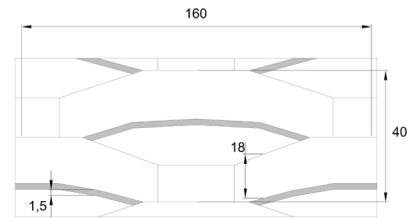
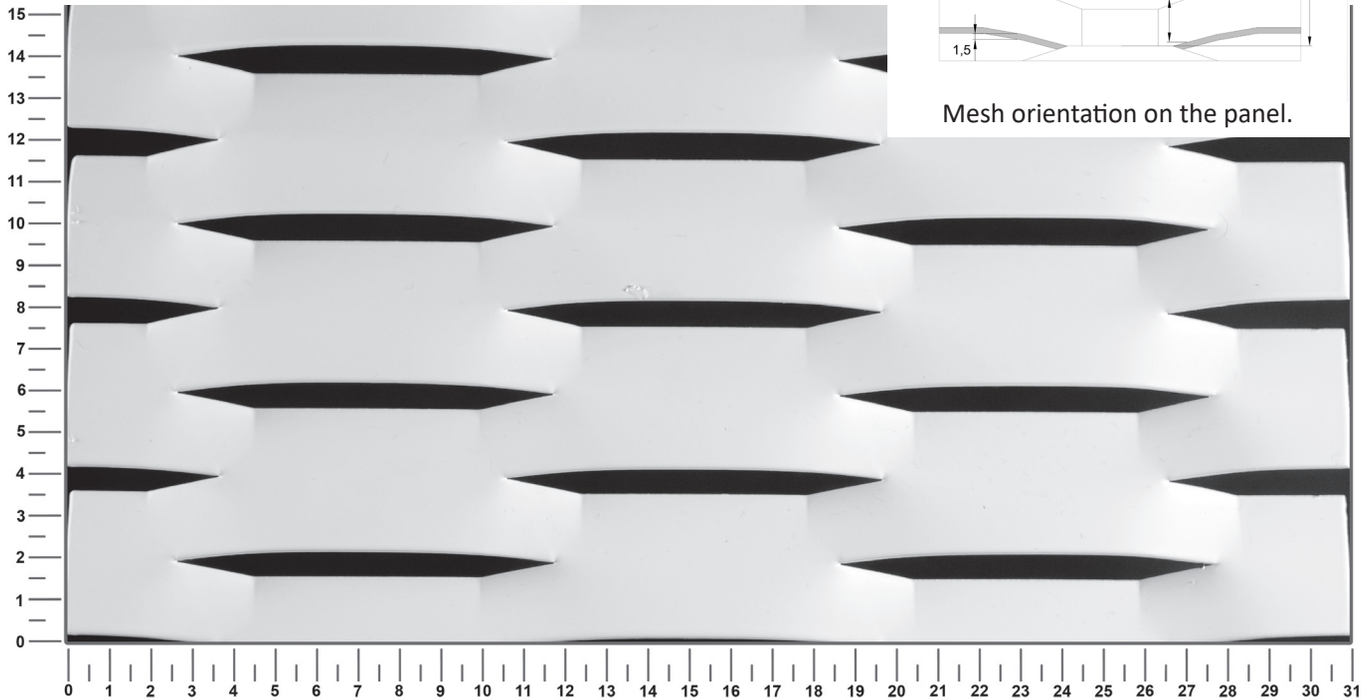


DATA SHEET

BORN 1968 HEXAGONAL 160x40x18 mm



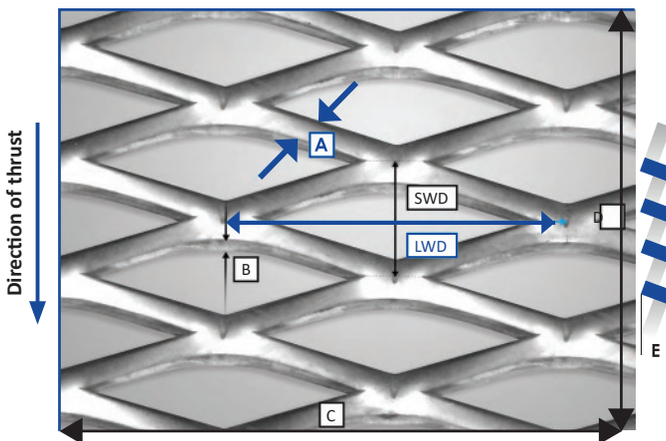
Mesh orientation on the panel.



Signification	material	LWD	SWD	A	E	B	weight	open area
		mm	mm	mm	mm	mm	kg/m ²	%
Born 1968	aluminium	160	40	18	15	1,5	3,65	12
Born 1968	aluminium	160	40	18	15	2	4,86	12
Born 1968	steel	160	40	18	15	1,5	10,6	12
Born 1968	steel	160	40	18	15	2	14,13	12

Description of expanded metal

LWD x SWD x A x B



LWD = long way diagonal / SWD = short way diagonal / A = strand width / B = thickness / C = width of plate / D = length of plate / E = total thickness

The figure for the corrected height of the drawbar is for guidance only.

This value is measured at the center of the panel, with the value on the sides of the panel always being higher.

Light transmittance

