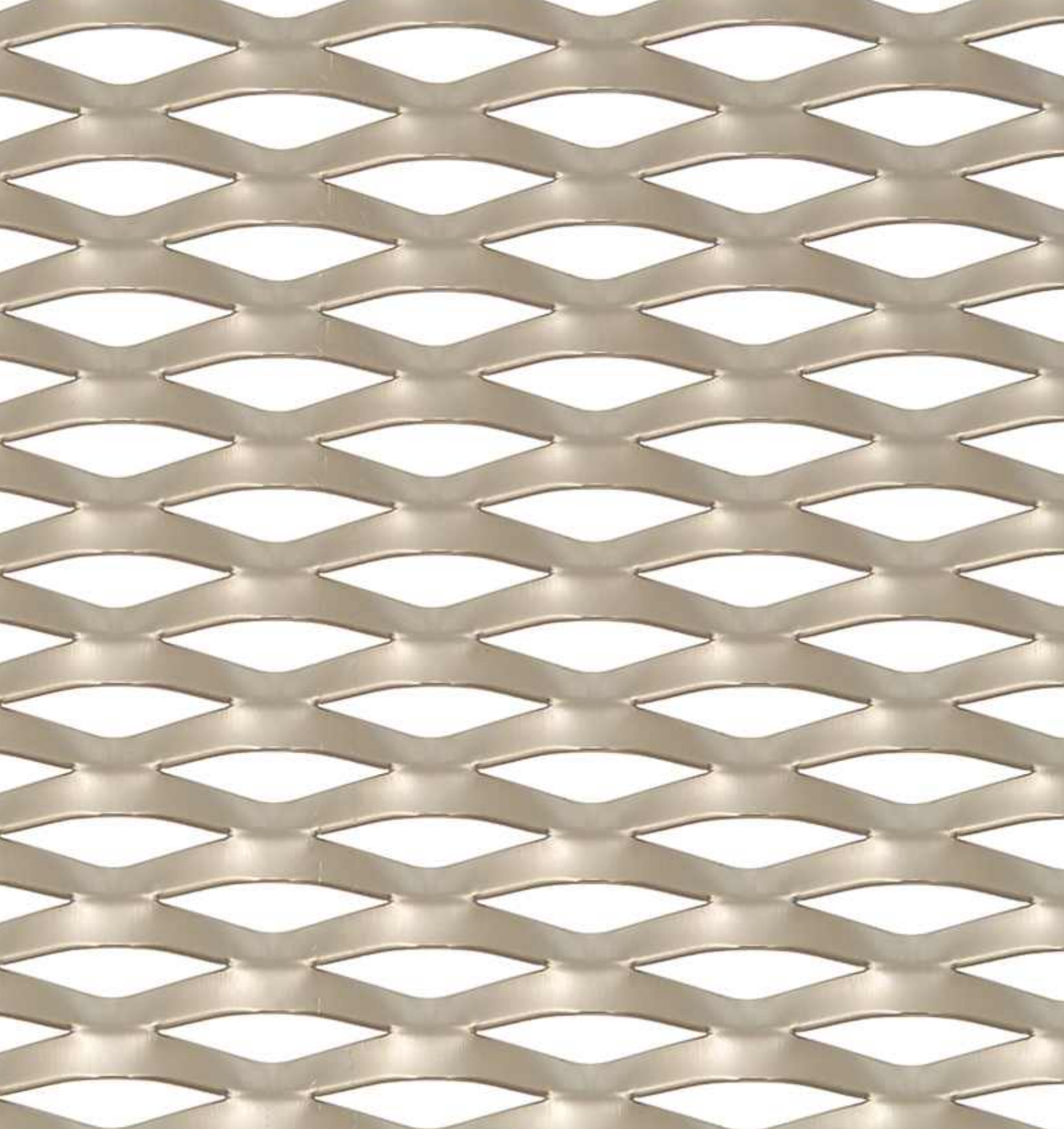
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



## DIAMOND

62	26	9	1,5	8,2	2,8	32% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALUMINIUM  
ALUMINIUM  
ALUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



MAGLIE A FORMA ROMBOIDALE  
DIAMOND MESHES  
MAILLES DE FORME LOSANGE  
RAUTENMASCHEN  
MALLAS DE FORMA ROMBOIDAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



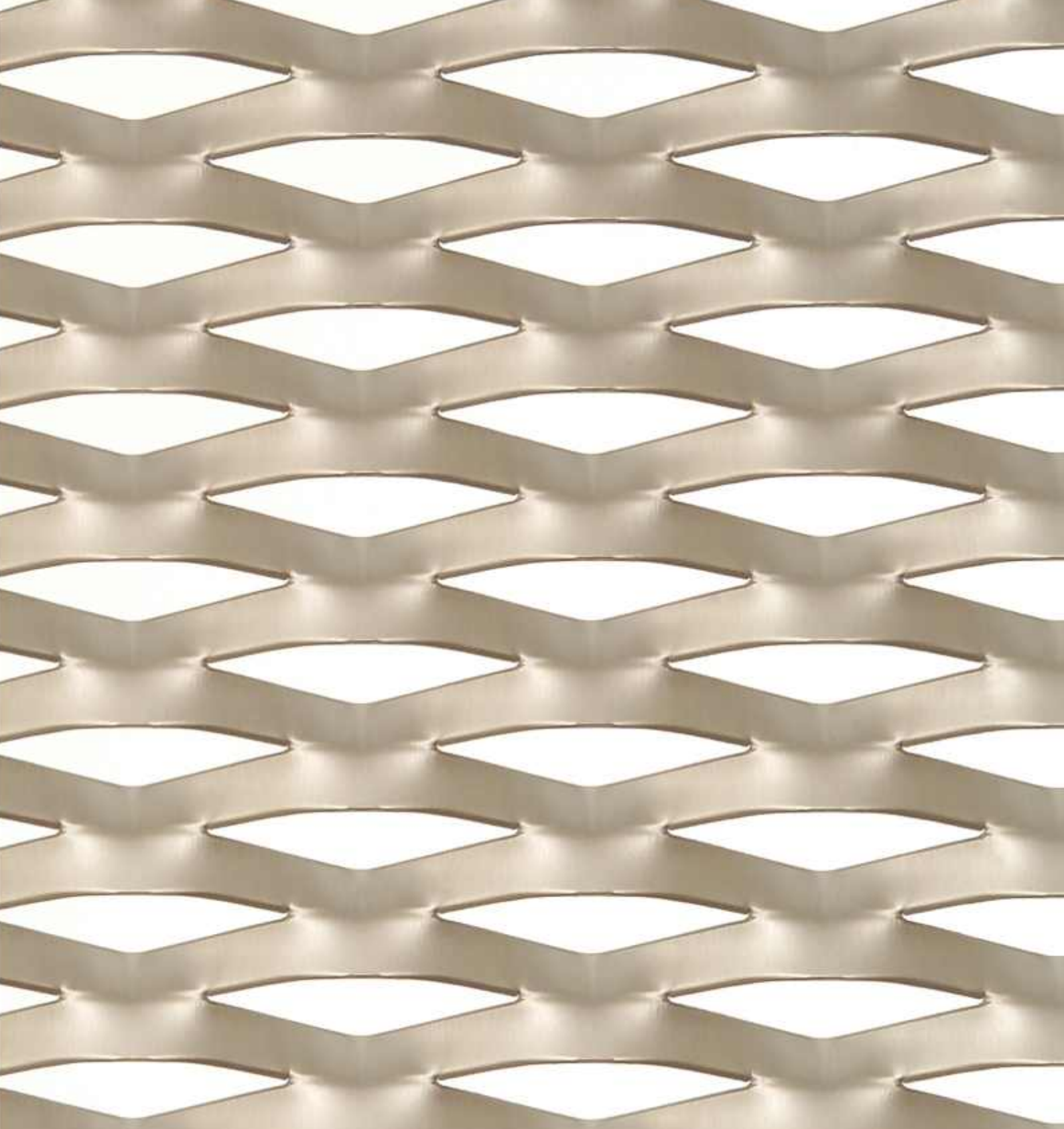
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



