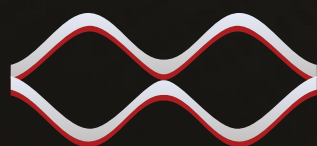


EXPANDED METAL

ISTEGNUTI METAL



**METAL
TEHNOLOGIJA**

expanded metal

generality

Expanded metal is obtained by expanding, a cold deforming process applied to a solid sheet metal, which creates regular diamond shaped, square, round or hexagonal openings.

The main properties that mostly distinguish expanded metal and contribute to its use in various applications, both industrial and architectural ones, are its three-dimensional shape and easy further workability. Coming from a combined cutting and stretching action, or rather, expanding process, no material is being scrapped during manufacturing, as a result providing an absolutely cost-effective product.

All expanded metal can be manufactured in plain carbon steel, galvanized steel, stainless steel, aluminium, titanium, nickel and any other ductile metal. Expanded metal is available for further processing, such as: powder coating, rinsing, heat treatments or hot-dip galvanizing.

UVOD

Metal Tehnologija d.o.o. je najveći proizvođač istegnutog metala kako u Bosni i Hercegovini, tako i na području Balkana.

Posjedovanje mašina visoke tehnologije i velikog kapaciteta, garantuje visok kvalitet usluge, što nam omogućava da vršimo izvoz u većinu zemalja Evrope. Inače imamo status ovlaštenog izvoznika, što omogućuje našim klijentima olakšan izvoz uz svu potrebnu dokumentaciju.

Metal Tehnologija posjeduje certifikat ISO 9001: 2015. Naša proizvodnja je smještena u Derventi (Bosna i Hercegovina), tako da narudžbe, transport i isporuka mogu biti organizovani prema potrebama kupca.

Mreže od istegnutog metala možemo proizvesti od sledećih materijala: čelika, pocinčanog čelika, inoksa, aluminuma, kortena,...

Dimenzije panela, dimenzija otvora, kao i debljina materijala su podređeni potrebama kupca. Debljine materijala mogu biti od 1 mm do 4mm.

Na našim proizvodima/mrežama smo u mogućnosti ponuditi dodatne usluge kao što su: siječenje na tačnu mjeru, varenje mreže u L ili U profil (zavisno od želje klijenta), savijanje i plastifikaciju prema Ral karti.

O kvalitetu naših proizvoda govore i mnogi projekti koje smo radili širom svijeta, a koje možete pronaći na našem sajtu (www.metaltehnologija.com), Instagramu i Facebook-u.



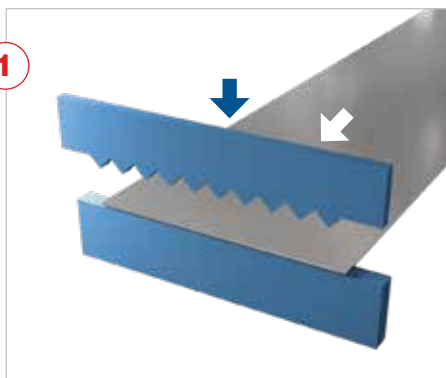
MREŽA SKYLINE

Lokacija Derventa, Projekat mreže na fasadi i ogradi

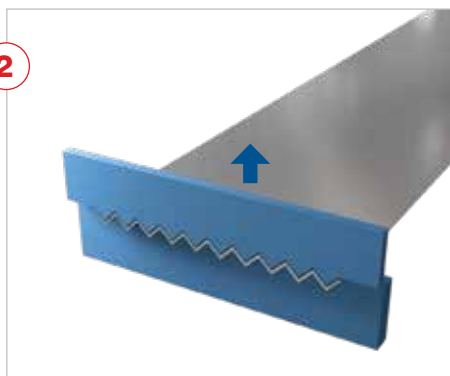


Expanding process

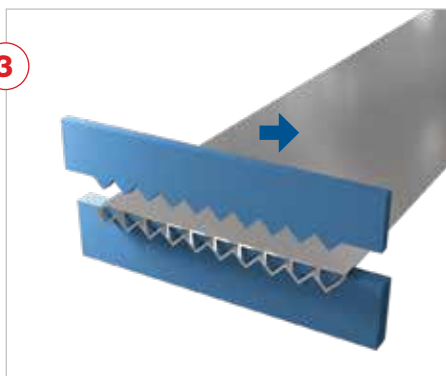
1



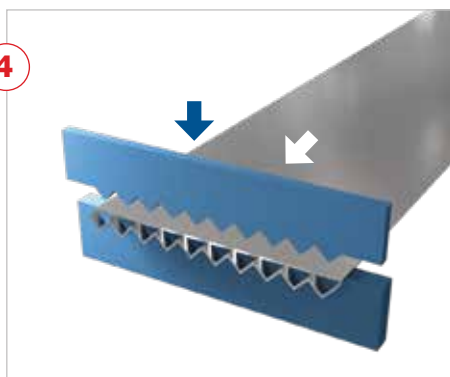
2



3



4



5



TAILOR-MADE PANELS



FLATTENING



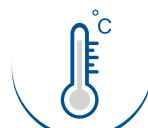
HOT-DIP GALVANIZING



RINSING



POWDER COATING



HEAT TREATMENTS

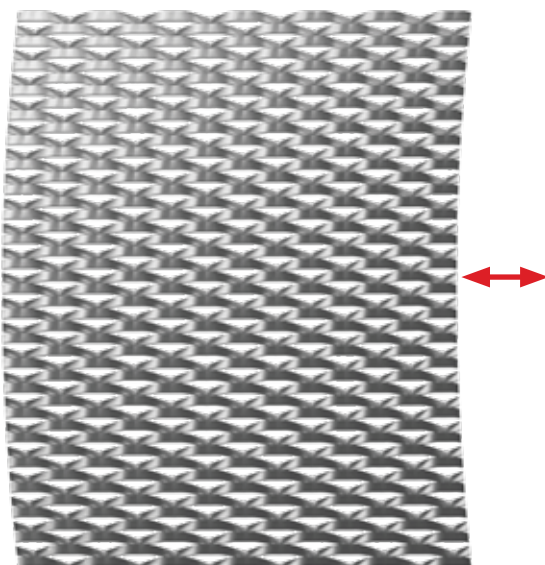
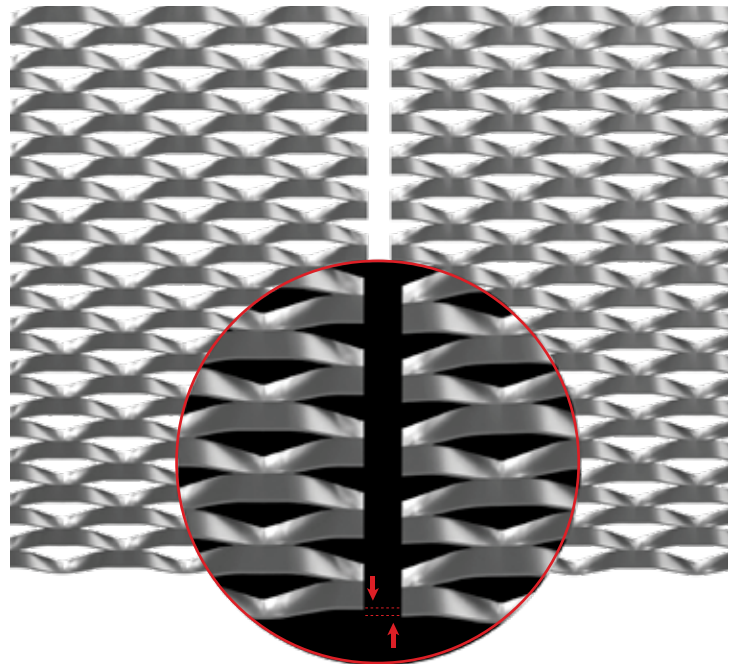
Tolerances

As far as the generic tolerances are concerned, expanded metal is manufactured according to DIN 791 standard. Some specific requirements may always be settled in agreement with the customer.

* All the data mentioned in the tables referring to any single item comply with the tolerances prescribed by DIN 791 standard; the weights and open area values are approximate.

Other possible effects resulting from the expanding process

Tolerance on parallelism



Straightness deviation

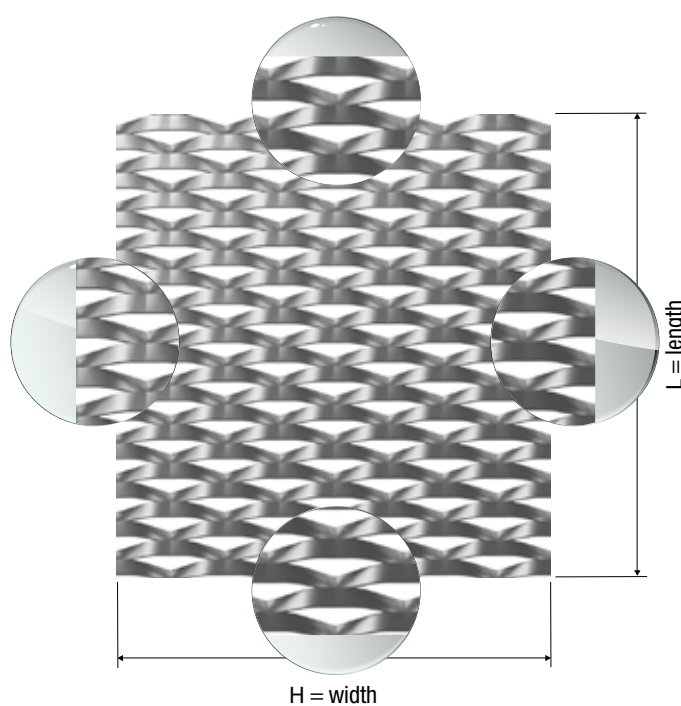
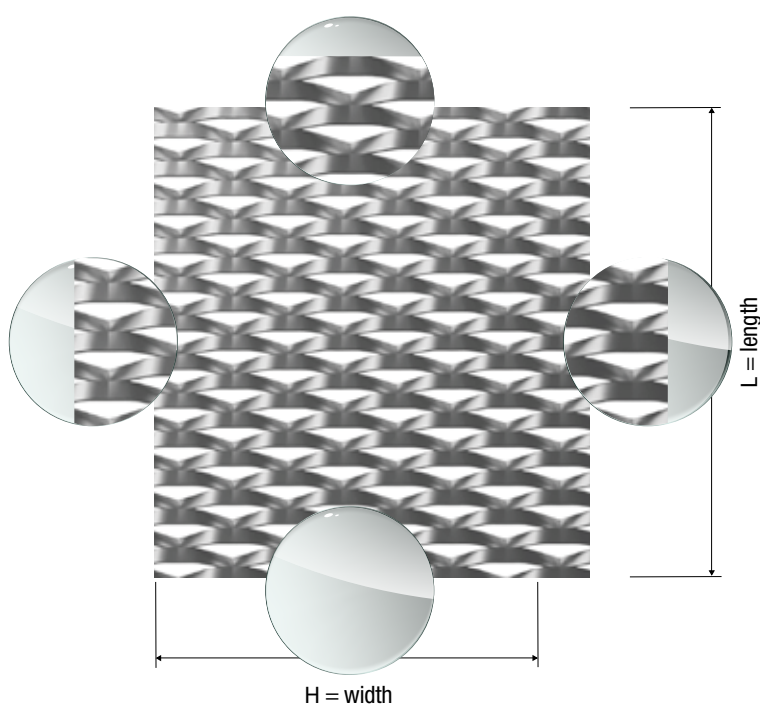
Special customized executions

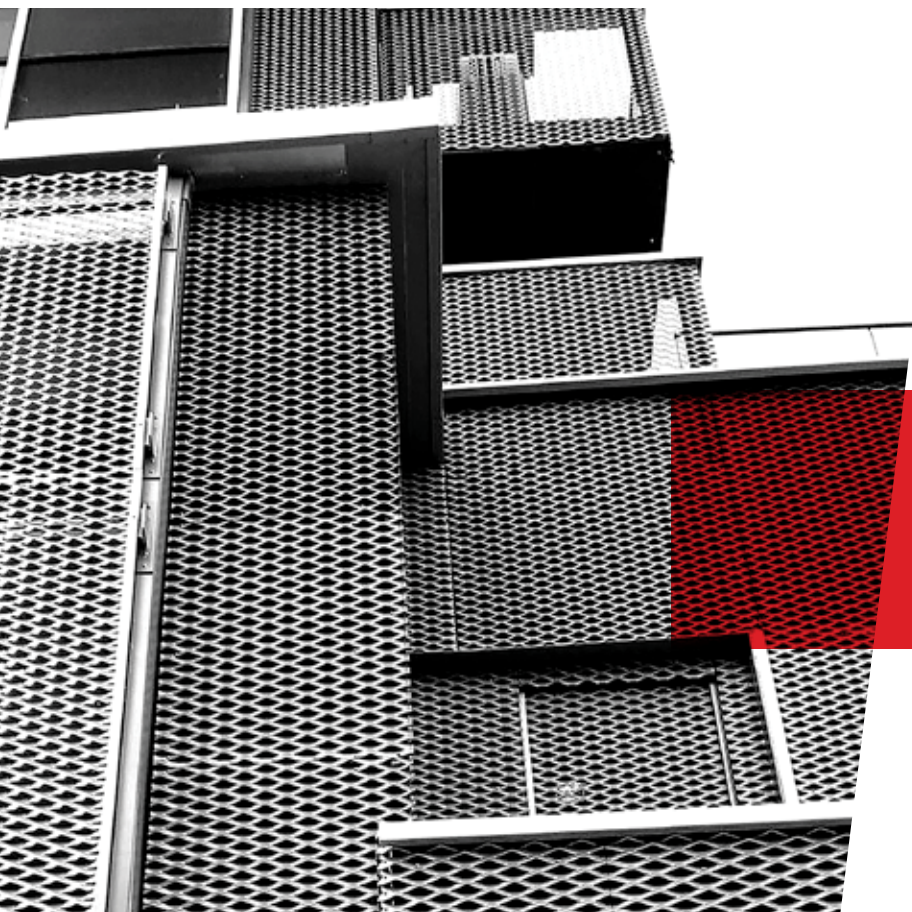
Shape waterjet- or laser-cutting



Cutting options

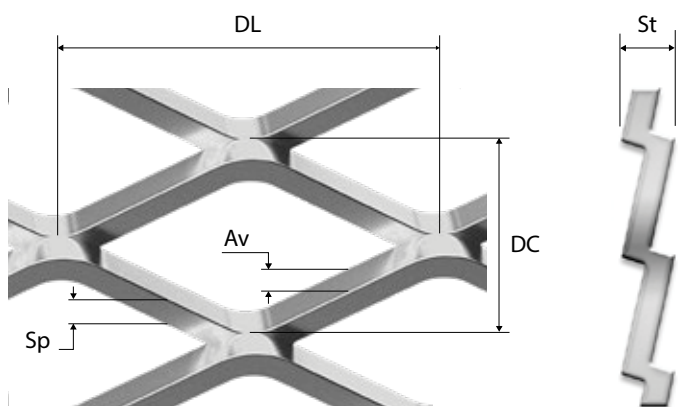
The cutting option depends on a pattern specific features and on the sheets sizes, and can be opted for by the customer on the basis





TECHNICAL DATA

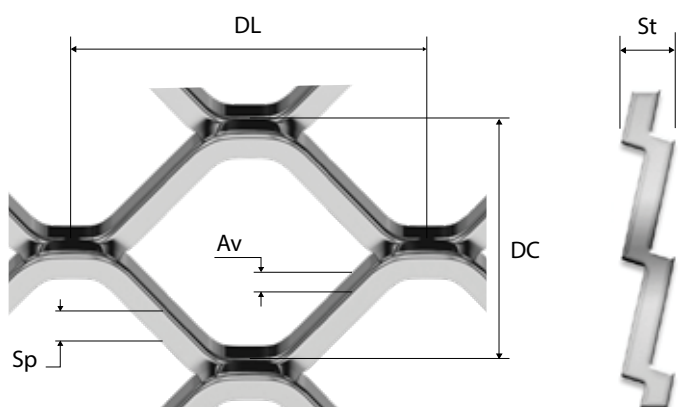
Rhomboidal mesh



Values in mm

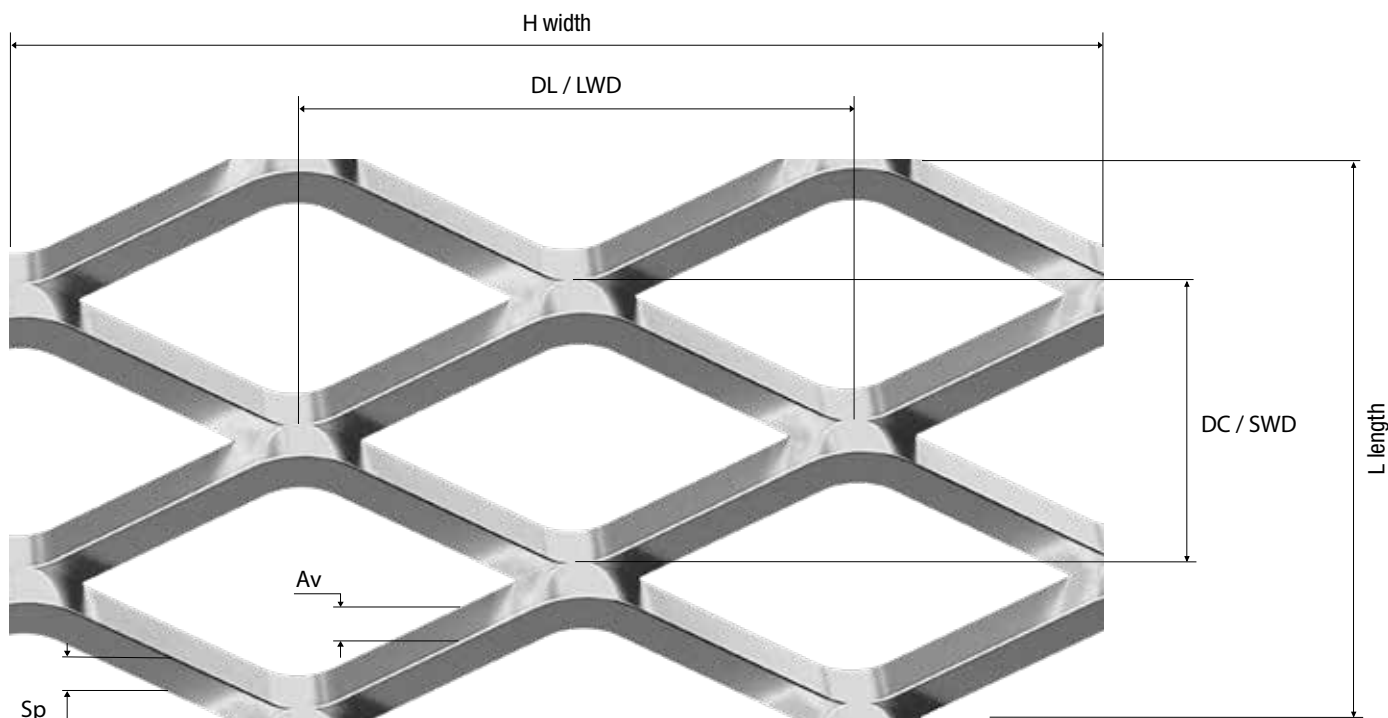
DL:	Long Way Diagonal (LWD)
DC:	Short Way Diagonal (SWD)
Av:	Strand width
Sp:	Thickness
St:	Total thickness
P:	Weight in kg/sqm

Square mesh



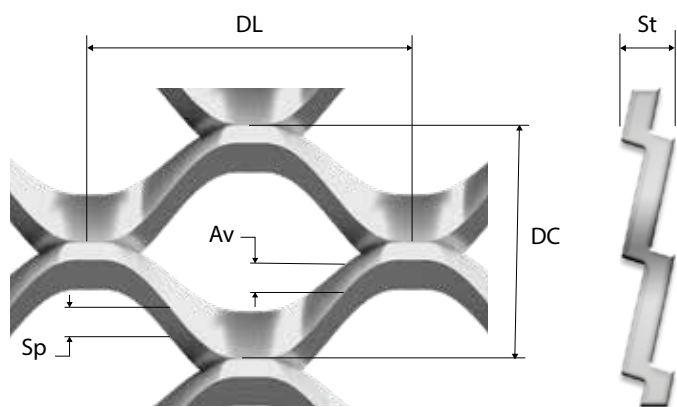
Values in mm

DL:	Long Way Diagonal (LWD)
DC:	Short Way Diagonal (SWD)
Av:	Strand width
Sp:	Thickness
St:	Total thickness
P:	Weight in kg/sqm



For the sheets and coils sizes H is meant as width, which is parallel to LWD.

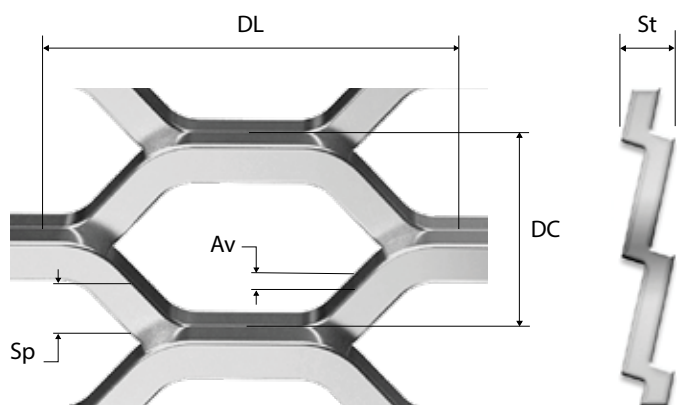
Round mesh



Values in mm

DL:	Long Way Diagonal (LWD)
DC:	Short Way Diagonal (SWD)
Av:	Strand width
Sp:	Thickness
St:	Total thickness
P:	Weight in kg/sqm

Hexagonal mesh



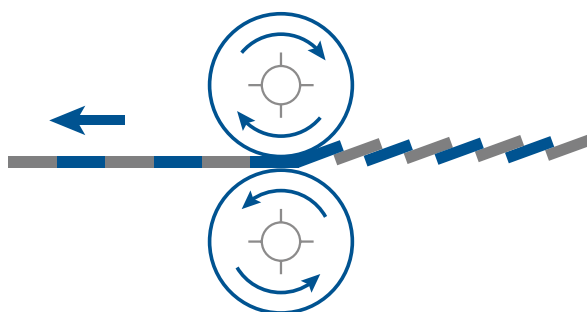
Values in mm

DL:	Long Way Diagonal (LWD)
DC:	Short Way Diagonal (SWD)
Av:	Strand width
Sp:	Thickness
St:	Total thickness
P:	Weight in kg/sqm

Expanded metal is available in coils and sheets having standard commercial sizes, or may be cut-to-size to meet the customer's specific requirements. A wide range of products is always available in our stock.

Thickness

Expanded metal can also be flattened in order to create a perfectly smooth and even surface thus restoring the original thickness of raw material.

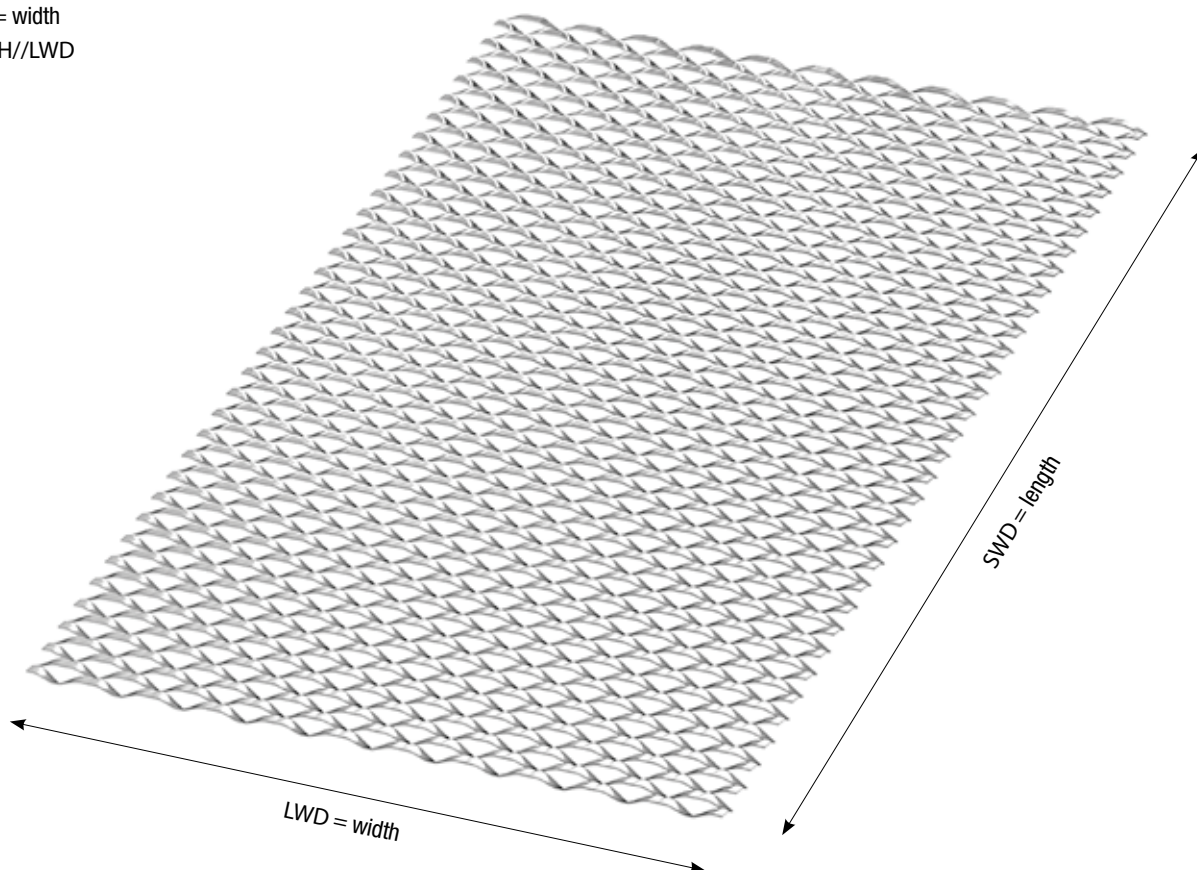


Sheet sizes

SWD = length

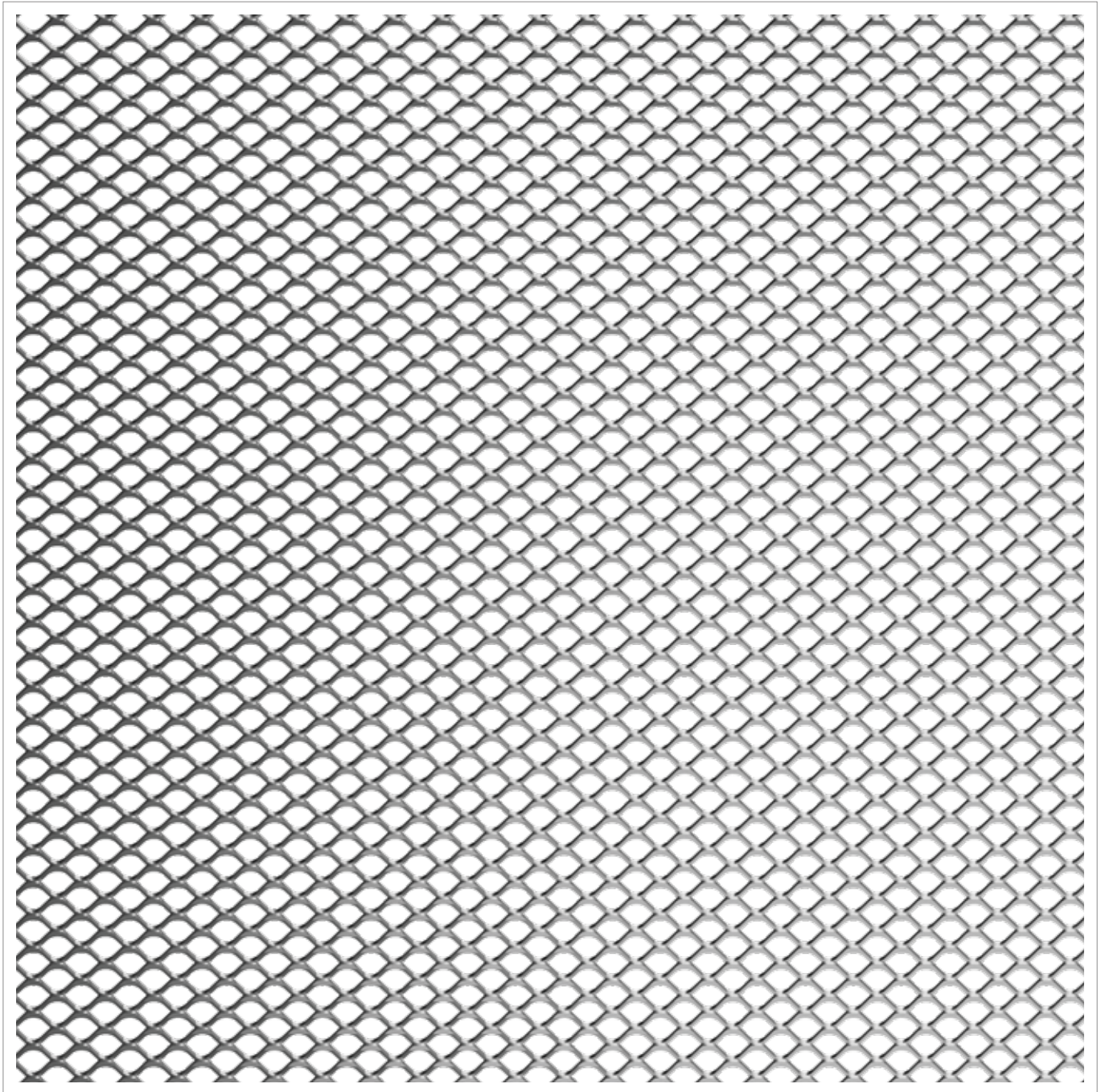
LWD = width

Width H//LWD



TIPOVI MREŽA/TYPES OF MESHES

SHIBUYA



[1:1]

