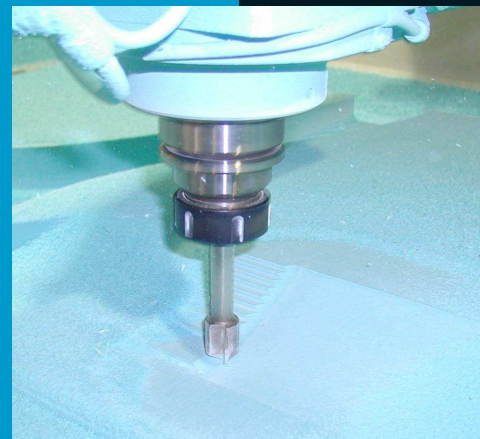
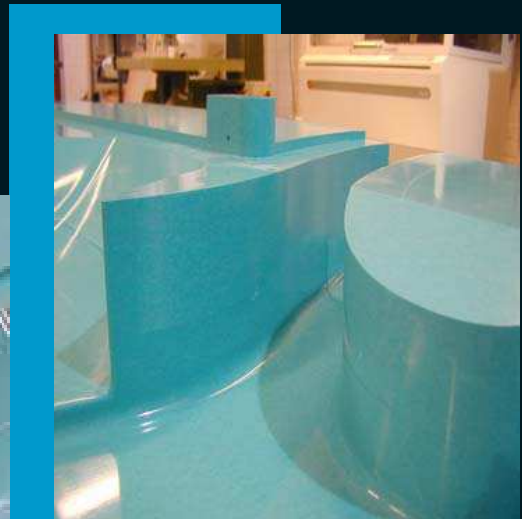


New MACHINABLE SLAB

PROLAB 75

Checking fixtures,
vacuum forming mould,
foundry tool.



DOC-MKT-006

Low density: 0.78
CTE 50 ppm K⁻¹



ISO 9001



ISO 14001

- Low density
- Good surface aspect
- Excellent dimensional stability

This modelling board offers very important benefits over existing types of board in the field today

- **Checking fixtures for prototypes.**
- **Vacuum forming moulds for prototypes.**
- **Foundry tools for short series.**
- **Models for laminated moulds.**

PROLAB 75 features

- 1) Prolab 75 gives a very low coefficient of thermal expansion with a CLTE of 50. This low expansion rate allows precise sand casting in the hi-tech Alloy Foundry Industries.
- 2) Producing predominately shavings rather than dust, Prolab 75 improves the machining process.
- 3) With a close face surface aspect compared to products that are more porous, Prolab 75 produces Foundry Patterns with a much longer pattern life.
- 4) Prolab 75 due to its high temperature resistance of 85 °C is perfectly dedicated to achieve stable models for composite applications. Possibility of direct curing of epolam 2090 moulds on Prolab 75 models up to 60 °C before demoulding.

PROLAB 75 repairs & assembling

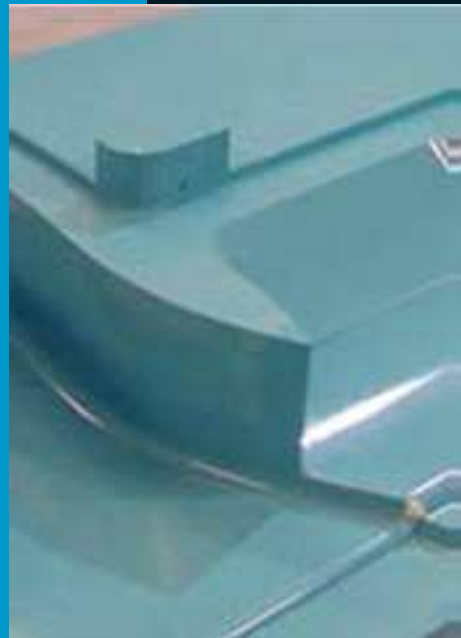
Application: Ambient temperature and until 50 °C
PROCOL 2, GC1 050, H9951.

Application superior at 50°C
H8973, EPOLAM 2025.

Repair:

- Quick setting polyester putty for standard uses A 77P and EASYMAX
- Quick setting polyester putty styrene free APF7 for temperature resistance application.

More information and downloads available on the Internet Site:



**Prolab 75 is available
in 3 sizes:**

**1500 x 500 x 50 mm
1500 x 500 x 75 mm
1500 x 500 x 100 mm**

www.axson.com

DOC-MKT-006

Paris – Barcelona – Bratislava – Detroit – Dubai – Frankfurt – London – Mexico city – Milano – Mumbai – Nagoya – Shanghai