# WAVE

90	33	13	2	12,3	4,2	23% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALUMINIUM  
ALUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori DIVERSI SU RICHIESTA  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPORES DIFERENTES A PETICION



MAGLIE A FORMA ROMBOIDALE  
DIAMOND MESHES  
MAILLES DE FORME LOSANGE  
RAUTENMASCHEN  
MALLAS DE FORMA ROMBOIDAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA

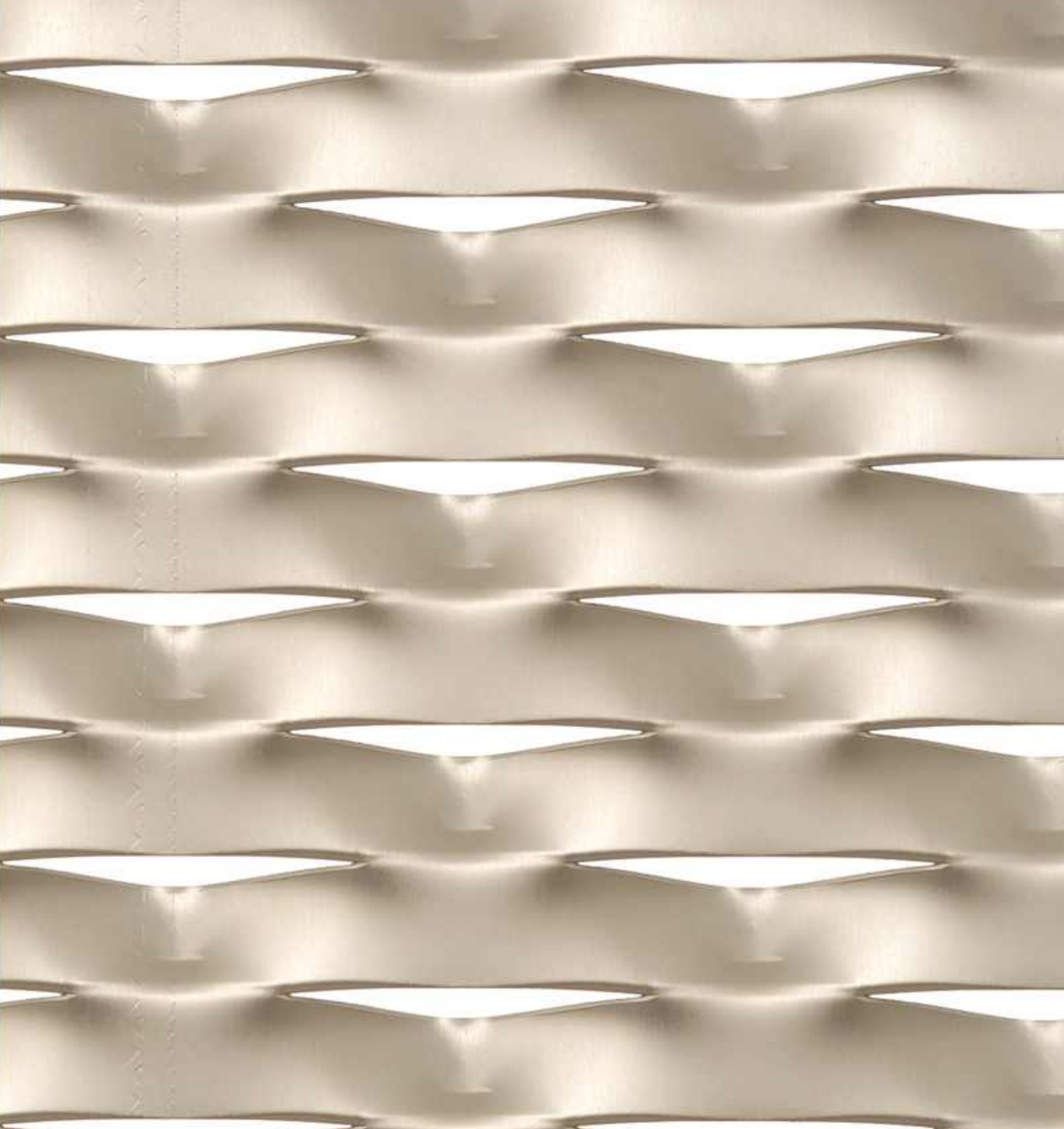


AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA





## SCREEN

112	52	24	1,5	10,8	3,7	8% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



MAGLIE A FORMA ROMBOIDALE  
DIAMOND MESHES  
MAILLES DE FORME LOSANGE  
RAUTENMASCHEN  
MALLAS DE FORMA ROMBOIDAL



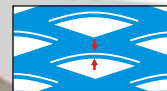
LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