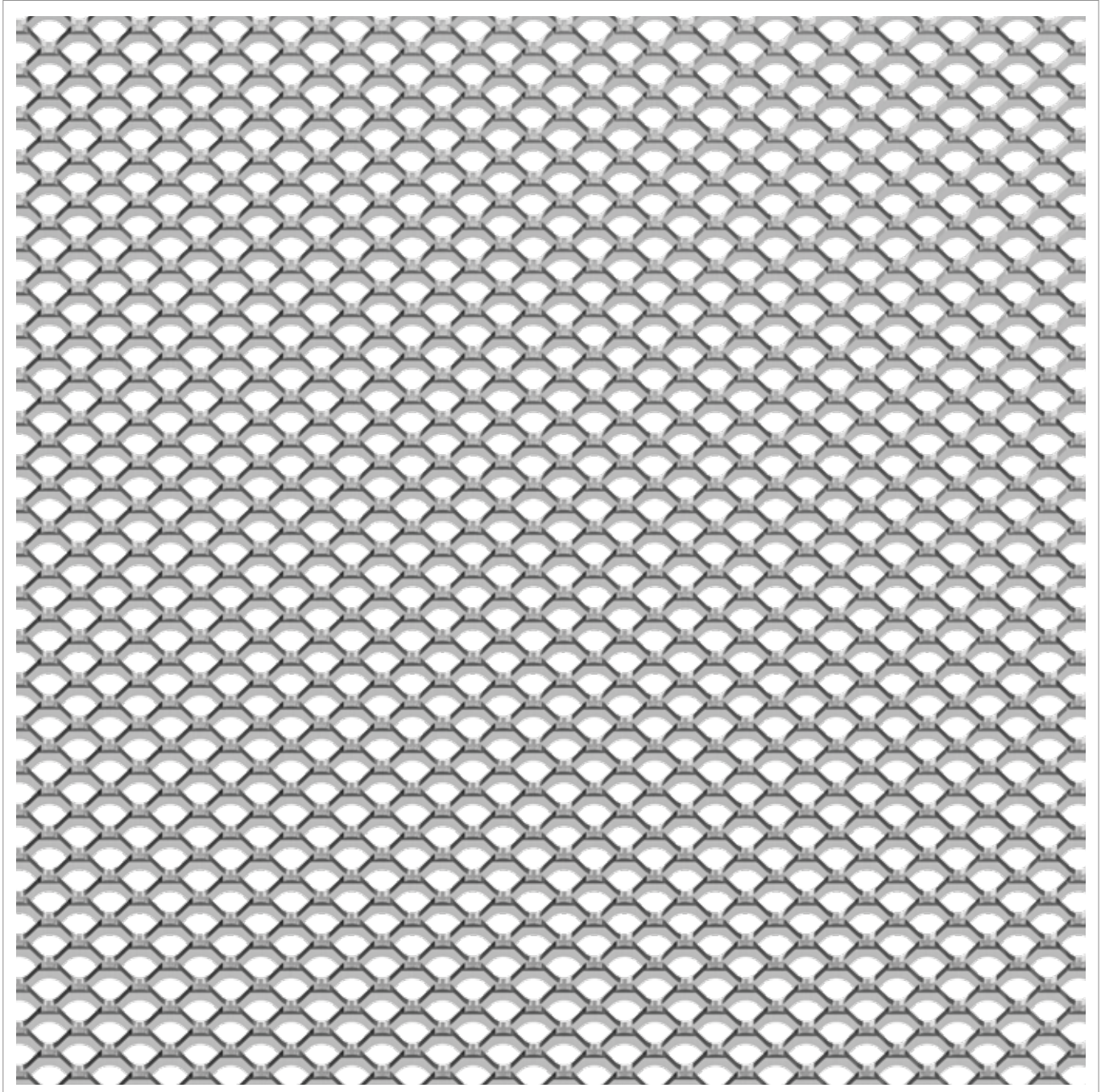
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
ROUND	8	0,8	~ 1,5	1500	0,9	2,7	50	57

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

CHELSEA



[1:1]

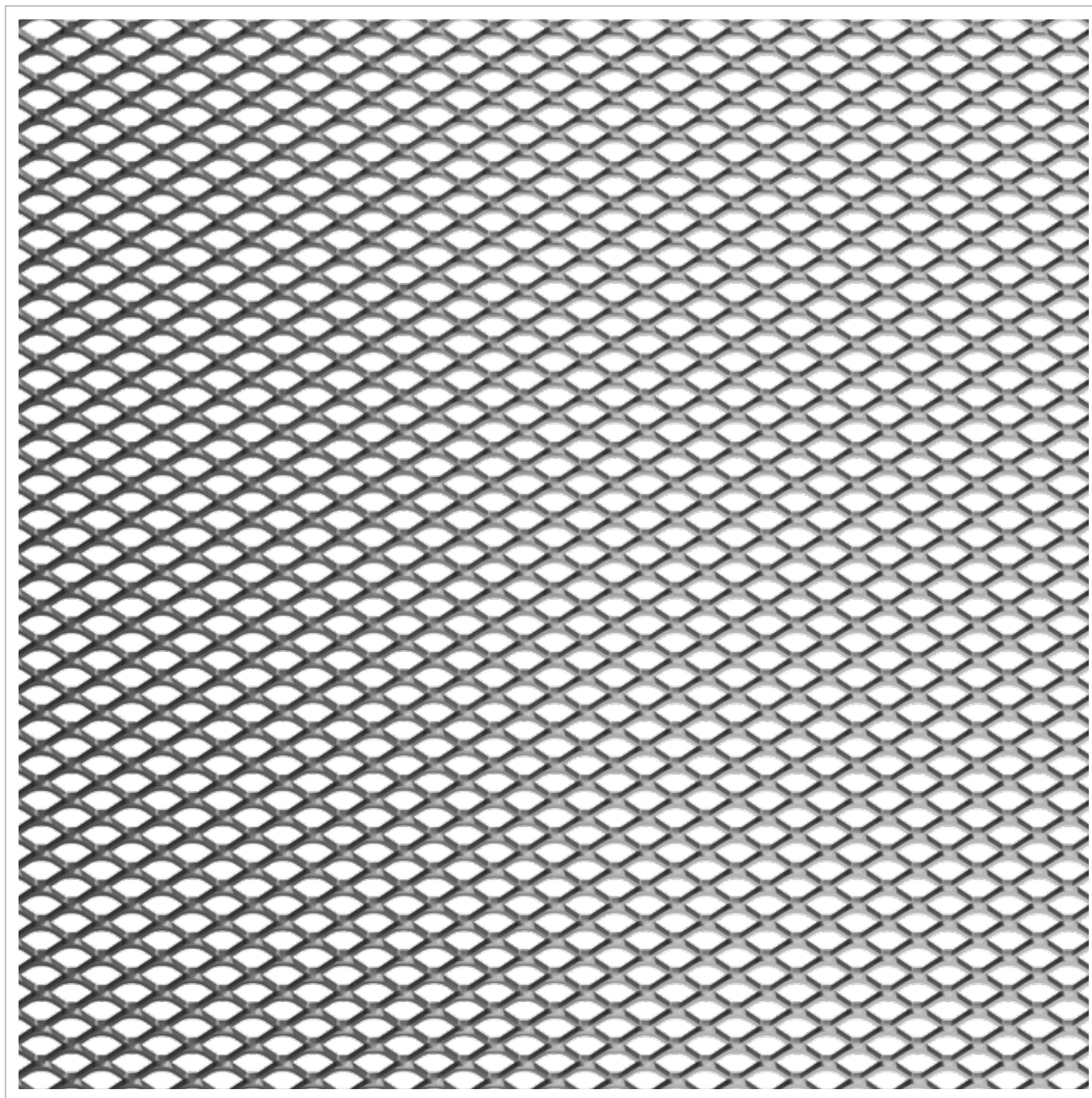
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
ROUND	10	1	~ 1,5	1500	1,1	3,2	42	47
	10	1,5	~ 2	1500	1,7	4,8	42	47
	10	2	~ 2,5	1500	2,3	6,6	42	47

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

LIBRARY



[1:1]

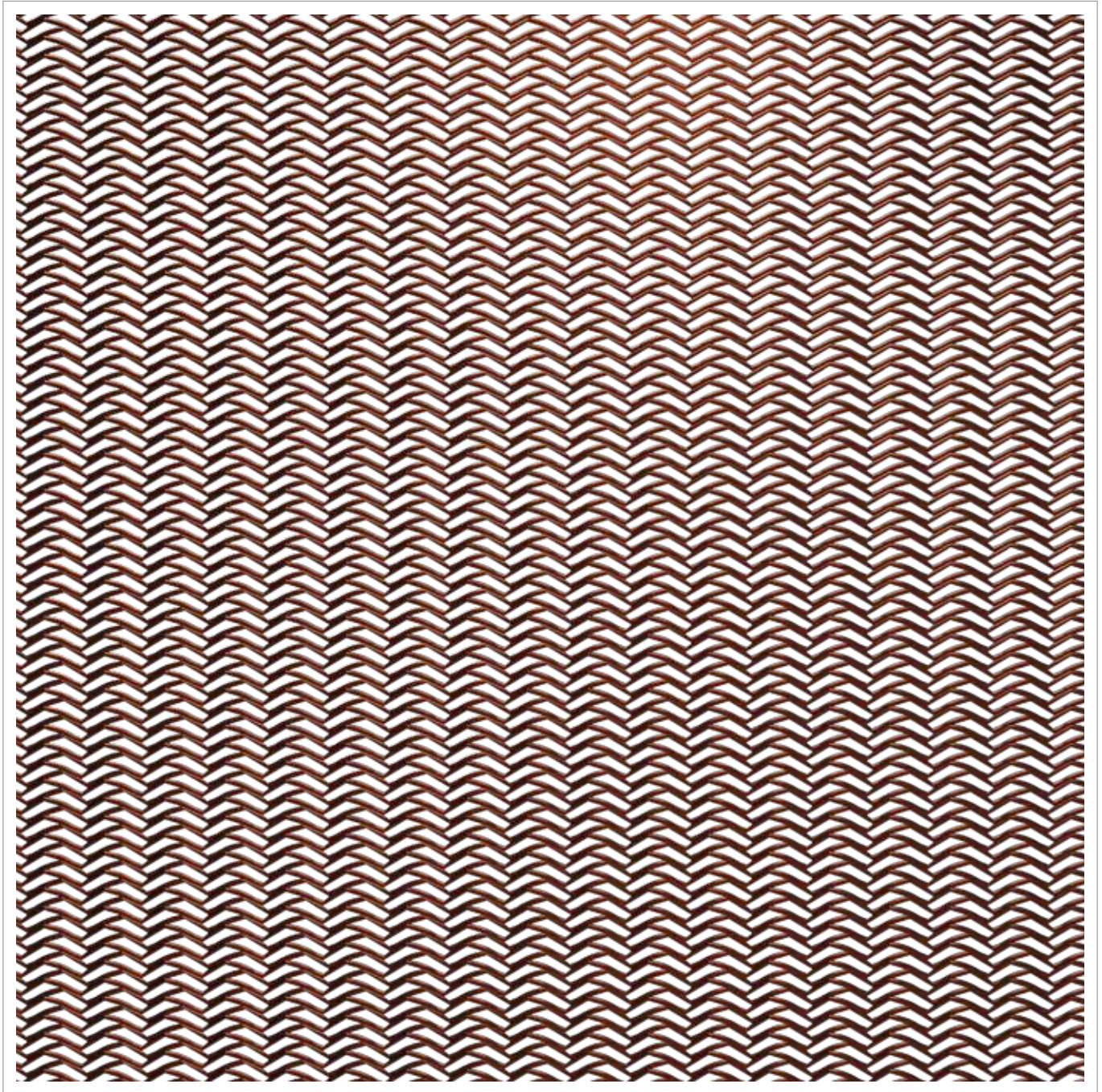
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	10	0,8	~ 2	1500	1,0	2,9	48	52

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

TRIBECA



[1:1]

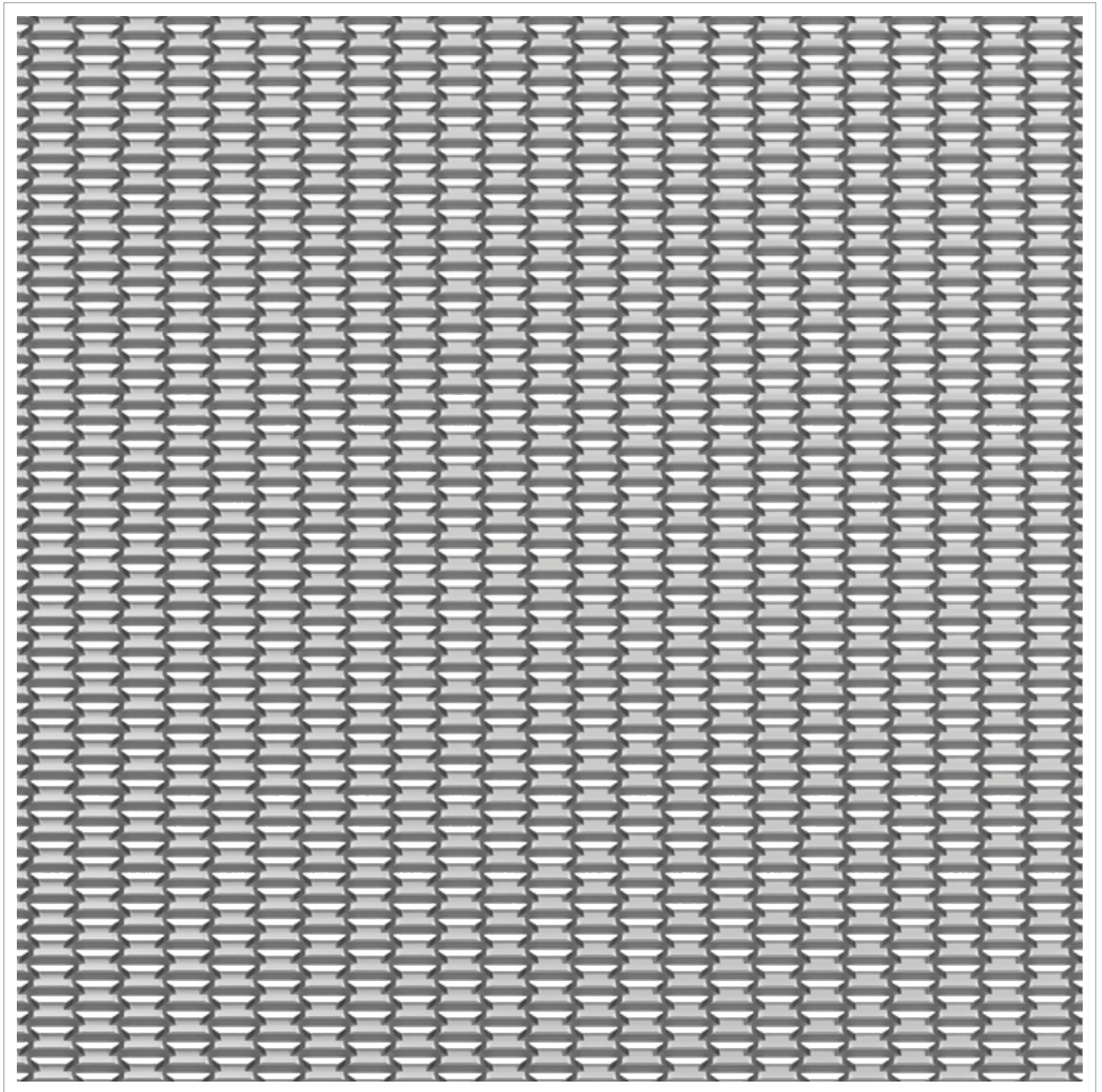
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
ASYMMETRIC	10	0,5	~ 1,1	1500	1,7	1,5	49	58

COPPER / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MONTMARTRE



[1:1]

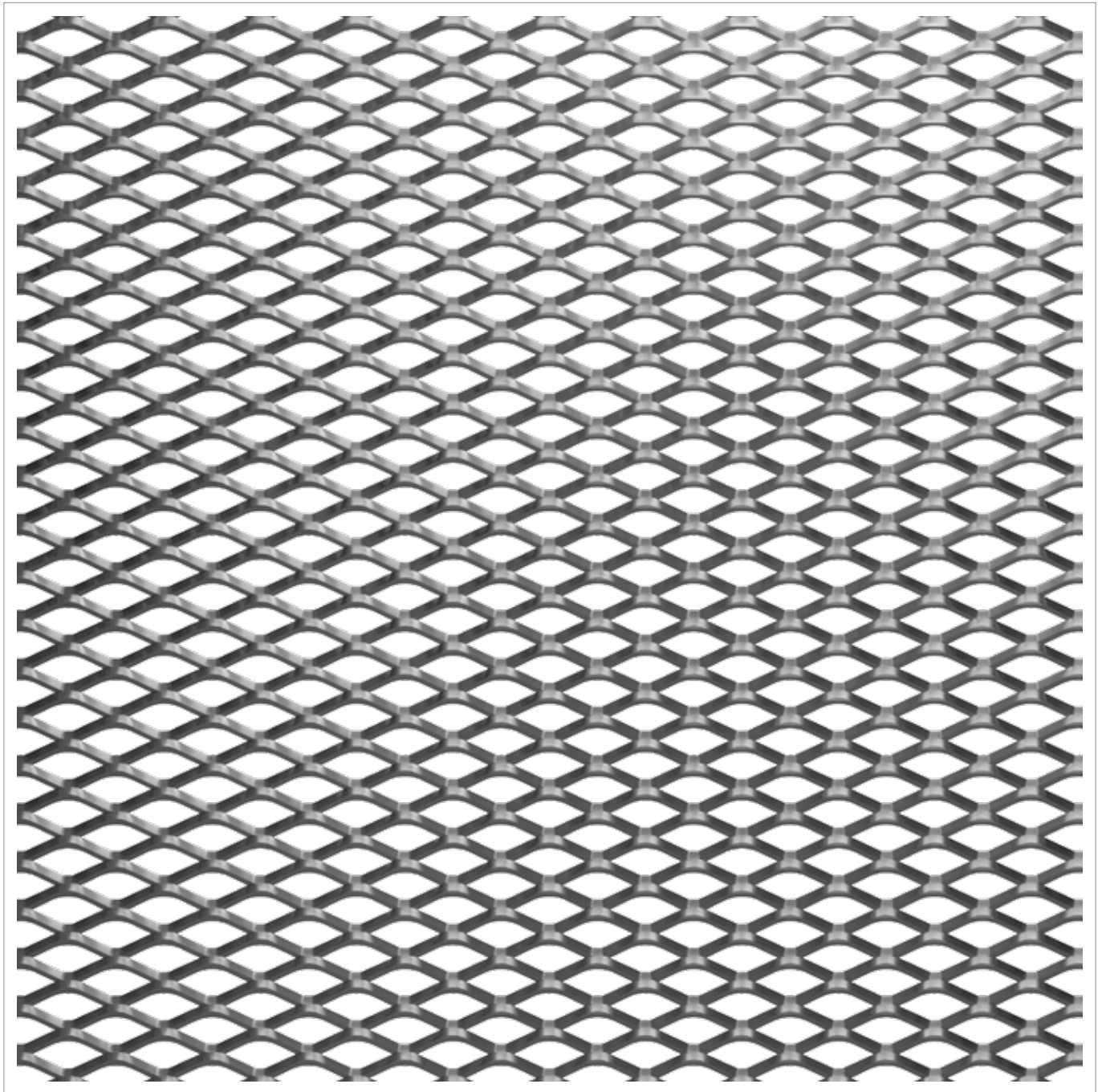
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	15	1,5	~ 3	1500	3,0	8,8	15,4	26,3

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

GINZA



[1:1]

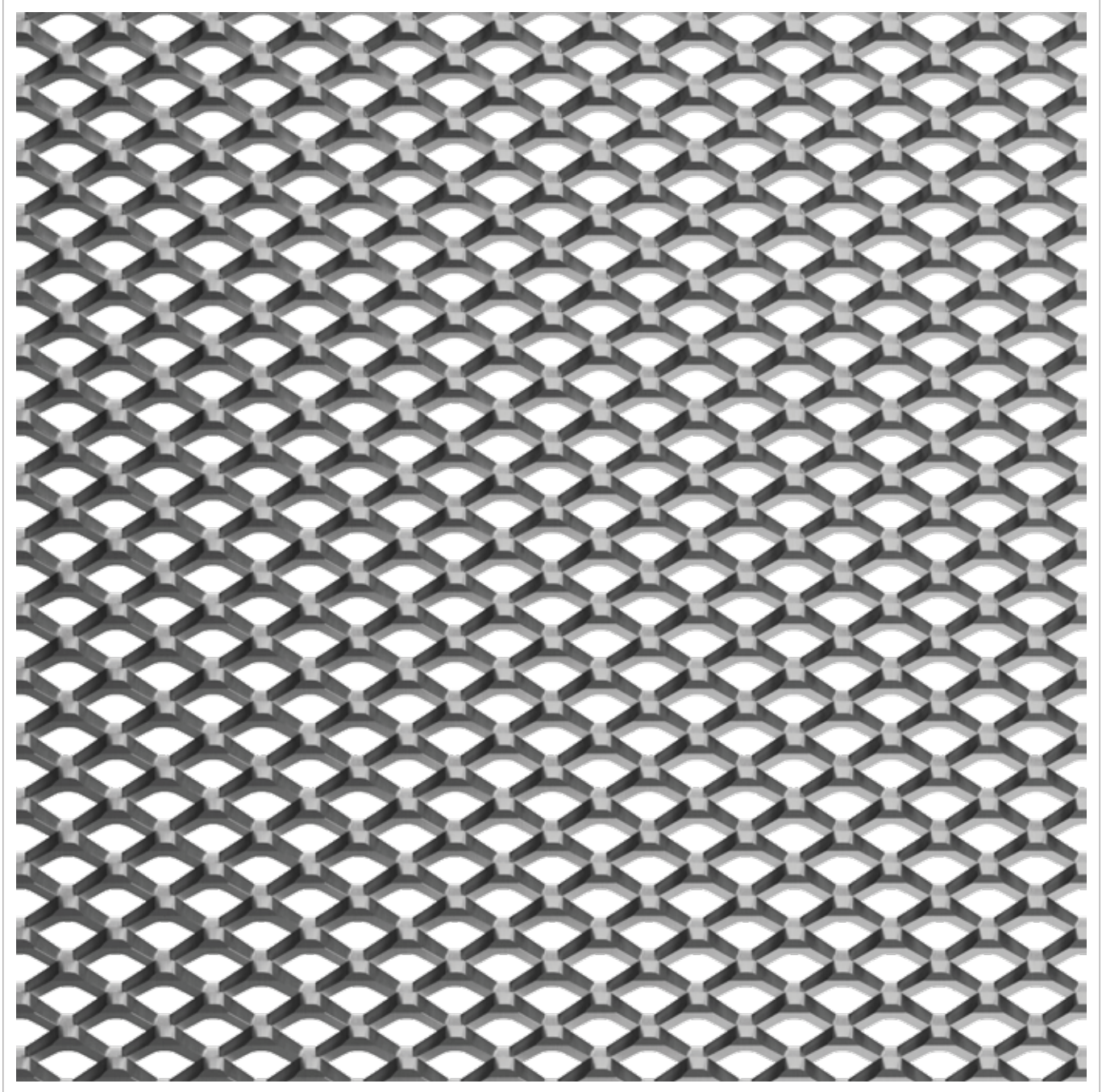
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	16	1	~2,5	1250	1,4	3,9	53	64
	16	1,5	~2,5	1250	2,0	5,9	53	64

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

NOTRE DAME



[1:1]

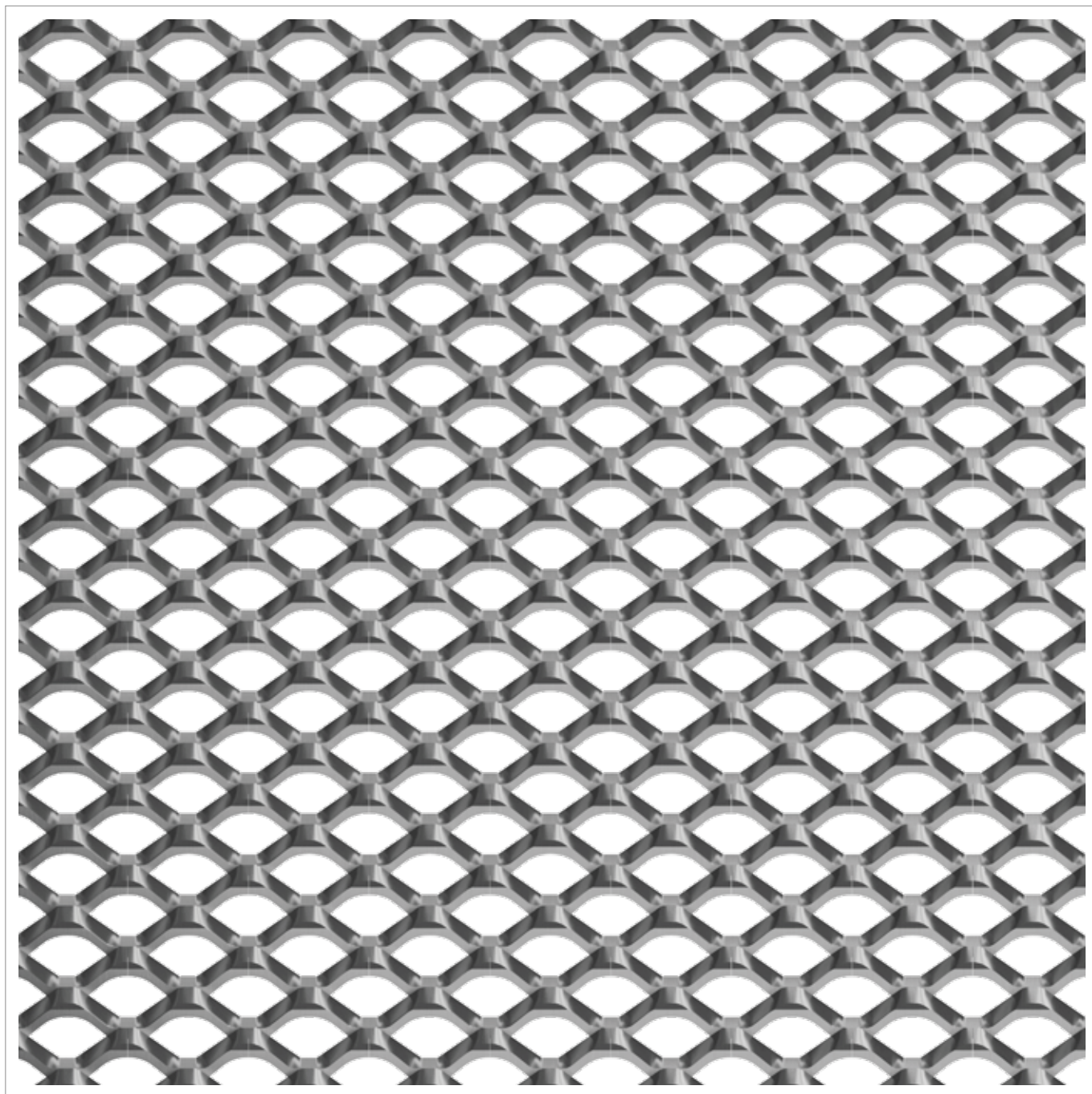
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
SQUARE	16	1	~ 3,5	1250	1,5	4,3	37	55
	16	1,5	~ 3,5	1250	2,2	6,5	37	55
	16	2	~ 3,5	1250	2,9	8,4	37	55

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SOHO



[1:1]

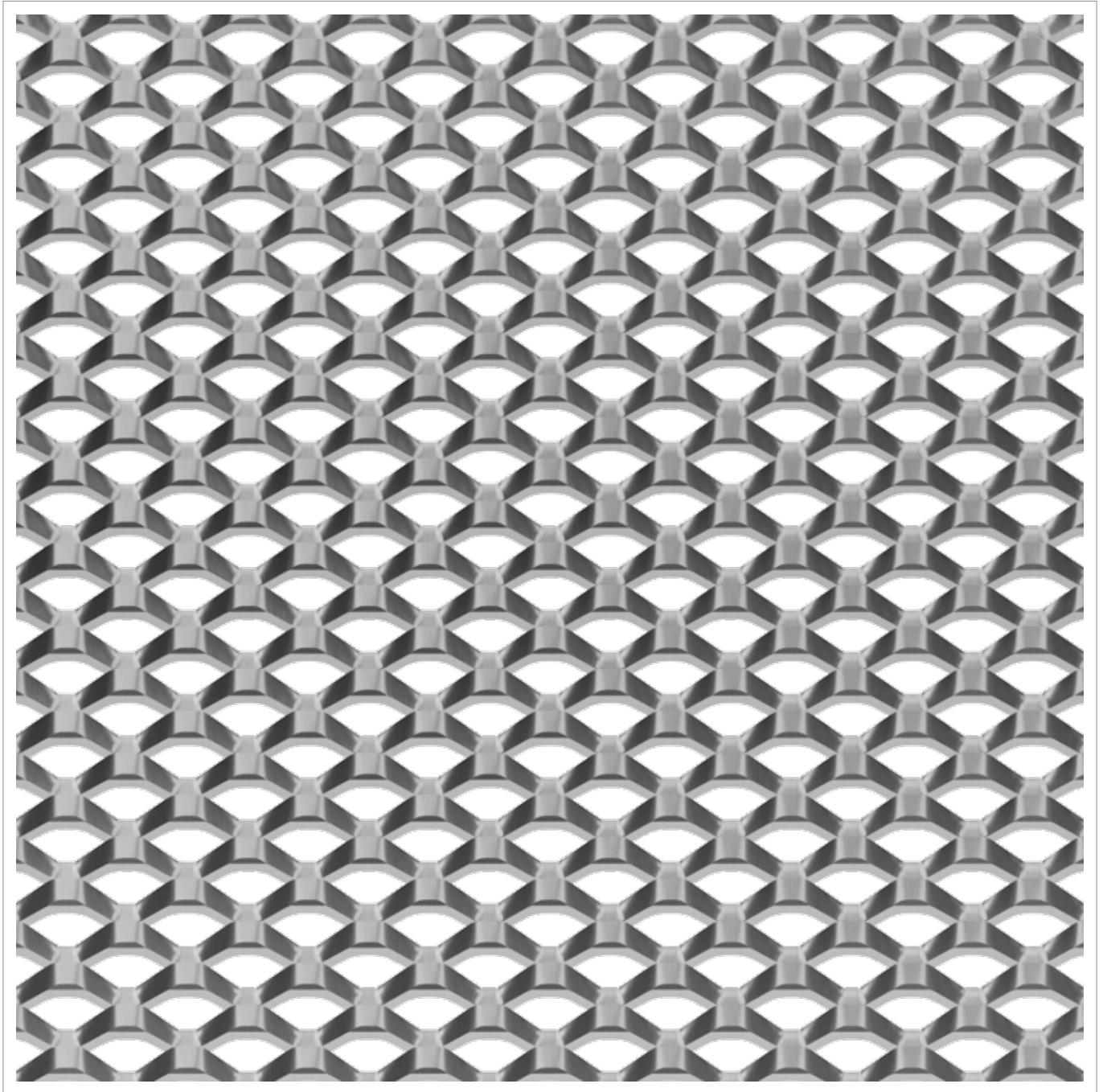
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
SQUARE	20	1,5	~ 5	1500	1,7	5,1	50	63
	20	2	~ 5	1500	2,3	6,8	50	63

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SOHO XL



[1:1]

