

SIDE A



Meridiana



E 350 x 120 (120) - 33 x t

|TYPE | LW

|SW NOMINAL

|SW ACTUAL

|w

|t

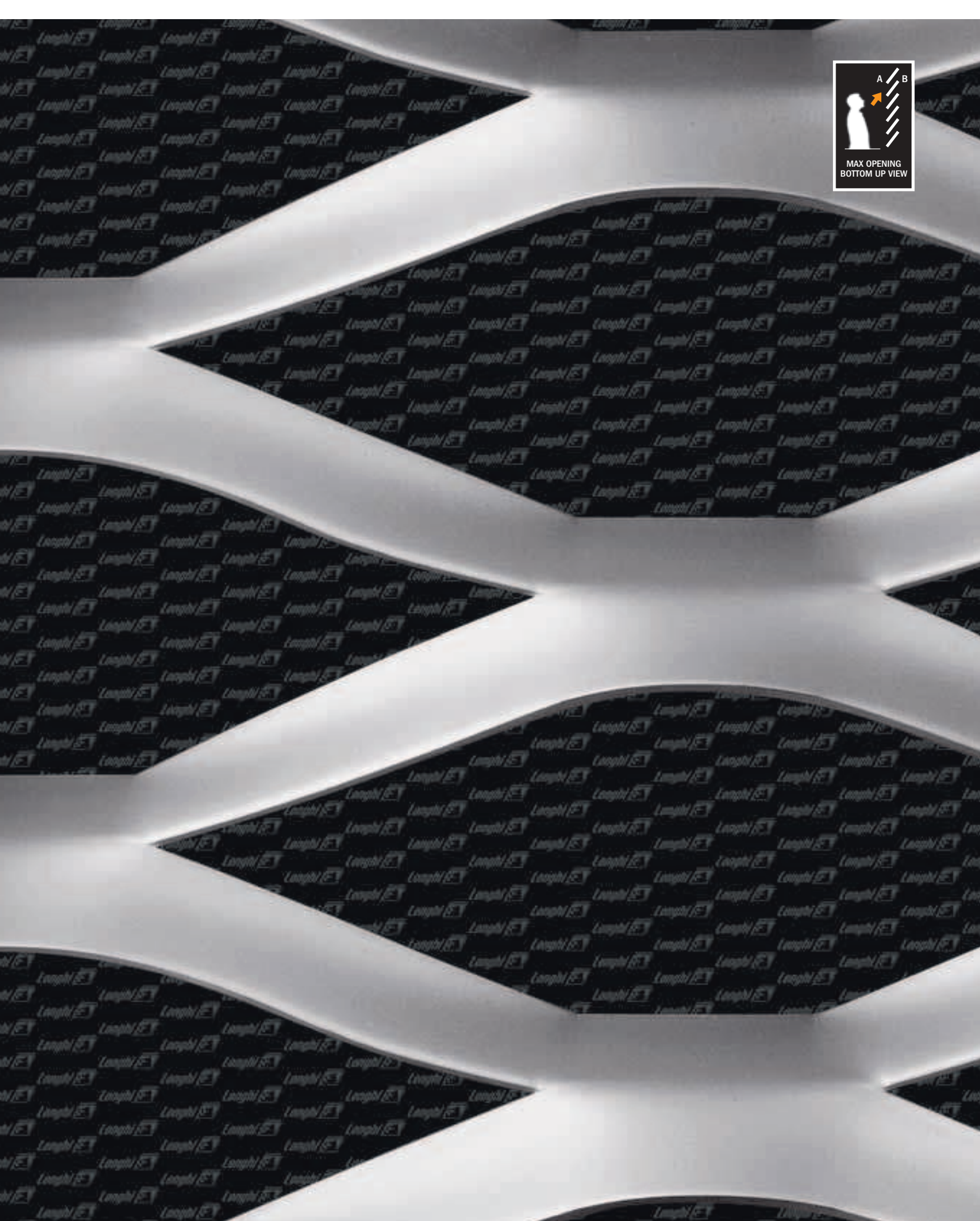
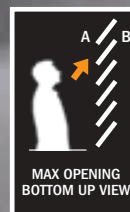
*pro*tech

A / B

View → 90°



1:1 scale



Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
E 350 x 120 (120) - 33 x 2,0	8,60	3,00	LW 1500 x SW 3000 c.a. LW 2100 x SW 2500 c.a.	52 (-) ◆	59 (-)
E 350 x 120 (120) - 33 x 3,0	12,90	4,50			

SIDE B

Meridiana



E 350 x 120 (120) - 33 x t

|TYPE |LW

|SW NOMINAL

|SW ACTUAL

|w

|t

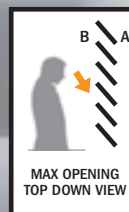


B A

View → 90°



1:1 scale



Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
E 350 x 120 (120) - 33 x 2,0	8,60	3,00	LW 1500 x SW 3000 c.a. LW 2100 x SW 2500 c.a.	52 (-) ◆	59 (-)
E 350 x 120 (120) - 33 x 3,0	12,90	4,50			

