

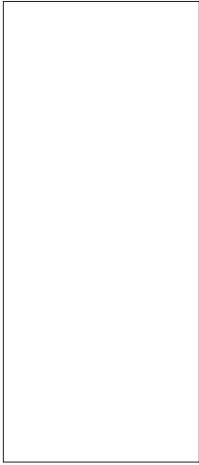
**P**  
**0.6**

**Print**  
**HPL**

**ABET LAMINATI**

# Size Thickness

3050 x 1300 mm

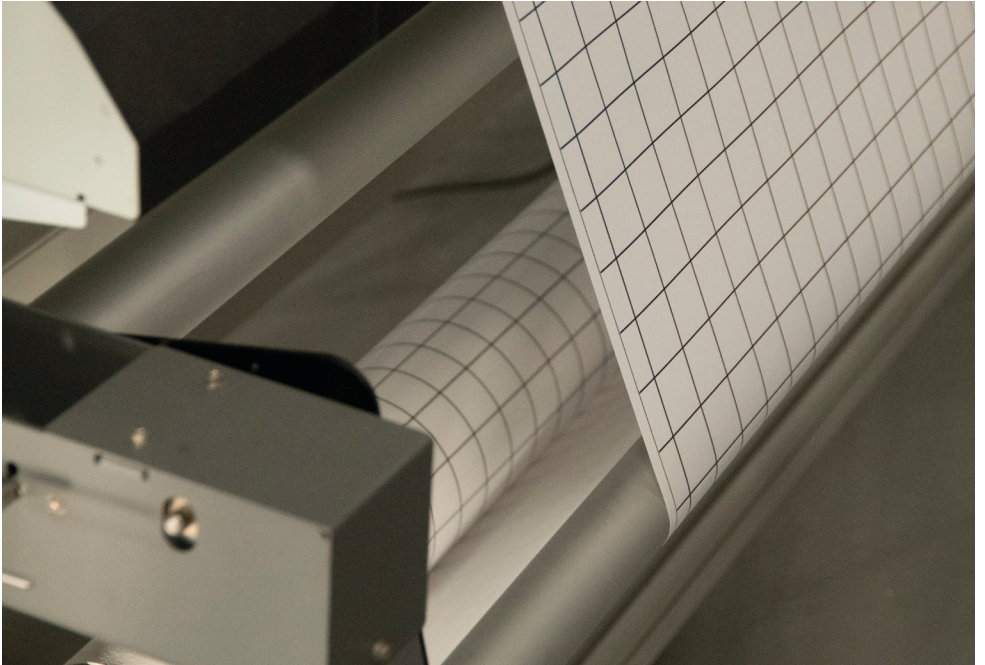
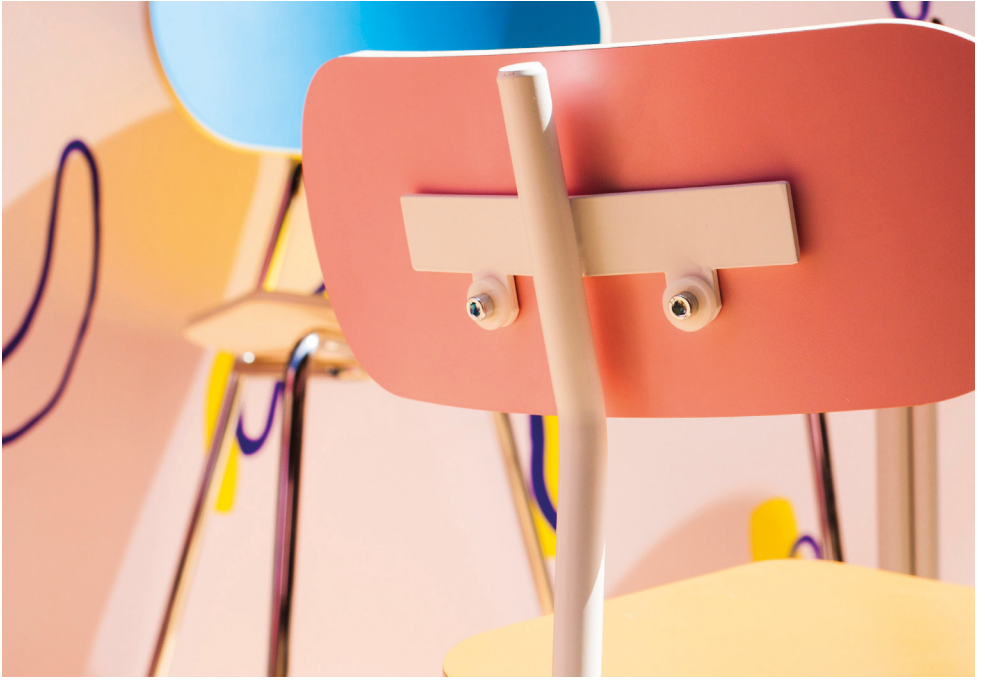