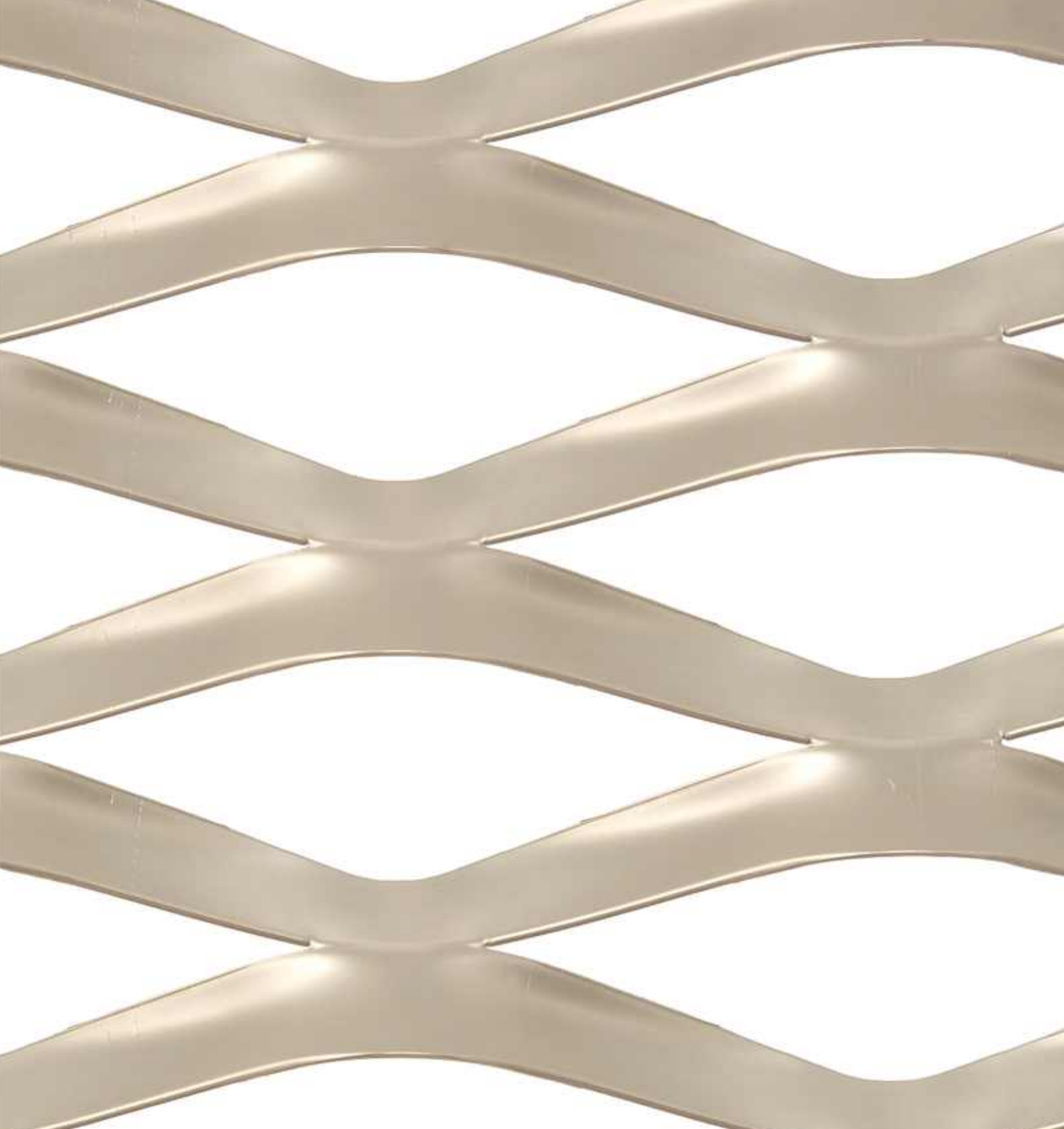
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



## FLYER

200	80	24	2	9,5	3,3	49% ~

PESO: FERRO  
 WEIGHT: MILD STEEL  
 POIDS: ACIER DOUX  
 GEWICHT: STAHL  
 PESO: HIERRO

ALLUMINIO  
 ALLUMINIUM  
 ALLUMINIUM  
 ALLUMINIUM  
 ALUMINIO

TRASPARENZA FRONTALE %  
 OPEN AREA %  
 TRANSPARENCE FRONTALE %  
 OFFENE FLÄCHE %  
 TRANSPARENCIA FRONTAL %

SPessori DIVERSI SU RICHIESTA  
 DIFFERENT THICKNESSES ON REQUEST  
 EPAISSEURS DIFFERENTES SUR DEMANDE  
 VERSCHIEDENE DICKEN AUF ANFRAGE  
 ESPESORES DIFERENTES A PETICION



- MAGLIE A FORMA ROMBOIDALE
- DIAMOND MESHES
- MAILLES DE FORME LOSANGE
- RAUTENMASCHEN
- MALLAS DE FORMA ROMBOIDAL



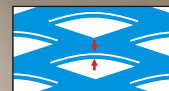
LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



# OLYMPIC

200	80	33	3	19,5	6,7	28% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEEN AUF ANFRAGE  
ESPORES DIFERENTES A PETICION







MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA

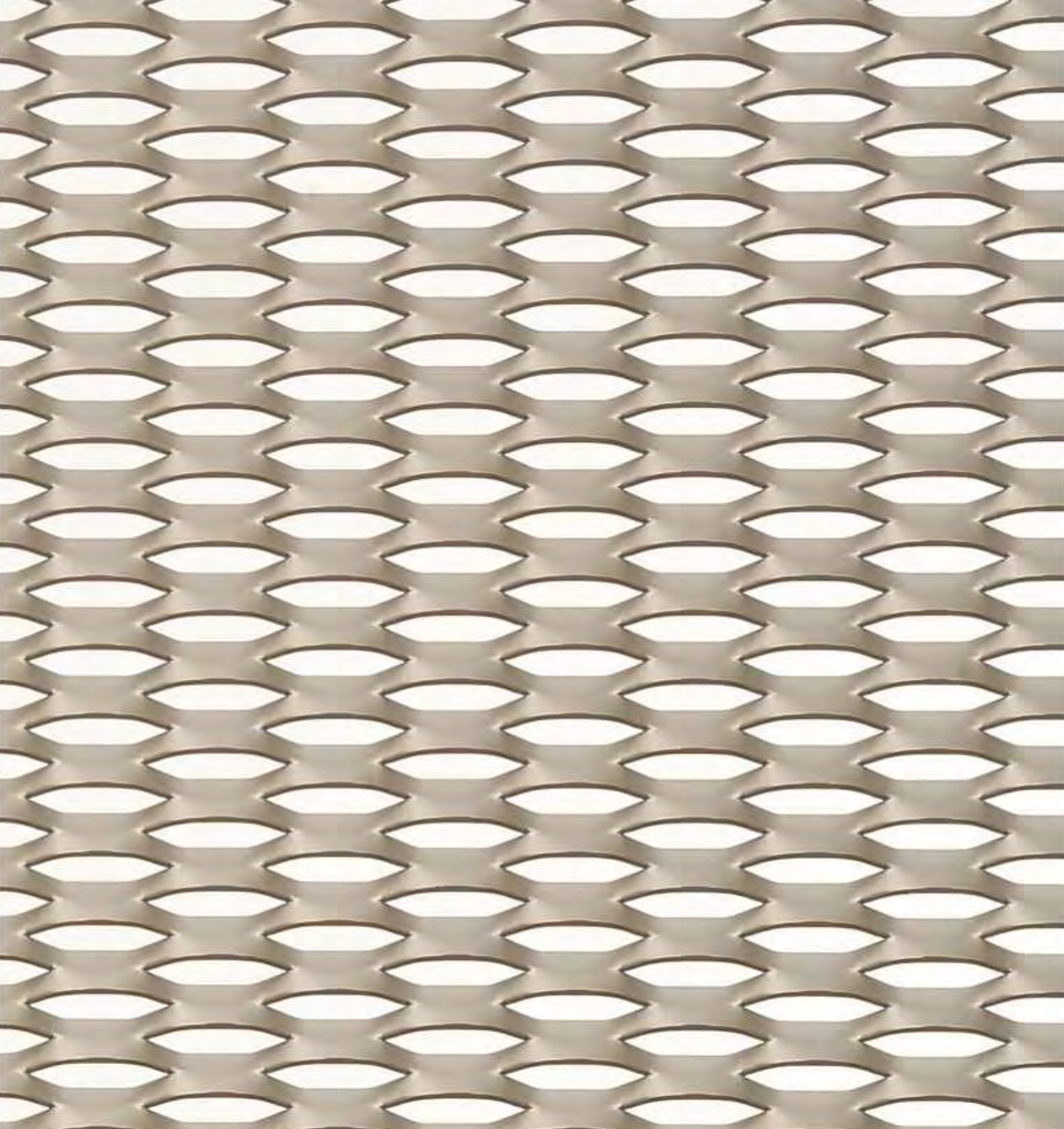


AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA





# HEXA

45	13,5	5	2	11,7	4	34% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALUMINIUM  
ALUMINIUM  
ALUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLACHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPEORES DIFERENTES A PETICION



MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



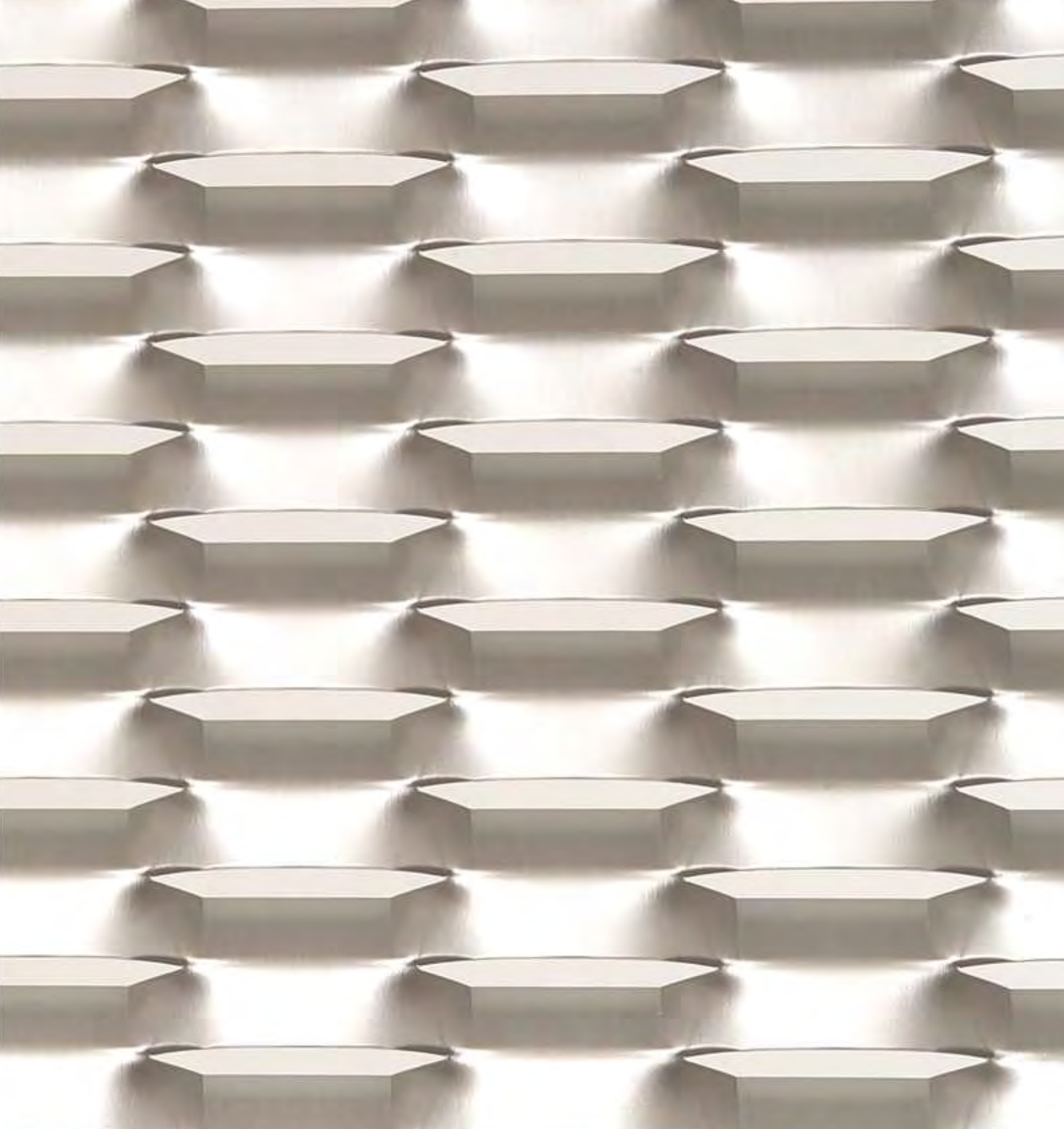
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEGBREITE  
ANCHO HILO



SPESORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



## BUTTERFLY

100	35	15	1,5	10,3	3,5	16% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



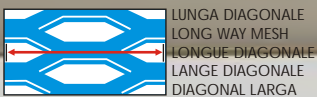
TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
ÉPAISSEURS DIFFÉRENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



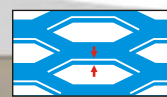
LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE-DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