◆ Framing profiles: see page 192

SIDE A

Luna 400



T 400 x 150 (100) - 40 x t

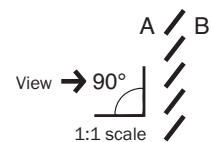
|TYPE| LW

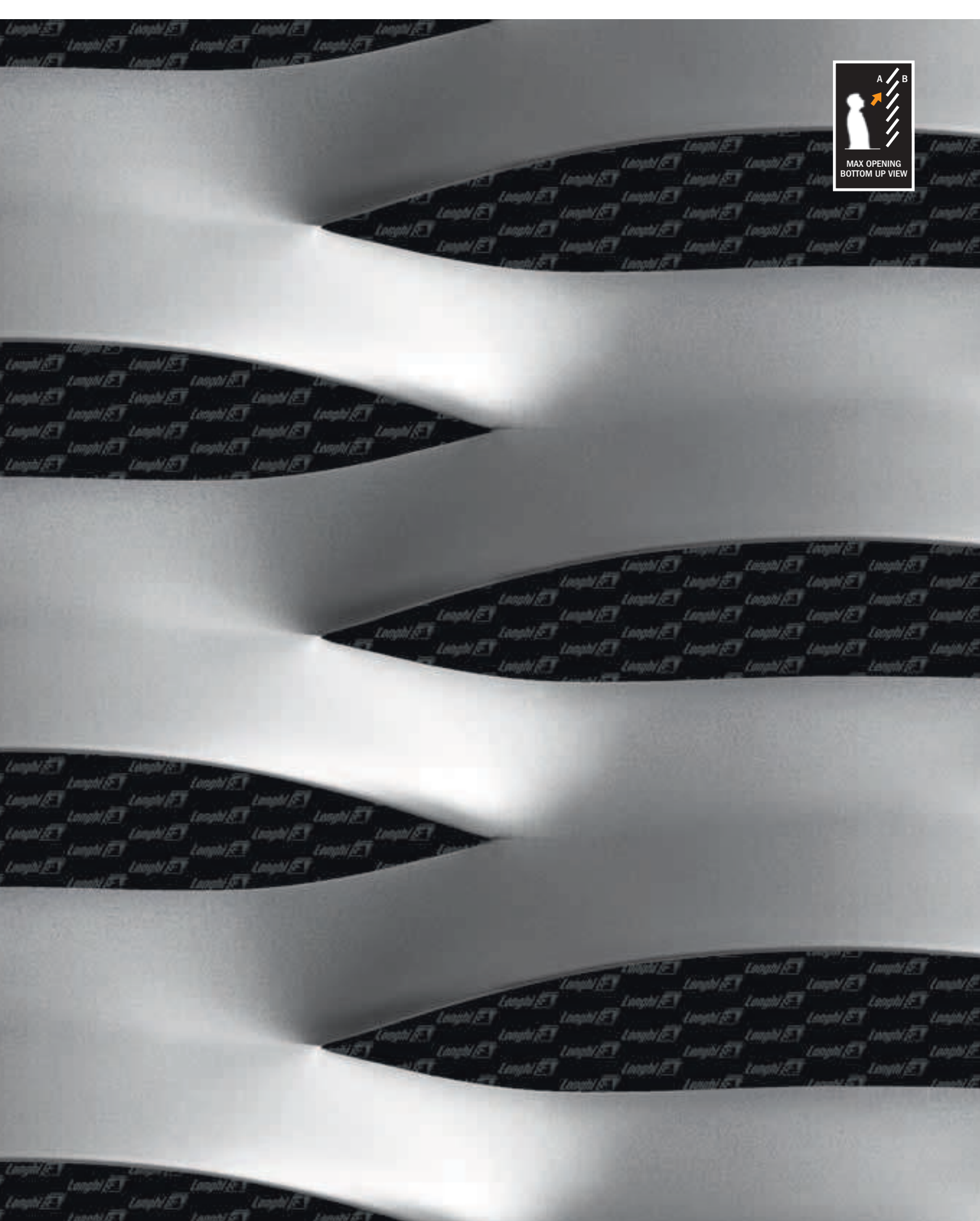
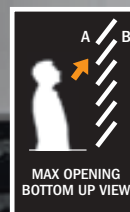
|SW NOMINAL

|SW ACTUAL

|w

|t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
T 400 x 150 (100) - 40 x 2,0	12,50	4,30	LW 1250 x SW 2500	41 (-) ◆	27,5 (-)
T 400 x 150 (100) - 40 x 3,0	18,70	6,50			

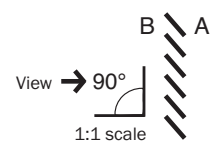
SIDE B

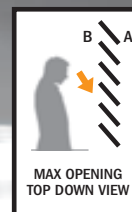
Luna 400



T 400 x 150 (100) - 40 x t

|TYPE |LW |SW NOMINAL |SW ACTUAL |w |t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
T 400 x 150 (100) - 40 x 2,0	12,50	4,30	LW 1250 x SW 2500	41 (-) ◆	27,5 (-)
T 400 x 150 (100) - 40 x 3,0	18,70	6,50			

