

A 3D schematic diagram of a multi-layer printed circuit board (PCB) assembly. The diagram shows a cross-section of the board, revealing multiple internal layers. The layers are color-coded: yellow for the top and bottom copper cladding, and various colors (red, green, blue, purple) for the internal prepreg and copper layers. The assembly is shown within a transparent frame, illustrating the internal structure and the placement of components like a chip and solder joints.

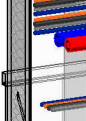
303_ISO_Zugangsfur MedGas @ HA_MG030

303_ISO

303_ISO

Schnitt AG






A 3D cutaway diagram of a cable tray system. It shows a yellow rectangular tray with a metal mesh base. Inside the tray, several blue and orange cables are routed. The tray is supported by a metal frame, and the internal components, including the mesh and support structure, are visible through the cutaway.



A 3D schematic diagram of a multi-layer printed circuit board (PCB) assembly. The diagram shows a vertical stack of layers with various components and interconnects. At the top, there are blue and red components connected by orange and blue lines. Below these, there are two grey rectangular components connected by orange and blue lines. The entire assembly is mounted on a grey base. The diagram illustrates the complex routing and component placement in a multi-layer PCB.

A 3D cutaway diagram of a window frame assembly. The diagram shows the internal structure of the frame, including the sash and the surrounding frame. A red line highlights the path of the sash cord or cable, which is attached to the sash and runs through the frame. The diagram also shows the internal components of the frame, such as the sash cord and the frame itself.

[illegible]

-  O2 - Sauerstoff
-  MDL_5 - Druckluft 5 bar
-  MDL_8 - Druckluft 8 bar
-  VAC - Vakuum
-  AGFS - Anästhesiegas Fortleitung

- Nahtlose Rundrohre aus Kupfer für medizinische Druckgase und Vakuum nach DIN EN 13348
- Kapillarkittfittings nach DIN EN 1254-1, -4 und -5
- Rohrabmessung in Außendurchmesser x Wanddicke

1. MDL - Medizinische Druckluft
2. VAC - Vakuum
3. AGFS - Anästhesiegas Fortleitungssystem
4. RM (Rohmittehöhe) FFB (Fertig Fußbodenhöhe)
5. BKE - Bereichskontrolleinheit

ATP Aachen Pflege GmbH Groschenstraße 12 52002 Aachen, Deutschland e: info_atp@aachengp.de	t: +49 (0) 241 988 64 81 w: www.atp.de	<table><tr><th>Einheit</th><th>Phase</th><th>Subst.</th><th>Stz.</th><th>Plan Nr.</th><th></th></tr><tr><td>H</td><td>A</td><td>_</td><td>MG</td><td>030</td><td>B</td></tr></table>	Einheit	Phase	Subst.	Stz.	Plan Nr.		H	A	_	MG	030	B
Einheit	Phase	Subst.	Stz.	Plan Nr.										
H	A	_	MG	030	B									
St. Antonius-Hospital gGmbH Deutzen-Deutzen-Str. 3 52088 Eschweiler, Deutschland e: info@st-antonius.de	t: +49 (0) 2402 76 - 0 f: +49 (0) 2402 76 - 1115 w: www.st-antonius.de	<table><tr><th>Multiplex-Parameter</th><th>Index</th></tr><tr><td></td><td></td></tr></table>	Multiplex-Parameter	Index										
Multiplex-Parameter	Index													

± 1.0% / 140.54 ex UNN						
Gench	Phase	Ischit	Zu G.	Planke	Index	
H	A	_	MG	030	B	
Registrierung	Periode	Relativ	GR	mit. Parameter	P. (L)	SR
1398	20.02.2026	1:50	J4CX		(P _L H)	Z-His