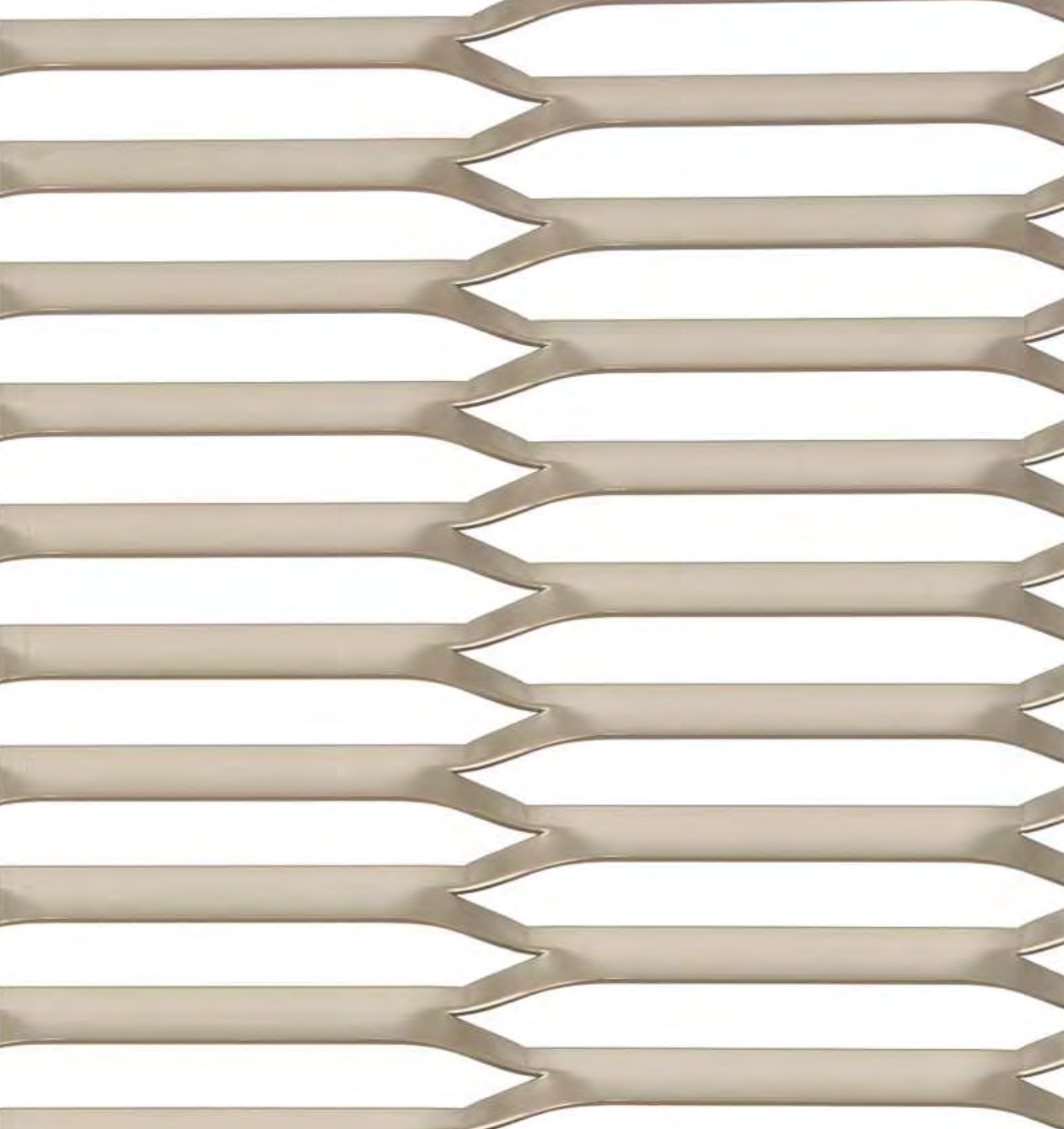
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEGBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



# LONDRA

225	24	7,5	3	14,6	5	55% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPOSORES DIFERENTES A PETICION



MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEGBREITE  
ANCHO HILO



SPESORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



ALICE						
225	35	15	2	13,5	4,7	26% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



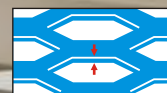
LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEGBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESSOR CHAPA





## VITA

225	54	25	2	14,6	5	8% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPESSORI DIVERSI SU RICHIESTA  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



MAGLIE A FORMA ESAGONALE  
HEXAGONAL MESHES  
MAILLES DE FORME HEXAGONALE  
SECHSECKMASCHEN  
MALLAS DE FORMA HEXAGONAL



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA

# WALL

225	66	33	2	15,7	5,4	0%

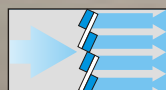
PESO:  
 WEIGHT:  
 POIDS:  
 GEWICHT:  
 PESO:



FERRO  
 MILD STEEL  
 ACIER DOUX  
 STAHL  
 HIERRO



ALLUMINIO  
 ALLUMINIUM  
 ALLUMINIUM  
 ALLUMINIUM  
 ALUMINIO



TRASPARENZA FRONTALE %  
 OPEN AREA %  
 TRANSPARENCE FRONTALE %  
 OFFENE FLÄCHE %  
 TRANSPARENCIA FRONTAL %








SPESSORI DIVERSI SU RICHIESTA  
 DIFFERENT THICKNESSES ON REQUEST  
 EPAISSEURS DIFFERENTES SUR DEMANDE  
 VERSCHIEDENE DICKEN AUF ANFRAGE  
 ESPESORES DIFERENTES A PETICION







