

SYMBOLBIBLIOTHEK

Organisation und Planung

Die Bibliothek Kartographie enthält über 875 Symbole u.a. aus den Bereichen Katasterwesen, Stadtplanung und Versorgungswesen sowie Symbole zum Erstellen von Bestands- und Gleisplänen.

■ Übersicht	2
■ Computer	3
■ Netzplan	11
■ Büro	27
■ Flussdiagramme	30
■ Graphiksymbole	33
■ Piktogramme	41
■ Länder	49
■ Flaggen	56
■ Verschiedenes	60



Symbolbibliothek Organisation und Planung

Computer mit Monitor

MuM Symbolbibliotheken

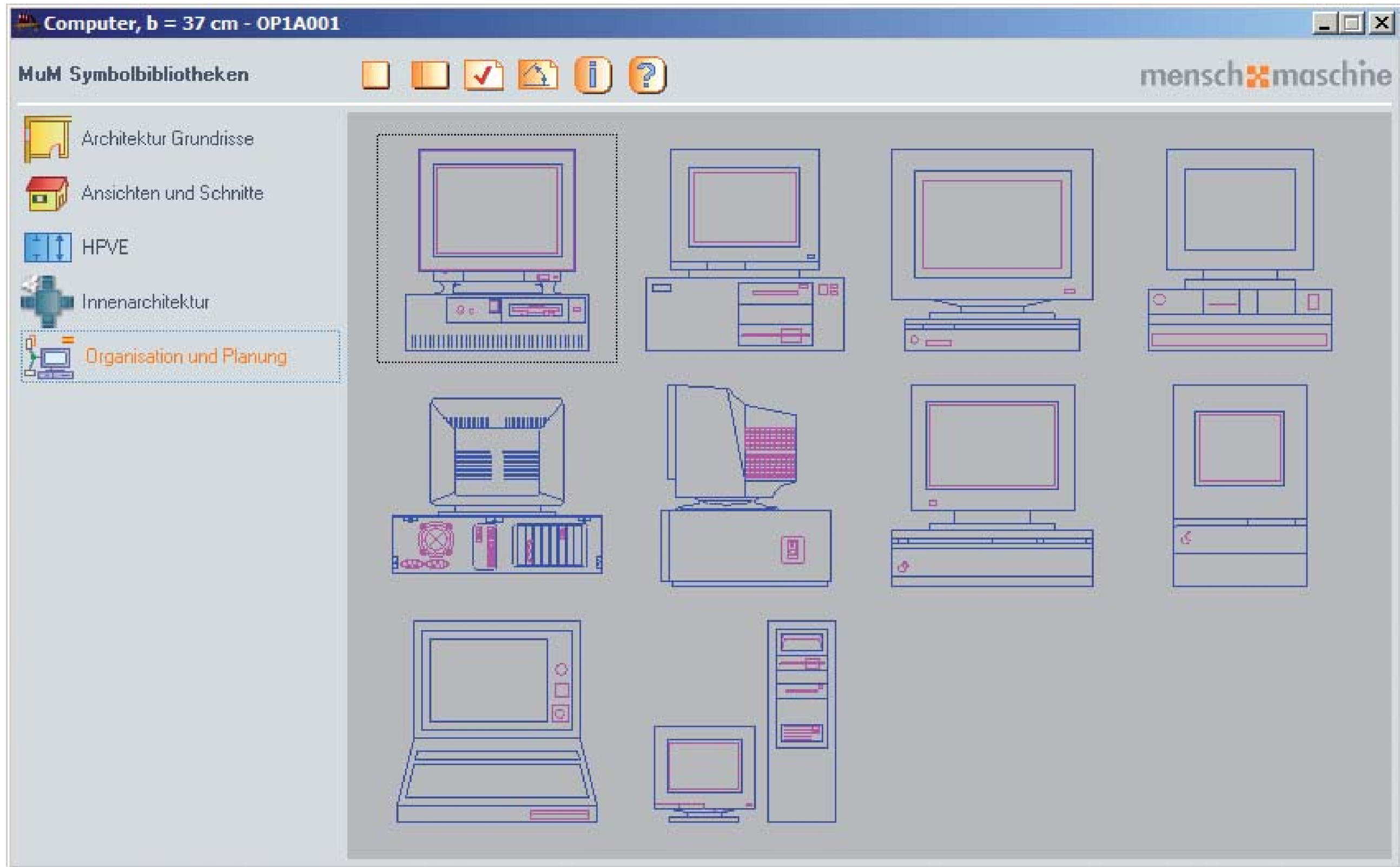
menschmaschine

- Metrisches ISO-Gewinde
- Muttern
- Senkungen, Scheiben und Düsen
- Schrauben
- Stahlbauprofile
- Stifte, Bolzen und Nieten
- Wellenteile 1
- Graphische Symbole
- Bohrbuchsen
- Flansche
- Wellenteile 2
- Organisation und Planung**

