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A diagram of a vertical container, possibly a can or jar, with a lid. The lid is shown with a dashed line indicating it is being removed or is in a hinged position. The container has a circular base with a crosshair inside, and a rectangular section above it.

Technical drawing of a rectangular table. The table has a central rectangular panel with four screws (two on the top edge, two on the bottom edge) for attachment. It is supported by four legs. The drawing includes dimension lines and labels for assembly points.

A schematic diagram of a two-bay server rack. The left bay contains a 1U server, and the right bay contains a 2U server. The rack is shown with its front panel and internal structure.


A diagram showing a side view of a door handle assembly. It includes a lock cylinder with a keyhole, a handle lever, and a mounting plate. The handle lever is shown in a horizontal position.

A diagram of a vertical rectangular component, possibly a sensor or actuator. It features two circular elements, one on the left labeled VL^* and one on the right labeled RL^* . The component has a central vertical slot and various small rectangular and circular features along its edges.

Diagram of the rear view of the seat showing the location of the VL* and RL* labels.

Diagram of a vertical radiator with the following labels:

- VL 1/2" Heizen
- VL* Kühlen
- RL* Kühlen
- RL 1/2" Heizen

Anzahl												
Stamm-Nr.	Stammteil-Nr. Folge-Nr.	Abm. M 112		Zul.Abw. ISO 2768-m		Werkstoff Format Art-Gr		Sortier-Nr.		Nr. Revision Konstruk Bl.	CAD-Nr.	
		Datum	Name			2 148		2		410633		
Projekt-Nr.		Erst.	30.08.16	dW		Venkon Umluft BG 1 Abmessungen Zubehoer VentilKit						
Auftr.-Nr.		Änder.	05.10.16	dW								
STL-Nr.		Gepr.										
		Freig.										
		 49794 Lingen Tel. 0591-7108-0				Index	Änderung	Datum	Name			
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