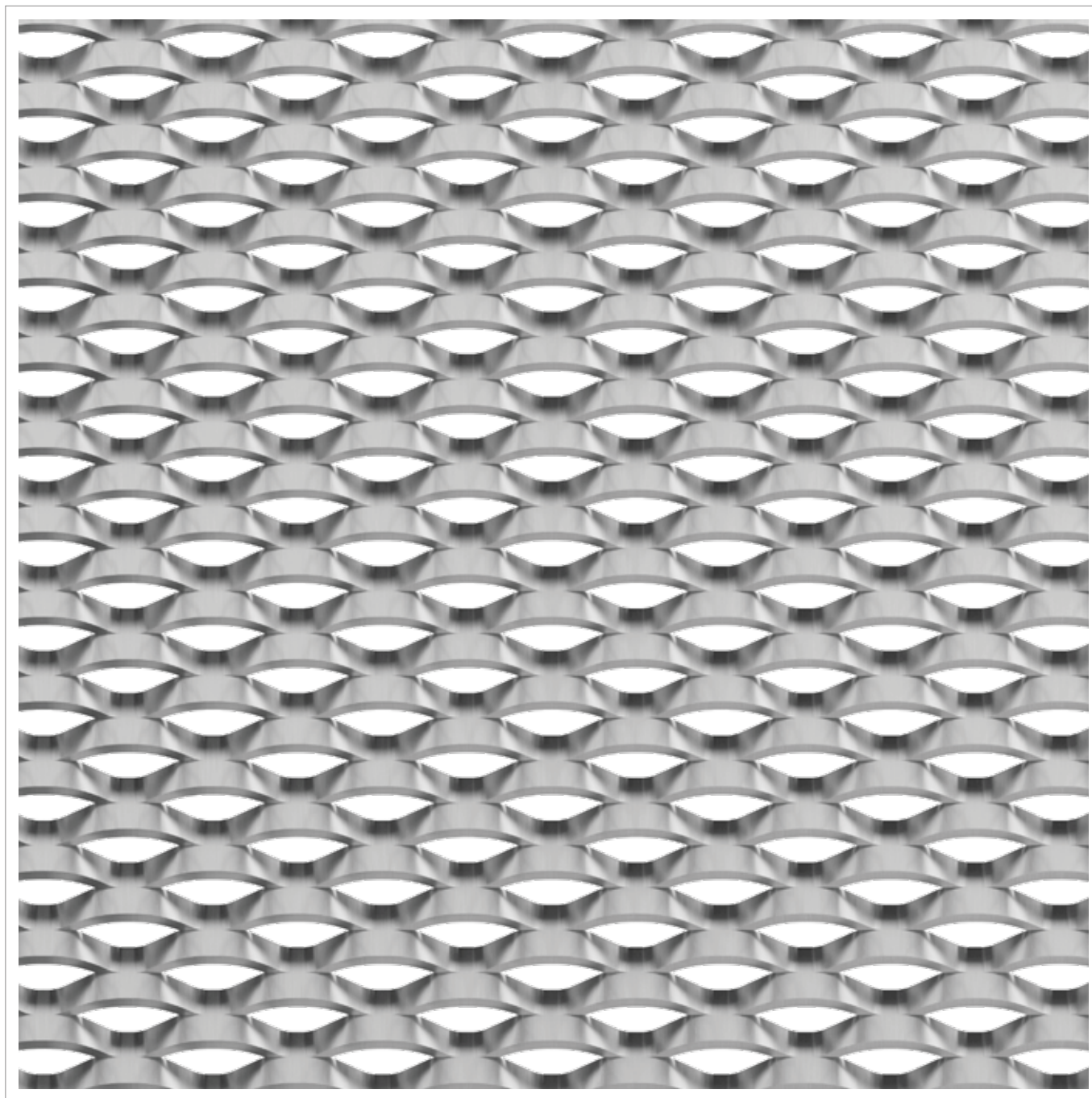
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
SQUARE	20	1,5	~ 6	1500	2,3	6,7	34	37
	20	2	~ 6	1500	3,1	8,9	34	37

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

QUEENS



[1:1]

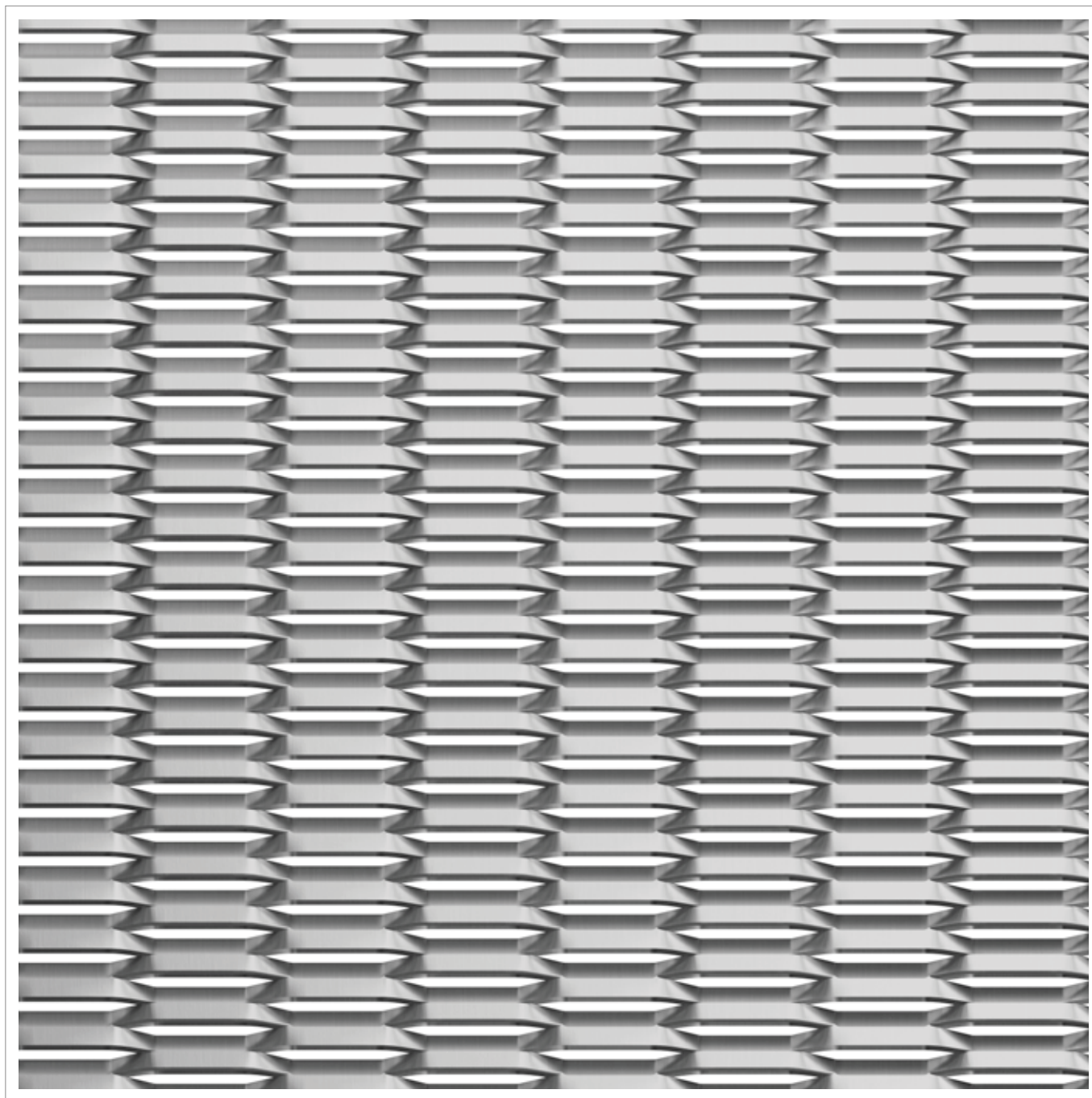
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	28	1,5	~ 7	1500	2,9	8,4	32	55
	28	2	~ 7	1500	3,9	11,2	32	55
	28	3	~ 7	1500	5,8	16,8	32	55

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

RIBERA



[1:1]

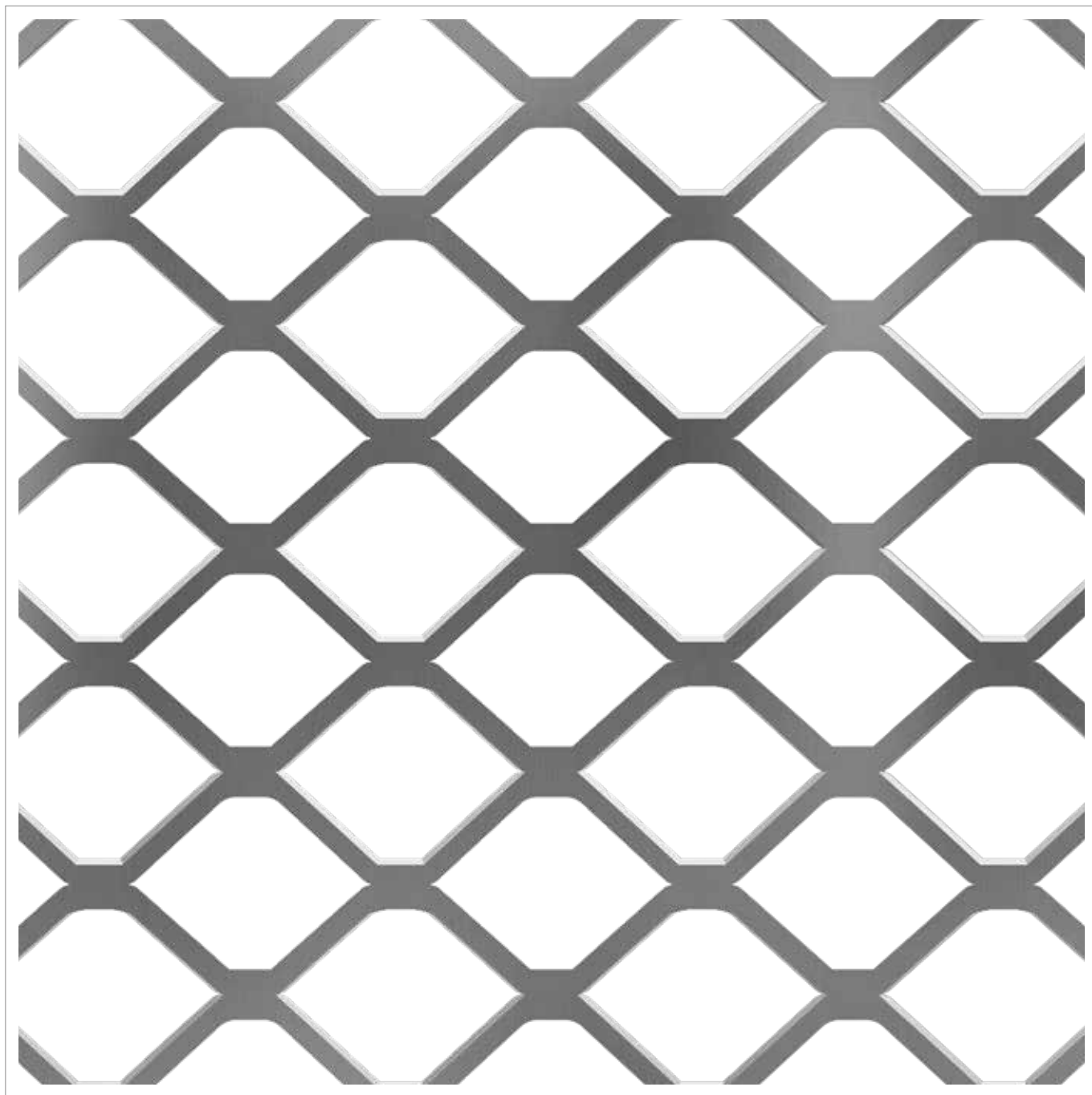
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	45	1	~ 5	2000	2,4	6,9	13	49
	45	1,5	~ 5	2000	3,4	10	13	49
	45	2	~ 5	2000	4,6	13,4	13	49

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SQUARE 50



[1:1]

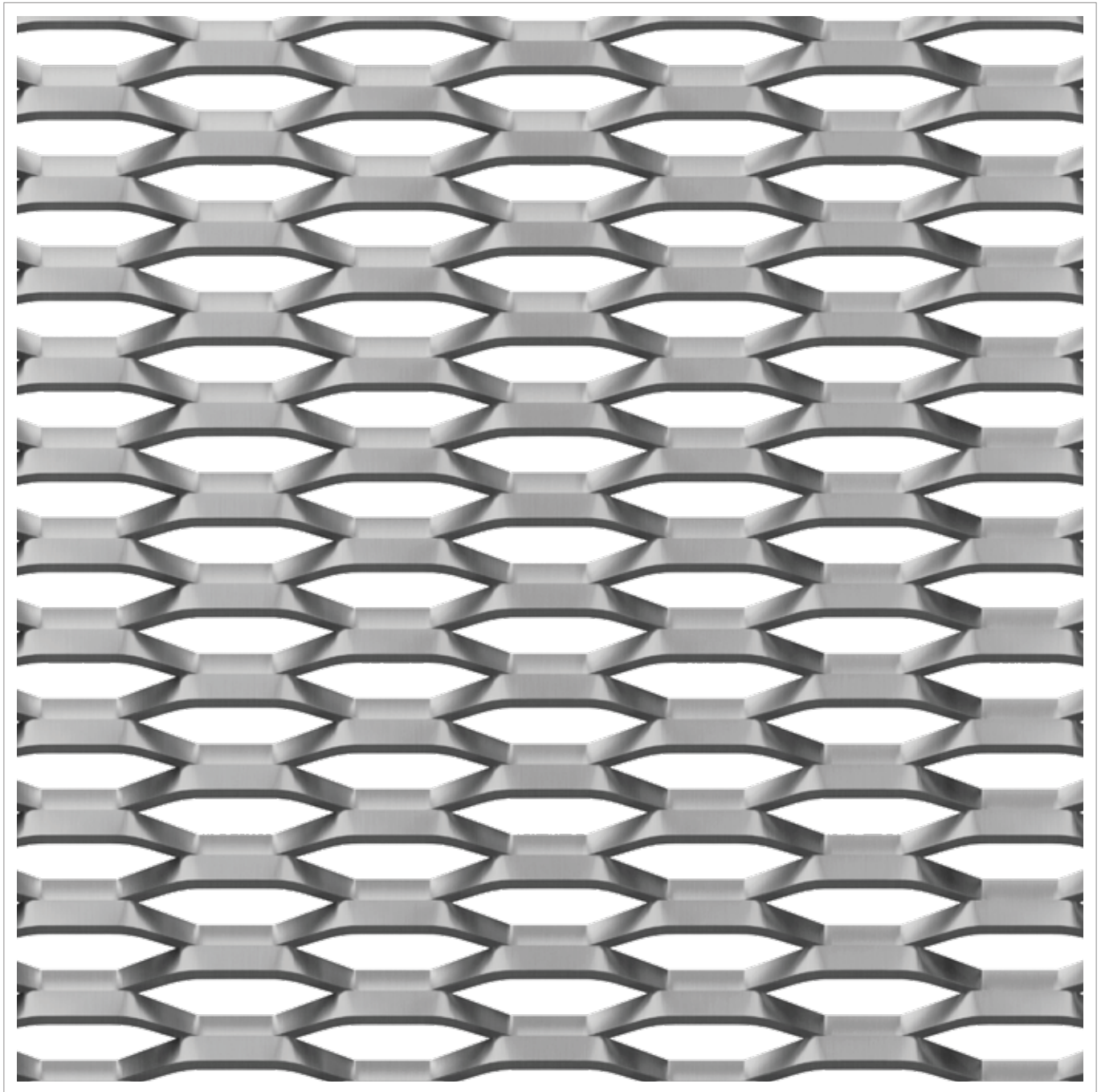
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
SQUARE	50	3	~ 3	1500	2,0	5,7	69	70

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SANTA MONICA



[1:1]

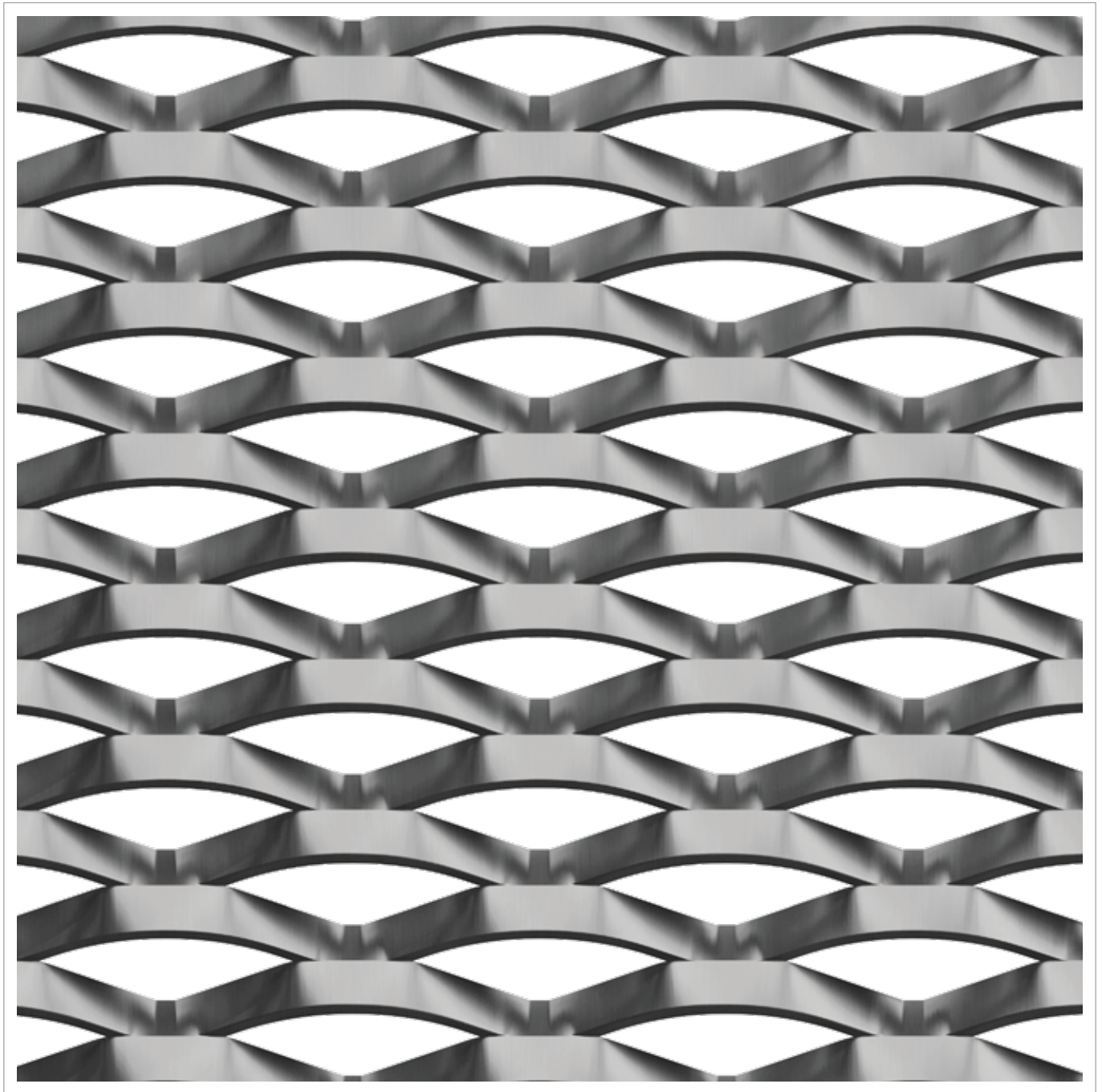
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	52	1	~ 7,5	1500	1,8	5,2	39	69
	52	1,5	~ 7,5	1500	2,7	7,9	39	69
	52	2	~ 7,5	1500	3,6	10,5	39	69

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

COPACABANA



[1:1]

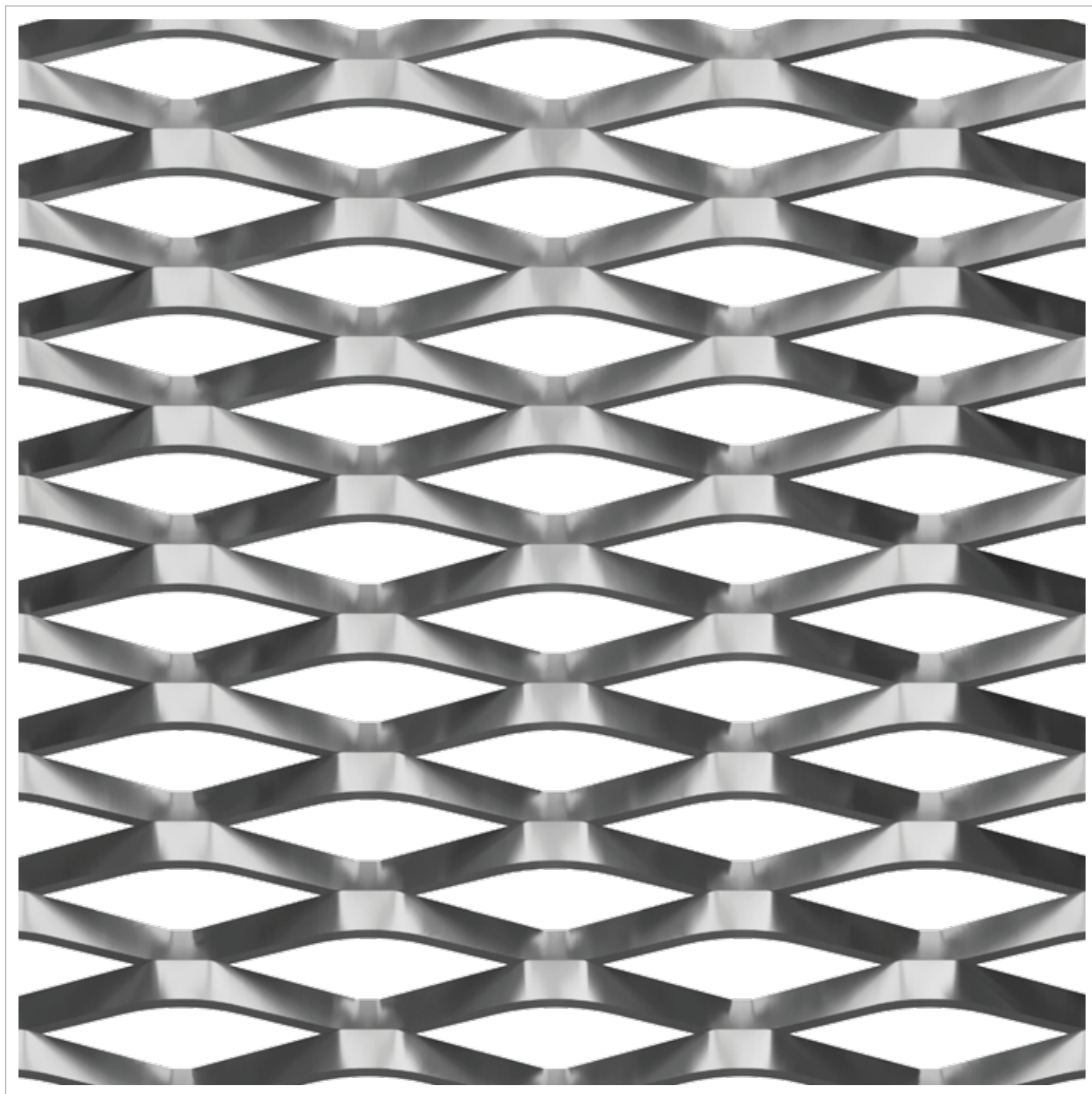
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	62	1	~ 12	2000	1,8	5,3	33	64
	62	1,5	~ 12	2000	2,8	8,0	33	64
	62	2	~ 12	2000	3,7	10,7	33	64

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

LOUVRE



[1:1]

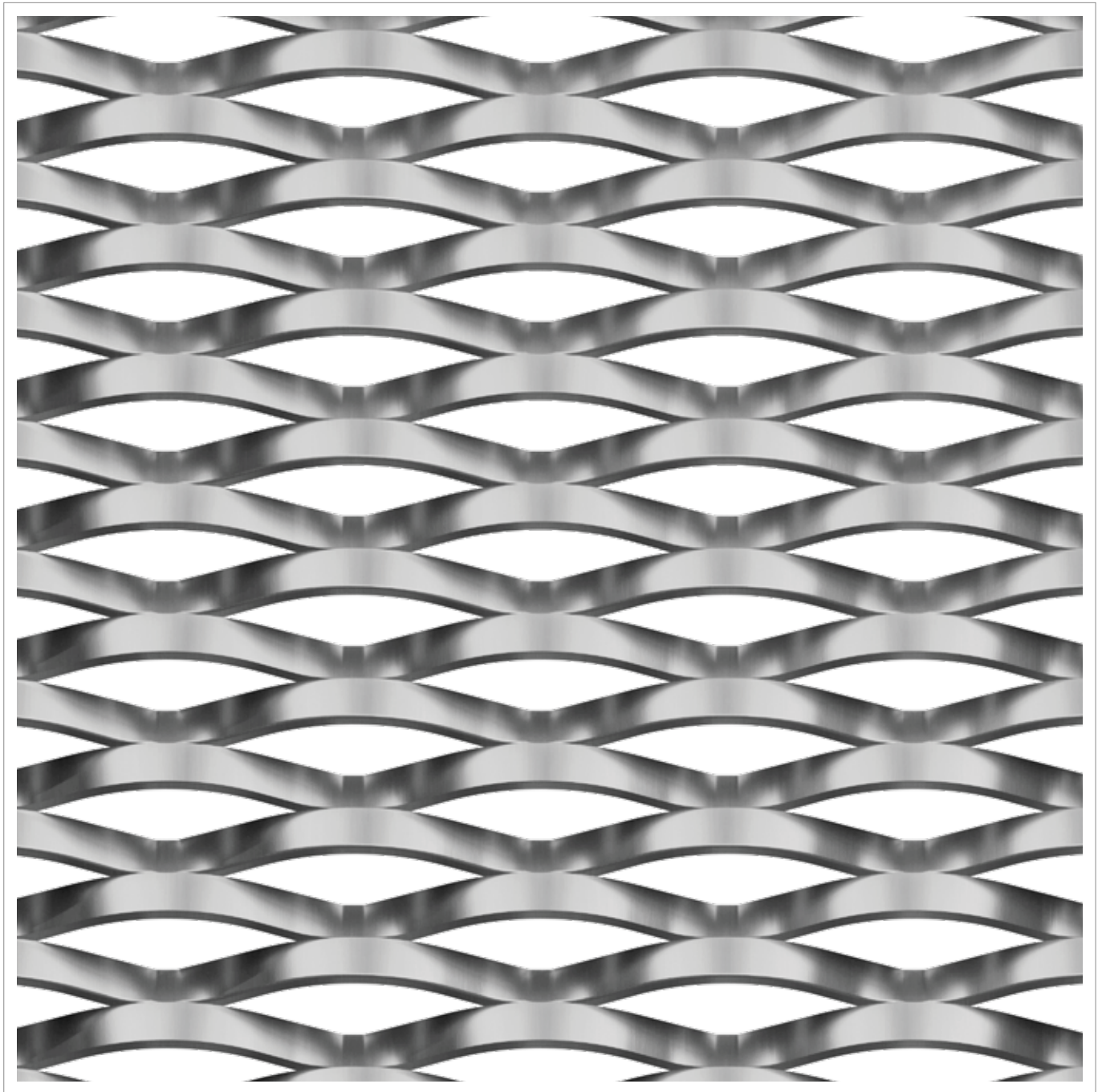
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	62	1	~ 11	2000	1,9	5,4	39	72
	62	1,5	~ 11	2000	2,8	8,1	39	72
	62	2	~ 11	2000	3,7	10,8	39	72

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MALIBU



[1:1]

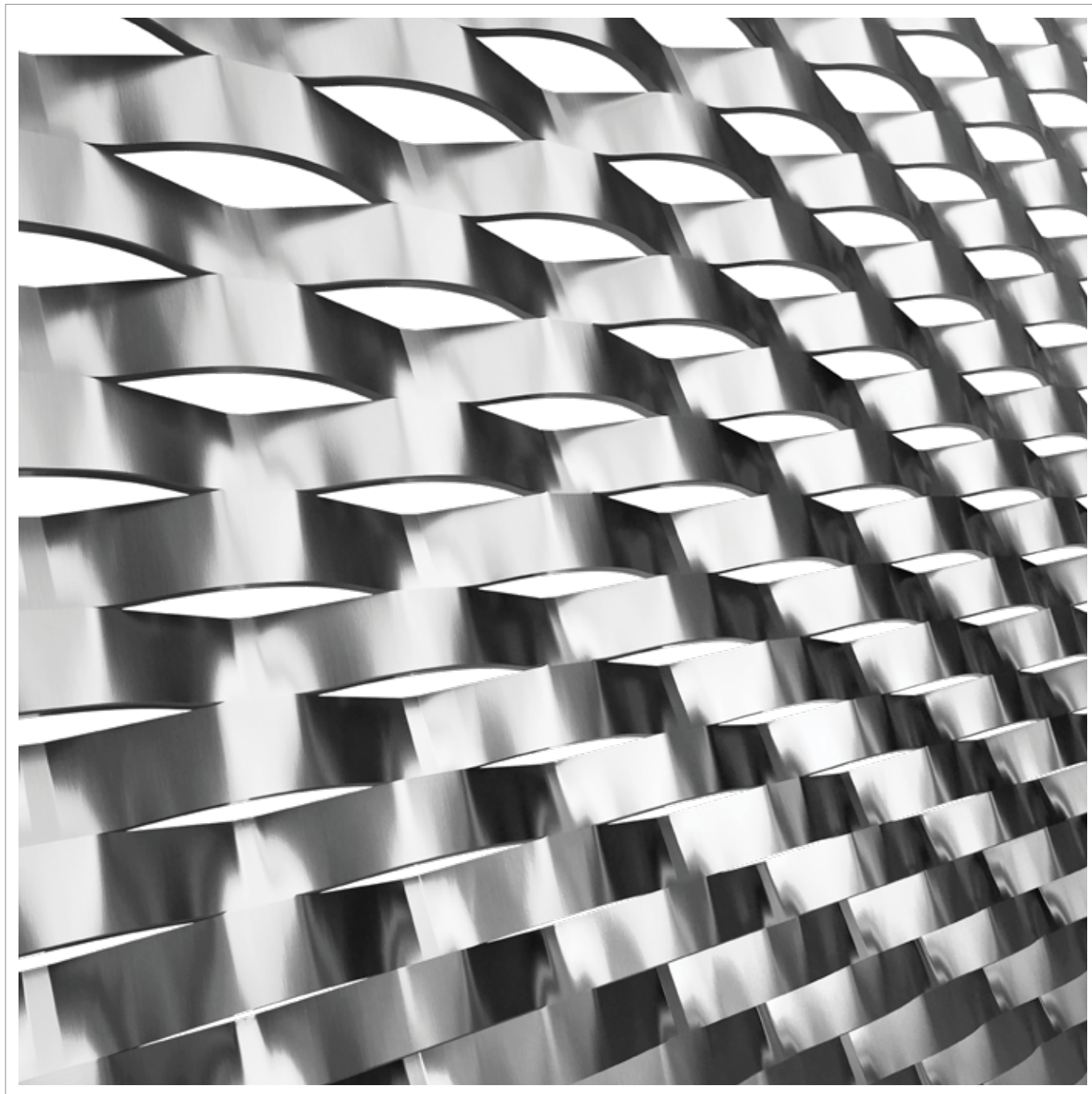
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	62	1,5	~ 12	2000	2,8	8,2	41	72
	62	2	~ 12	2000	3,8	11,0	41	72
	62	3	~ 12	2000	5,7	16,5	41	72

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

NAVIGLI



[1:1]