SIDE A

Italy



R 400 x 140 (140) - 33 x t

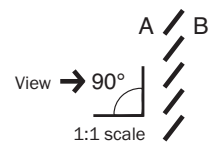
|TYPE | LW

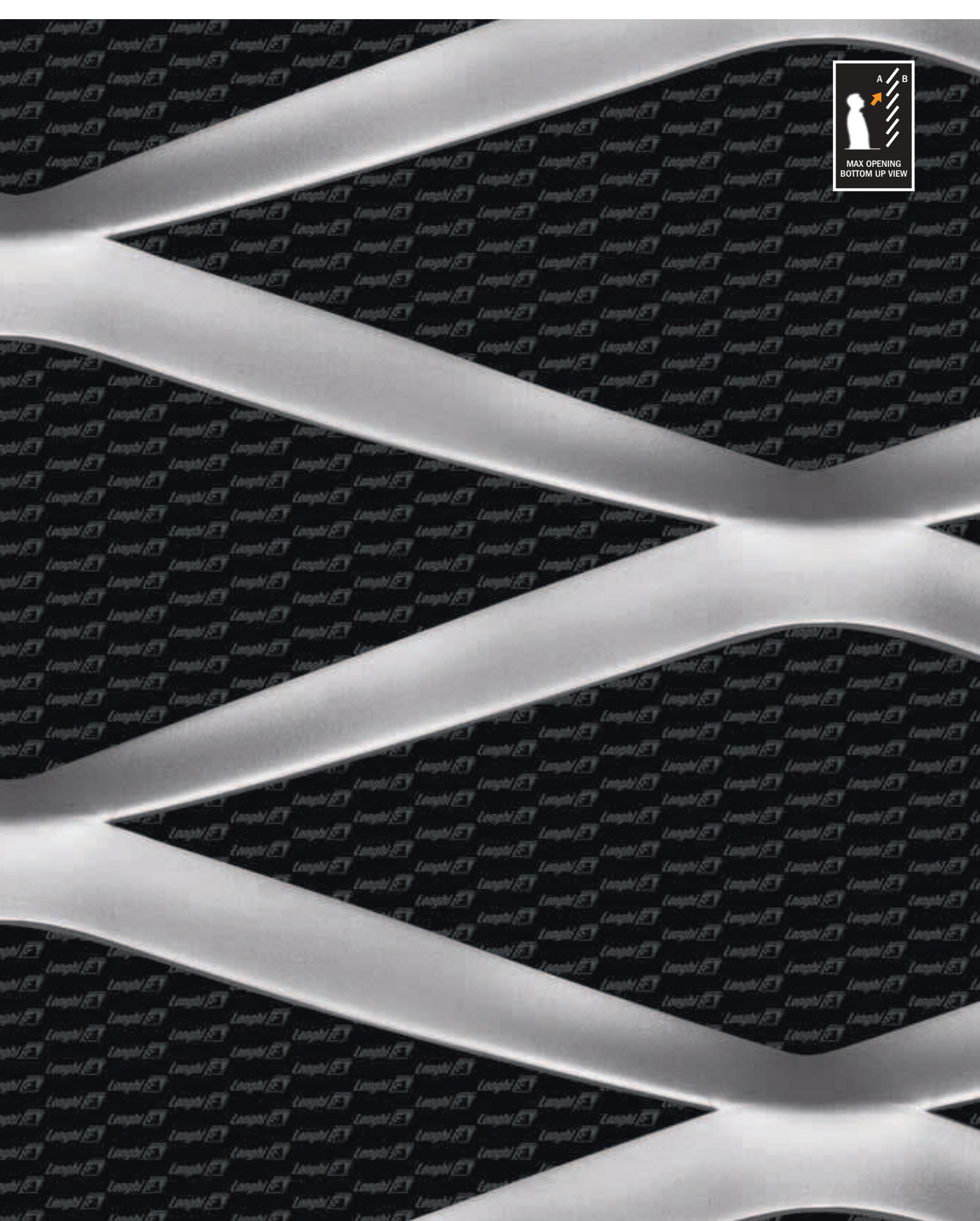
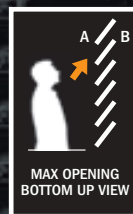
|SW NOMINAL

|SW ACTUAL

|w

|t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (140) - 33 x 2,0	7,20	2,60	LW 1250 x SW 3000 c.a. LW 2200 x SW 2500 c.a.	53 (-) ◆	63 (-)
R 400 x 140 (140) - 33 x 3,0	11,00	3,80			

SIDE B

Italy



R 400 x 140 (140) - 33 x t

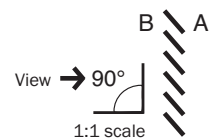
|TYPE |LW

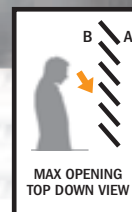
|SW NOMINAL

|SW ACTUAL

|w

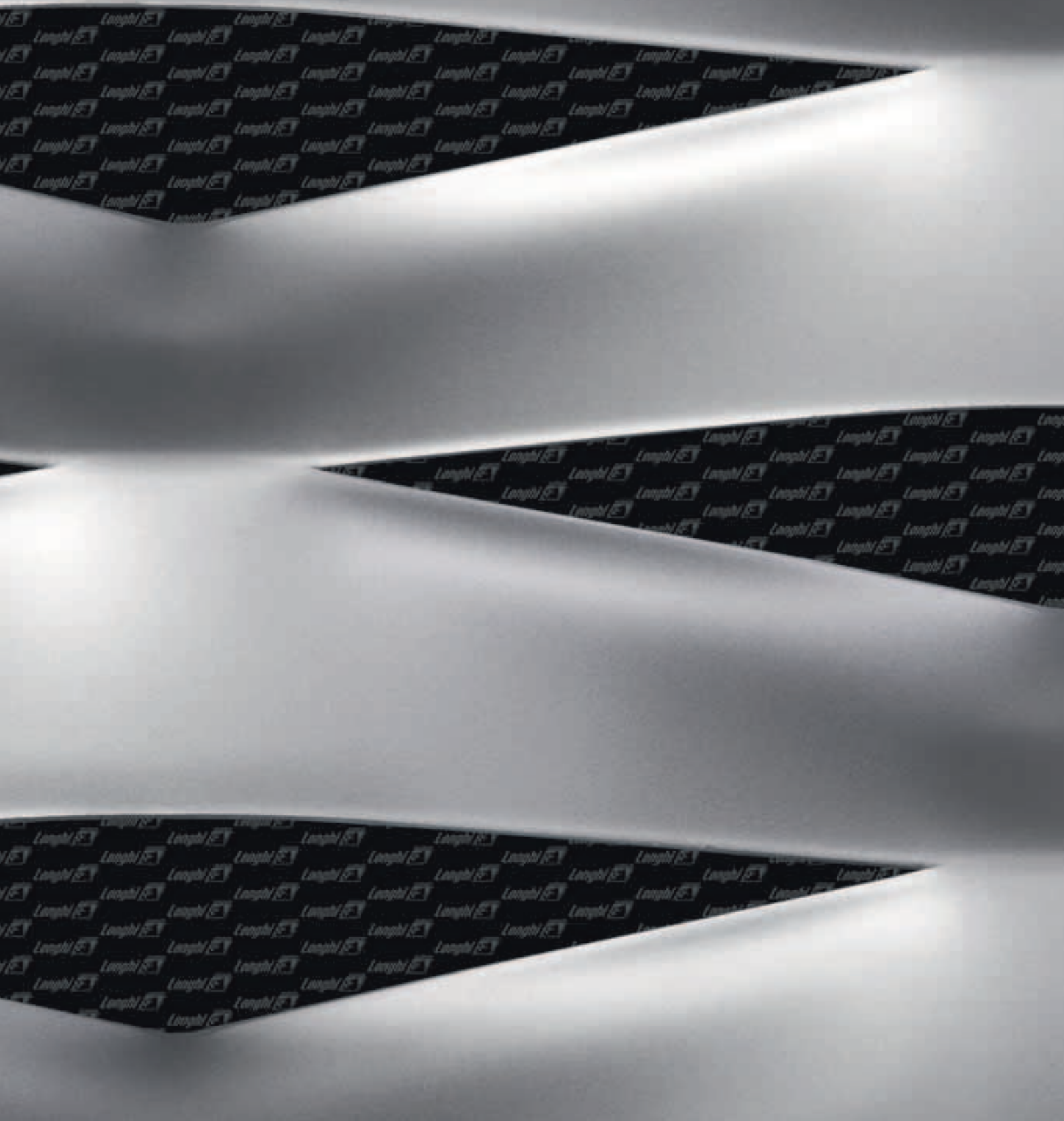
|t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (140) - 33 x 2,0	7,20	2,60	LW 1250 x SW 3000 c.a. LW 2200 x SW 2500 c.a.	53 (-) ◆	63 (-)
R 400 x 140 (140) - 33 x 3,0	11,00	3,80			