-  MAGLIE A FORMA QUADRA
-  SQUARE MESHES
-  MAILLES DE FORME CARREE
-  QUADRATMASCHEN
-  MALLAS DE FORMA CUADRADA



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



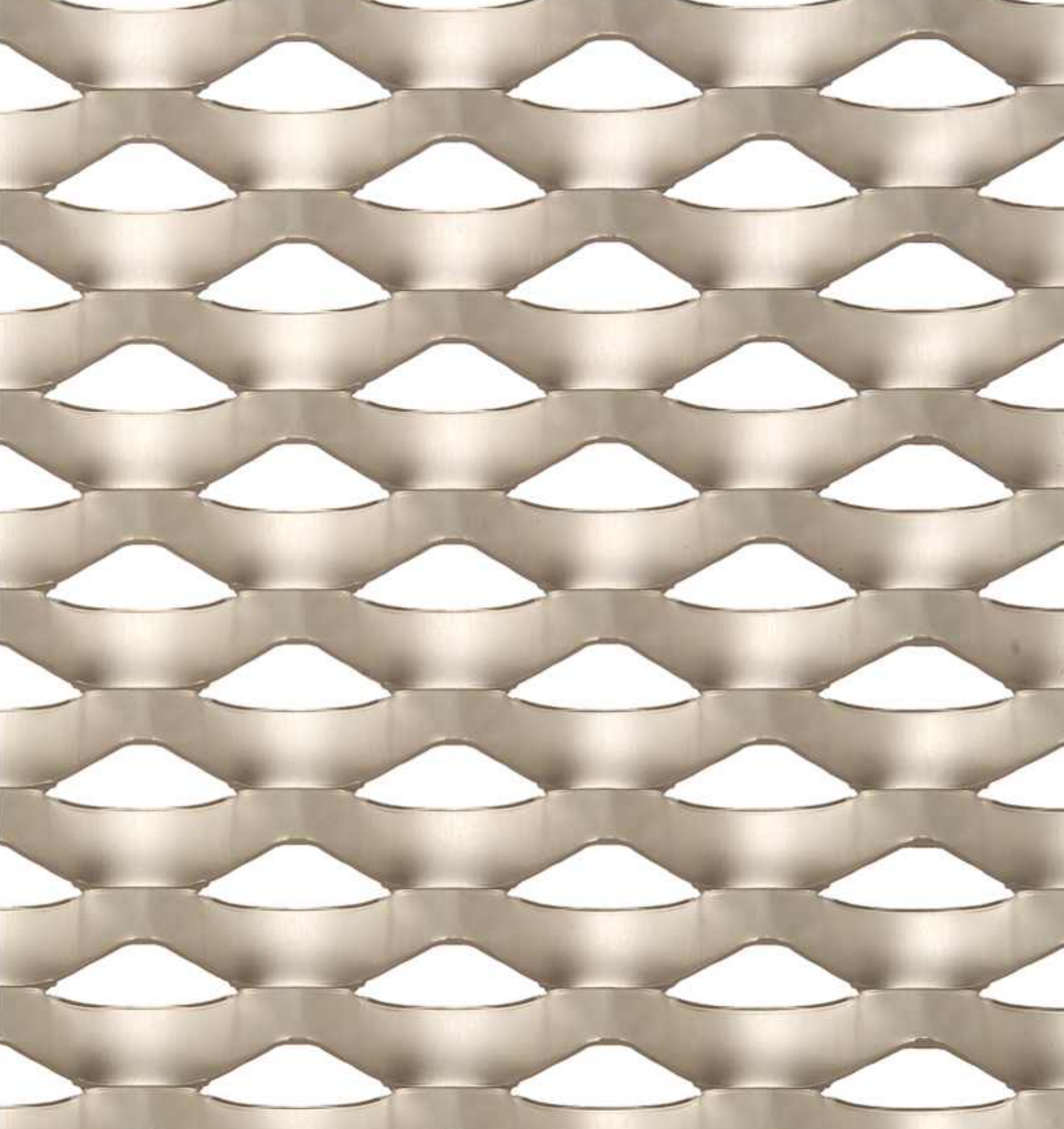
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEGBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



## BIG NOSE

60	40	15	2	11,8	4	25% ~

PESO:  
 WEICHT:  
 POIDS:  
 GEWICHT:  
 PESO:



FERRO  
 MILD STEEL  
 ACIER DOUX  
 STAHL  
 HIERRO



ALLUMINIO  
 ALUMINIUM  
 ALLUMINIUM  
 ALLUMINIUM  
 ALUMINIO



TRASPARENZA FRONTALE %  
 OPEN AREA %  
 TRANSPARENCE FRONTALE %  
 OFFENE FLÄCHE %  
 TRANSPARENCIA FRONTAL %



SPESSORI DIVERSI SU RICHIESTA  
 DIFFERENT THICKNESSES ON REQUEST  
 EPAISSEURS DIFFERENTES SUR DEMANDE  
 VERSCHIEDENE DICKEN AUF ANFRAGE  
 ESPESORES DIFERENTES A PETICION









- MAGLIE A FORMA TONDA
- ROUND MESHES
- MAILLES DE FORME RONDE
- RUNDMASCHEN
- MALLAS DE FORMA REDONDA



LUNGA DIAGONALE  
LONG WAY MESH  
LONGUE DIAGONALE  
LANGE DIAGONALE  
DIAGONAL LARGA



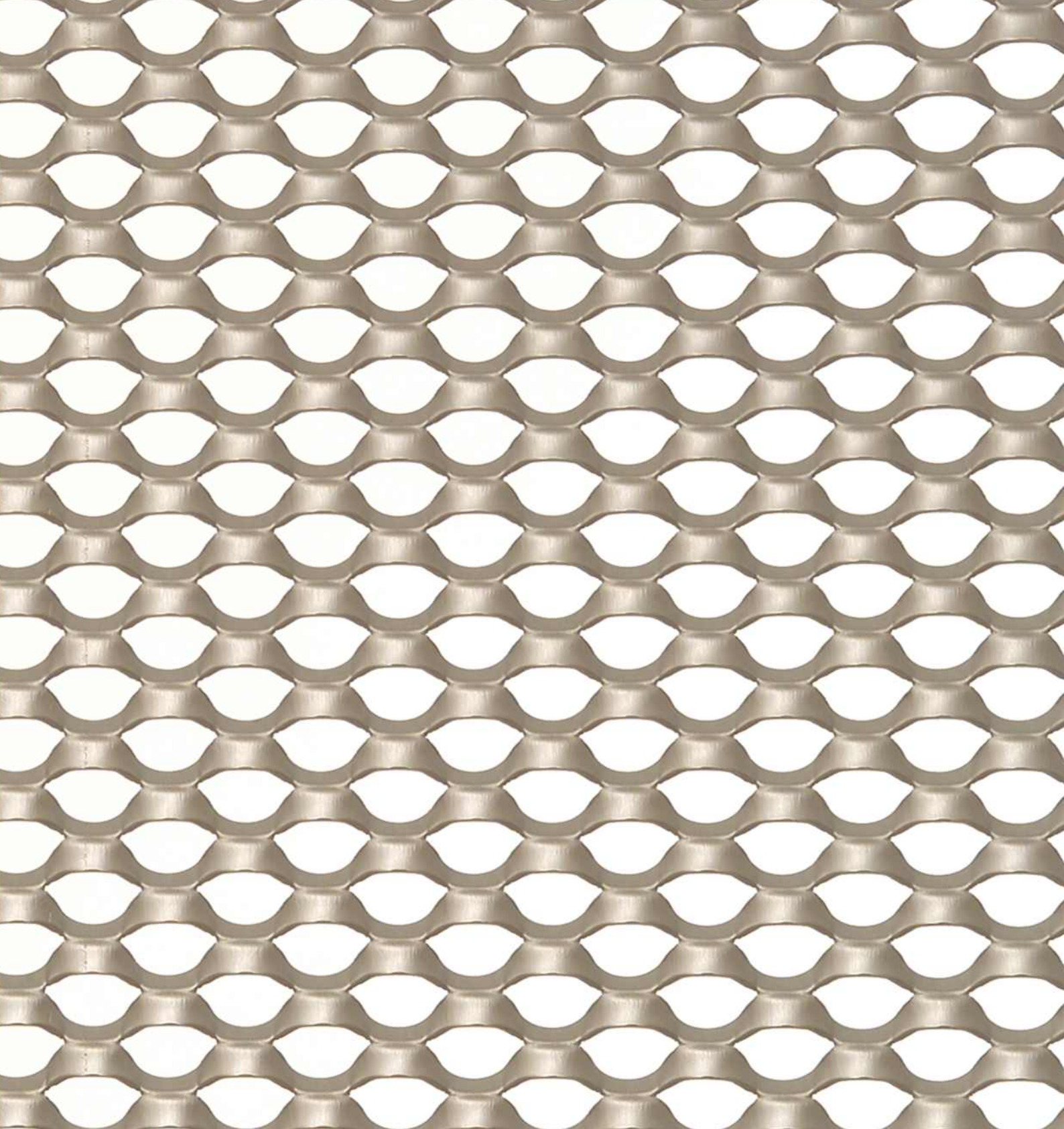
CORTA DIAGONALE  
SHORT WAY MESH  
COURTE DIAGONALE  
KURZE DIAGONALE  
DIAGONAL CORTA