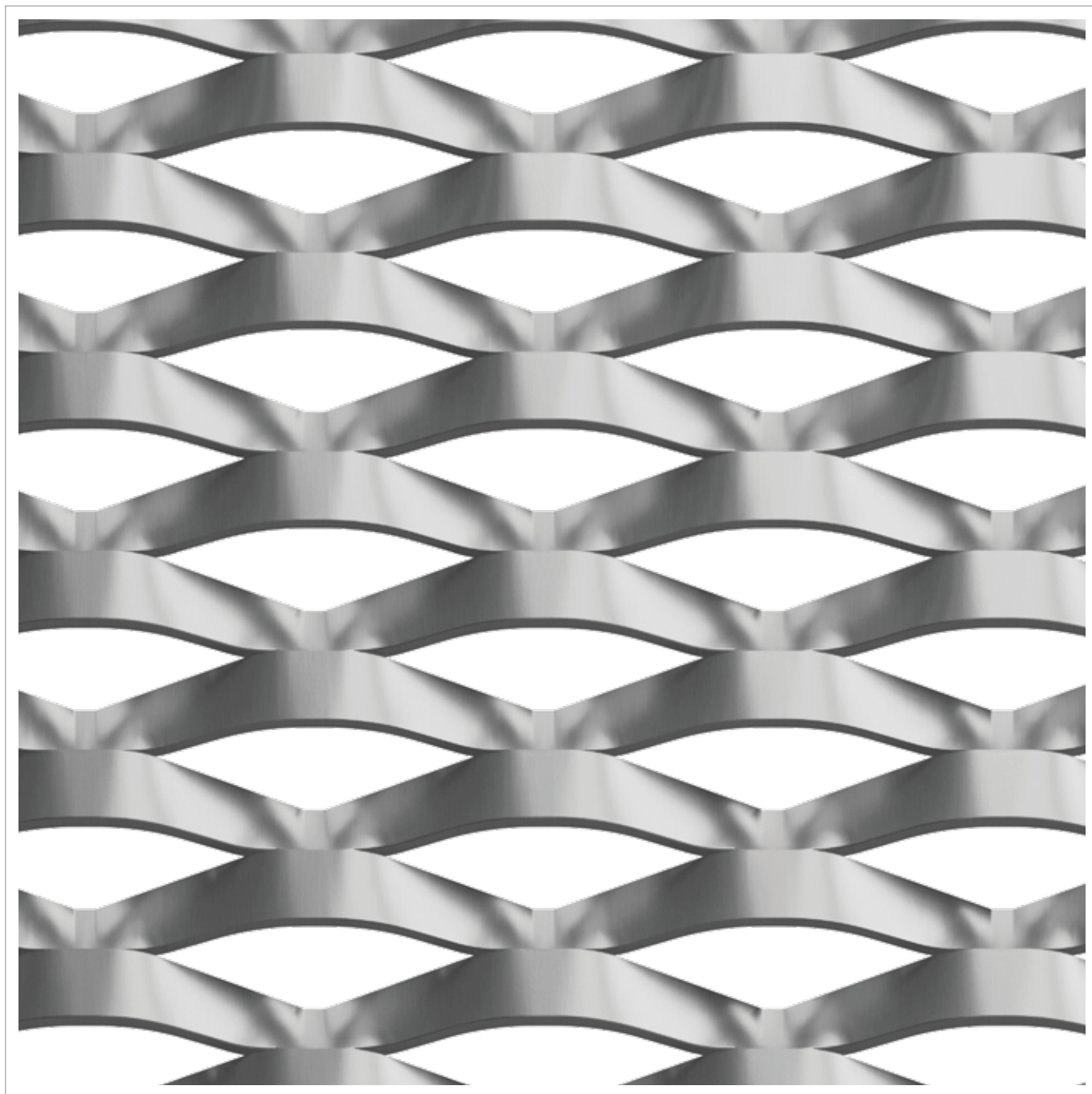
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBODAL	62	1,5	~ 10	2000	3,7	10,6	14	58
	62	2	~ 10	2000	4,9	14,2	14	58
	62	3	~ 10	2000	7,3	21,3	14	58

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

NOMA XS



[1:1]

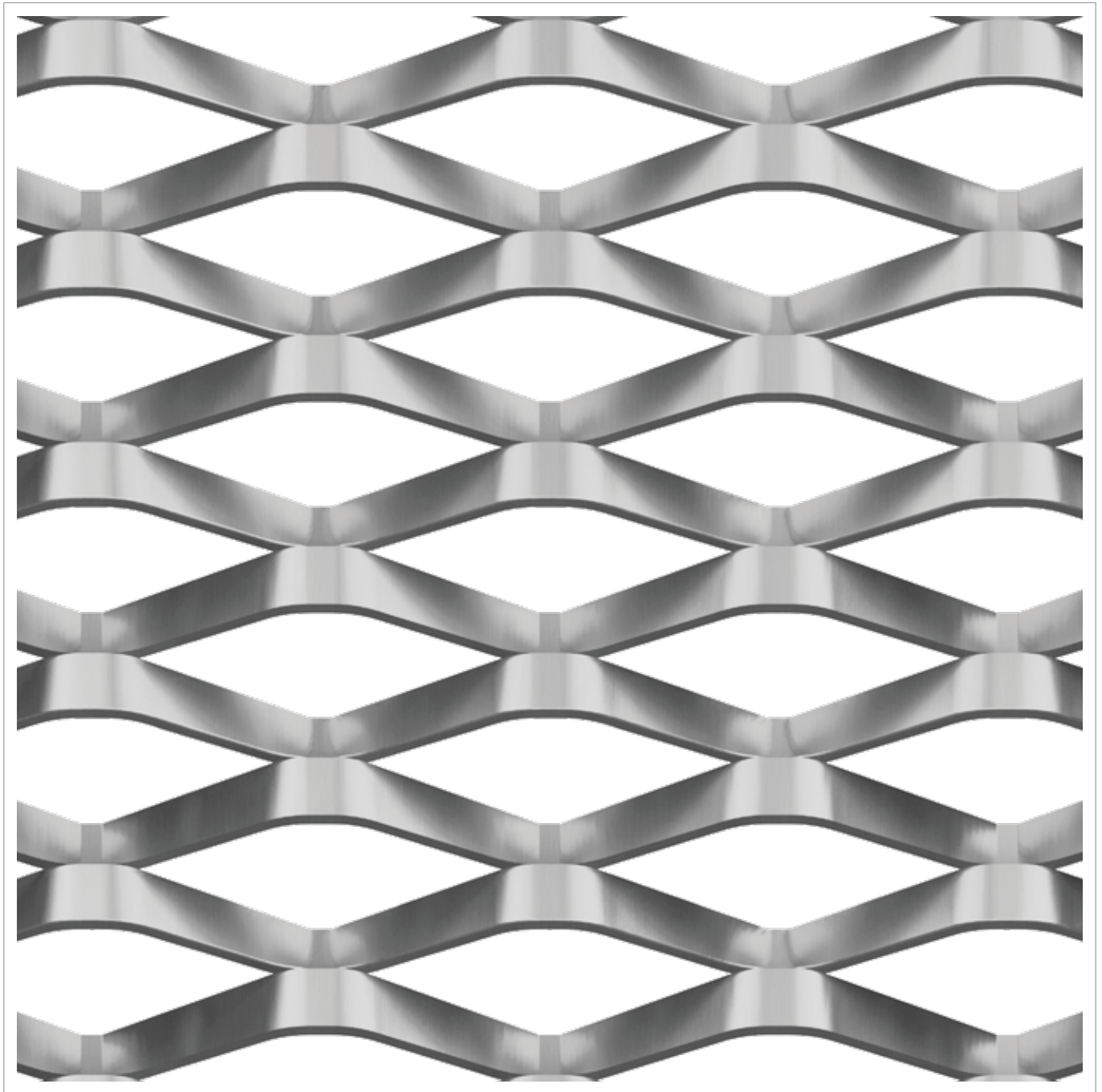
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	76	1,5	~ 15	2000	2,9	8,6	39	71
	76	2	~ 15	2000	3,9	11,4	39	71
	76	3	~ 15	2000	5,9	17,1	39	71

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

NOMA



[1:1]

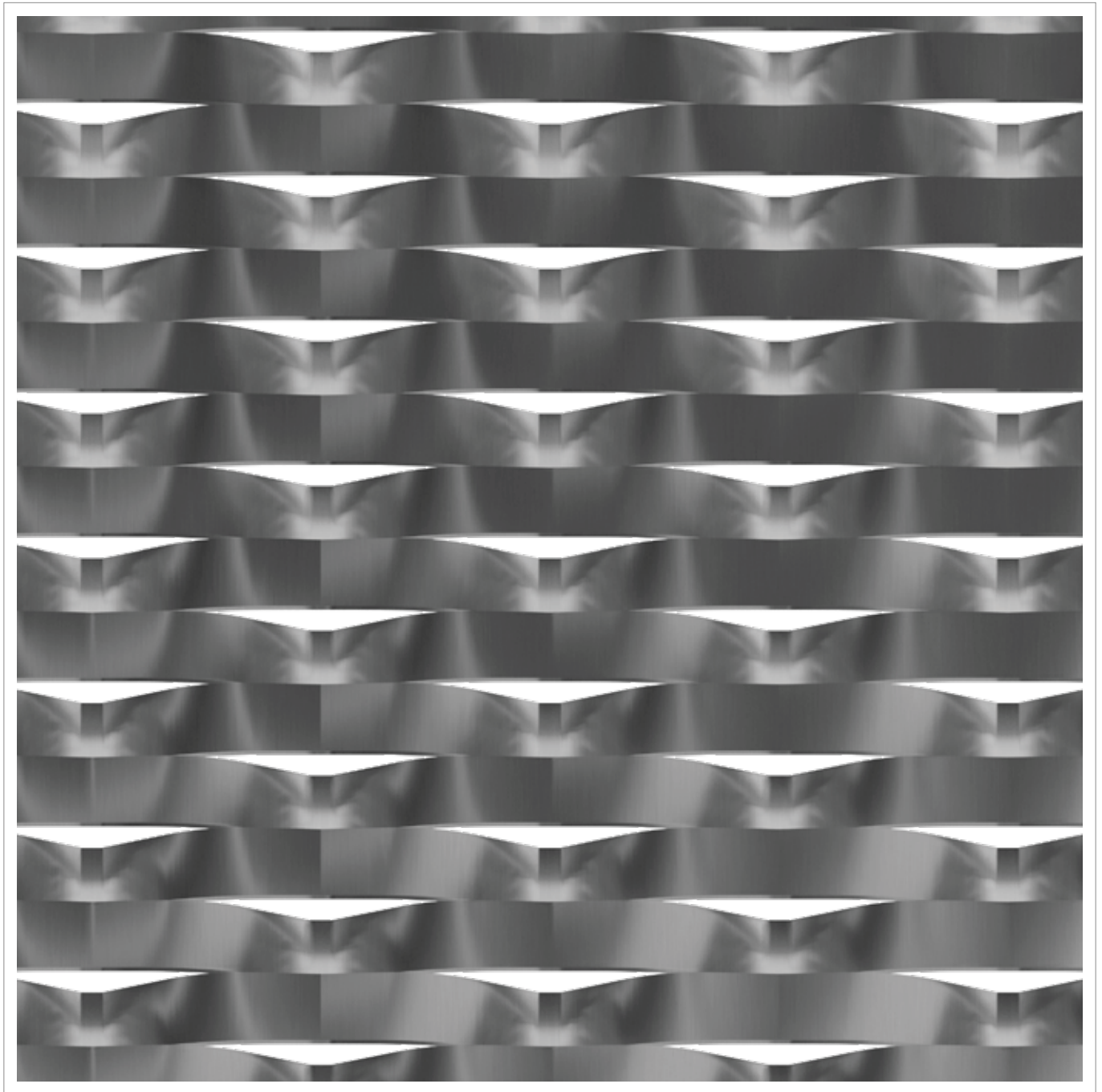
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	76	1,5	~ 16	2000	2,6	7,4	44	76
	76	2	~ 16	2000	3,4	9,9	44	76
	76	3	~ 16	2000	5,1	14,8	44	76

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SORBONA



[1:1]

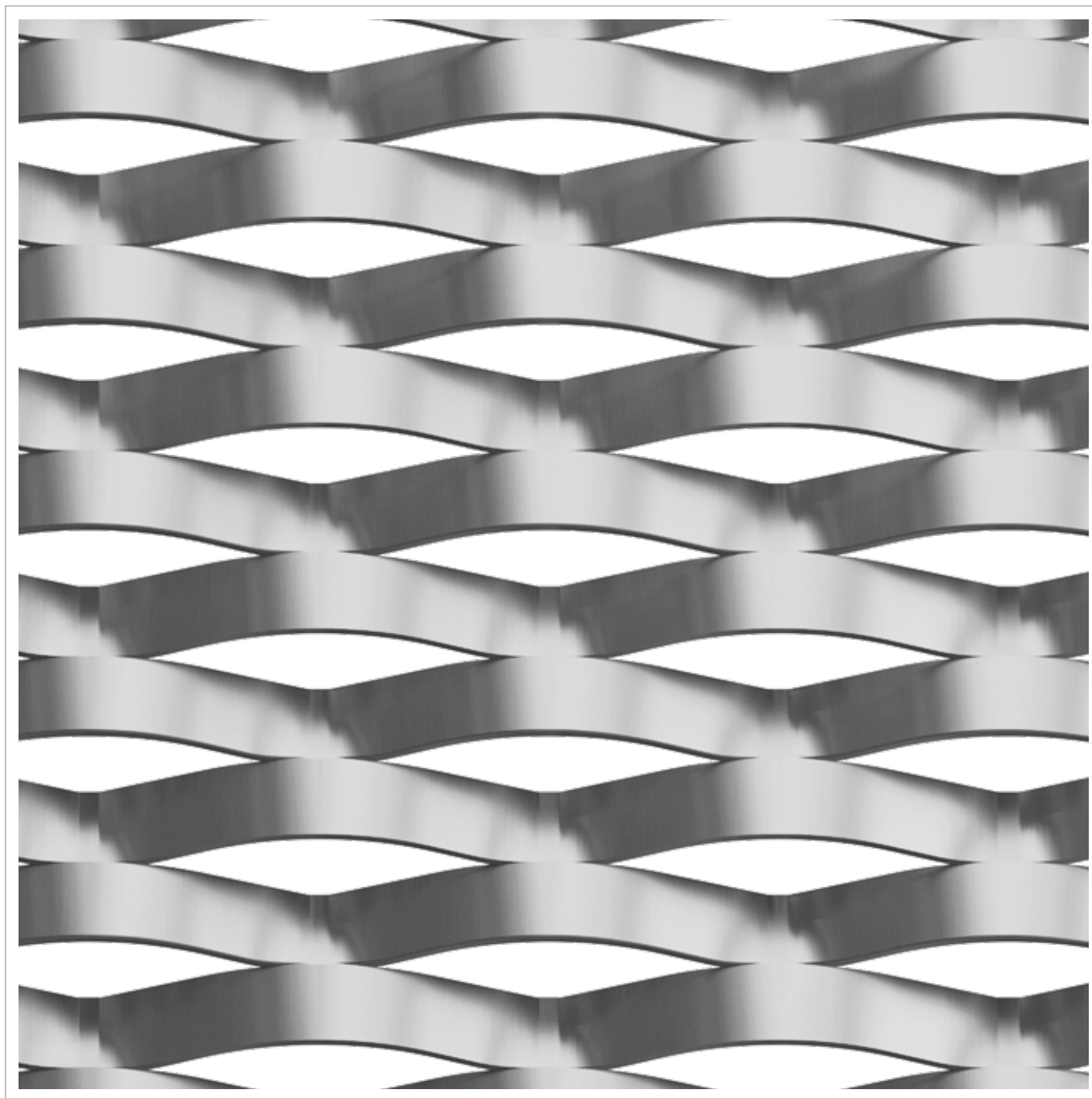
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	76	1,5	~ 11	2000	3,7	10,8	9	44
	76	2	~ 11	2000	4,8	13,8	9	44

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SORBONA XL



[1:1]

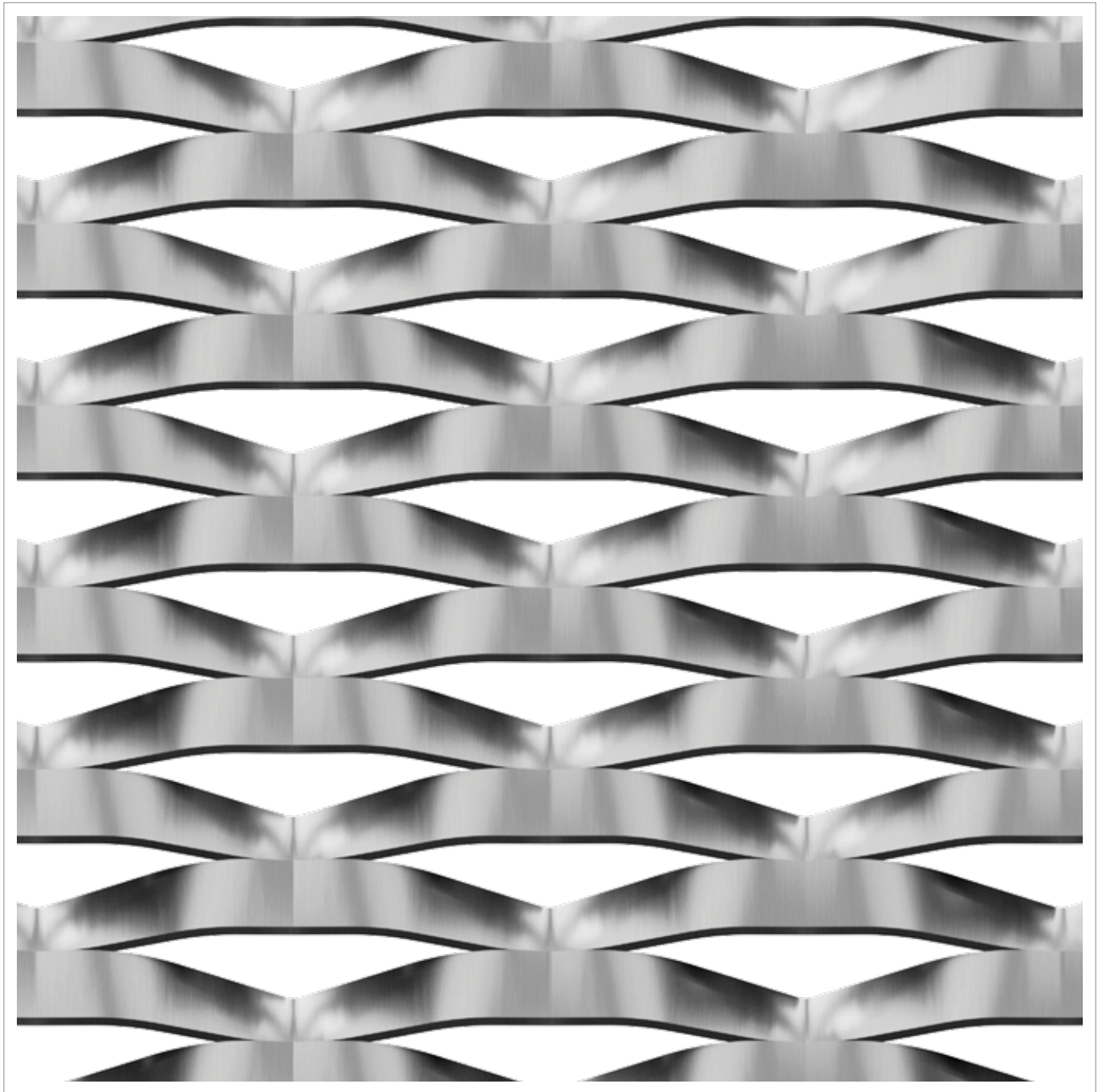
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	76	1,5	~ 15	2100	3,3	9,5	24	67
	76	2	~ 15	2100	4,4	12,7	24	67
	76	3	~ 15	2100	6,5	19,0	24	67

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BRERA



[1:1]

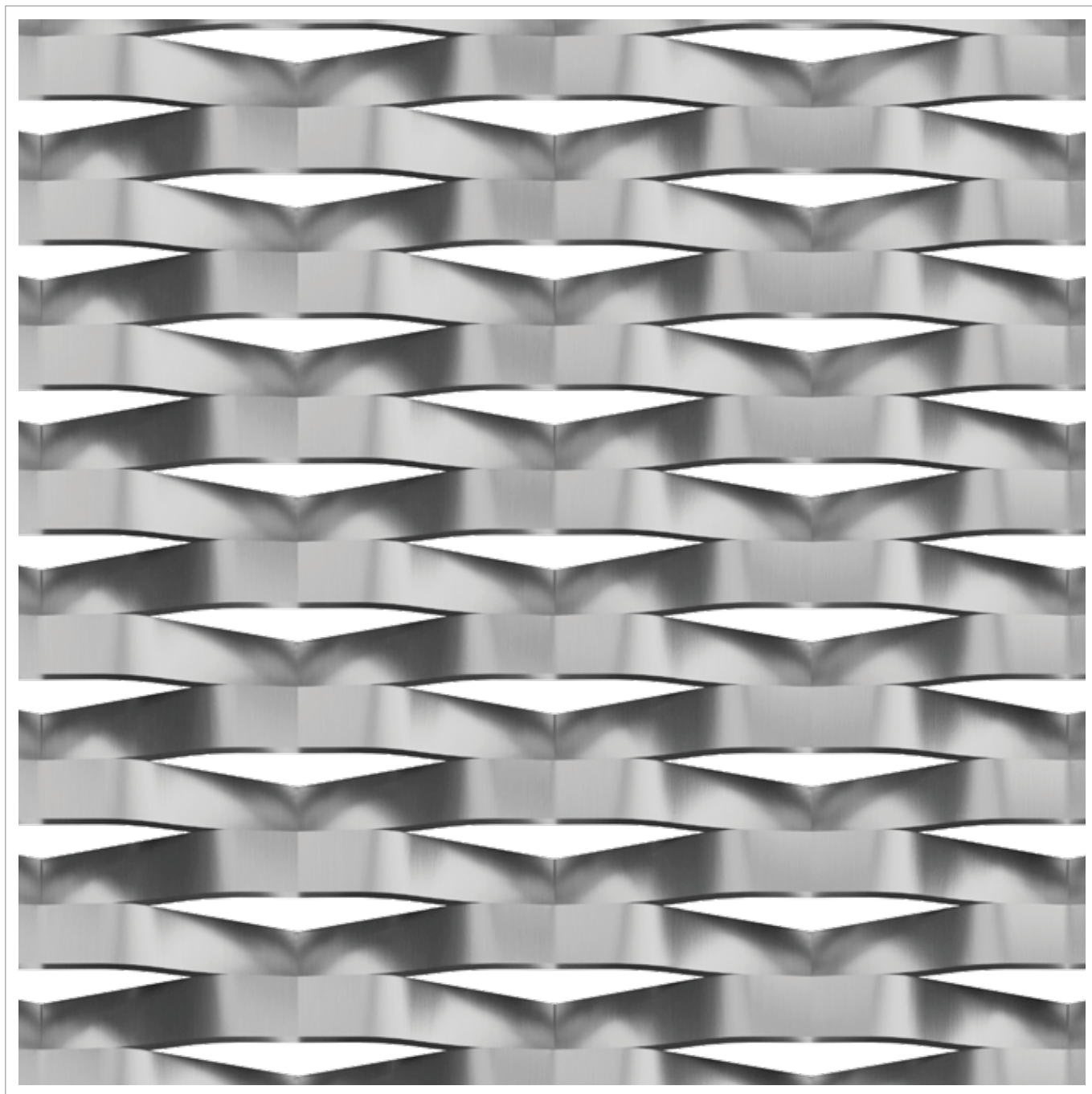
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	85	1,5	~15	2000	3,0	8,6	31	70
	85	2	~15	2000	4,0	11,5	31	70
	85	3	~15	2000	5,9	17,3	31	70

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BROOKLYN



[1:1]

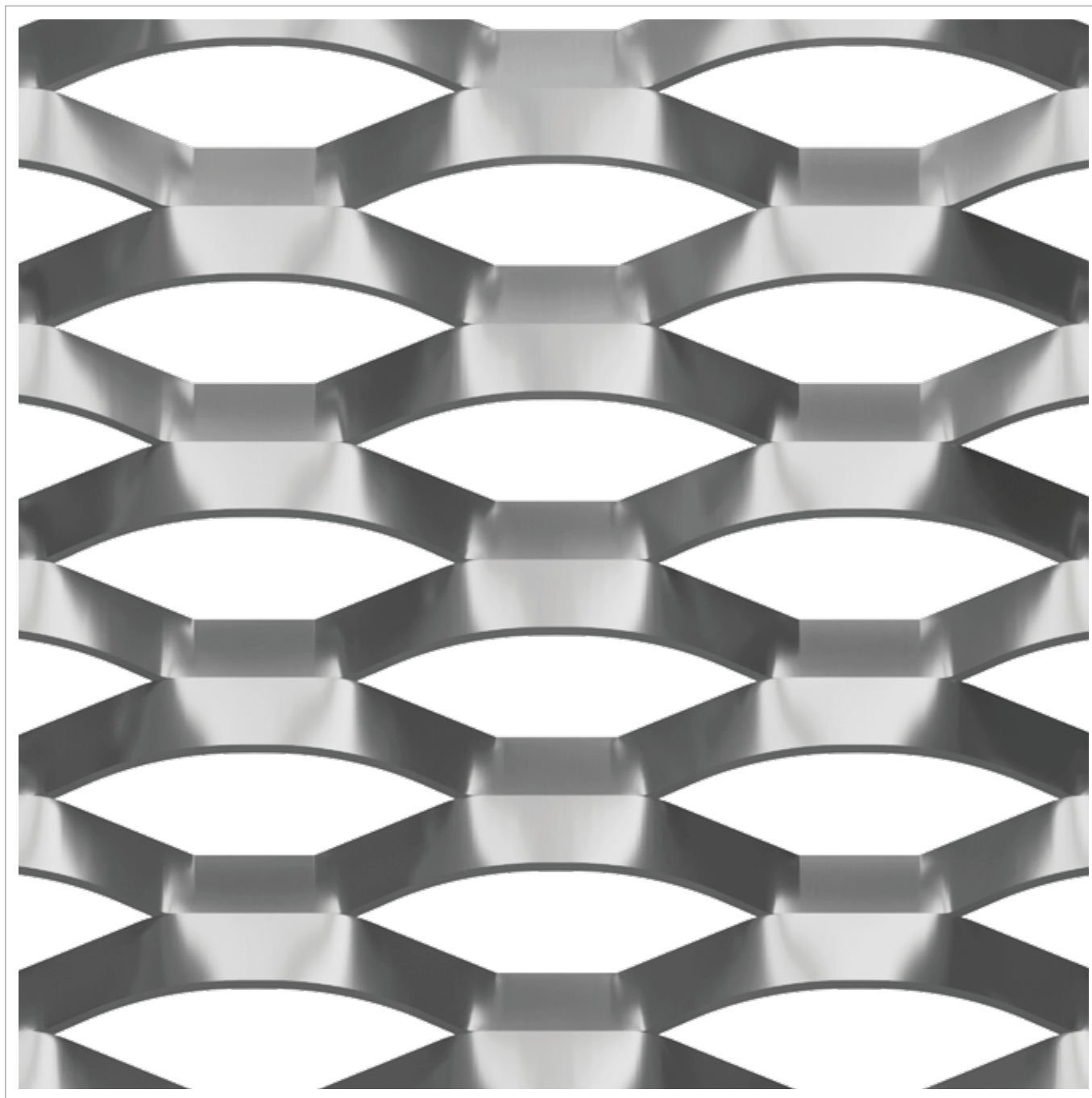
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	85	1,5	~ 11	2000	3,7	10,8	17	56
	85	2	~ 11	2000	5	14,4	17	56
	85	3	~ 11	2000	7,4	21,6	17	56

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MANCUNIA



[1:1]

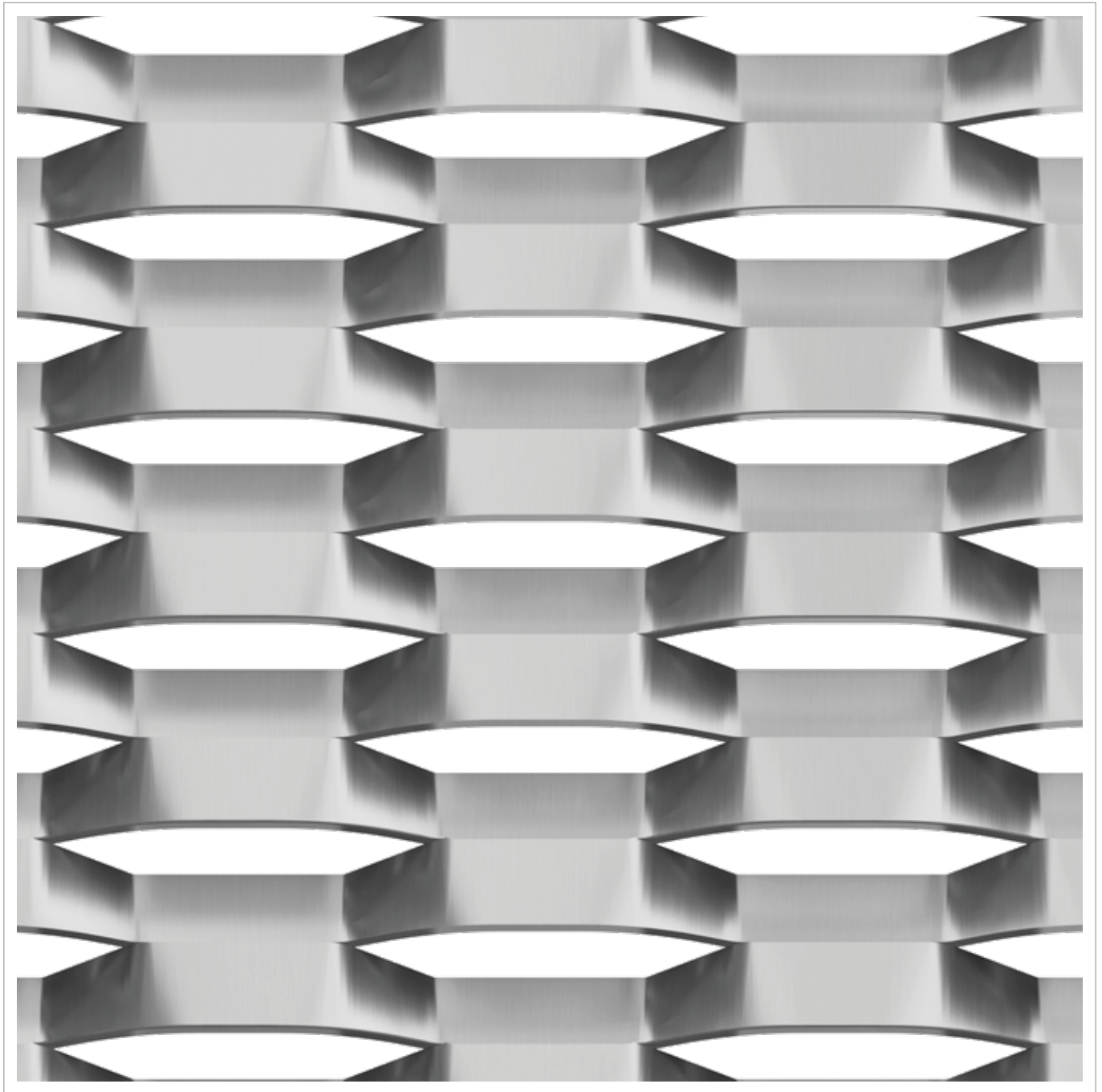
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	100	1,5	~ 18	2000	2,8	8,0	40	64
	100	2	~ 18	2000	3,7	10,7	40	64
	100	3	~ 18	2000	5,5	16,1	40	64

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

OPERA



[1:1]

