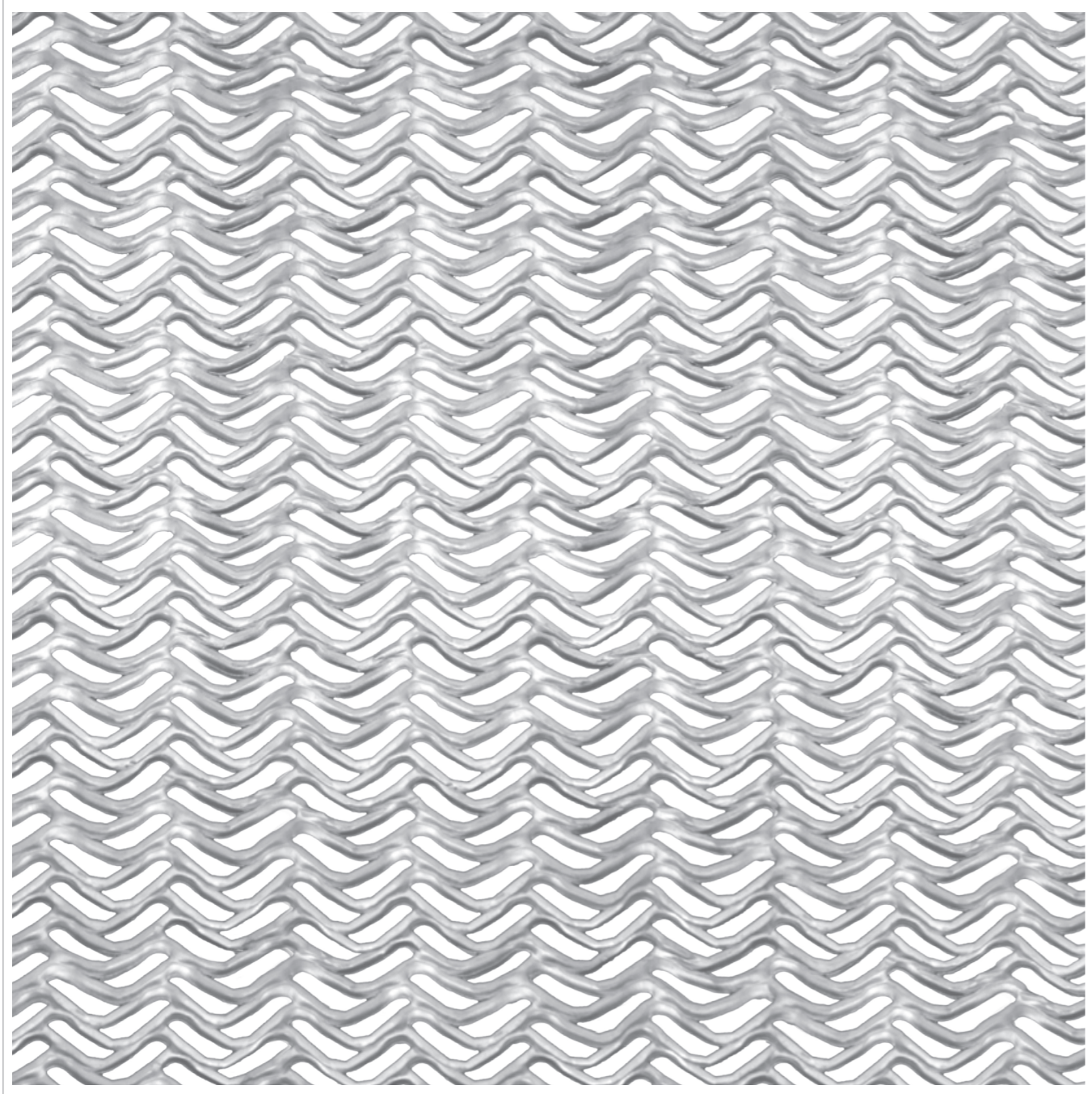


PRADO 3D



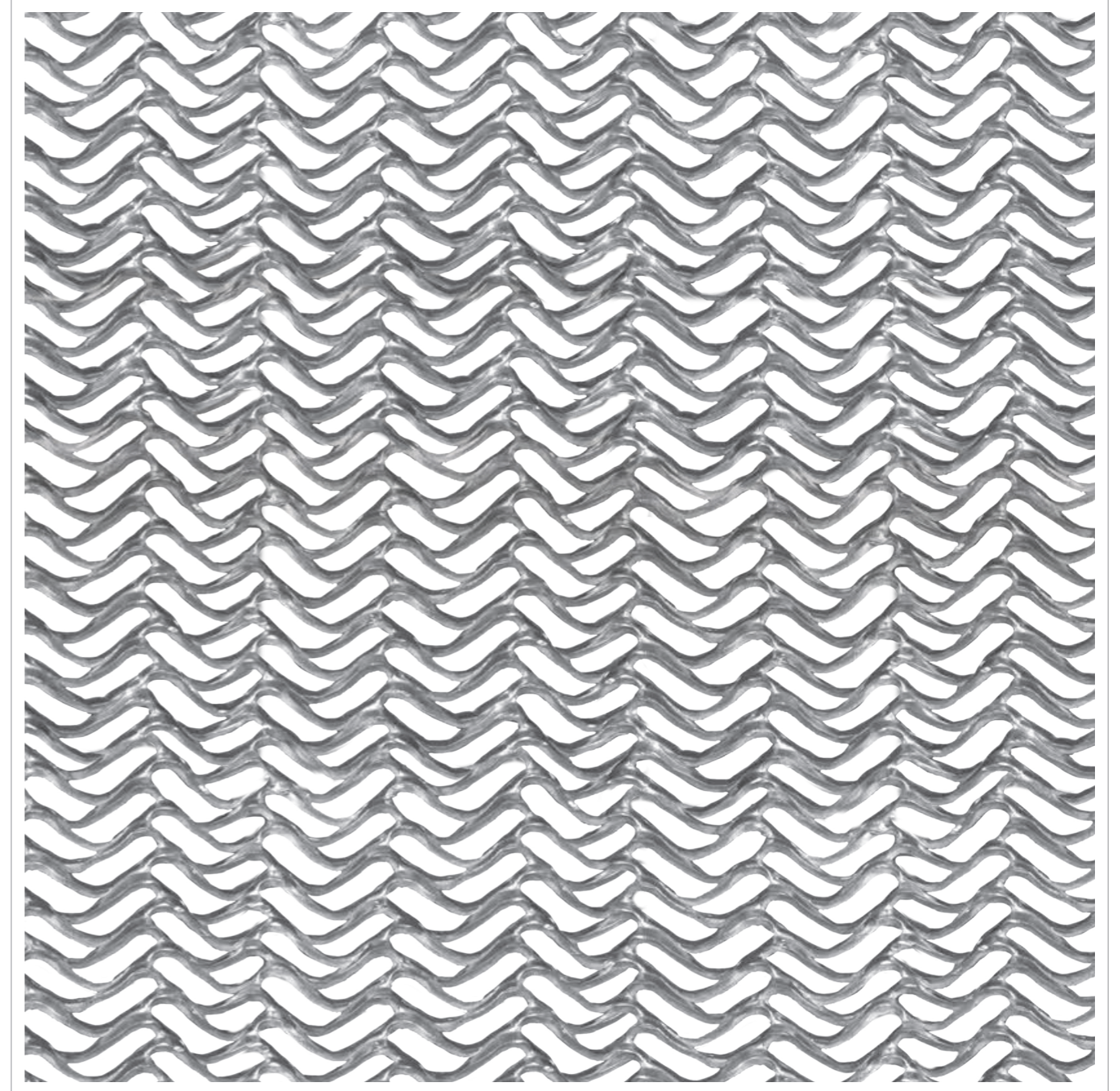
[1:1]

Technical data

Mesh shape	Mesh DL LWD [mm]	Thickness [mm]	Total thickness [mm]	Hmax/DL Dimension Hmax/LWD [mm]	○ Weight [kg/mq]	● Weight [kg/mq]	Frontale Front Open Area % (*)	Max Open Area % (*)
ASYMMETRIC 3D	20	2,0	~ 8	1500	2,7	/	32	39

○ ALUMINUM / ● MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL
* Other thicknesses available upon request

PRADO



[1:1]

Technical data

Mesh shape	Mesh DL LWD [mm]	Thickness [mm]	Total thickness [mm]	Hmax/DL Dimension Hmax/LWD [mm]	○ Weight [kg/mq]	● Weight [kg/mq]	Frontale Front Open Area % (*)	Max Open Area % (*)
ASYMMETRIC	20	1,5	~ 5	1500	2,2	6,3	41	52

○ ALUMINUM / ● MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL
* Other thicknesses available upon request