AVANZAMENTO  
STRAND WIDTH  
LANIERE  
STEBBREITE  
ANCHO HILO



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR CHAPA



## ROUNDEX

30	20	6	2	9,5	3,2	45% ~

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPessori diversi su richiesta  
DIFFERENT THICKNESSES ON REQUEST  
ÉPAISSEURS DIFFÉRENTES SUR DEMANDE  
VERSCHIEDENE DICKEEN AUF ANFRAGE  
ESPEORES DIFERENTES A PETICION



BERLAYMONT BUILDING - BRUSSELS - BELGIUM  
PHOTO: YVAN GLAVIE



Cyprus and Malta -  
welcome to the euro

2008

Μερίδα III Κύπρου u Μάλτας  
στη Ζώνη τα' Ι-Euro!

Καλωσορίσατε στη  
χώμη του ευρώ, Κύπρος  
και Μάλτα

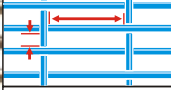
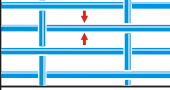




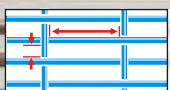
one currency € many opportunities



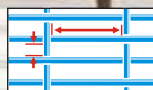
-  RETI ONDULATE
-  WIRE MESHES
-  GRILLAGES ONDULES
-  WELLENGITTER
-  MALLAS ONDULADAS

## STAIRS

			
2,5 x 30	Ø 2	6,4	60% ~



LUCE MAGLIA  
MESH OPENING  
OUVERTURE DE MAILLE  
MASCHENWEITE  
LUZ DE MALLA



Ø FILO  
Ø WIRE  
Ø FIL  
Ø DRAHT  
Ø ALAMBRE

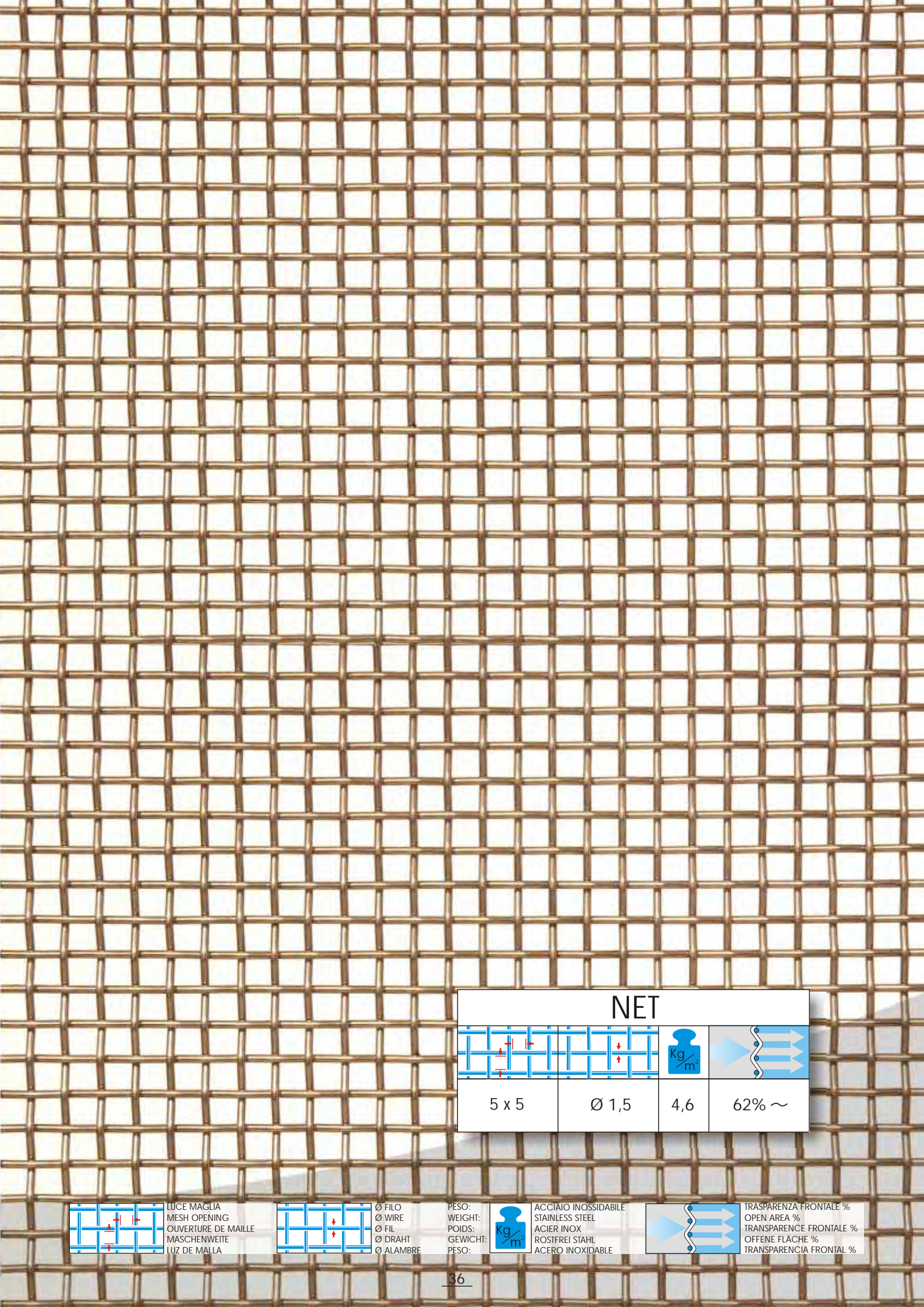
PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