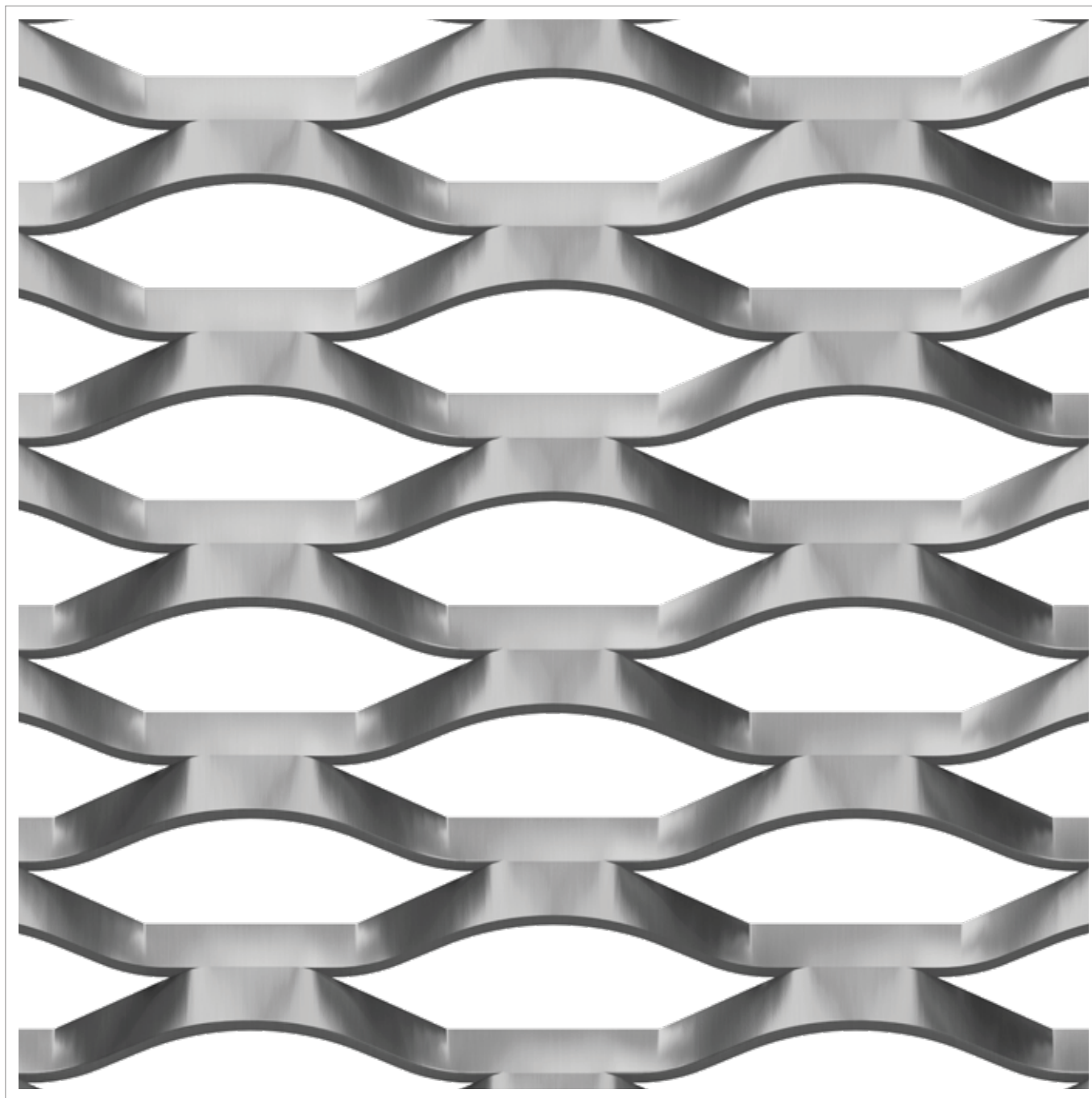
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	100	1,5	~ 14	3000	3,4	9,8	24	67
	100	2	~ 14	3000	4,5	13	24	67
	100	3	~ 14	3000	6,7	19,5	24	67

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

PRATER



[1:1]

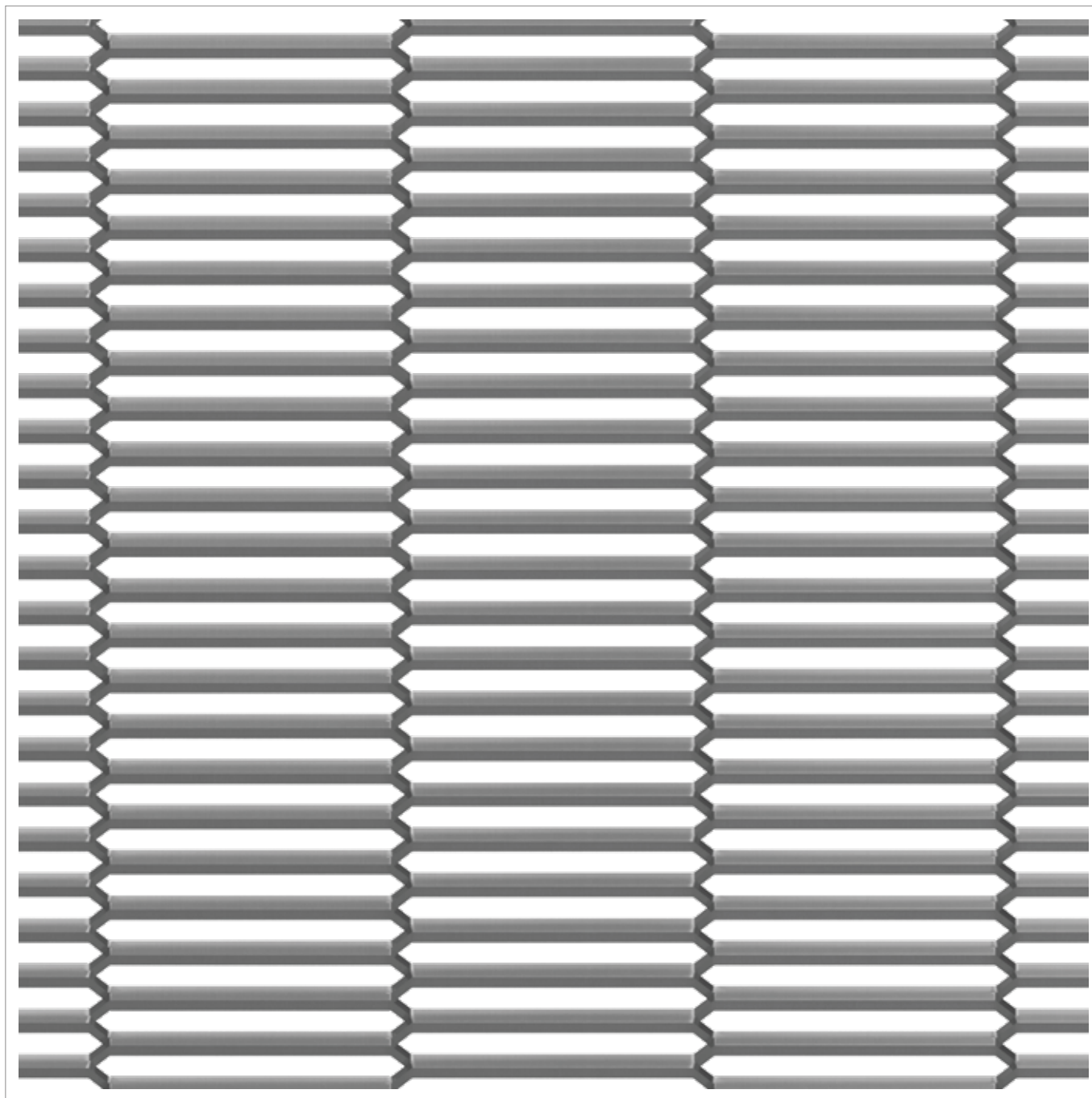
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	100	1,5	~ 14	3000	2,2	6,4	52	76
	100	2	~ 14	3000	2,9	8,5	52	76
	100	3	~ 14	3000	4,4	12,8	52	76

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SKADARLIJA XS



[1:1]

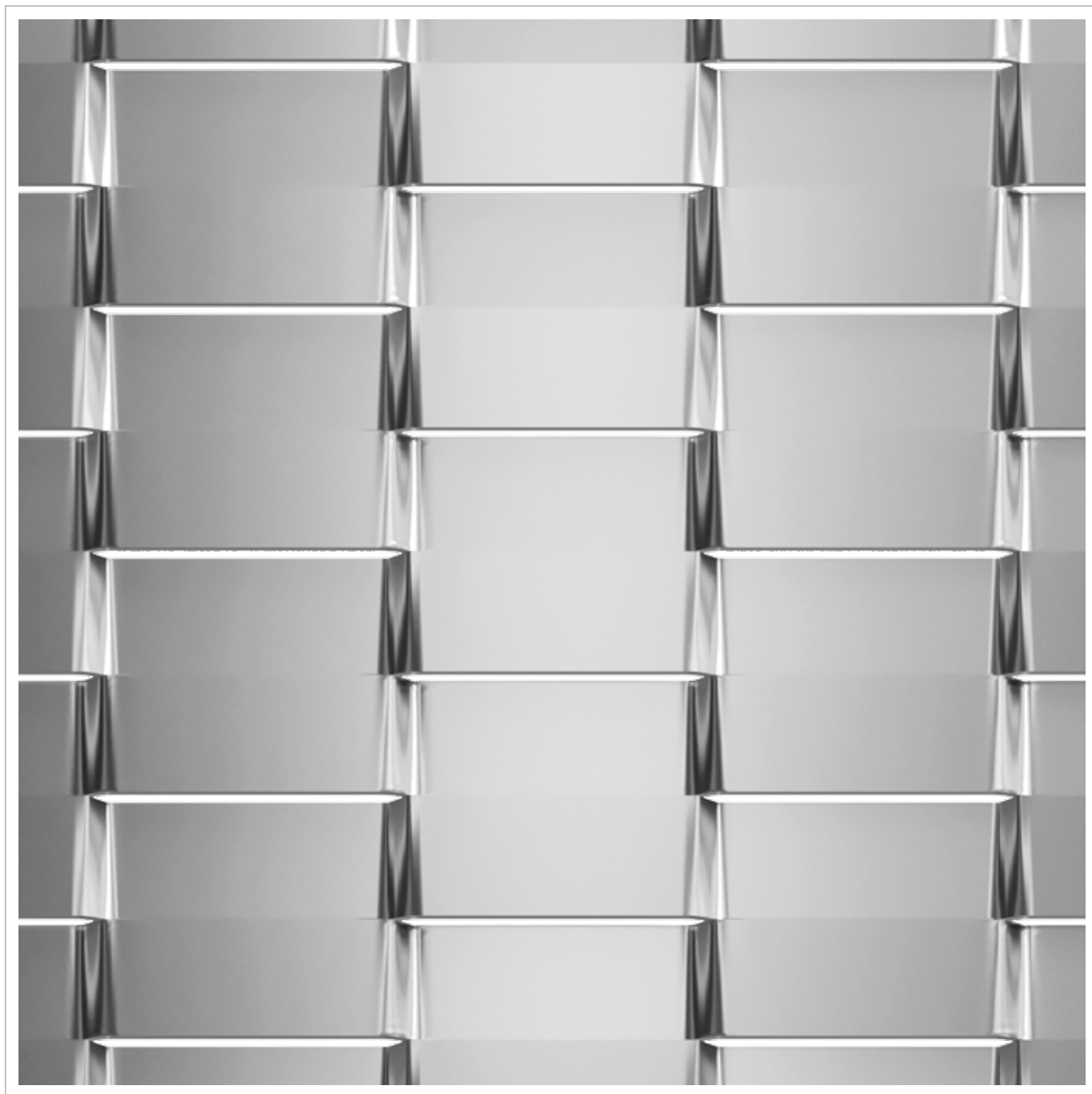
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	100	2	~ 4	1500	2,9	8,4	45	61
	100	3	~ 4	1500	4,3	12,6	45	61

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SKADARLIJA



[1:1]

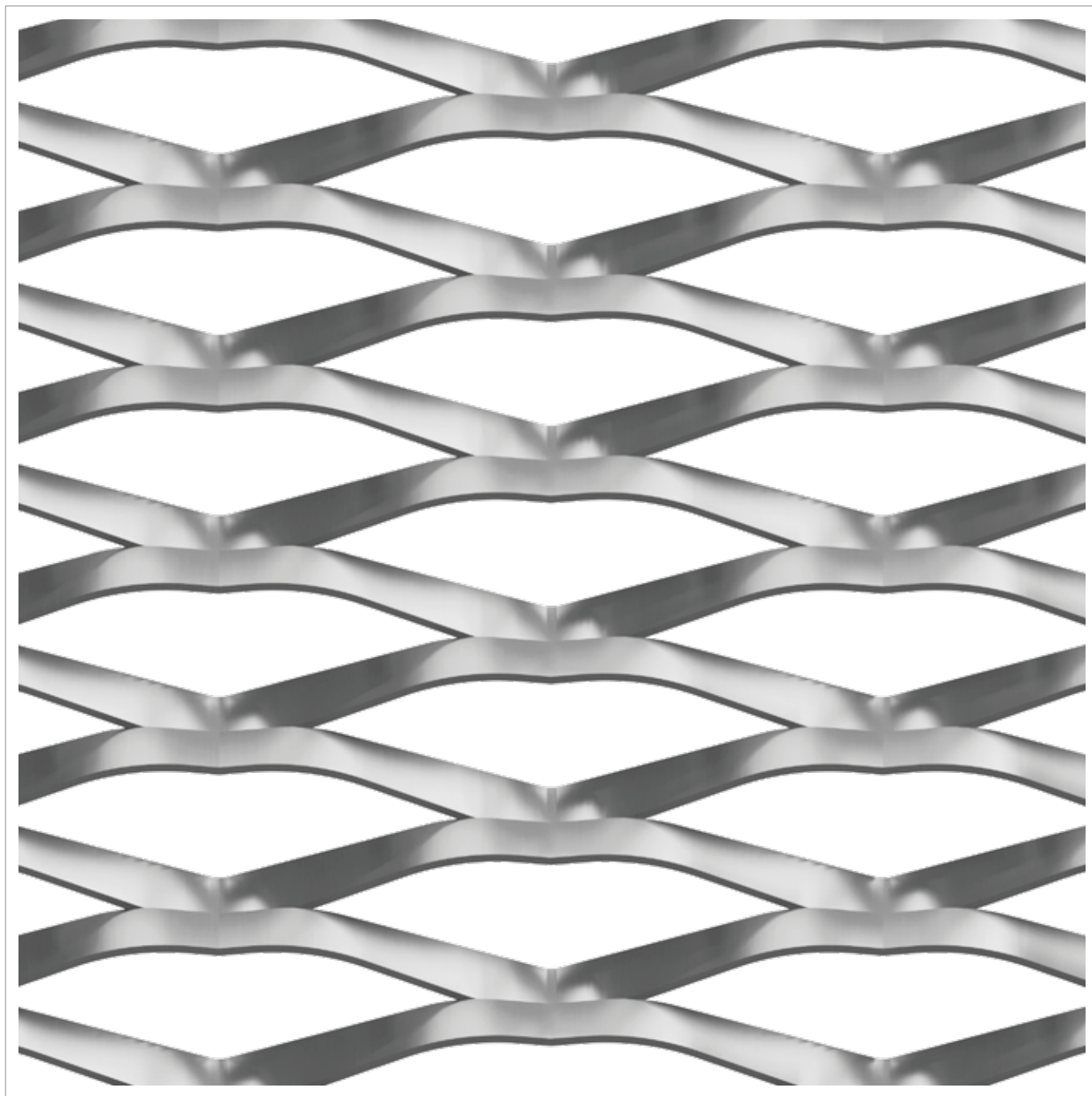
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	100	1,5	~ 6	1500	4,1	11,8	1	16
	100	2	~ 6	1500	5,4	15,7	1	16

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BEBEK



[1:1]

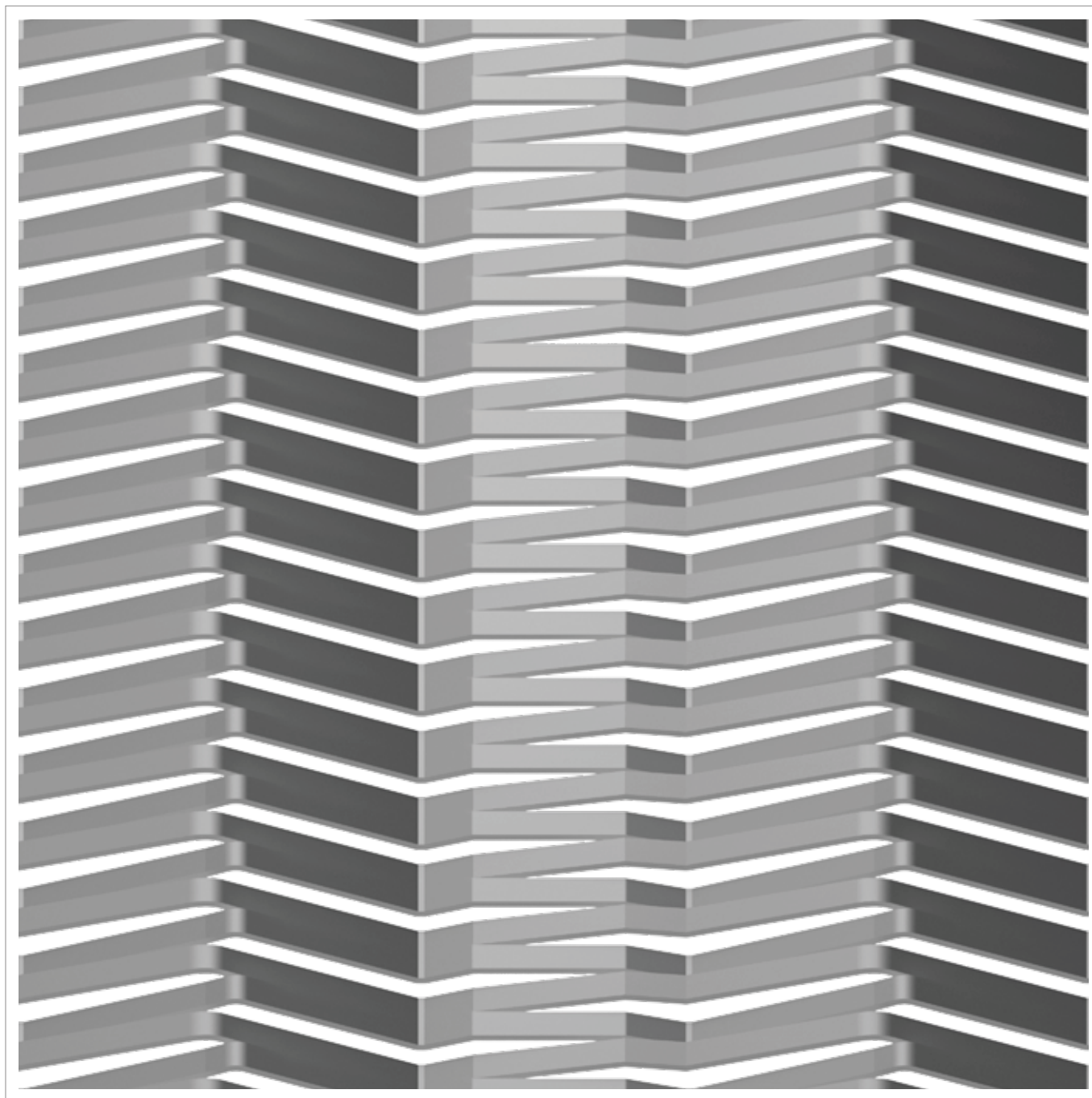
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	110	1,5	~ 15	3000	2,2	6,3	54	75
	110	2	~ 15	3000	2,9	8,4	54	75
	110	3	~ 15	3000	4,3	12,6	54	75

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

EXPO



[1:1]

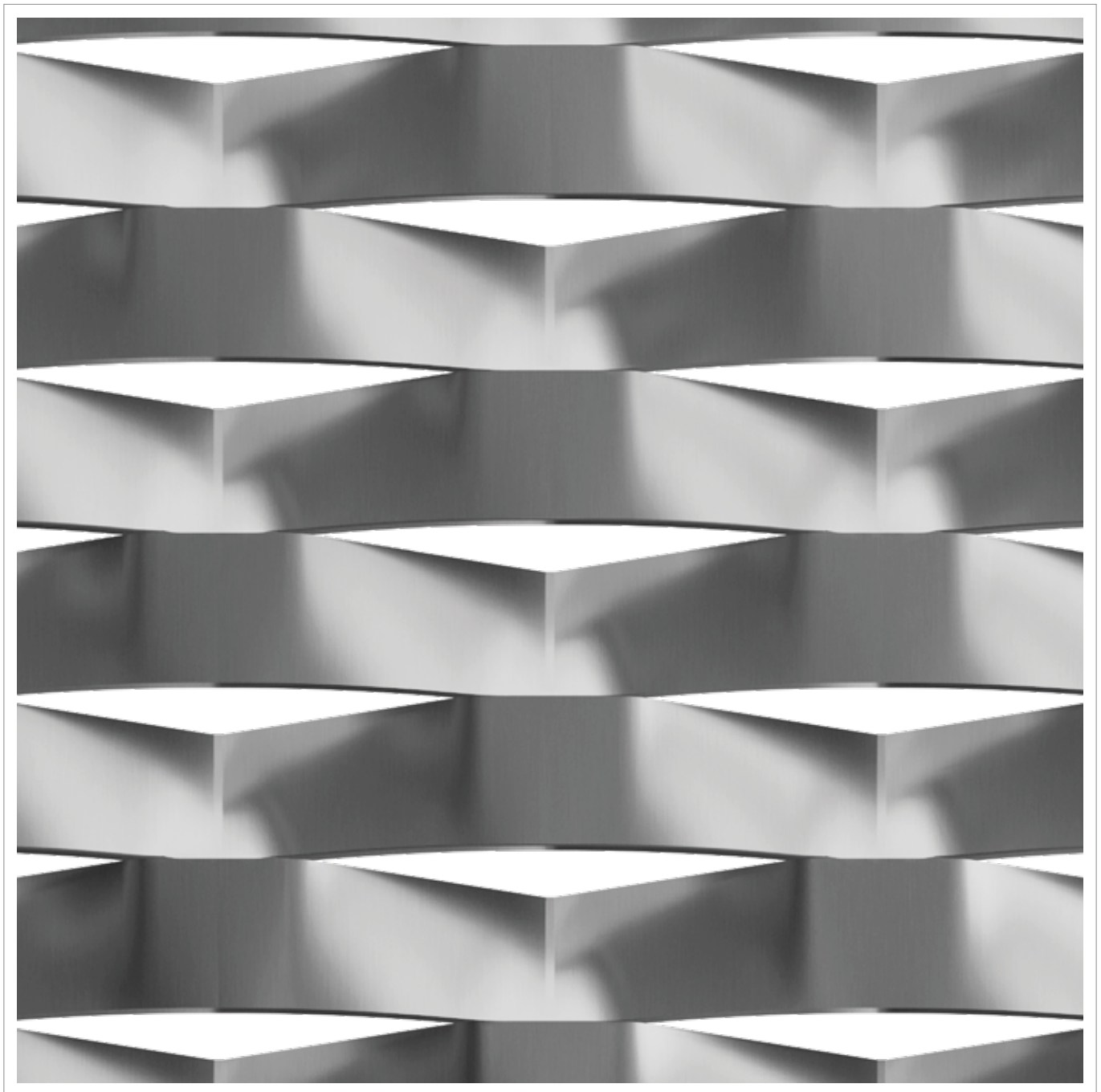
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
ASYMMETRIC	110	1,5	~ 14	3000	2,9	8,6	23	37
	110	2	~ 14	3000	3,9	11,4	23	37
	110	3	~ 14	3000	5,9	17,1	23	37

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MARACANA



[1:1]

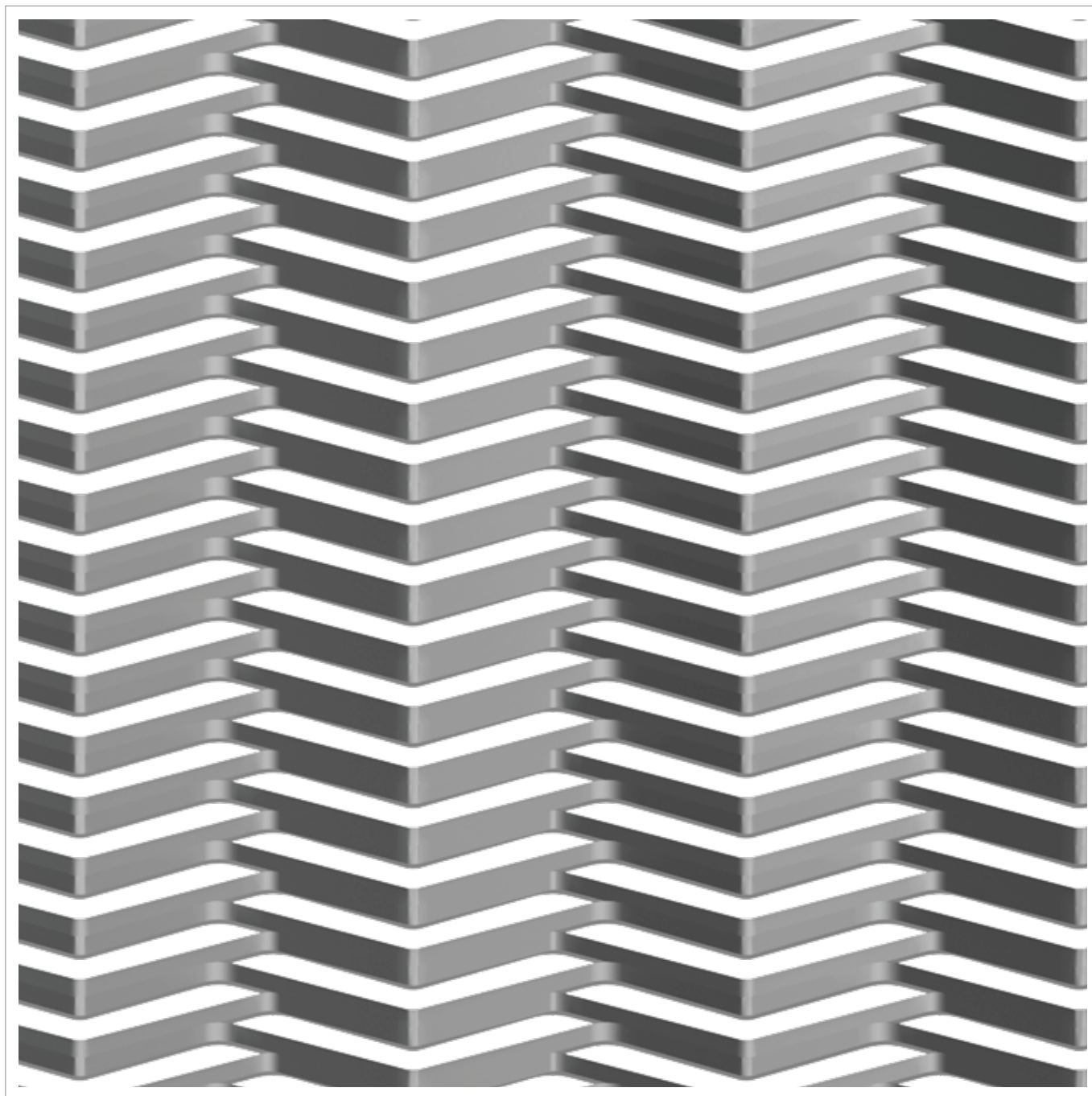
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	110	1,5	~ 21	3000	3,5	10,3	14	55
	110	2	~ 21	3000	4,7	13,7	14	55
	110	3	~ 21	3000	7,1	20,5	14	55

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

PICCADILLY



[1:1]

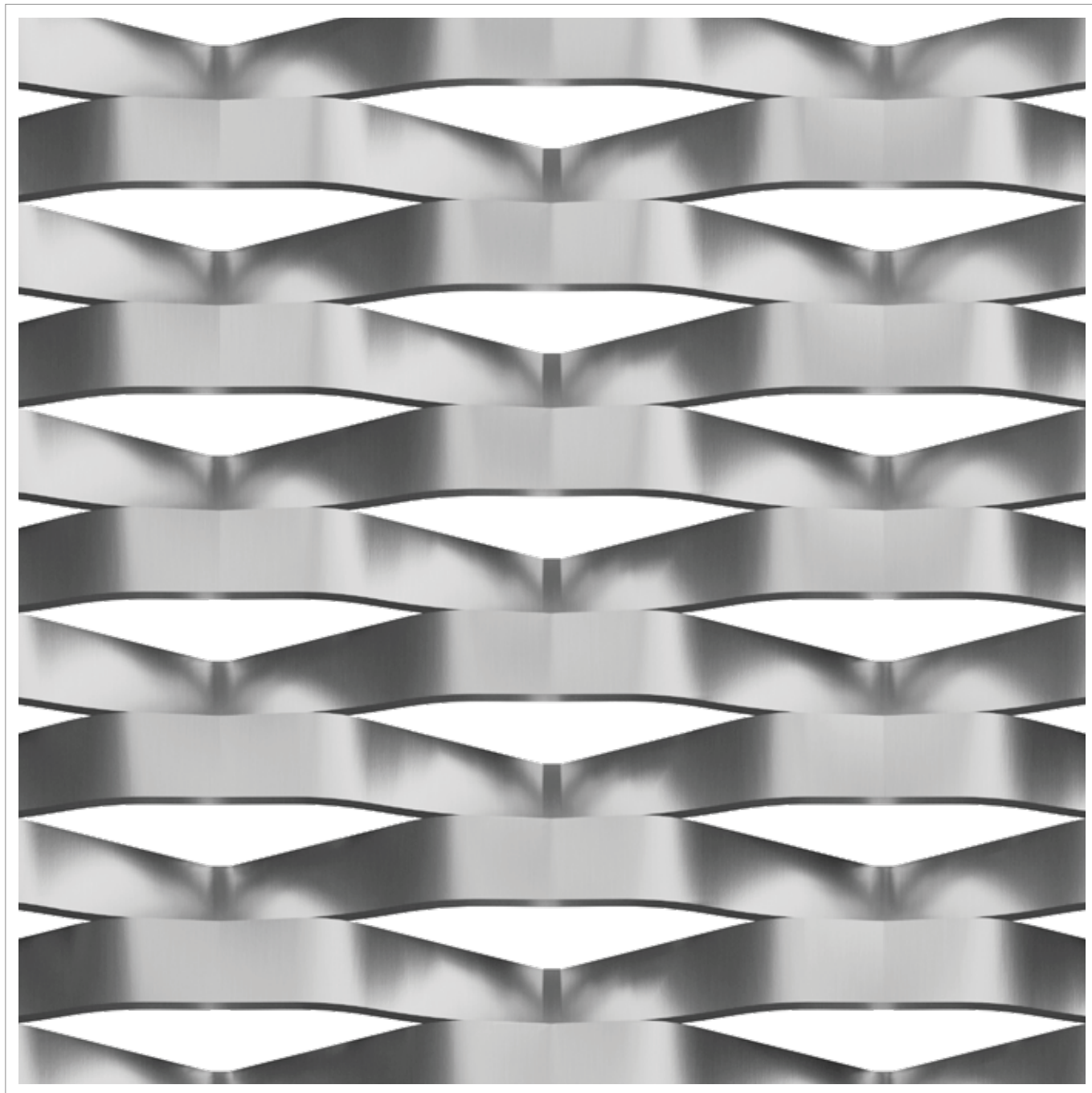
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	110	1,5	~ 9	3000	2,3	6,7	45	64
	110	2	~ 9	3000	3,1	9,0	45	64
	110	3	~ 9	3000	4,6	13,4	45	64

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

RAVAL



[1:1]

