

MEV Möbel-Elemente-Vertriebs GmbH

About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

MEV Möbel-Elemente-Vertriebs GmbH was founded in Flein in 1997. Since 2005, there has been another location in Thuringia. The company offers customised contract solutions in the following business areas of the wood-based materials sector: Lightweight construction systems (LightAktiv) Acoustic systems (DekorA[k]tiv) Melamine prefabricated parts (ElementAktiv) Module/shop systems (ModulAktiv)

MEV's LightAktiv lightweight construction systems are ideal for all areas of application in which professional use, material lightness and mobility play a key role. Due to the wide range of applications in interior design, LightAktiv is used in shop, trade fair or office furnishings (e.g. as displays, presenters, tables, worktops, shelving, etc.). Other areas of application for LightAktiv include vehicle construction, installations in ships, aeroplanes or trains. LightAktiv offers you many qualitative and economic advantages, e.g.:

- maximum stability and load-bearing capacity - with frame / PUR surface bonding - with electrification on request - also available in LightAktiv FR with fire protection testing
- Customised material combinations and final thicknesses possible - also with MEV 0 joint

Schlichtäcker 18
74223 Flein
Baden-Württemberg
Germany

www.mev-fertigteile.de



Organisation type

Small or medium-sized enterprise

Sectors

No specific sector

Employees

10 up to 49

Turnover

n/a

Funding

n/a



MEV Möbel-Elemente-Vertriebs GmbH

About this organisation

Main areas covered MEV 0 joint, flame retardant, Various surface variants, Shop, trade fair and office furnishings, Display, table, worktop, etc.

Infrastructure

Certifications Product certified DIN EN ISO 354, Product certified to DIN EN 13501-1, Product certified ASCM C 423

Keywords Flame retardant, Lightweight construction, Wood-based materials, Shop fittings, Office furnishings

Memberships

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	Development	Manufacturing & Supply
Offer			
Products Parts and components, Systems and end products, Materials		✓	✓
Services & consulting Consulting, Distribution, Engineering		✓	✓

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	Development	Manufacturing & Supply
Field of technology			
Design & layout Lightweight manufacturing, Hybrid structures, Lightweight construction concepts, Lightweight material construction		✓	✓
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	Development	Manufacturing & Supply
Manufacturing process			
<i>Additive manufacturing</i>			
Coating (surface engineering) Others (Melamine resin coatings, primer film coatings, pre-lacquered thin or chipboard, laminate coatings, raw/MDF, linoleum.)			✓
Fibre composite technology Others (PUR hotmelt Edge bonding "MEV 0-joint")			✓
<i>Forming</i>			
Joining Adhesive bonding			✓
<i>Material property alteration</i>			
<i>Primary forming</i>			
Processing and separating Drilling, Milling, Sawing, Others (Edging, dowelling, grooving, rebating, laser.)			✓
<i>Textile technology</i>			

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	Development	Manufacturing & Supply
Material			
Biogenic materials			✓
Others (Wood-based materials)			
Cellular materials (foam materials)			
Composites			✓
Laminates			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

Contacts

Mr Ulrich Baldus

ulrich.baldus@mev-fertigteile.de