ACCIAIO INOSSIDABILE  
STAINLESS STEEL  
ACIER INOX  
ROSTFREI STAHL  
ACERO INOXIDABLE



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



# NET

5 x 5	Ø 1,5	4,6	62% ~



LUCE MAGLIA  
MESH OPENING  
OUVERTURE DE MAILLE  
MASCHENWEITE  
LUZ DE MALLA



Ø FILO  
Ø WIRE  
Ø FIL  
Ø DRAHT  
Ø ALAMBRE

PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



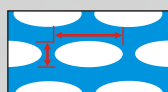
ACCIAIO INOSSIDABILE  
STAINLESS STEEL  
ACIER INOX  
ROSTFREI STAHL  
ACERO INOXIDABLE



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



LAMIÈRE FORATE  
PERFORATED METAL  
TOLES PERFOREES  
GELOCHTE BLECHE  
CHAPAS PERFORADAS



FORI OVALI LR  
OVAL HOLES LR  
TROUS OVALES LR  
OVALEN LOCHUNGEN LR  
AGUJEROS OVALADOS LR



INTERASSE FORI Z  
PITCH OF HOLES Z  
ENTRAXE DES TROUS Z  
TEILUNG Z  
DISTANCIA ENTRE CENTROS Z



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR



## SATELLITE

LR 55 x 140	Z 164 x 170	7,1	2	3,7	3	55% ~

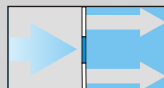
PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALLUMINIUM  
ALLUMINIUM  
ALLUMINIUM  
ALUMINIO



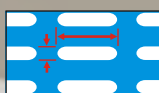
TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



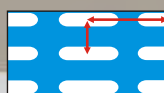
SPESSORI DIVERSI SU RICHIESTA  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION



LAMIÈRE FORATE  
PERFORATED METAL  
TOLES PERFOREES  
GELOCHTE BLECHE  
CHAPAS PERFORADAS



FORI OBLUNGI LR  
SLOT HOLES LR  
TROUS OBLONGS LR  
LANGLOCHUNGEN LR  
AGUJEROS LARGOS REDONDOS LR










INTERASSE FORI U  
PITCH OF HOLES U  
ENTRAXE DES TROUS U  
TEILUNG U  
DISTANCIA ENTRE CENTROS U



SPESSORE  
THICKNESS  
EPAISSEUR  
DICKE  
ESPESOR

# INLINE

						
LR 12 x 55	U 31 x 75	8	2	4,1	3	49% ~

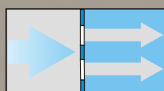
PESO:  
WEIGHT:  
POIDS:  
GEWICHT:  
PESO:



FERRO  
MILD STEEL  
ACIER DOUX  
STAHL  
HIERRO



ALLUMINIO  
ALUMINIUM  
ALUMINIUM  
ALUMINIUM  
ALUMINIO



TRASPARENZA FRONTALE %  
OPEN AREA %  
TRANSPARENCE FRONTALE %  
OFFENE FLÄCHE %  
TRANSPARENCIA FRONTAL %



SPESSORI DIVERSI SU RICHIESTA  
DIFFERENT THICKNESSES ON REQUEST  
EPAISSEURS DIFFERENTES SUR DEMANDE  
VERSCHIEDENE DICKEN AUF ANFRAGE  
ESPESORES DIFERENTES A PETICION







*INFORMAZIONI COMPLEMENTARI*  
*ADDITIONAL INFORMATION*  
*INFORMATIONS SUPPLEMENTAIRES*  
*ZUSÄTZLICHE INFORMATIONEN*  
*INFORMACIONES ADICIONALES*



Gli articoli illustrati nel presente catalogo rappresentano solo una piccola parte della produzione del nostro gruppo. L'esecuzione standard è in fogli piani di dimensioni variabili in relazione al prodotto.

Su specifica del cliente possiamo realizzare pannelli finiti completi di telaio perimetrale con profili di sezioni diverse.

L'eventuale finitura di superficie (zincatura a caldo, anodizzazione, verniciatura a polveri) assicura al manufatto, non solo una maggior resistenza all'attacco degli agenti esterni, ma arricchisce anche lo stesso sotto il profilo estetico.



The items in this catalogue represent only a small part of our group's production.

Our standard production is flat sheets in different sizes depending on the respective product.

We can also produce finished panels according to the customer's specification, completely framed with profiles of different sections.

An eventual finish of the surface (hot dip galvanizing, anodizing, powder coating) not only adds more resistance to the influence of weather conditions but also enriches the product's aesthetics.



Les illustrations dans notre catalogue représentent une petite partie de la production de notre groupe.

La fabrication standard est en feuilles plats de dimension variable suivant le produit.

Sur demande nous pouvons réaliser des panneaux finis complets avec châssis en profilés de différentes sections.

Le traitement de surface (galvanisation à chaud, anodisation, revêtement époxy) donne aux produits une plus grande résistance à l'attaque d'agents extérieurs ainsi qu'une belle esthétique.



Die Artikel in diesem Katalog stellen nur einen kleinen Teil der Produktion unserer Gruppe dar.

In der Standardausführung sind die Tafeln flach in verschiedenen Dimensionen je nach Produkt.

Nach Kundenspezifikation stellen wir auch fertige Platten mit Rahmen aus Profilen in verschiedenen Querschnitten her.

Eine allfällige Oberflächenbearbeitung (Feuerverzinkung, Eloxierung, Pulverlackierung) verbessert nicht nur die Resistenz gegen Witterungseinflüsse, sondern bereichert das Produkt auch in ästhetischer Hinsicht.



Los artículos ilustrados en este catálogo representan solo una pequeña parte de la producción de nuestro grupo.

La ejecución estándar es en hojas de dimensiones variables según el producto.

Según indicaciones del cliente podemos ejecutar paneles acabados completos con marco perimétrico de perfilados en distintas secciones.

El posible acabado de la superficie (galvanizado en caliente, anodización, barnizado en polvo) asegura a el objeto manufacturado, no solo una mayor resistencia al ataque de los agentes exteriores, sino también el enriquecimiento del mismo respecto al perfil estetico.





**RGS Schiavetti s.r.l. - Reti e Grigliati Stirati**

Viale della Vittoria,4-15060 STAZZANO (AL) Italy - Tel.\*\*39-0143-61295-Fax \*\*39-0143-633466  
<http://www.rgs.it> - e-mail:[rgs@rgs.it](mailto:rgs@rgs.it)