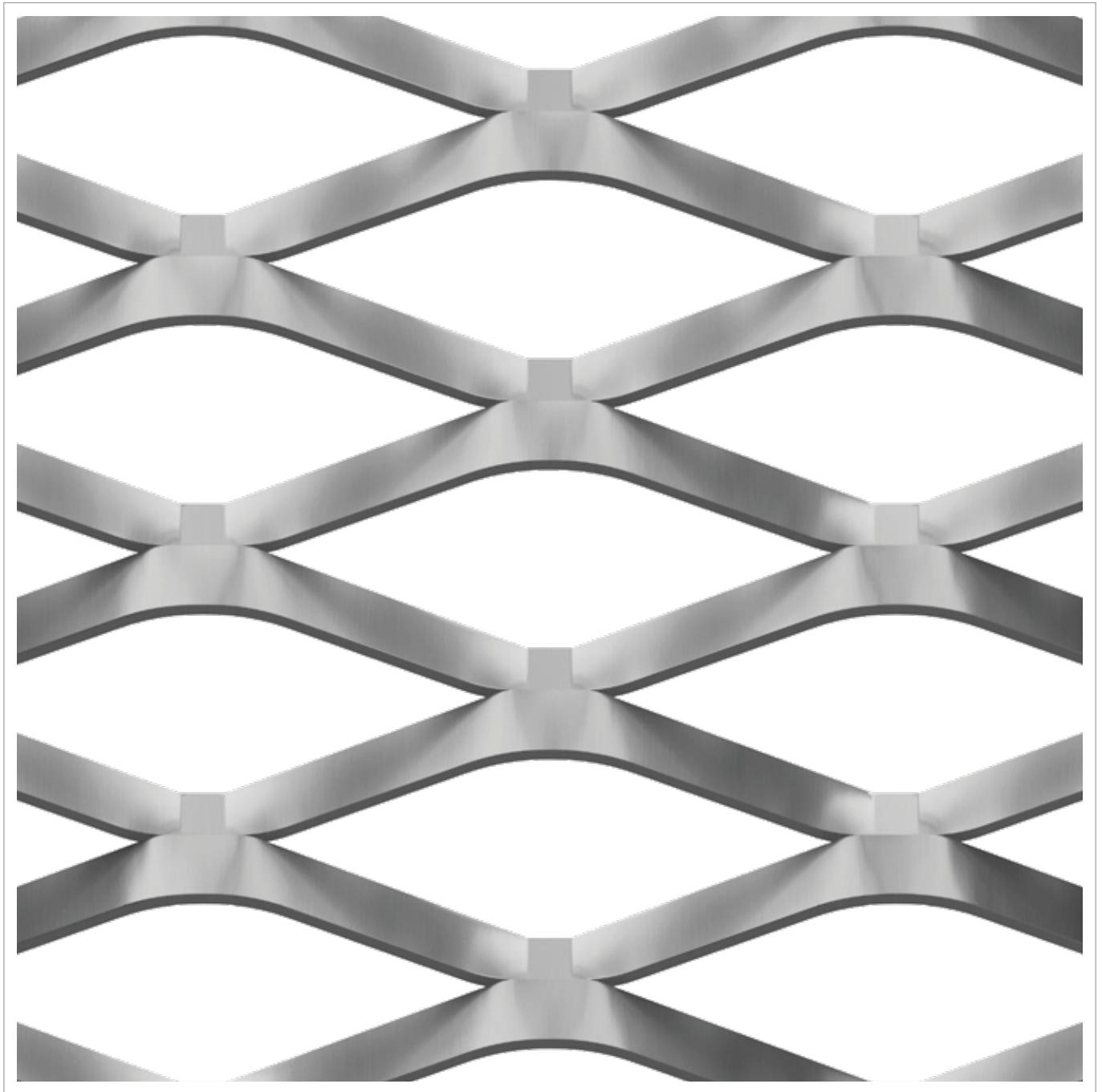
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	110	1,5	~ 20	3000	3,1	9,0	21	66
	110	2	~ 20	3000	4,1	12,0	21	66
	110	3	~ 20	3000	6,2	18,0	21	66

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

FLAMINIO XS



[1:1]

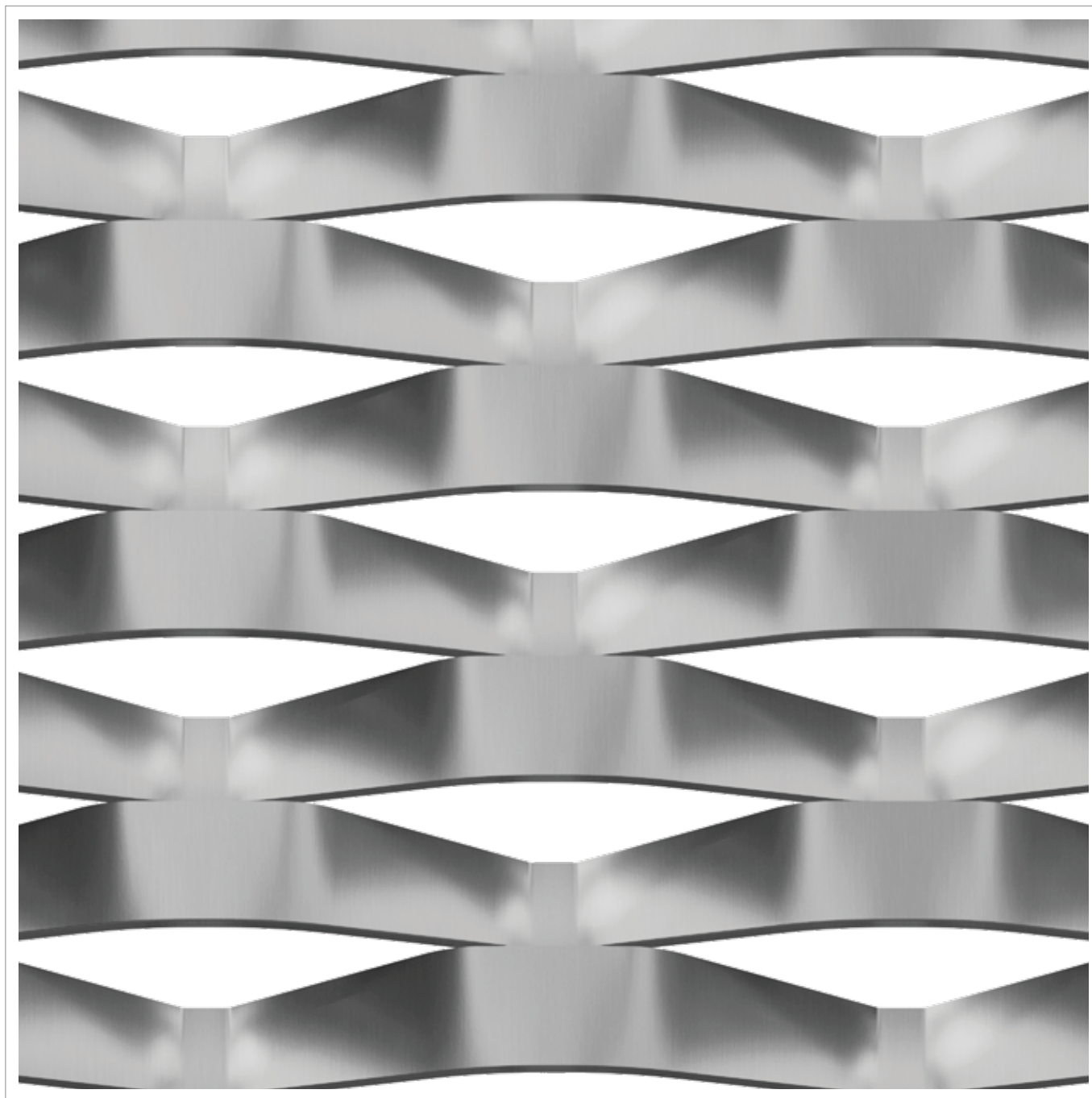
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	115	1,5	~ 19	2000	2,0	5,9	58	81
	115	2	~ 19	2000	2,7	7,9	58	81

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

FLAMINIO



[1:1]

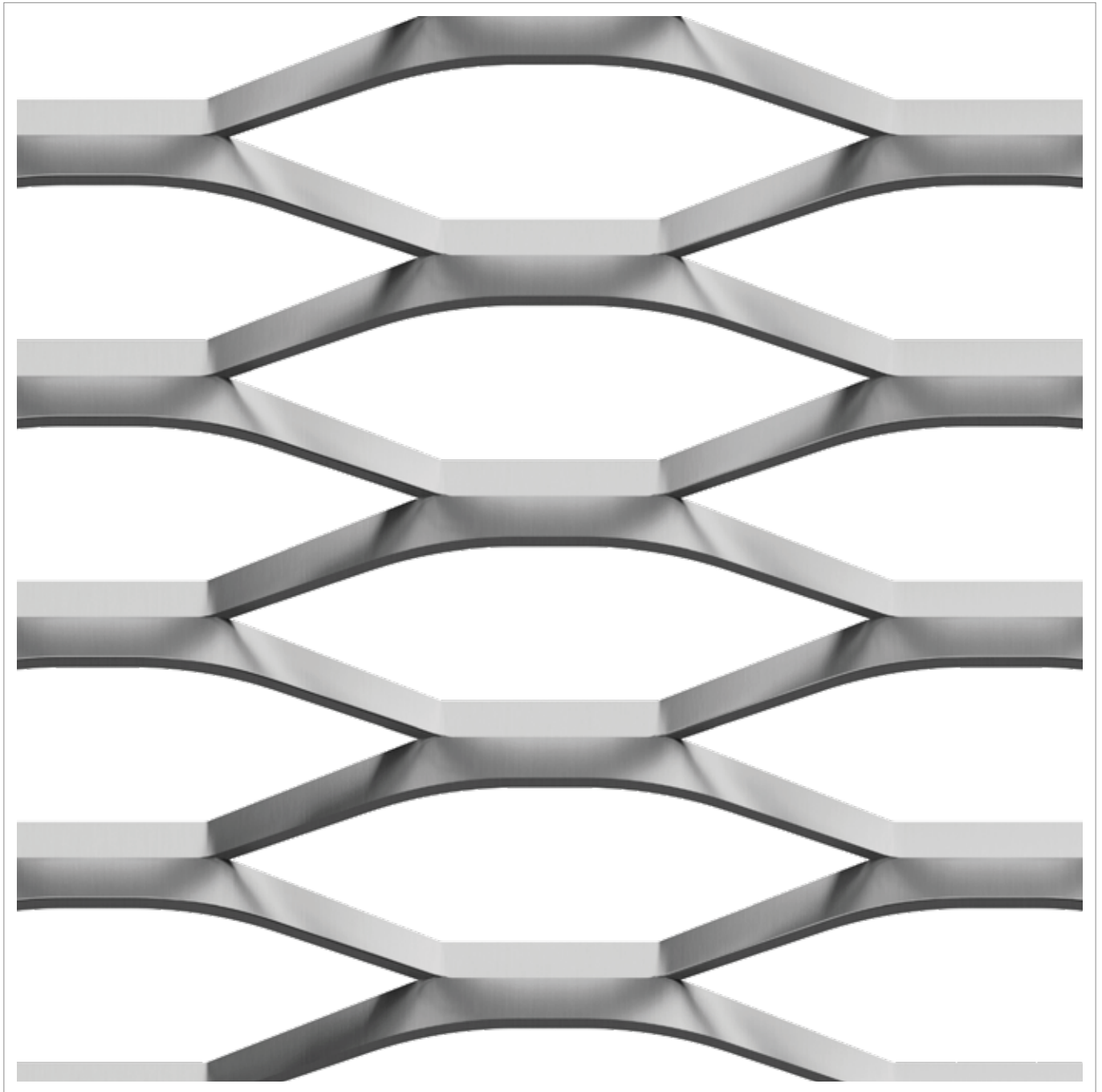
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	115	1,5	~ 20	2500	3,2	9,3	23	61
	115	2	~ 20	2500	4,3	12,5	23	61
	115	3	~ 20	2500	6,4	18,7	23	61

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

JUMEIRAH XS



[1:1]

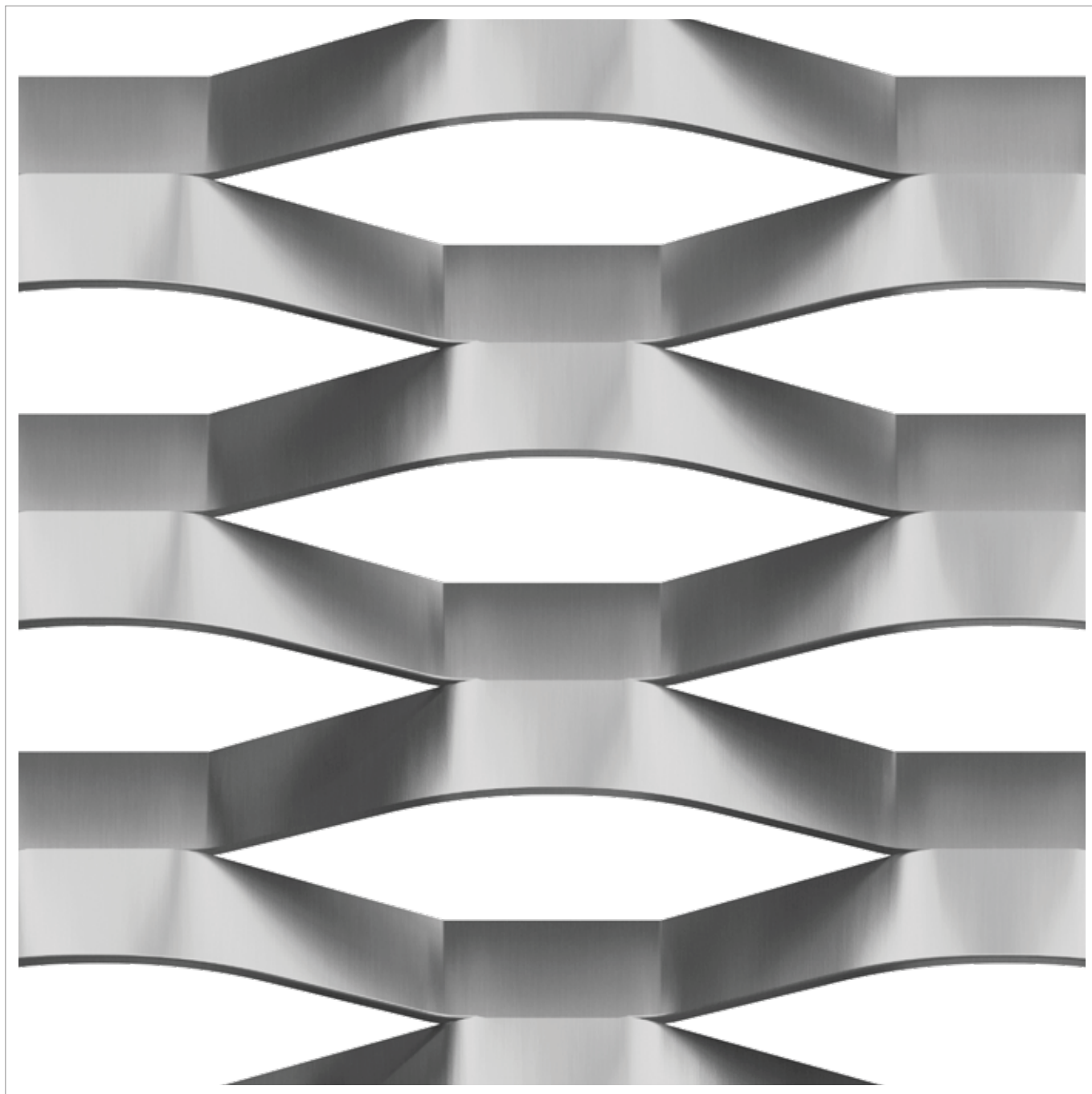
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	150	1,5	~ 17	3000	2,0	5,9	62	84
	150	2	~ 17	3000	2,7	7,9	62	84

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

JUMEIRAH



[1:1]

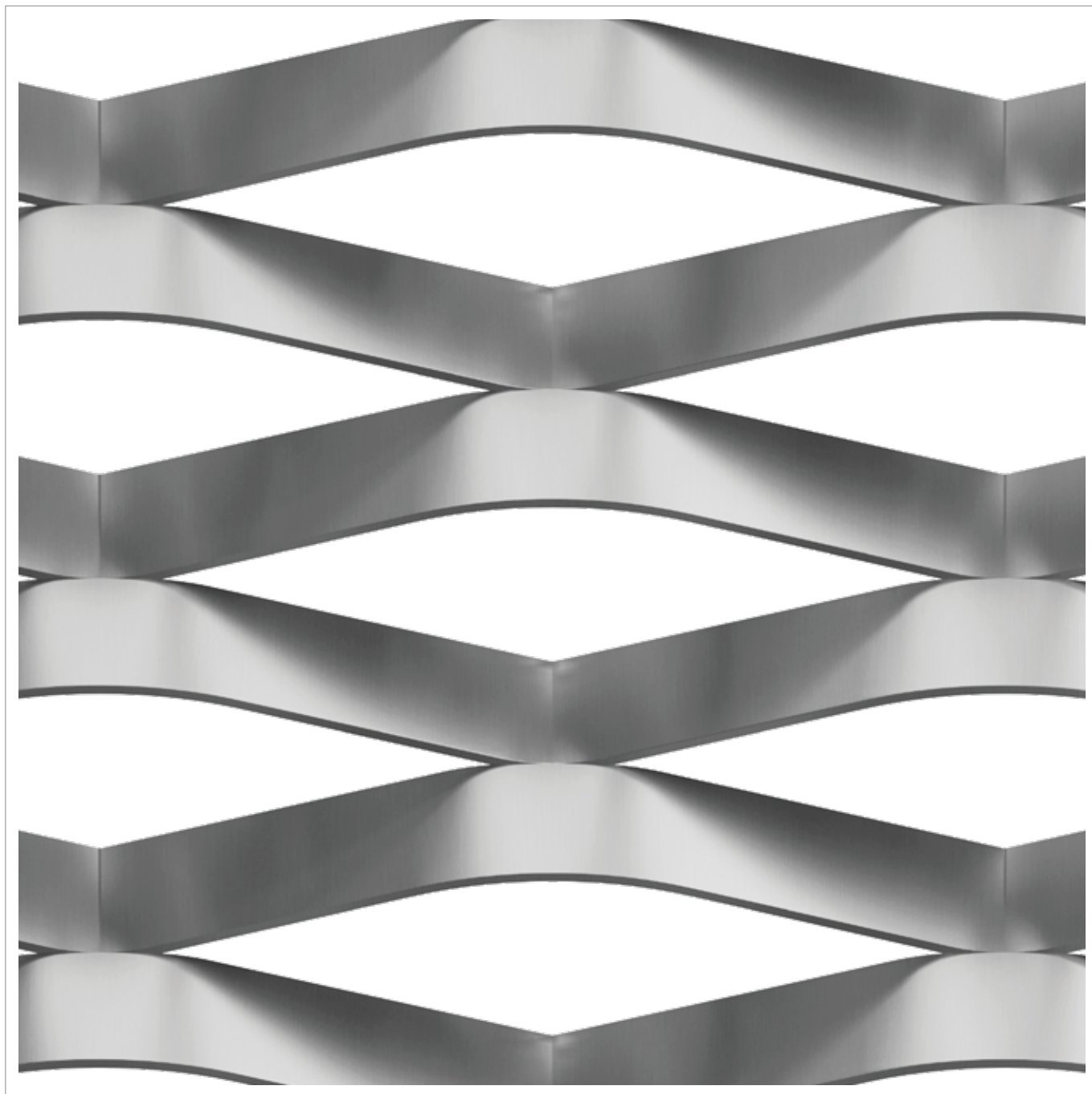
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	150	1,5	~ 24	3000	3,0	8,8	33	76
	150	2	~ 24	3000	4,1	11,8	33	76
	150	3	~ 24	3000	6,1	17,7	33	76

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

PASADENA



[1:1]

Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	150	1,5	~ 28	2500	2,9	8,4	31	67
	150	2	~ 28	2500	3,8	11,2	31	67
	150	3	~ 28	2500	5,7	16,7	31	67

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BROADWAY



[1:1]

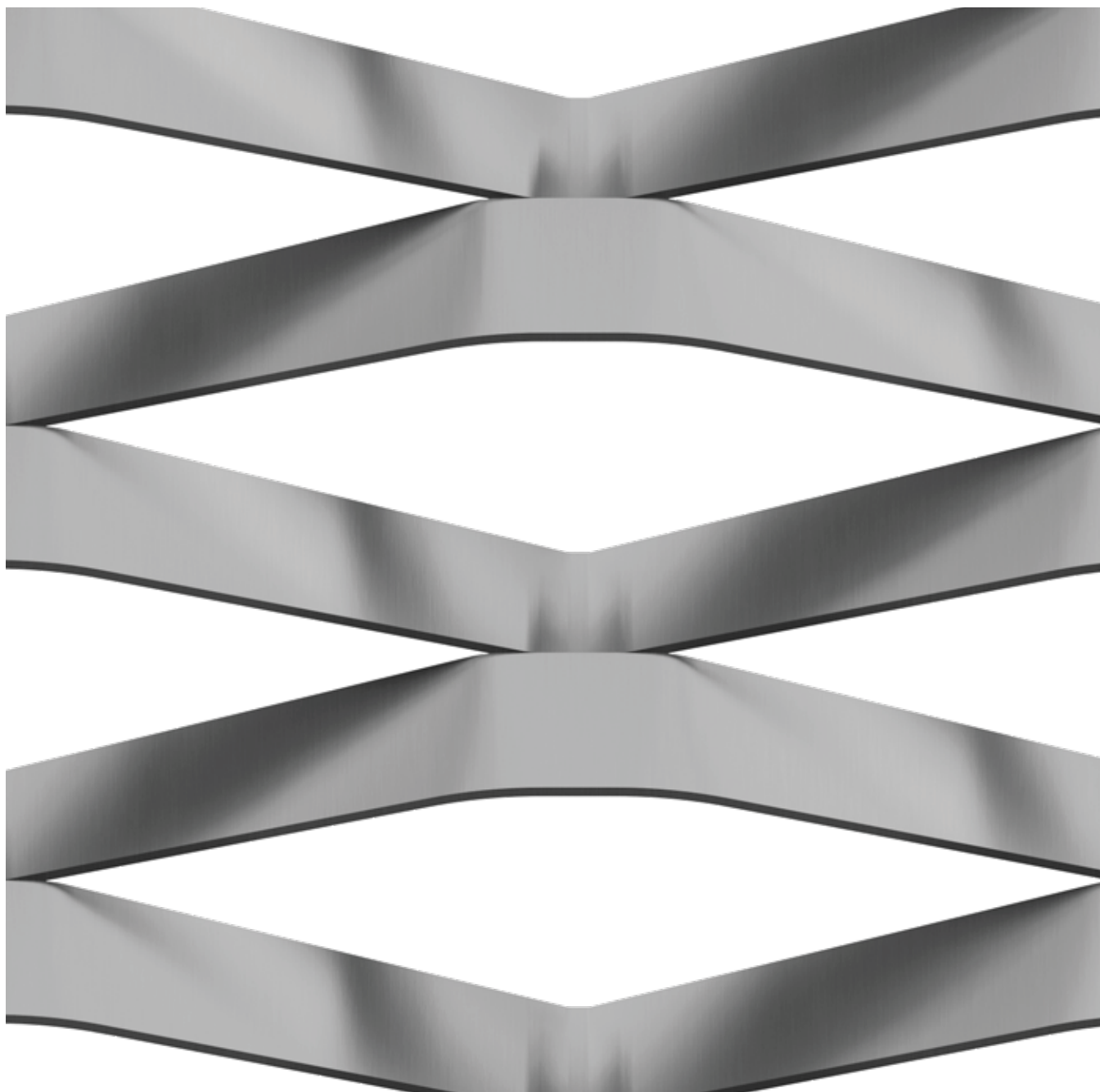
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	200	1,5	~ 30	3000	2,4	7,0	49	83
	200	2	~ 30	3000	3,2	9,4	49	83
	200	3	~ 30	3000	4,8	14,1	49	83

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BROADWAY XL



[1:1]

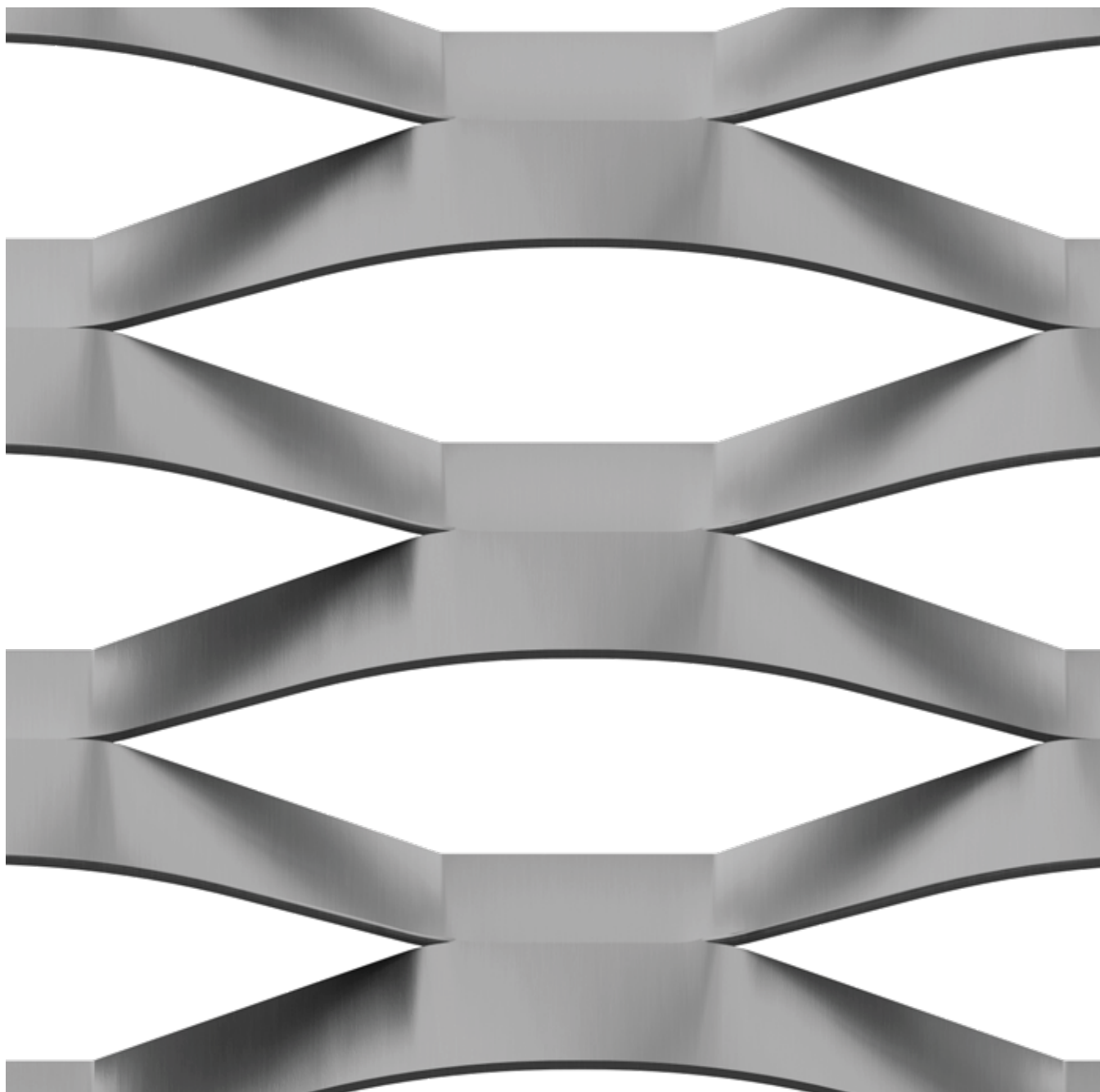
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	200	1,5	~ 35	3000	2,8	8,1	41	82
	200	2	~ 35	3000	3,7	10,8	41	82
	200	3	~ 35	3000	5,5	16,2	41	82

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

JEREZ XS



[1:1]

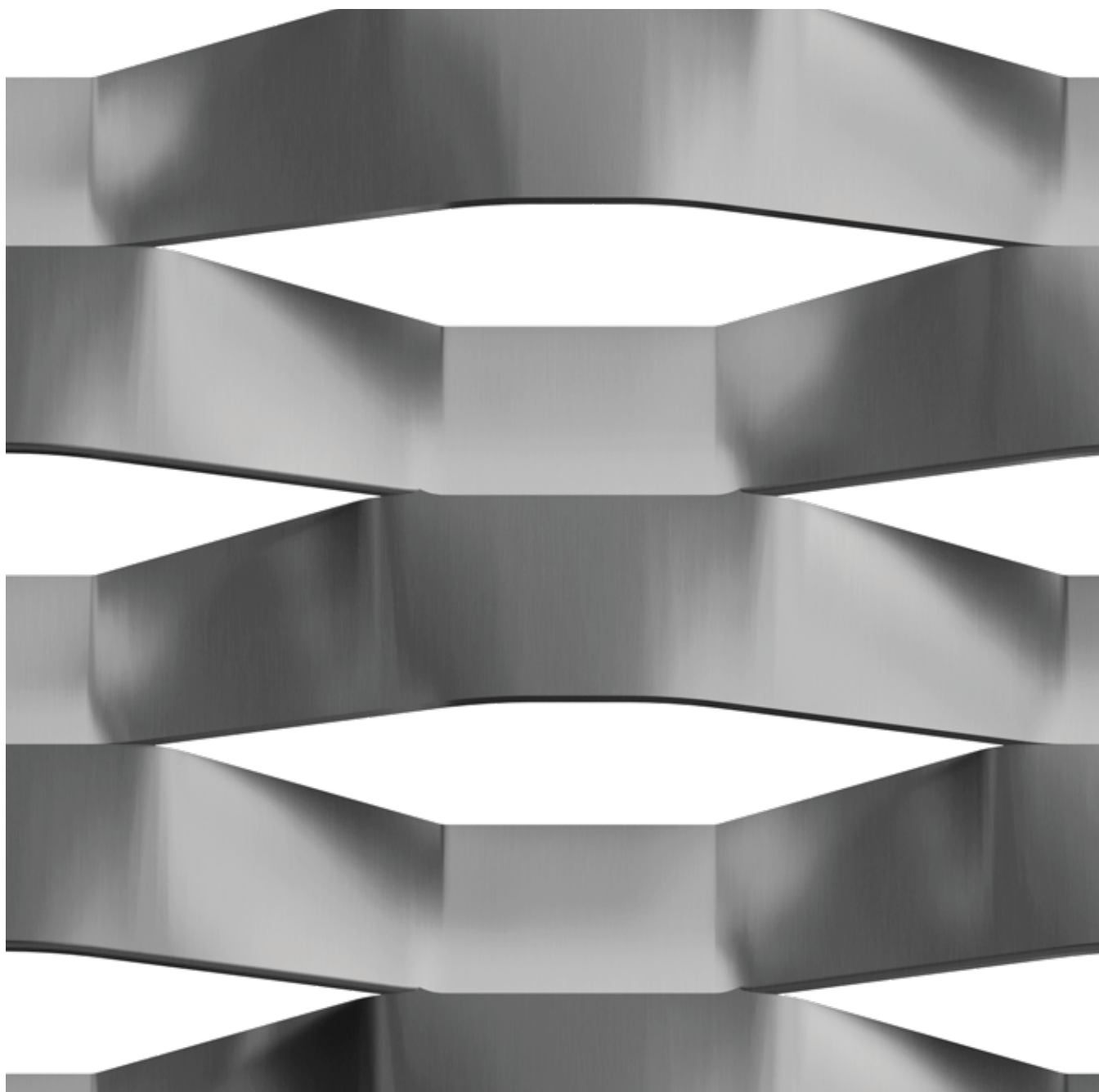
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	200	1,5	~ 30	3000	2,5	7,1	53	74
	200	2	~ 30	3000	3,3	9,5	53	74
	200	3	~ 30	3000	4,9	14,3	53	74

