



Max Bögl Thailand

TESTING BLUHM & FEUERHERDT GMBH

Founded in 1978, TESTING from its 3,000-m² headquarters today supplies testing systems for construction materials on all continents.

TESTING offers its customers an extensive product portfolio of building material testing systems and machines as well as complete laboratory equipment that satisfies all requirements and wishes.

"Made in Germany" stands for the outstanding quality delivered by TESTING.

Since 1996 TESTING has been certified in accordance with DIN EN ISO 9001 and since 2015, accredited as per DIN EN ISO/IEC 17025:2005.

CUSTOMER MAX BÖGL

Max Bögl is one of the largest construction, technology and service companies in the German construction industry.

Since its foundation in 1929, the company's history has been characterised by innovative strength in research and technology - from tailor-made individual solutions to high quality, sustainable overall solutions in construction technology and ecology.

Max Bögl Group also positions itself as an important driving force in the development of innovative products, technologies and construction methods.

TESTING designed and produced the complete lab container for Max Bögl.



MOBILE LAB CONTAINER DESIGN & PRODUCTION

- Outside dimensions (LxWxH)= 6058 x 2252 x 2598 mm
- Inside dimensions (LxWxH)= 5698 x 2252 x 2598 mm
- Weight: 2800 kg
- Reinforced steel floor
- Exterior paint to suit corporate image
- Climate control with advanced split HVAC
- Insulation of container, ceiling, floor and walls
- Windows with double glazing

Container furnishing for mobile laboratory containers in accordance with the German Ordinance on Workplace (AStV, Version of 2011)

Scope of delivery

- Combined compression/ flexural, -strength testing machine (250/15kN)
- Mortar mixer, 5 liter
- 2 air entrainment meters, 8 litres
- Stainless steel desk, shelf and work cabinets
- Multifunction work table
- Electric compartment dryer UF
 260
- Vibratory sieve shaker EML 450