SIDE A

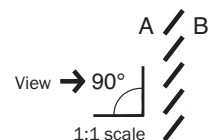


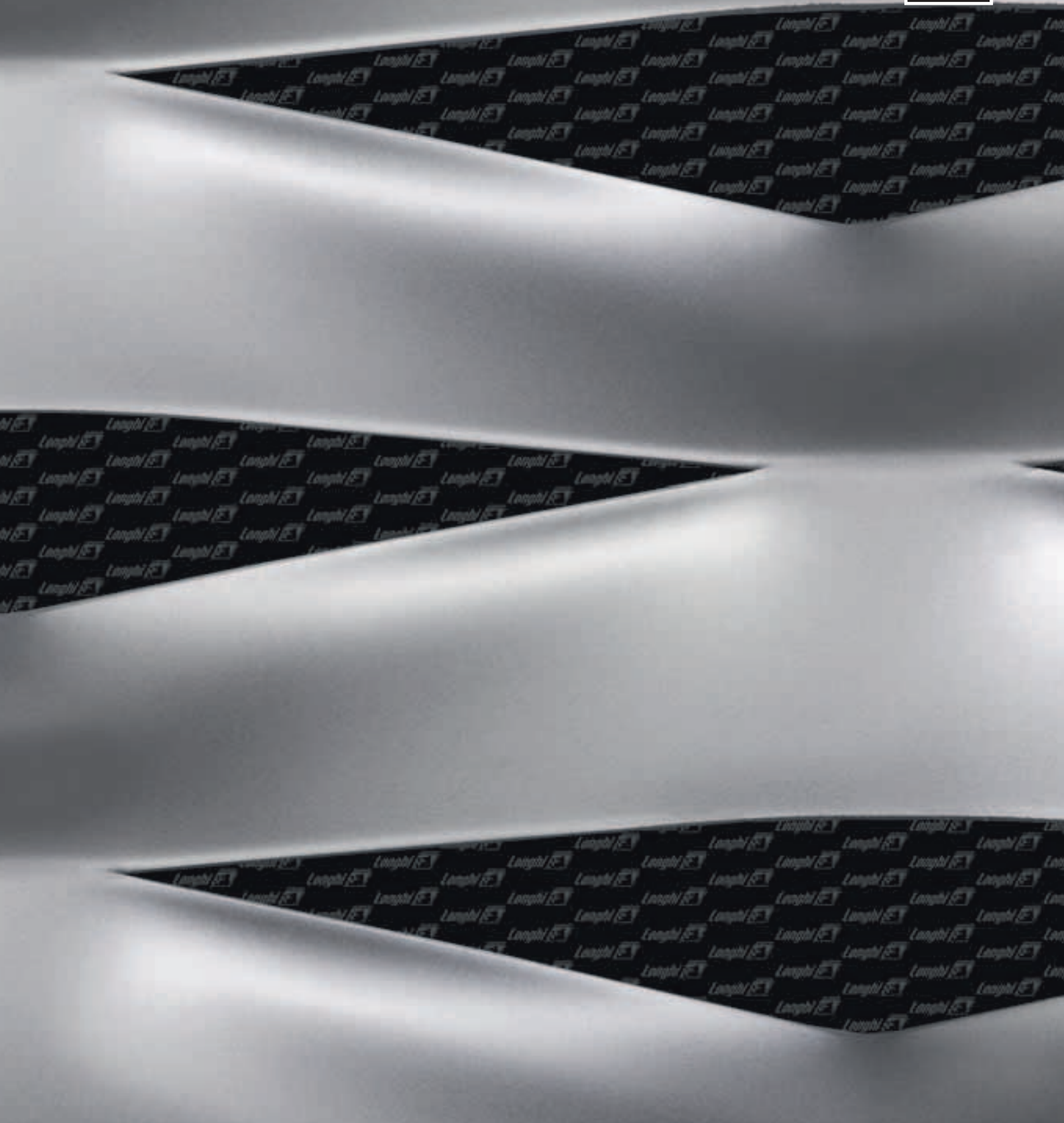
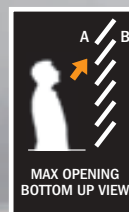
EF 400