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

JEREZ



[1:1]

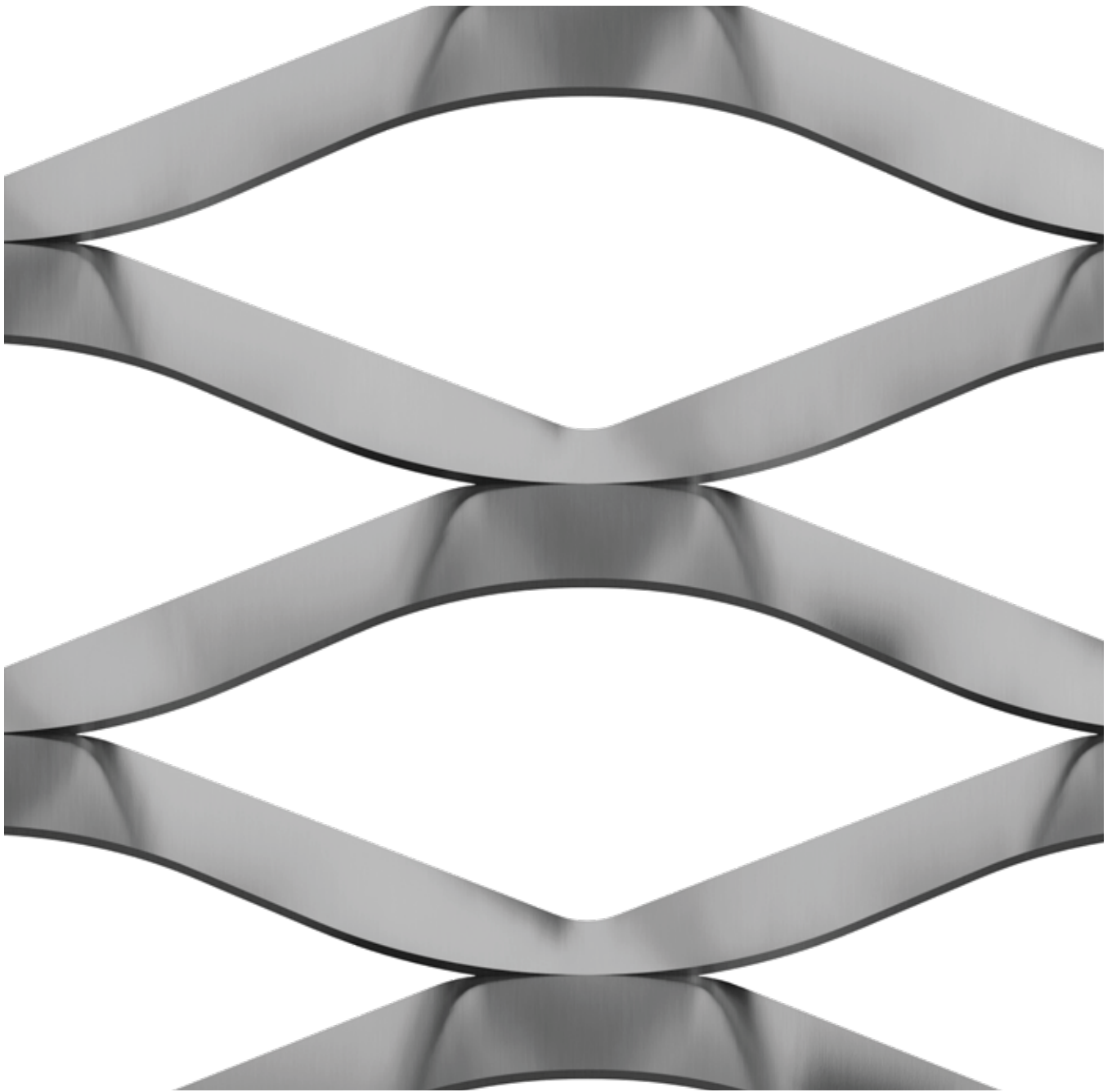
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	200	1,5	~ 30	3000	3,3	9,7	22	66
	200	2	~ 30	3000	4,5	13,0	22	66
	200	3	~ 30	3000	6,7	19,5	22	66

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

SKYLINE



[1:1]

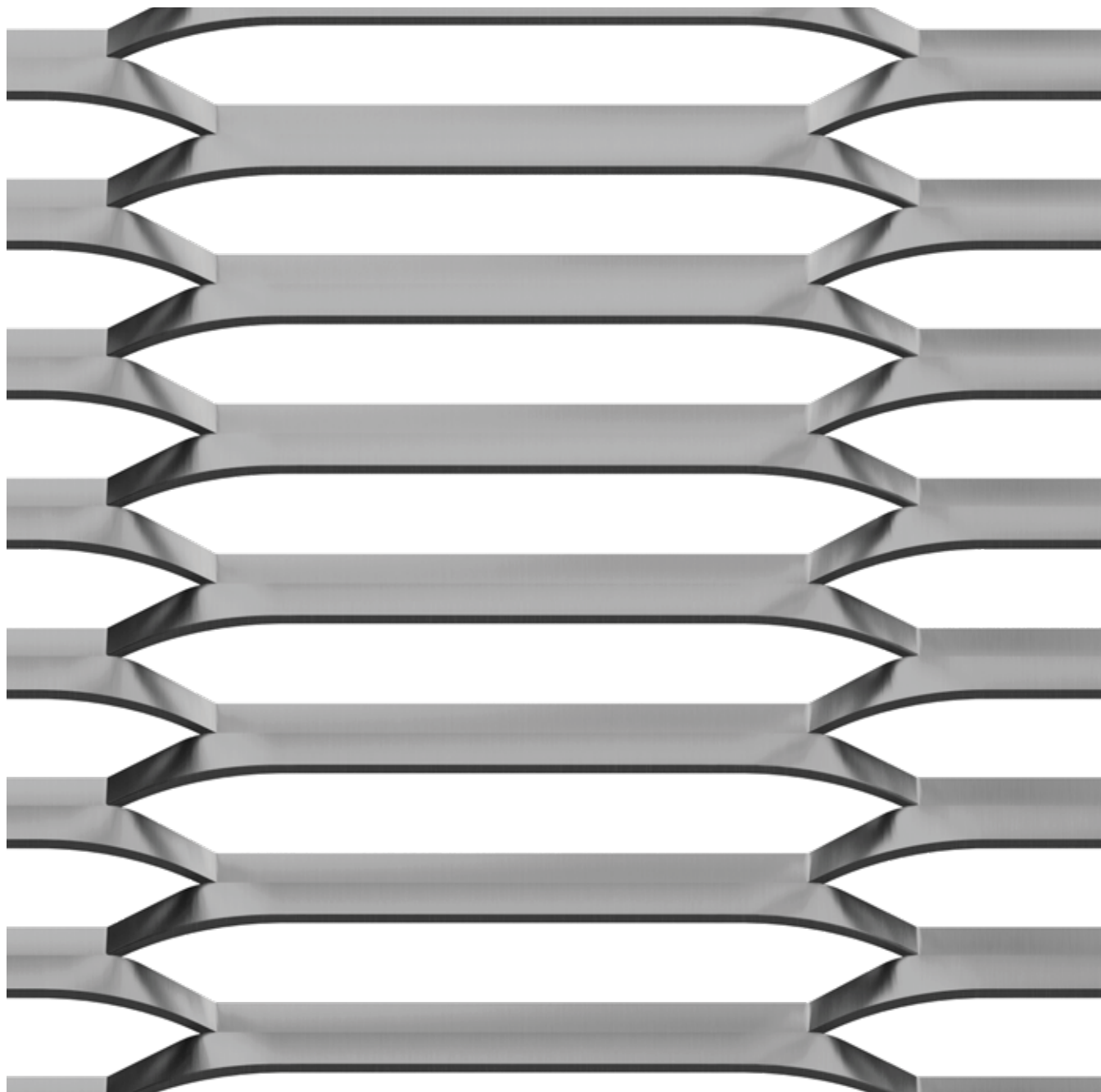
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	200	1,5	~ 40	3000	2,6	7,5	46	75
	200	2	~ 40	3000	3,4	9,9	46	75
	200	3	~ 40	3000	5,1	14,9	46	75

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BERG XS



[1:1]

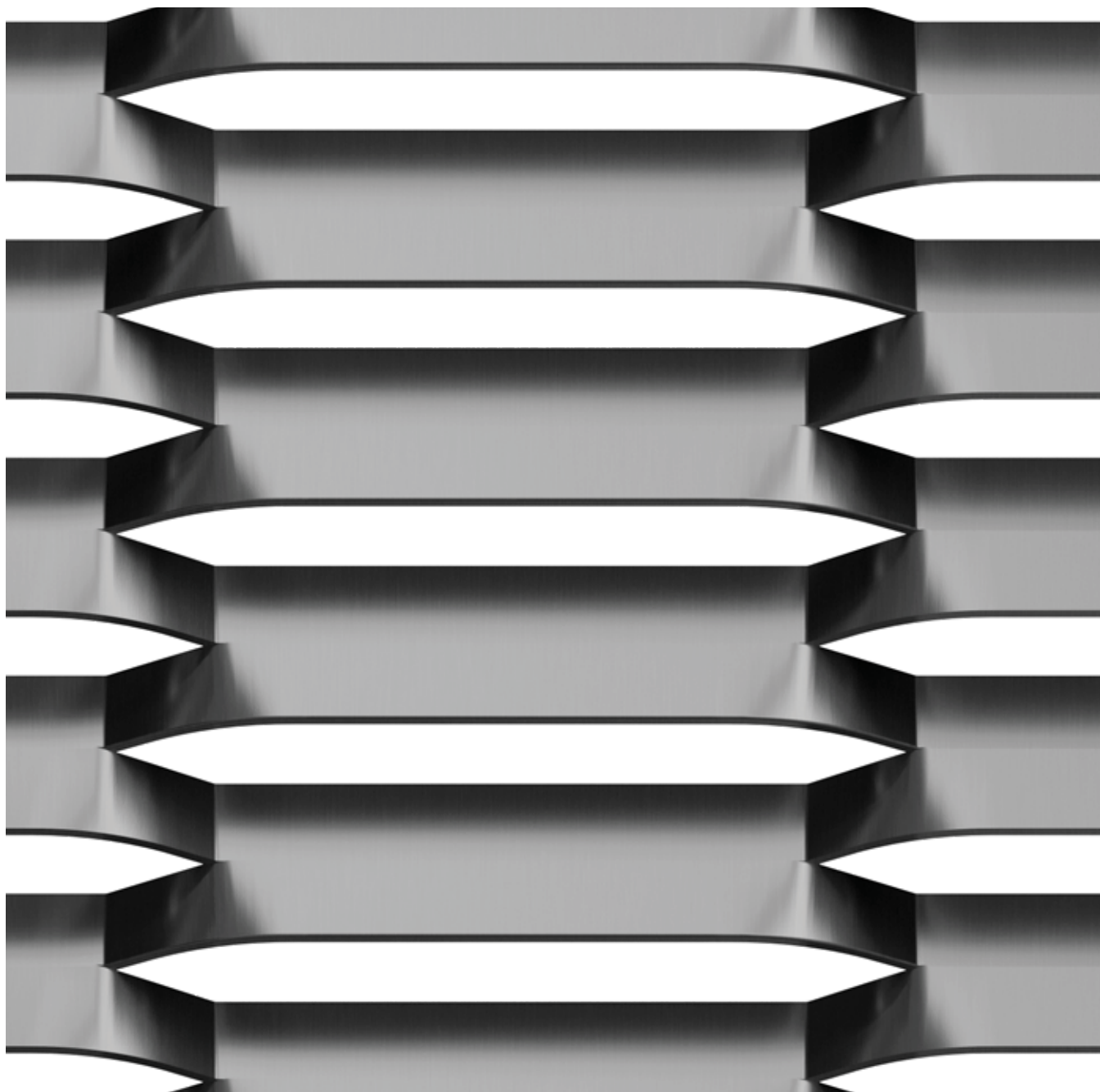
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax//LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	225	1,5	~ 19	2000	2,5	7,4	53	82
	225	2	~ 19	2000	3,4	9,8	53	82
	225	3	~ 19	2000	5,1	14,7	53	82

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BERG



[1:1]

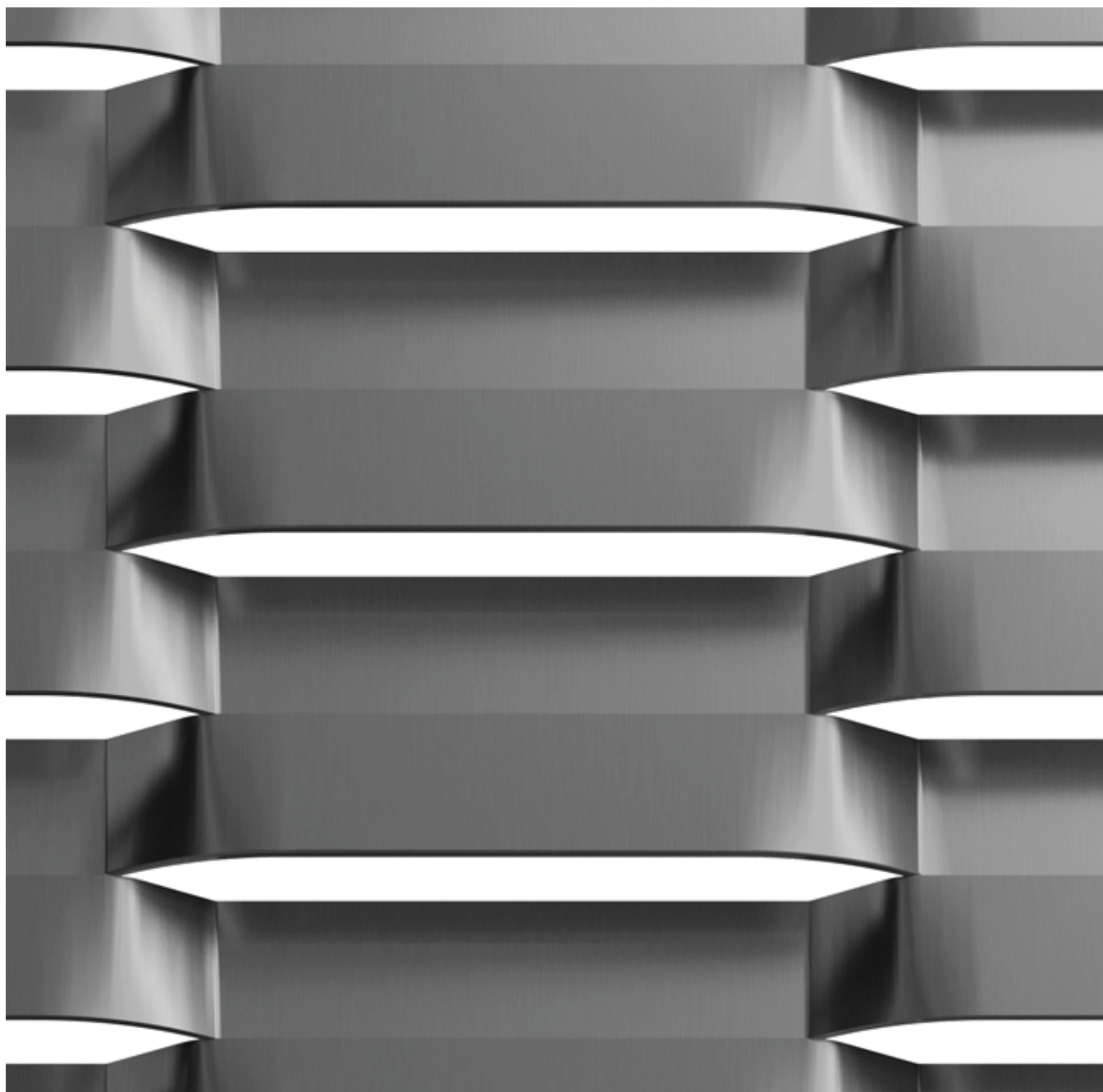
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	225	1,5	~ 17	2000	3,5	10,1	28	79
	225	2	~ 17	2000	4,6	13,5	28	79
	225	3	~ 17	2000	6,9	20,2	28	79

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

BERG XL



[1:1]

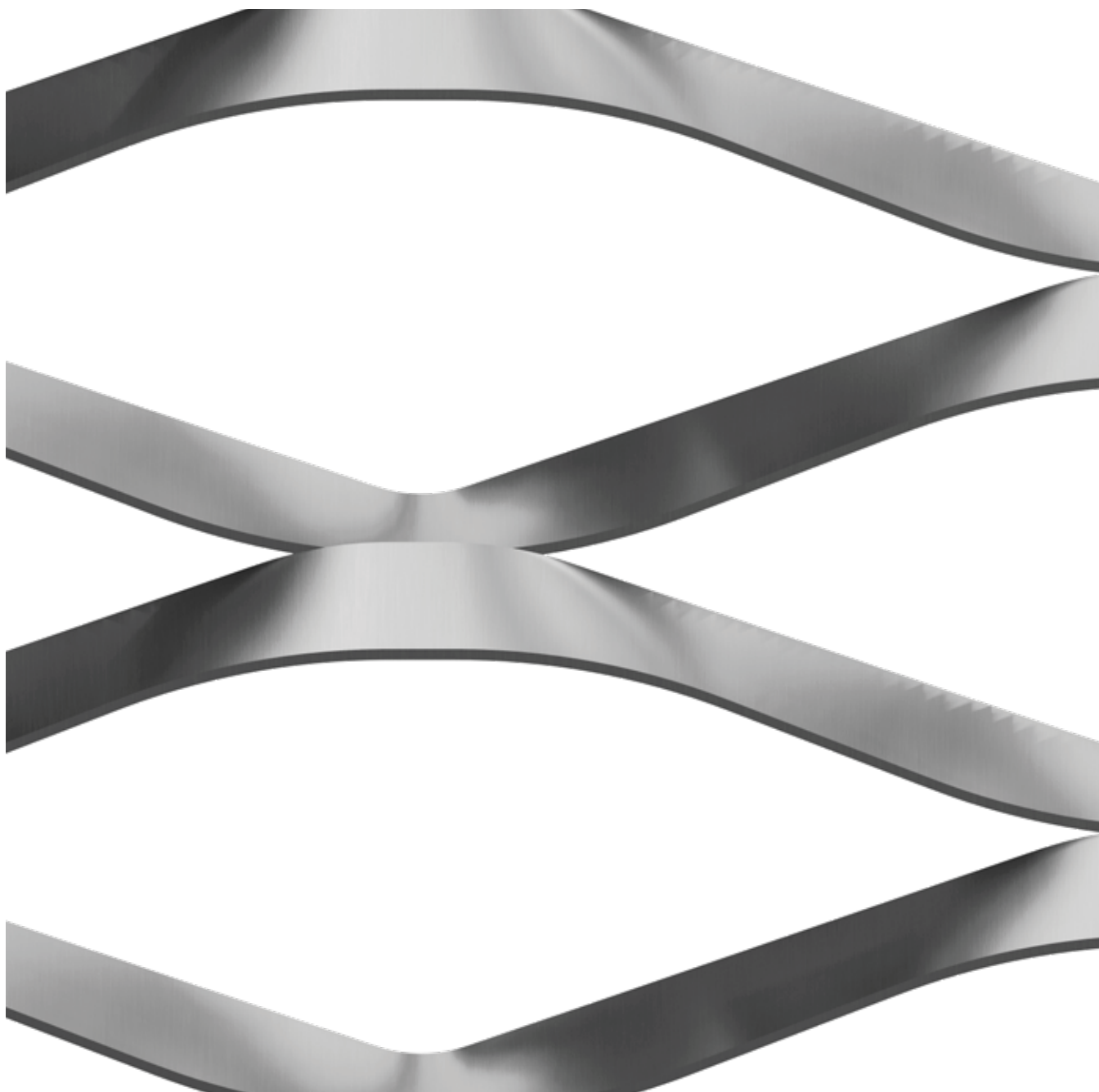
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax//LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
HEXAGONAL	225	1,5	~ 18	2000	3,7	10,9	11	77
	225	2	~ 18	2000	5,0	14,5	11	77

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MANHATTAN XS



[1:1]

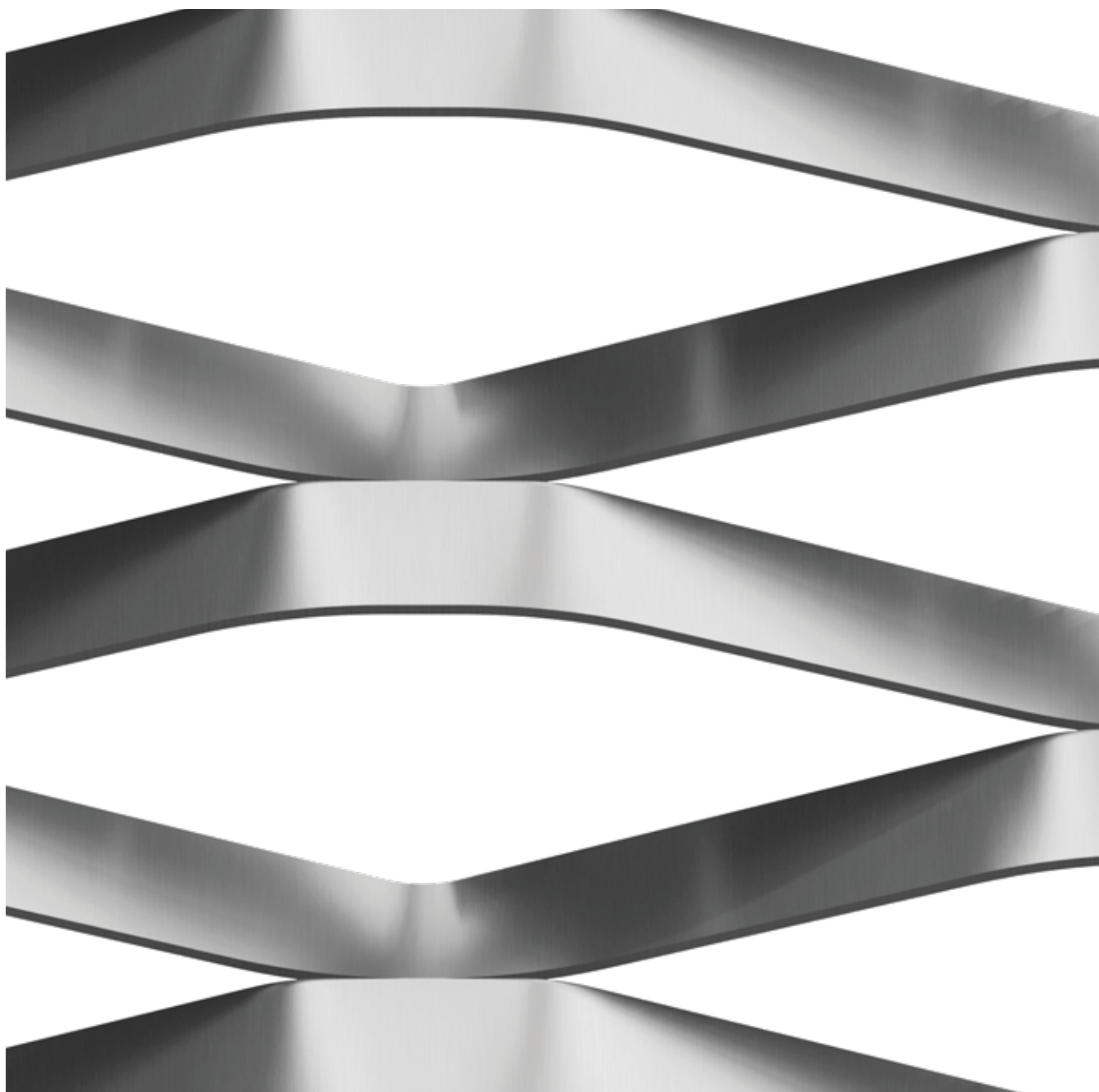
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	250	1,5	~ 33	3000	1,8	5,4	64	86
	250	2	~ 33	3000	2,5	7,2	64	86
	250	3	~ 33	3000	3	10,7	64	86

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MANHATTAN



[1:1]

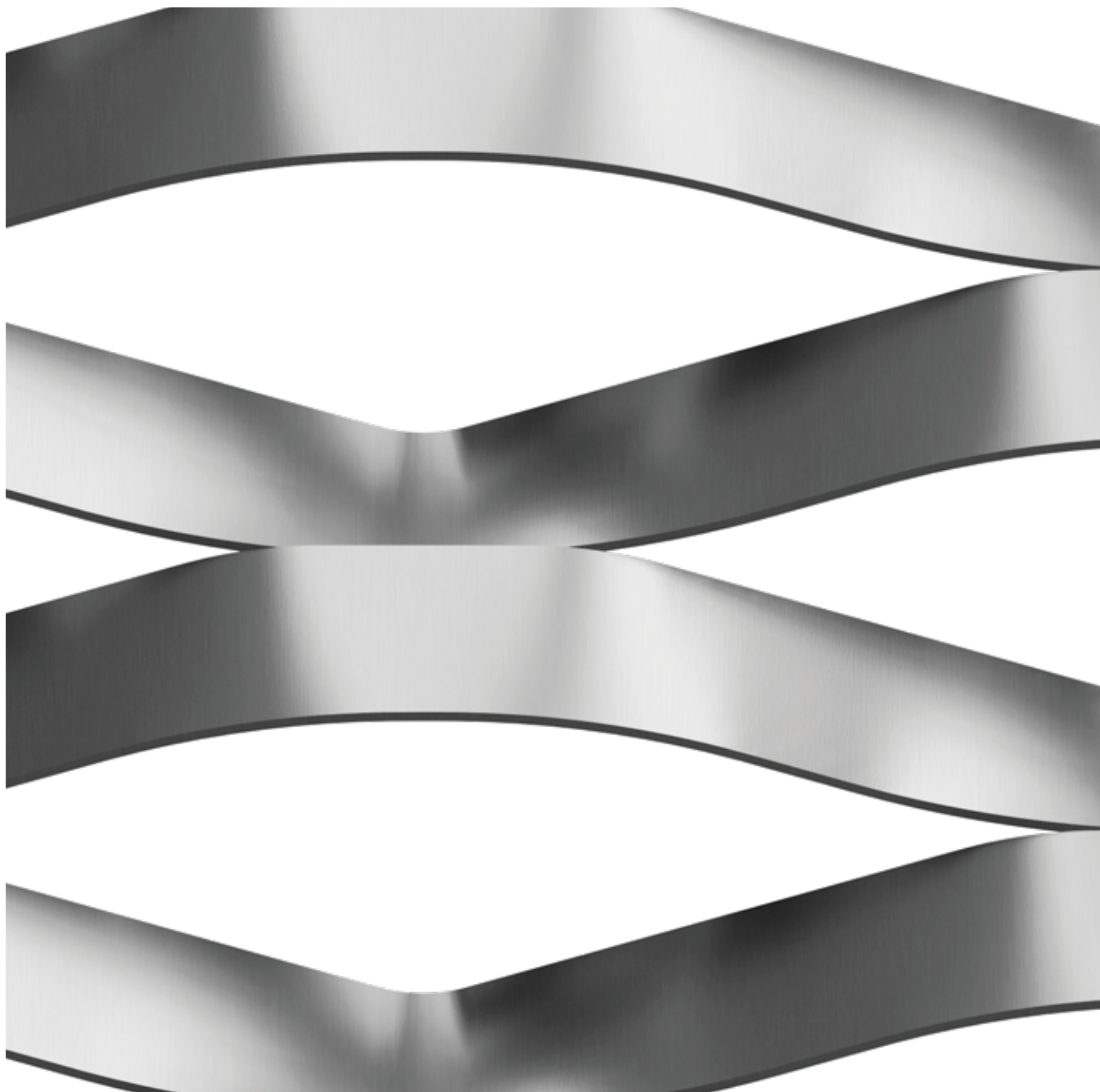
Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax//LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBOIDAL	250	1,5	~ 34	3000	2,5	7,4	56	83
	250	2	~ 34	3000	3,4	9,8	56	83
	250	3	~ 34	3000	5,1	14,7	56	83

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

* Other thicknesses available upon request

MANHATTAN XL



[1:1]

Technical data

Mesh shape	Mesh LWD [mm]	Thickness [mm]	Total thickness [mm]	Dimension Hmax/LWD [mm]	Weight [kg/mq]	Weight [kg/mq]	Front Open Area % (*)	Max Open Area % (*)
RHOMBODAL	250	1,5	~ 39	3000	2,7	7,9	41	78
	250	2	~ 39	3000	3,6	10,5	41	78
	250	3	~ 39	3000	5,4	15,7	41	78

ALUMINUM / MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

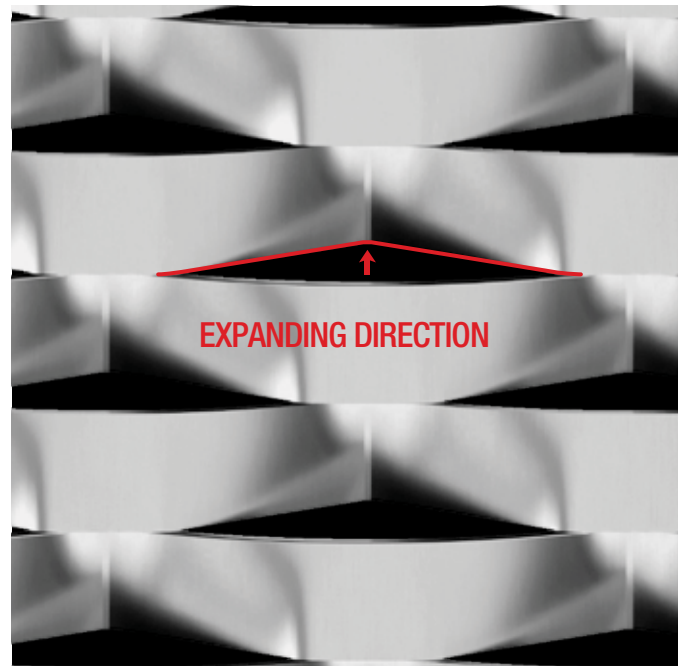
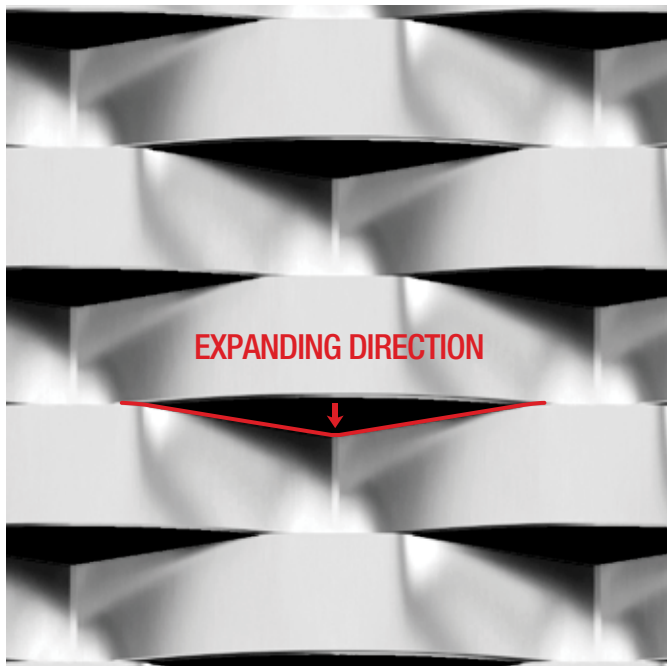
* Other thicknesses available upon request

The 4 sides of expanded metal

Side **A**

SMOOTH SIDE

SMOOTH SIDE



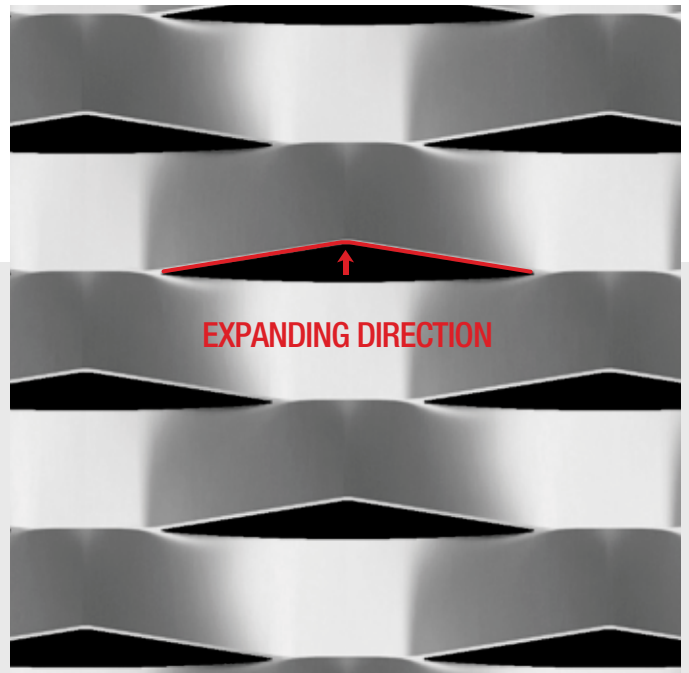
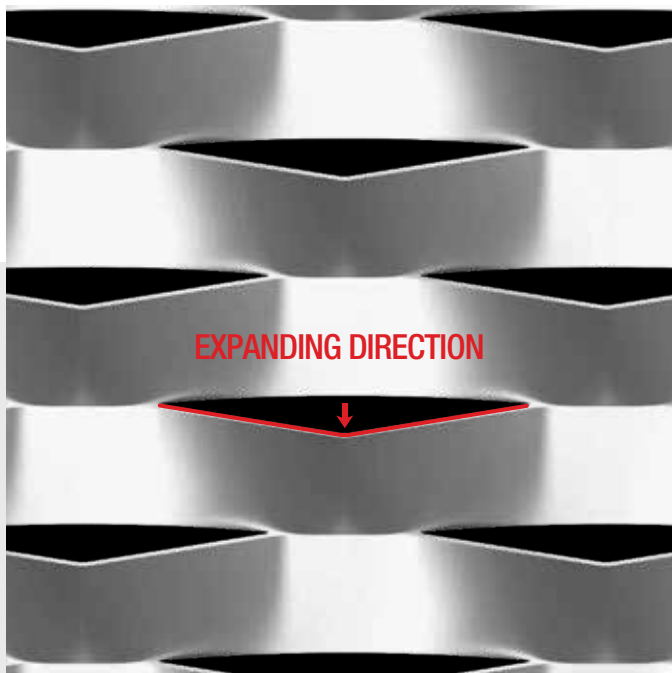
A SIDE in expanding direction (smooth side).

