

## List of components for risk analysis

All components listed below should be included in the risk analysis according to Möbelfakta's requirements for social responsibility.

The list does not claim to be complete but additional components may, where appropriate, be subject to risk analysis.

Comp	onents	to be in	cluded	l in the	e risk	anal	ysis
1000	ام م میں		م: دما				

Legs - wood, metal, plastic

Table tops / worktops (wood, composite, stone etc.)

Electrical components (larger components, e.g..: motors raise / lowered tables)

Veneers

Spring packs for spring base (beds)

Foil (Japan paper, melamine film, impregnated paper, etc.)

Formpress/curved plywood (components, details etc.)

Glass (table tops, writing windows, glass doors etc.)

Sound absorbents (boards, components etc.)

Products for surface treatment (lacquers, paint, oil etc)

Laminates

Adhesives

Leather / skin / clothing material / artificial leather etc.

Pressed cardboard, pressed textiles, needle felt etc.

Padding material

Large metal components - armrest, underframe, tripod etc.

Large plastic details - armrests, seat shells etc.

Wood based panels (PB, MDF, HDF, Plywood, EGP etc.)

Wood components (turntable, planed, sawn, glued, machined details)

Wooden raw material (round timber, sawn timber, wood components etc.)

Table support, chair crossing etc.