R 400 x 140 (180) - 80 x t

|TYPE| LW |SW NOMINAL| SW ACTUAL |w |t

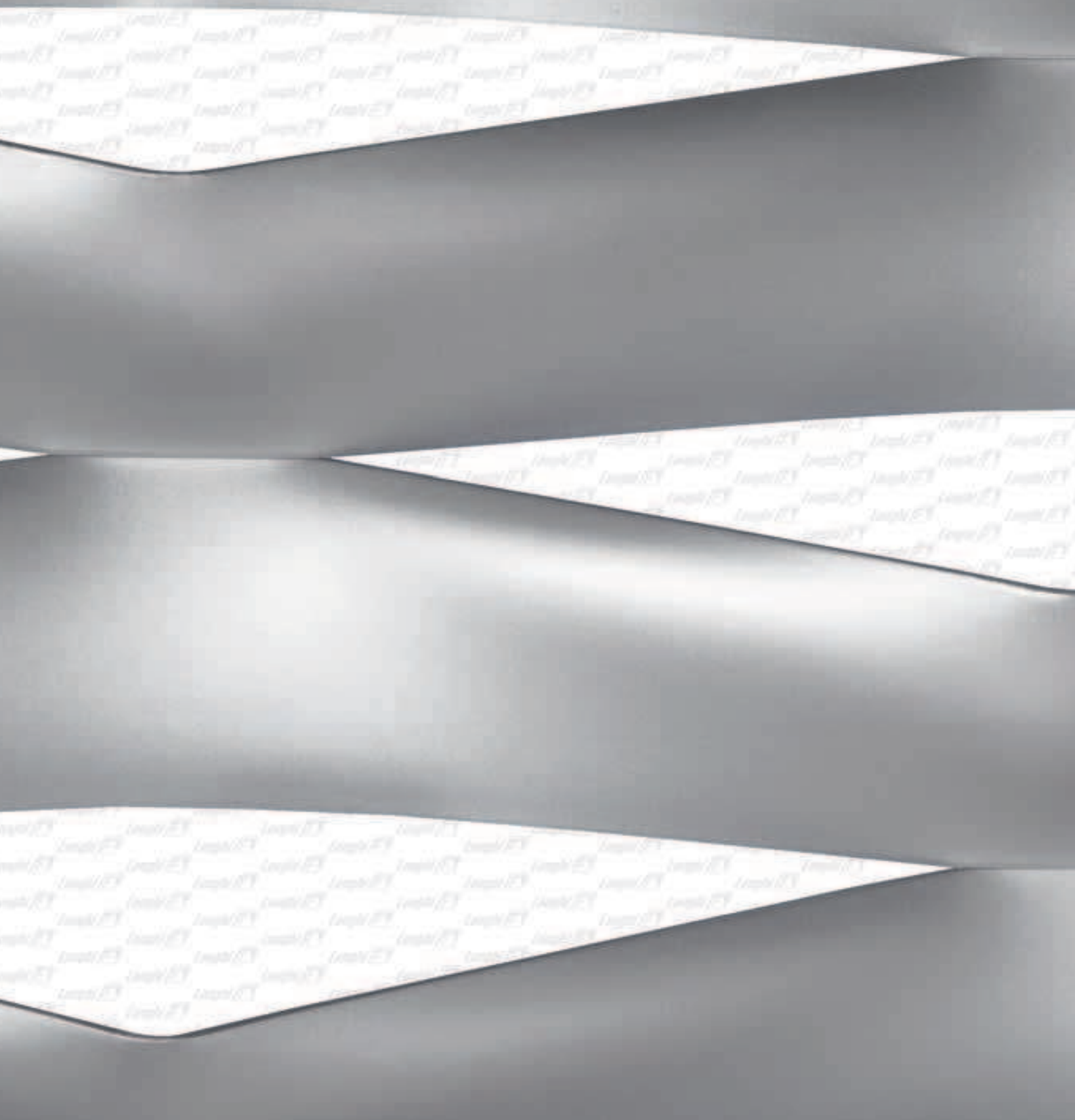




Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (180) - 80 x 1,5	10,50	/	LW 1250 x SW 2500	72 (-) ◆	22 (-)
R 400 x 140 (180) - 80 x 2,0	14,00	4,80			
R 400 x 140 (180) - 80 x 3,0	/	7,20			

◆ Framing profiles: see page 192

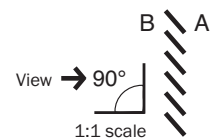
SIDE B

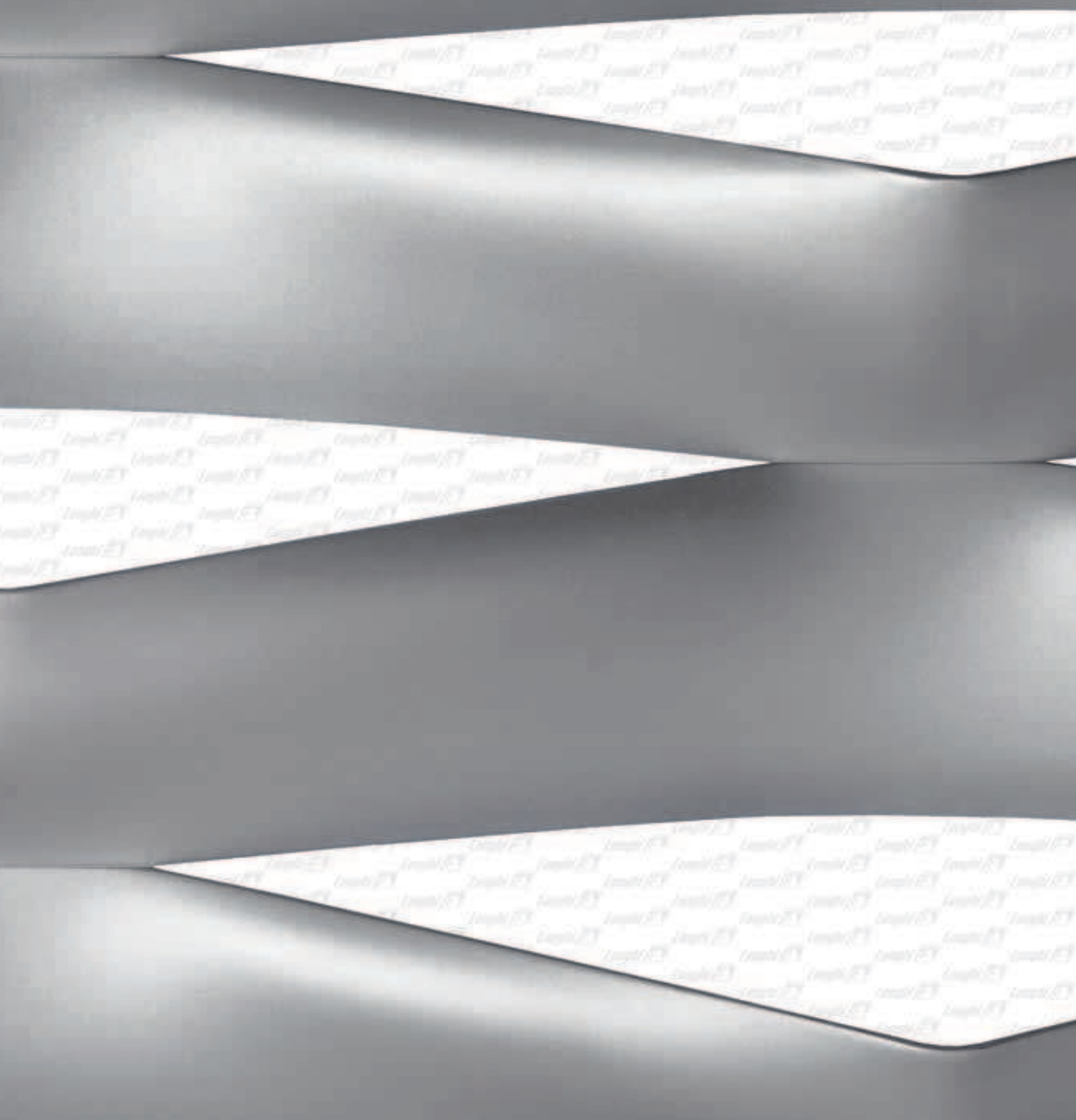
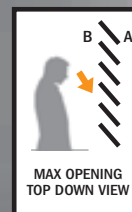


