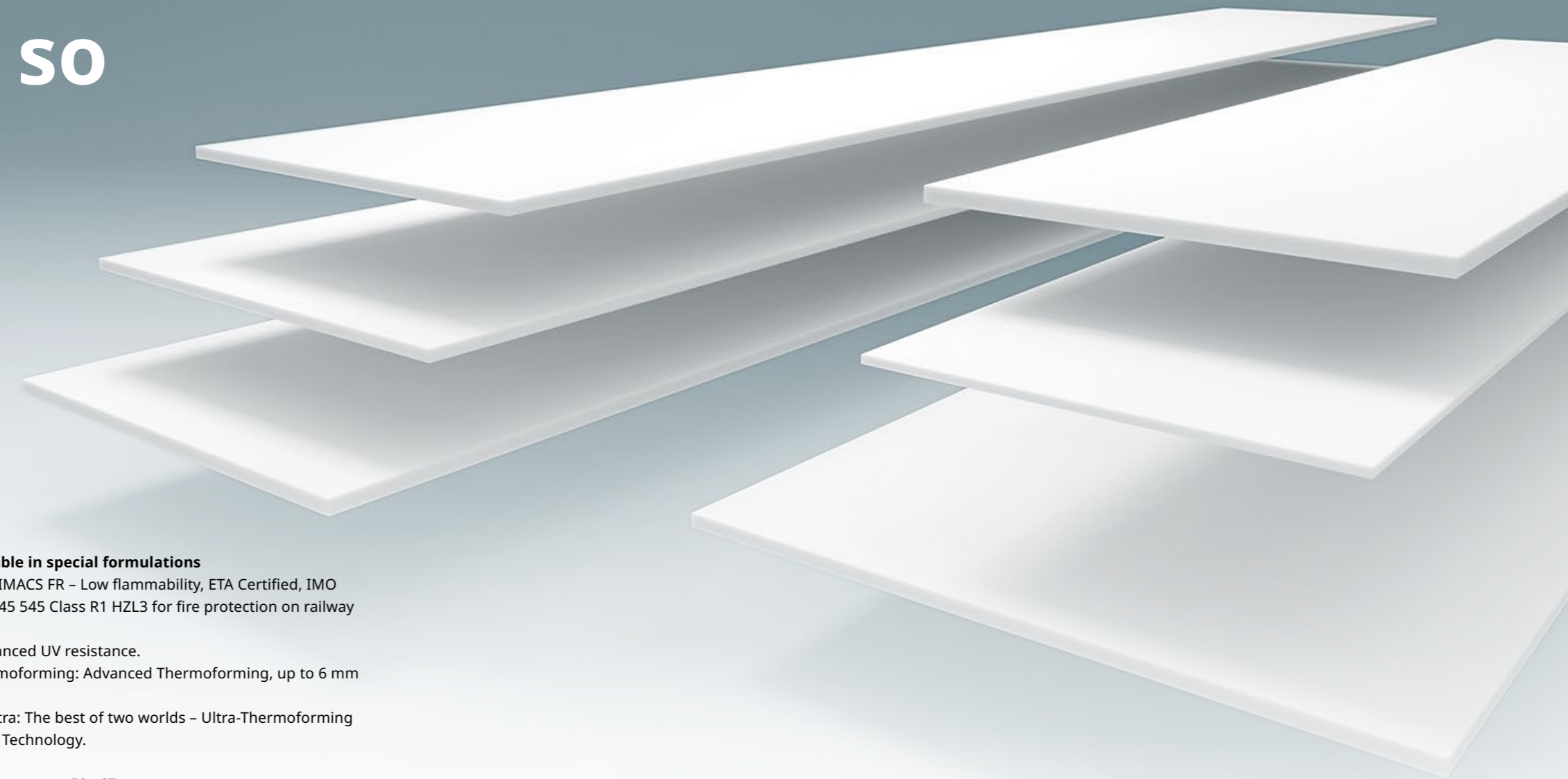


What makes the HIMACS sheet so special

HIMACS sheets are the perfect foundation for your ideas. For different applications and areas, there are special thicknesses and dimensions and also some special material compositions.



