

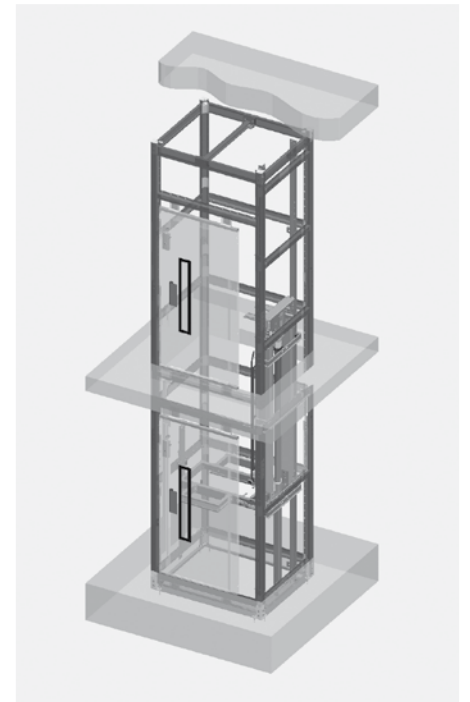
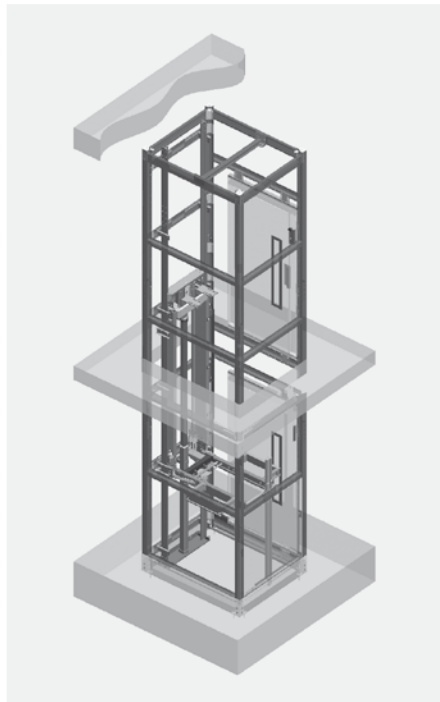
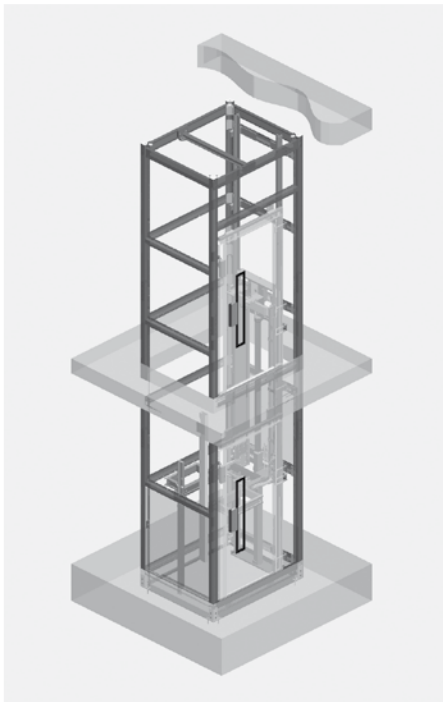
Shaft Structures

KLEEMANN Shaft Structures are made of Steel or aluminum material, self supported or fitted onto the wall, for lift installations where concrete shaft does not exist. They can be easily installed indoor or outdoor and they can support any kind of KLEEMANN lift products. The shaft structures are fully customized to your architectural needs, designed by Kleemann expert engineers, with a variety of aesthetic choices for the structure and the shaft cladding.

Features / Advantages

- Maximum rated load up to 5000Kg
- Minimum Ex-works delivery period of 8 weeks (Pre assemble in our premises is included)
- Several options for shaft cladding: glass or steel sheet panels (galvanized or prime painted or skin plate)
- Painted according to your (RAL) color preference (available for the steel structure and the shaft cladding)
- Highly aesthetic result
- Job specific fully detailed manual with drawings available, for safe and quick installation.
- Kleemann quality and guarantee

Structure Type	Aluminum Shaft	Light Steel Shaft	Heavy Steel Shaft
Lift Capacity	Up to 630Kg	Up to 630Kg	Up to 5000Kg
Available for	MaisonLift & MaisonLift Basic	Hydraulic Lifts	All KLEEMANN products



Shaft Cladding Suggestions

Skin Plate



Prime painted (RAL)



KL1 STRUCT ENG 09/09