EF 400

R 400 x 140 (180) - 80 x t

|TYPE |LW |SW NOMINAL |SW ACTUAL |w |t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (180) - 80 x 1,5	10,50	/	LW 1250 x SW 2500	72 (-) ◆	22 (-)
R 400 x 140 (180) - 80 x 2,0	14,00	4,80			
R 400 x 140 (180) - 80 x 3,0	/	7,20			

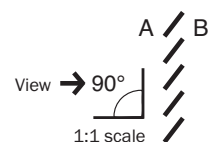


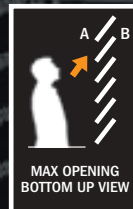
SIDE A

EF 400/1

R 400 x 140 (230) - 100 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (230) - 100 x 1,5	10,30	/	LW 1250 x SW 2500	76 (-) ◆	17 (~)
R 400 x 140 (230) - 100 x 2,0	13,70	4,70			
R 400 x 140 (230) - 100 x 3,0	/	7,10			

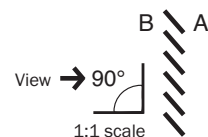
SIDE B

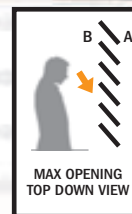
EF 400/1



R 400 x 140 (230) - 100 x t

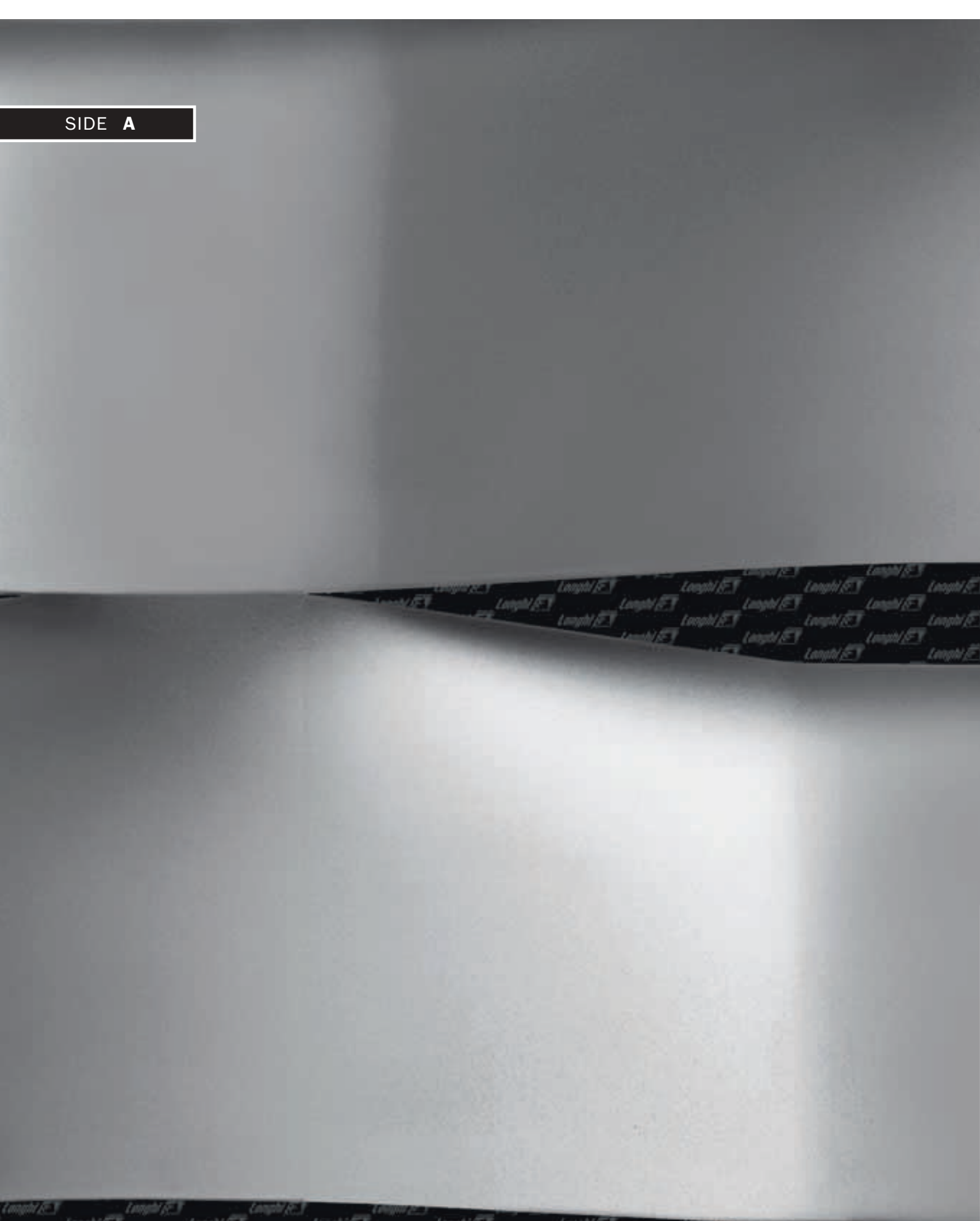
|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 400 x 140 (230) - 100 x 1,5	10,30	/	LW 1250 x SW 2500	76 (-) ◆	17 (-)
R 400 x 140 (230) - 100 x 2,0	13,70	4,70			
R 400 x 140 (230) - 100 x 3,0	/	7,10			