Sheet Material

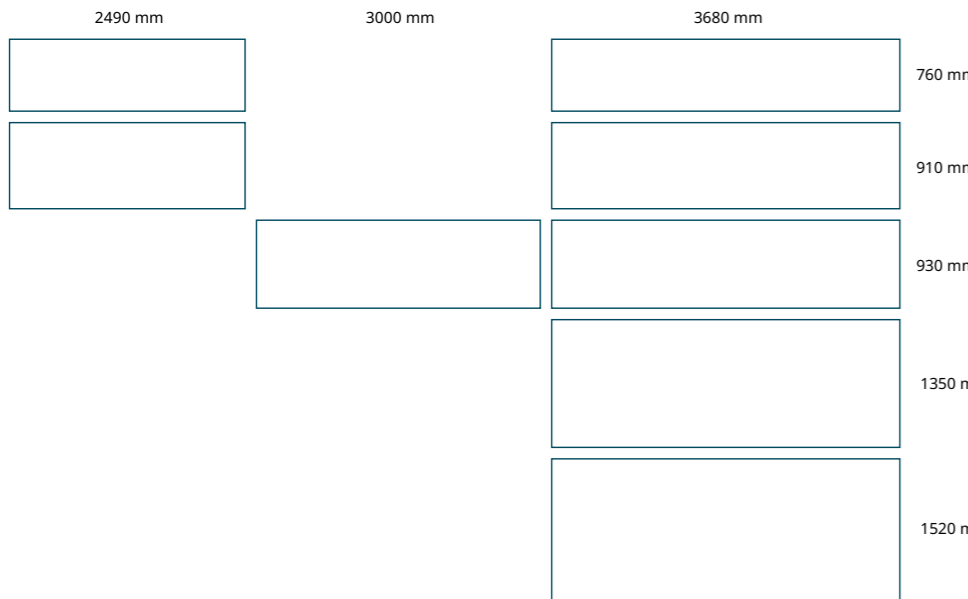
- HIMACS is available in different thicknesses, formats, and sizes. Perfect for optimising cuts and minimising costs. However, not all colours are available in every thickness. See the table for availability below.
- HIMACS sheet material is available in thicknesses of 4.5 mm, 6 mm, 9 mm, 12 mm and 20 mm as well as the corresponding sheet formats.

HIMACS is also available in special formulations

- HIMACS Exteria®: HIMACS FR – Low flammability, ETA Certified, IMO Certified, Norm EN 45 545 Class R1 HZL3 for fire protection on railway vehicles.
- HIMACS UV+ – Advanced UV resistance.
- HIMACS Ultra-Thermoforming: Advanced Thermoforming, up to 6 mm internal radius.
- HIMACS Intense-Ultra: The best of two worlds – Ultra-Thermoforming and Intense Colour Technology.

For more information, see page 50–67.

Standard Formats



Dimensions – Sheet material

Standard Format

Standard formats are available in stock, for specific thicknesses per colour, please refer to the colour chart on page 50–67, or contact your sales representative.

SHEET THICKNESS IN MM	SHEET LENGTH IN MM	SHEET WIDTH IN MM
6	3000*	930
	2490	760
	2490*	910
	3680*	1350
9	3680	760
	3680*	910
12	3680	760
	3680*	910
	3680*	1350
	3680**	1350
	3680*	1520
	3680***	1520
	3680*	760

* Only available in S028 Alpine White
** Only available in S302 Opal
*** Only available in MW01 Aurora Alps

S928 Alpine White Ultra-Thermoforming Formats

SHEET THICKNESS IN MM	SHEET LENGTH IN MM	SHEET WIDTH IN MM
12	3680	1350
		760
		910
		1520

If needed, LX Hausys Europe can produce different dimensions (as well as bespoke colours). To learn more about the conditions, please contact us at lxhausys.com/eu