0,6 mm



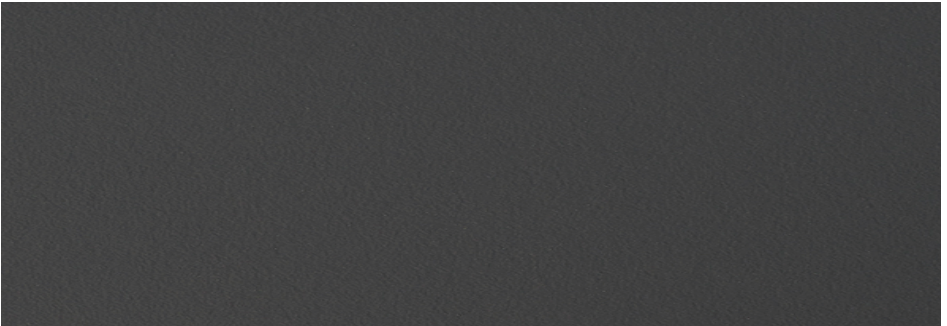
Print 0.6 is a select collection of high pressure laminates designed as a competitive solution for fit-out, shopfitters, exhibition designers and fabricators.

Print 0.6 embraces the power of 6 with its 0.6mm thickness in Abet's finish 6 (sei) which was originally created in the 60's.



# Finish

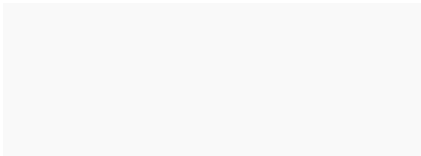
sei



SEI is Abet Laminati's iconic finish and the one that symbolises the distinctiveness of laminate. Created in the 1960s as a result of the sixth research attempt, it is opaque with a degree of roughness that makes it particularly pleasant to the touch and very practical to use.

# Colours

6410



6870



6871



6421



6460



6959



6431



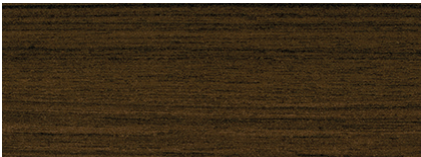
61666






61661



61612



# Certifications

 	<p>Abet Laminati has obtained both the voluntary “Chain of Custody” certifications according to FSC® and PEFC schemes.</p> <hr/> <p>FSC® or PEFC certified products are available on request.</p>
	<p>Abet Laminati is a company with Quality Management Systems and Environment certified according to standards UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015.</p>



[www.epditaly.it](http://www.epditaly.it)

Abet Laminati obtained the EPD (Environmental Product Declaration) publication for Print HPL Thin and PRINT HPL Stratificato.

Print HPL Thin  
registration Number: EPDITALY0064  
ECO EPD Registration Number: 00000959  
CPC 36390  
issue date 18 June 2019  
validity 17 June 2024

Print HPL Compact  
registration Number: EPDITALY0085  
ECO EPD Registration Number: 00001063  
CPC 36390  
issue date 8 November 2019  
validity 8 November 2024



INDOOR ADVANTAGE GOLD  
BUILDING MATERIALS

Indoor Advantage Gold certification assures that building material products support a healthy indoor environment by meeting strict indoor air quality (IAQ) chemical emission limits for volatile organic compounds (VOCs).

To be certified, products must be tested by independent labs for compliance with CDPH/EHLB Standard Method 01350 V1-2 for VOC emissions of concerns.