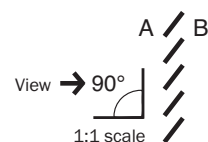
SIDE A

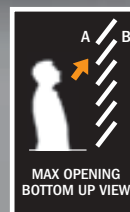


Opera 400

E 400 x 140 (305) - 150 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





Type - LW x SW (SW actual) - w x t (mm)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
E 400 x 140 (305) - 150 x 2,0	5,40	LW 1250 x SW 2500	60 (-) ◆	5,5 (-)
E 400 x 140 (305) - 150 x 3,0	8,00			

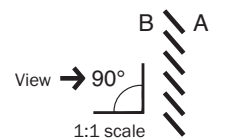
SIDE **B**

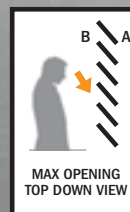
Opera 400



E 400 x 140 (305) - 150 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





1 : 5 SCALE



Type - LW x SW (SW actual) - w x t (mm)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
E 400 x 140 (305) - 150 x 2,0	5,40	LW 1250 x SW 2500	60 (-) ◆	5,5 (-)
E 400 x 140 (305) - 150 x 3,0	8,00			

◆ Framing profiles: see page 192

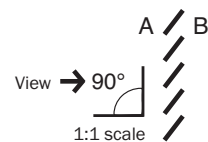
SIDE A

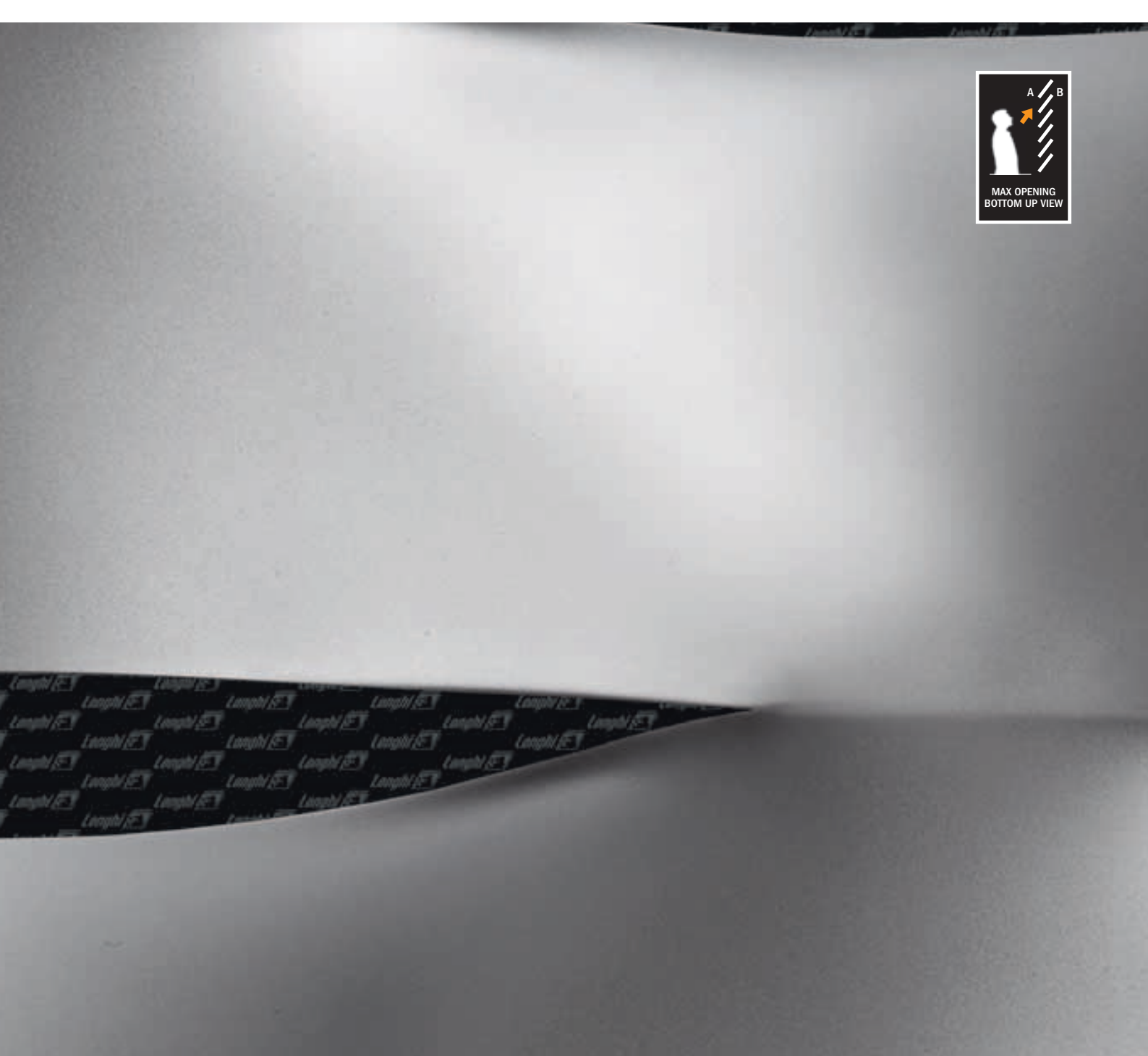
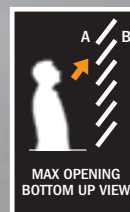
Ellisse 400