A SIDE against expanding direction.

Side **B**

ROUGH SIDE

ROUGH SIDE

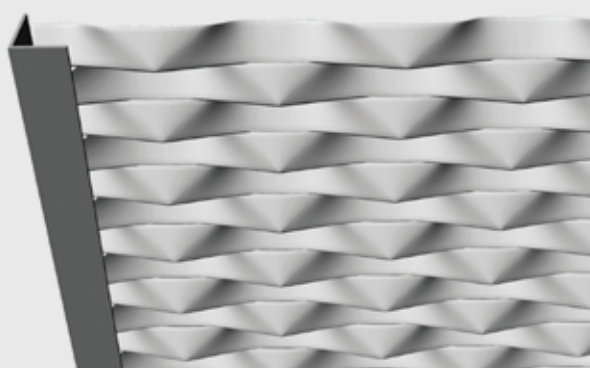
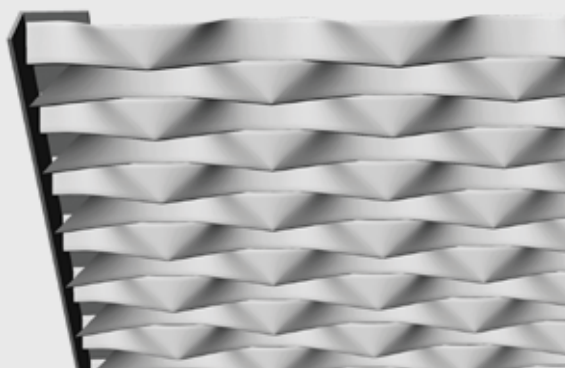


B SIDE in expanding direction (rough side).

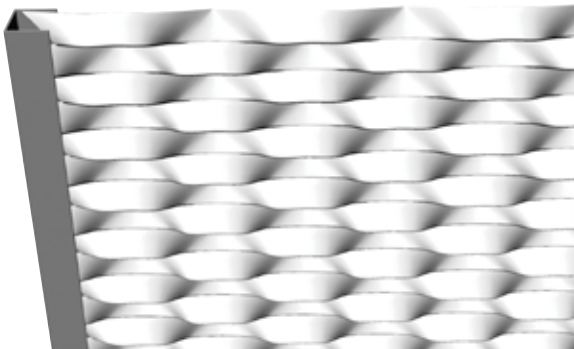
B SIDE against expanding direction.

fixing systems

L profiles



C profiles



Spacers



C-secret

Expanded metal welded inside.

Expanded metal can be easily fixed to the sub-structure just by means of spacers screwed to the mesh itself.

PROJECTS MREŽA SKYLINE



Lokacija: Slovenija
Projekat: Bolnica



Lokacija: Banja Luka, Zagreb
Projekat: maska od ist. metala na svim
Mazda salonima

MREŽA SOHO XL



Lokacija: Travnik
Projekat: fasade



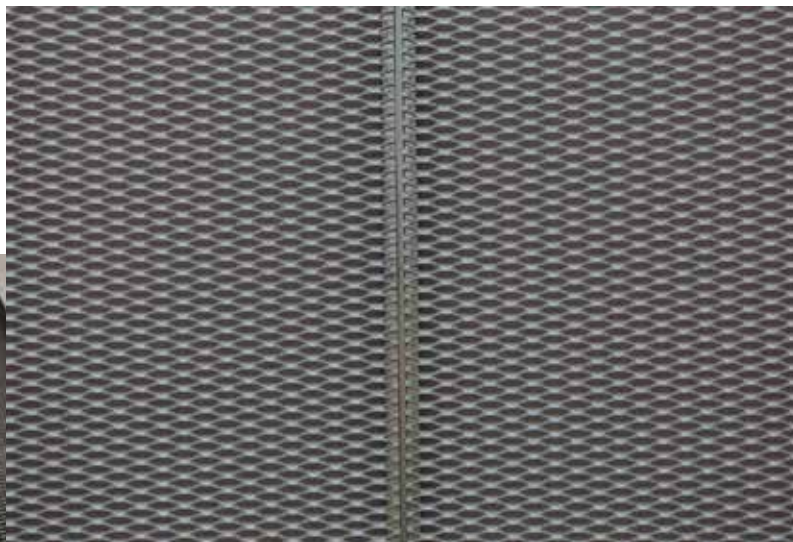
*Projekat je pod zaštitom firme FTM
Novi Travnik



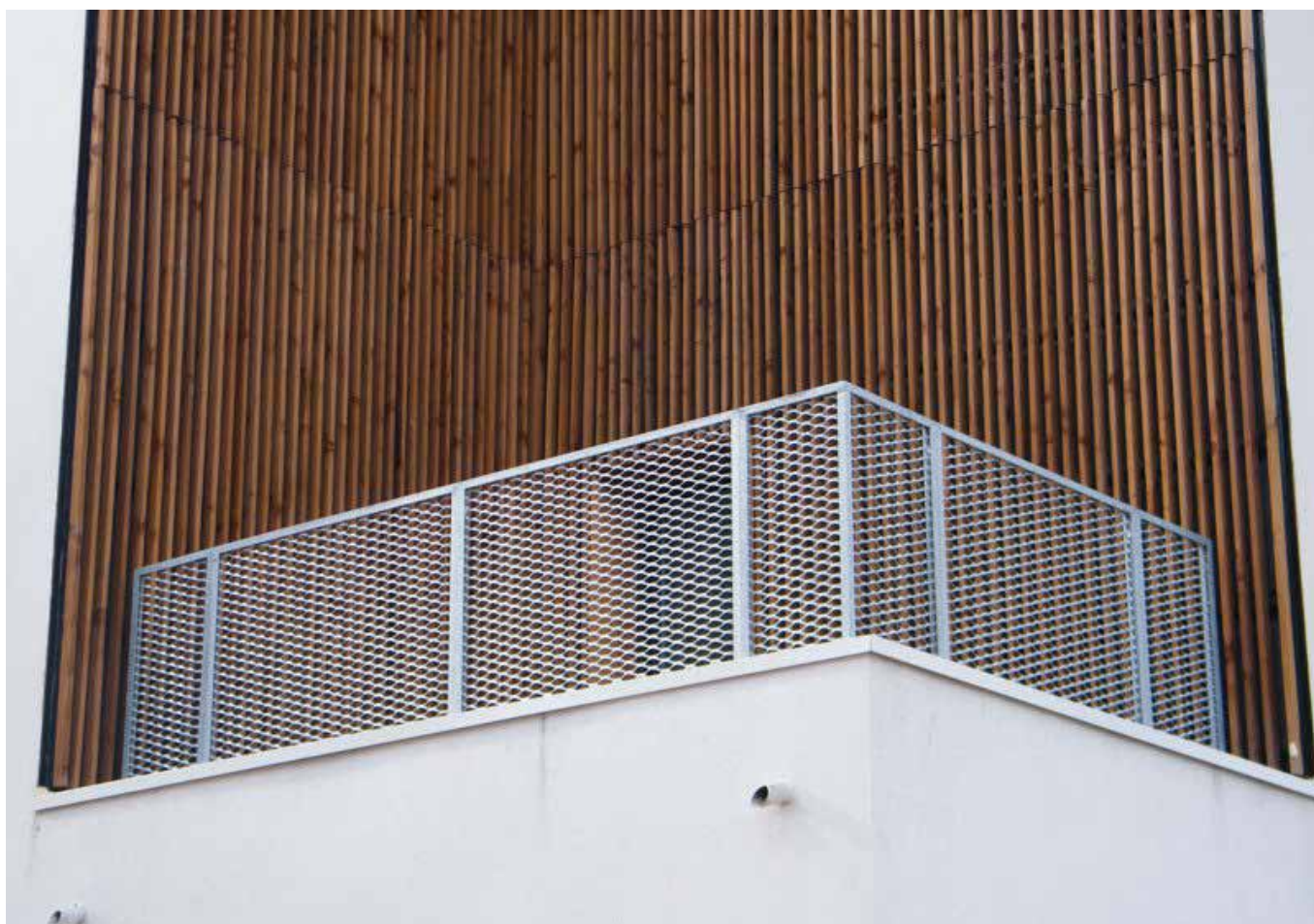
Lokacija: Banja Luka
Projekat: ograda



MREŽA PRATER

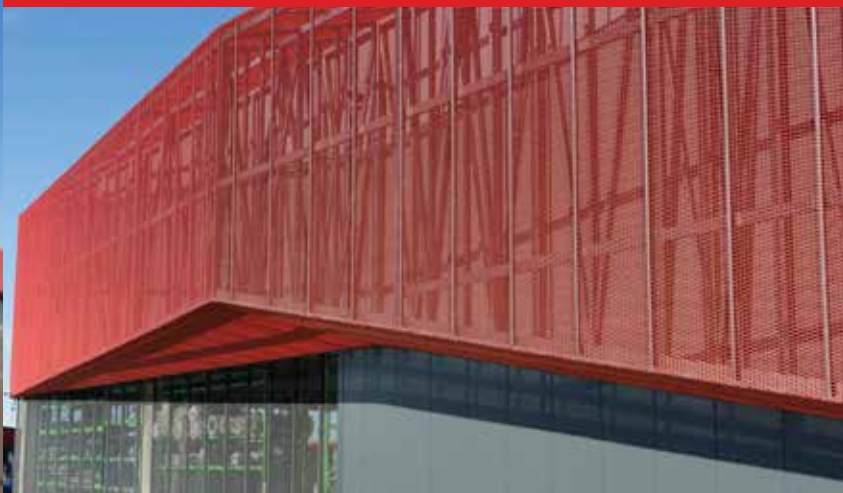


Lokacija Klinički centar
Banja Luka



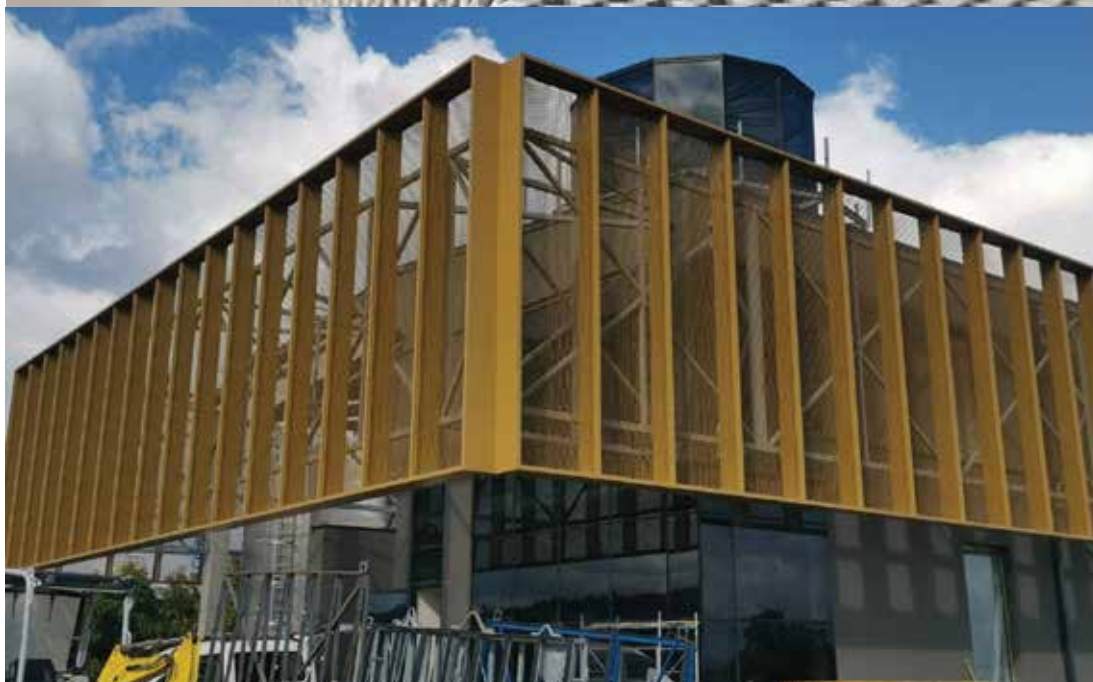
Lokacija: Francuska
Projekat: ograda

Lokacija: Gradiška
Projekat fasade "Centrum Retail Park"



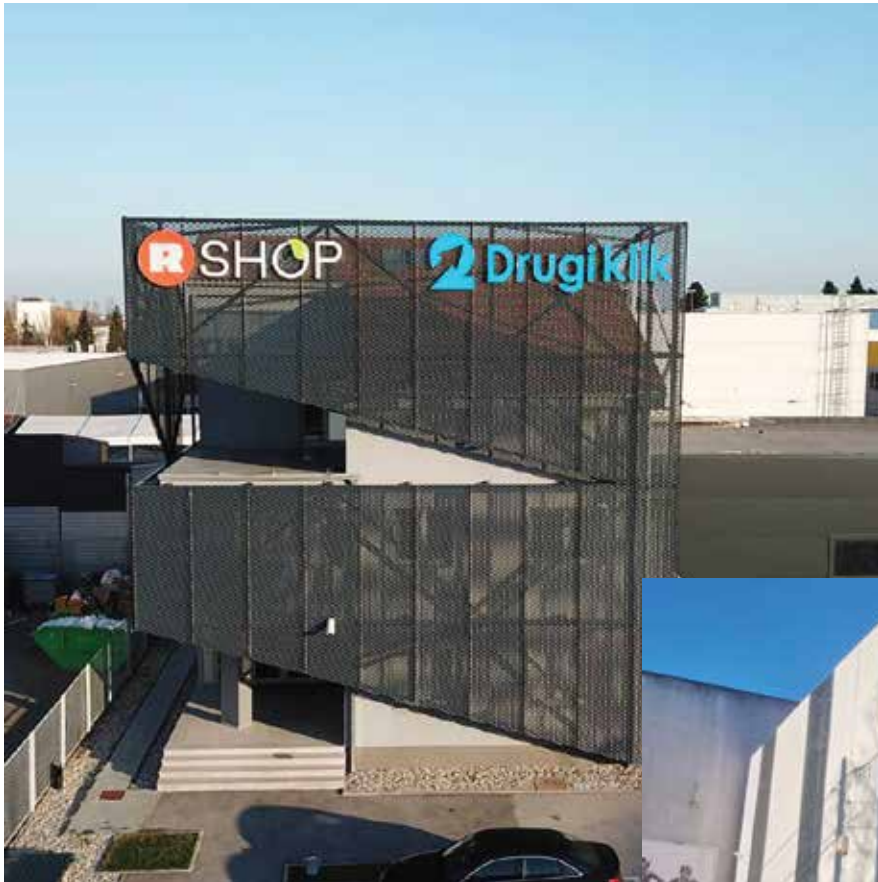
12 000 m² mreže





Lokacija: Laktaši
Projekat: fasada

MREŽA NAVIGLI I PRATER



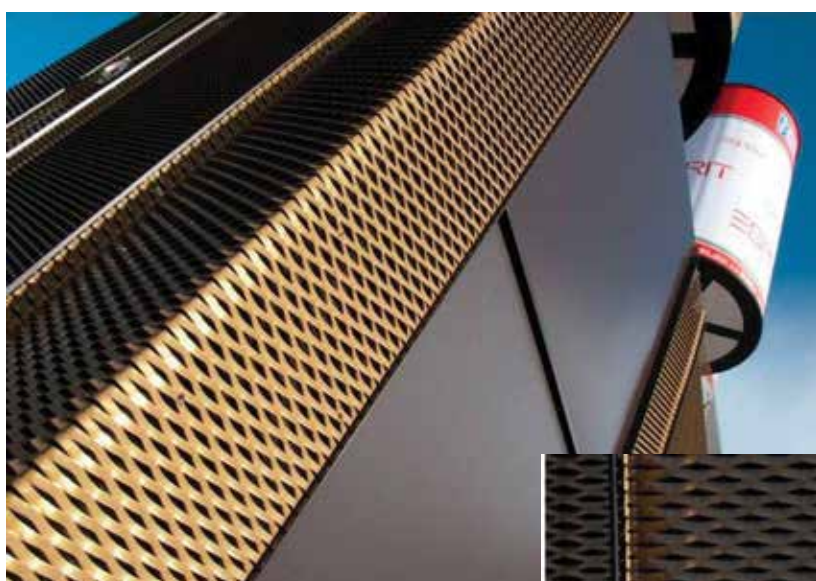
Lokacija: Italija
Projekat: fasada na školi



MREŽA COPACABANA



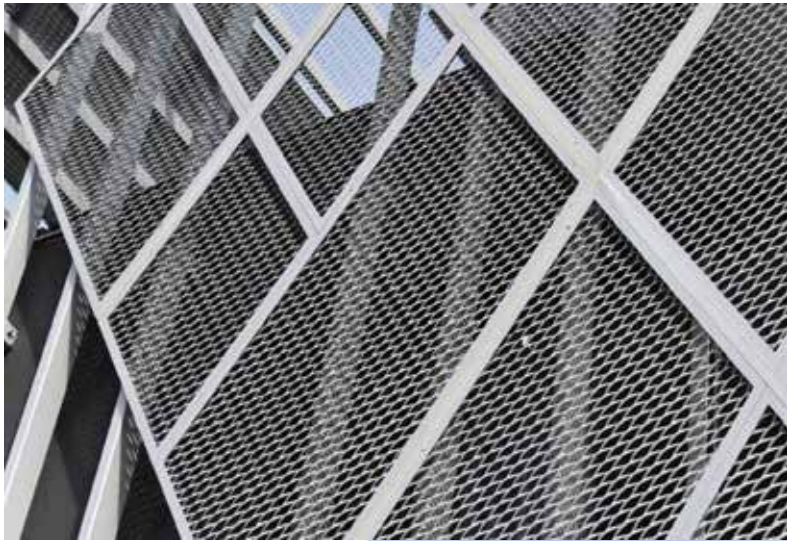
Lokacija: Mostar
Projekat Pumpe



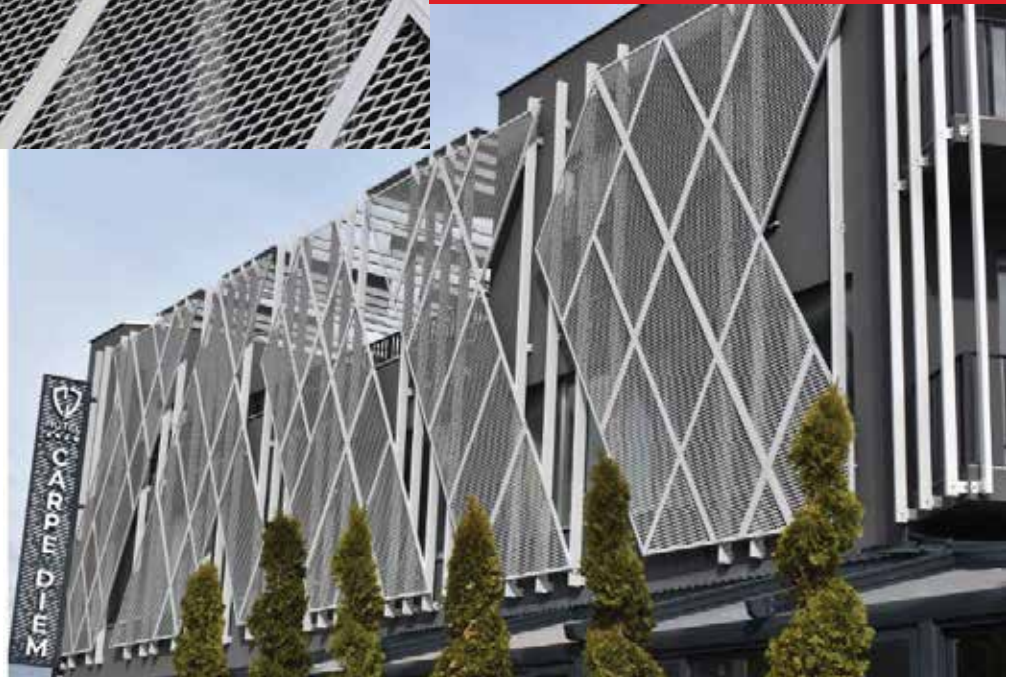
Lokacija: Slovenija
Projekat ograda na parkingu



MREŽA FLAMINIO



Lokacija: Mostar
Projekat: fasade na Hotelu



Lokacija: Koper, Slovenija
Projekat: Brisoleji na hotelu





Lokacija: Banja Luka
Projekat: fasade na firmi



Lokacija: Banja Luka
Projekat: fasada na auto salonu
"Renault"



MREŽA FLAMINIO XS



Lokacija: Zagreb
Projekat: ograde



Lokacija: Banja Luka - Klašnice
Projekat: fasade na marketu "Leburić Klašnice"

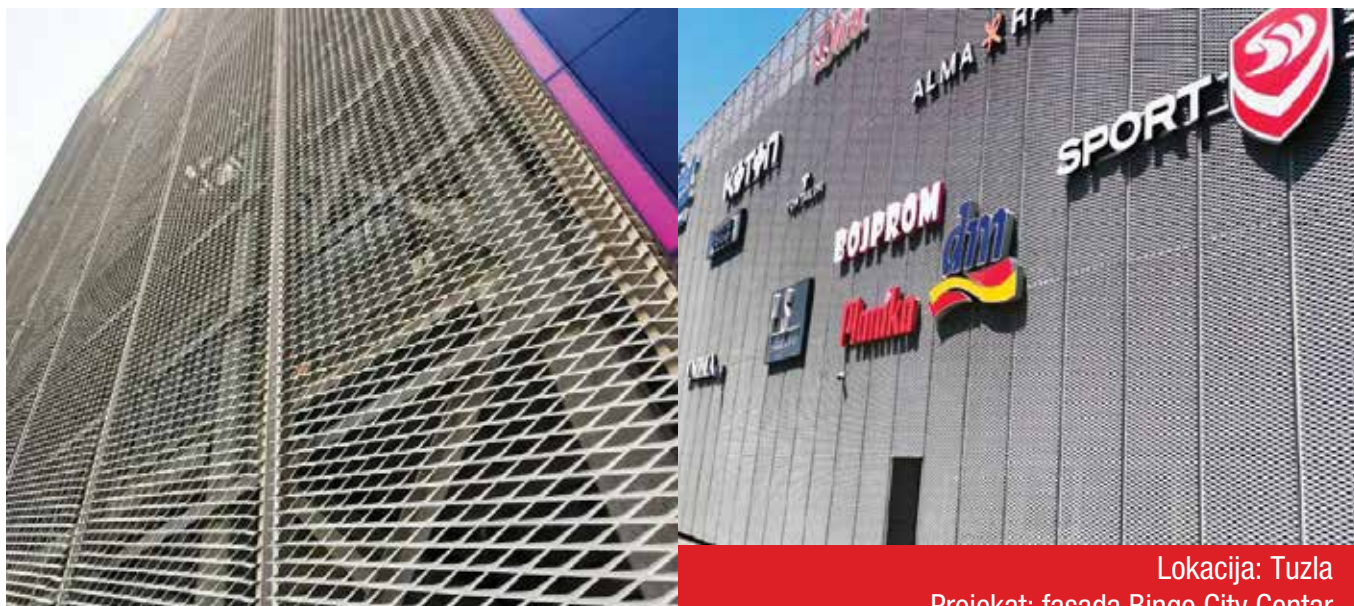


MREŽA BROADWAY

Lokacija: Zagreb
Projekat: fasade na firmi "Drugi klik"



MREŽA BROADWAY XL



Lokacija: Tuzla
Projekat: fasada Bingo City Centar



Lokacija: Vitez
Projekat: Fasade

MREŽA HEXAGONALE 45x13 mm



Lokacija: Prnjavor
Projekat: Gazišta-stepenica

MREŽA R 43x20 mm



Lokacija: Gradiška
Projekat: Centrum Park

MREŽA "ROMB 45x20"



Lokacija: Švedska
Projekat: Ogradni sistem



MREŽA MARACANA

Materijal: korten
Lokacija: Francuska



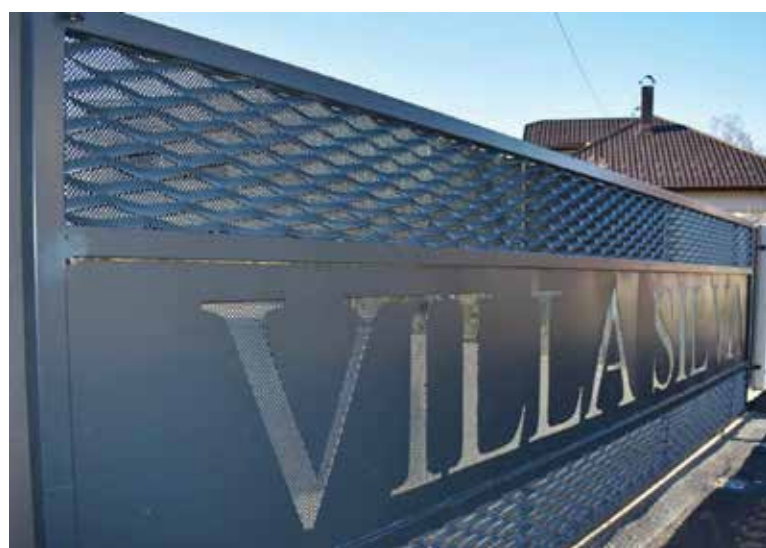
Materijal: inoks
Lokacija: Francuska
Projekat: ventilisana fasada





MREŽA NOTRE DAME

Lokacija: Banja Luka i Trebinje
Projekat: Krajiška kuća



MREŽA PASADENA

Lokacija: Banja Luka
Projekat: ograde





MREŽA CHELSEA

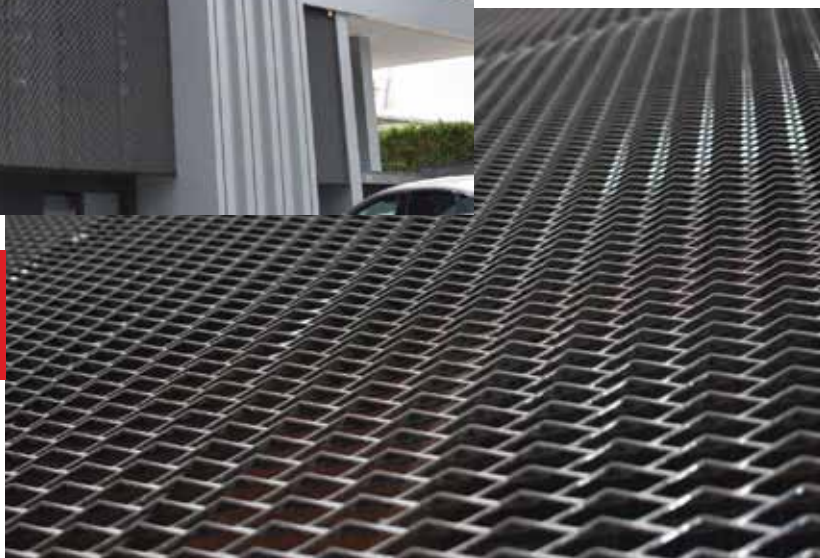


Lokacija: Banja Luka
Projekat: obloga na zidu, Frutela



MREŽA BRERA

Lokacija: Široki Brijeg
Projekat: fasada na poslovnom objektu Mepas



METAL TEHNOLOGIJA d.o.o.

Kninska bb, 74400 Derventa, Bosnia and Herzegovina



BUREAU
VERITAS

Bureau Veritas Certification

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

**MANUFACTURING OF EXPANDED METAL AND COMPONENTS MADE FROM
EXPANDED METAL, MESH AND METAL.**

Original Cycle Start Date:	03-08-2011
Expiry Date of Previous Cycle:	02-08-2020
Certification / Recertification Audit Date:	27-07-2020
Certification / Recertification Cycle Start Date:	31-07-2020
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	02-08-2023

Certificate No. :	HR007733	Version: 1	Issue Date:	31-07-2020
-------------------	-----------------	------------	-------------	-------------------



0008

Certification Body Address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom

Local Office: Ciottina 17a, 51000 Rijeka, Croatia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: 00 385 51 213 672




prolux


www.prolux.si

e: info@prolux.si

t: 041 760 129

METAL TEHNOLOGIJA D.O.O.

 Ul. Kninska bb,
74 400, Derventa
Bosna i Hercegovina

 +387 66 705 661

 sales@metaltehnologija.com

 [/metaltehnologija123](https://www.facebook.com/metaltehnologija123)

 [@metaltehnologija](https://www.instagram.com/metaltehnologija)