



Assembly

Voss has both a qualified team in-house and several selected partners that are experts within assembly optimization.

Voss follows the 'Design For Assembly' (DFA) principal, which is a process by which Voss can help optimize your product with ease of assembly in mind. If a product contains fewer parts it will take less time to assemble, thereby reducing assembly costs. In addition, if the parts are provided with features which make it easier to grasp, move, orient and insert them, this will also reduce assembly time and assembly costs. The reduction of the number of parts in an assembly has the added benefit of generally reducing the total cost of parts in the assembly. This is usually where the major cost benefits of the application of design for assembly occur.

With our communication we ensure to get your exact requirements for the assembly: function, quality requirements, logistical requirements and environmental aspects. Employees from each relevant department are on board right from the start. With their combined expertise they find a solution that meets all requirements.

Facts:

Voss Industry can deliver assembled parts in both metal and plastic.

Raw materials

- Metal
- Plastic

Types of Assemblies

- Hinges
- Pumps
- lock systems
- Water systems
- Lighting Led Lamps
- Uplift systems