T 400 x 140 (320) - 150 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





1 : 5 SCALE



Type - LW x SW (SW actual) - w x t (mm)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
T 400 x 140 (320) - 150 x 2,0	5,10	LW 1250 x SW 2500	75 (-) ◆	6,5 (-)
T 400 x 140 (320) - 150 x 3,0	7,60			

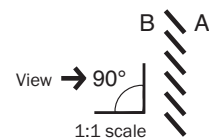
SIDE **B**

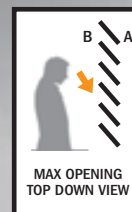
Ellisse 400



T 400 x 140 (320) - 150 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t





1 : 5 SCALE

Type - LW x SW (SW actual) - w x t (mm)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
T 400 x 140 (320) - 150 x 2,0	5,10	LW 1250 x SW 2500	75 (-) ◆	6,5 (-)
T 400 x 140 (320) - 150 x 3,0	7,60			

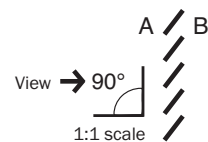
SIDE A

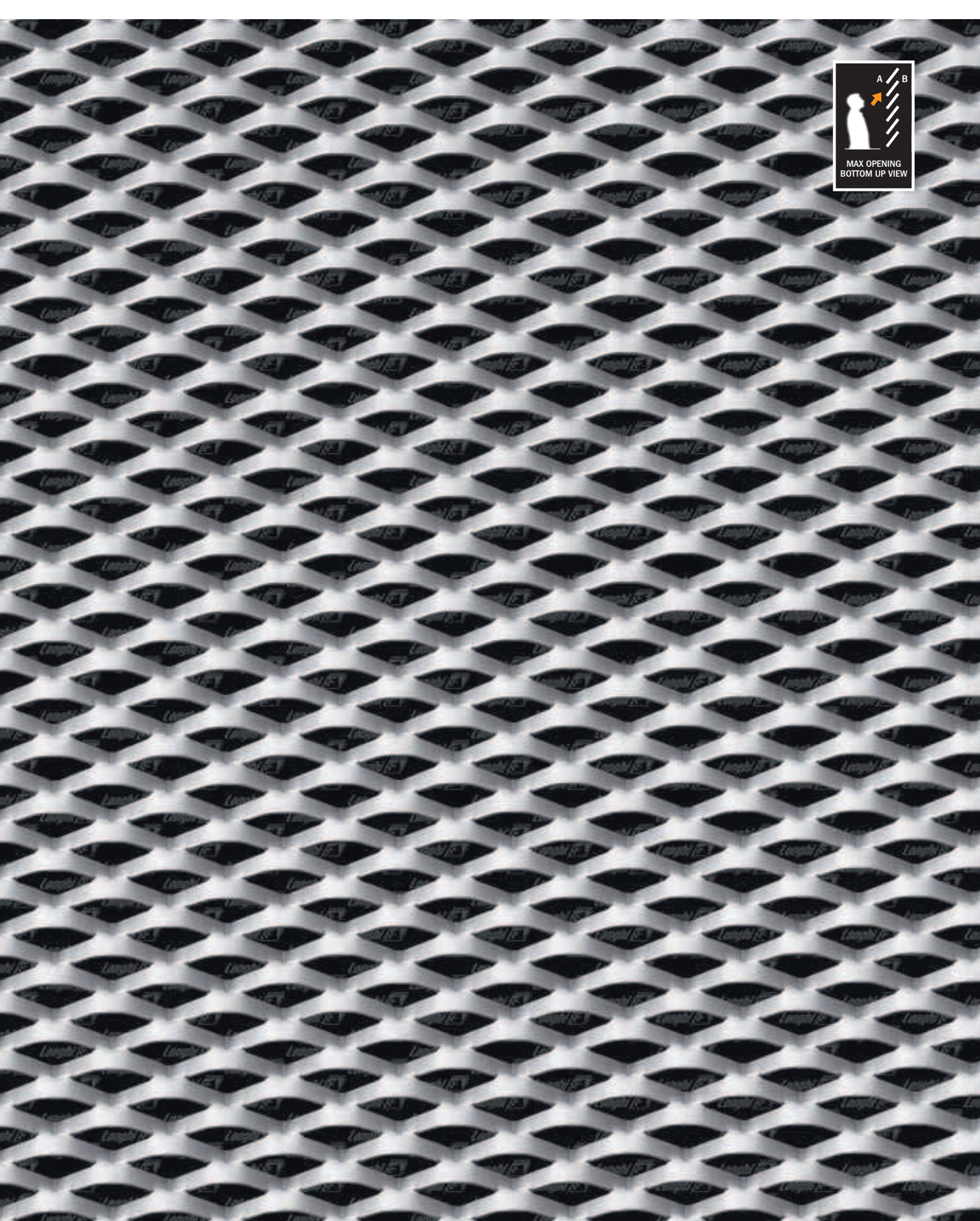
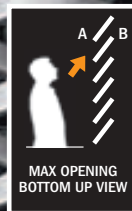
RB 45



R 28 x 14 - 5 x t

|TYPE| LW | SW | lw | t





Type - LW x SW - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 28 x 14 - 5 x 1,5	8,40	3,00	LW 1000 x SW 2000	7 (~) ◆	33 (~)
R 28 x 14 - 5 x 2,0	11,30	3,90	LW 1250 x SW 2500		
			LW 1500 x SW 3000		