

Criteria	Advantages of CELLON 8mm (High-Pressure-Laminate) compared to Aluminium
Reaction to Heat	<ul style="list-style-type: none"> Whereas Aluminium acts as radiator of heat and thus the temperature increase has to be balanced with air conditioning, CELLON does not take the heat CELLON does not expand as reaction to heat
Price	<ul style="list-style-type: none"> CELLON is about 20-30% cheaper than Aluminium
Weight	<ul style="list-style-type: none"> CELLON is 30% lighter than Aluminium
Ecology	<ul style="list-style-type: none"> The production of HPL needs less energy and is eco-friendlier than Aluminium
Colour Possibilities	<ul style="list-style-type: none"> BRUAG can deliver you CELLON in All RAL/NCS shades as well as special effect coatings (like metallic coatings seen in the sample above) are possible Very smooth surface/finish on CELLON due to water based lack system
Underconstruction	<ul style="list-style-type: none"> With CELLON a cheaper sub-construction can be used as the weight is lower
Transportation Costs	<ul style="list-style-type: none"> As CELLON is lighter than Aluminium, transportation costs are also lower