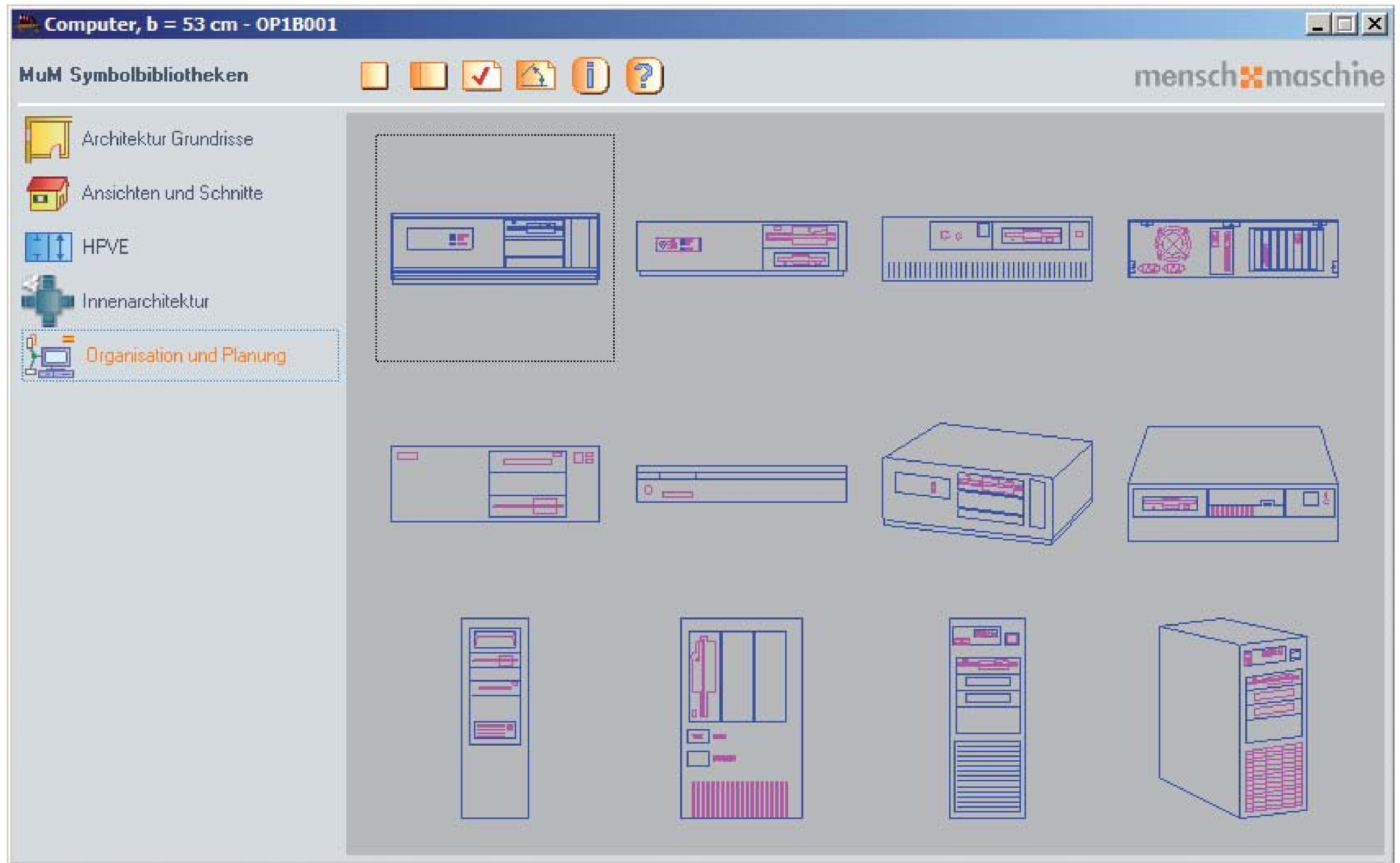
Computer	Netzplan	Büro	Graphik-symbole	Pikto-gramme	Länder	Flaggen



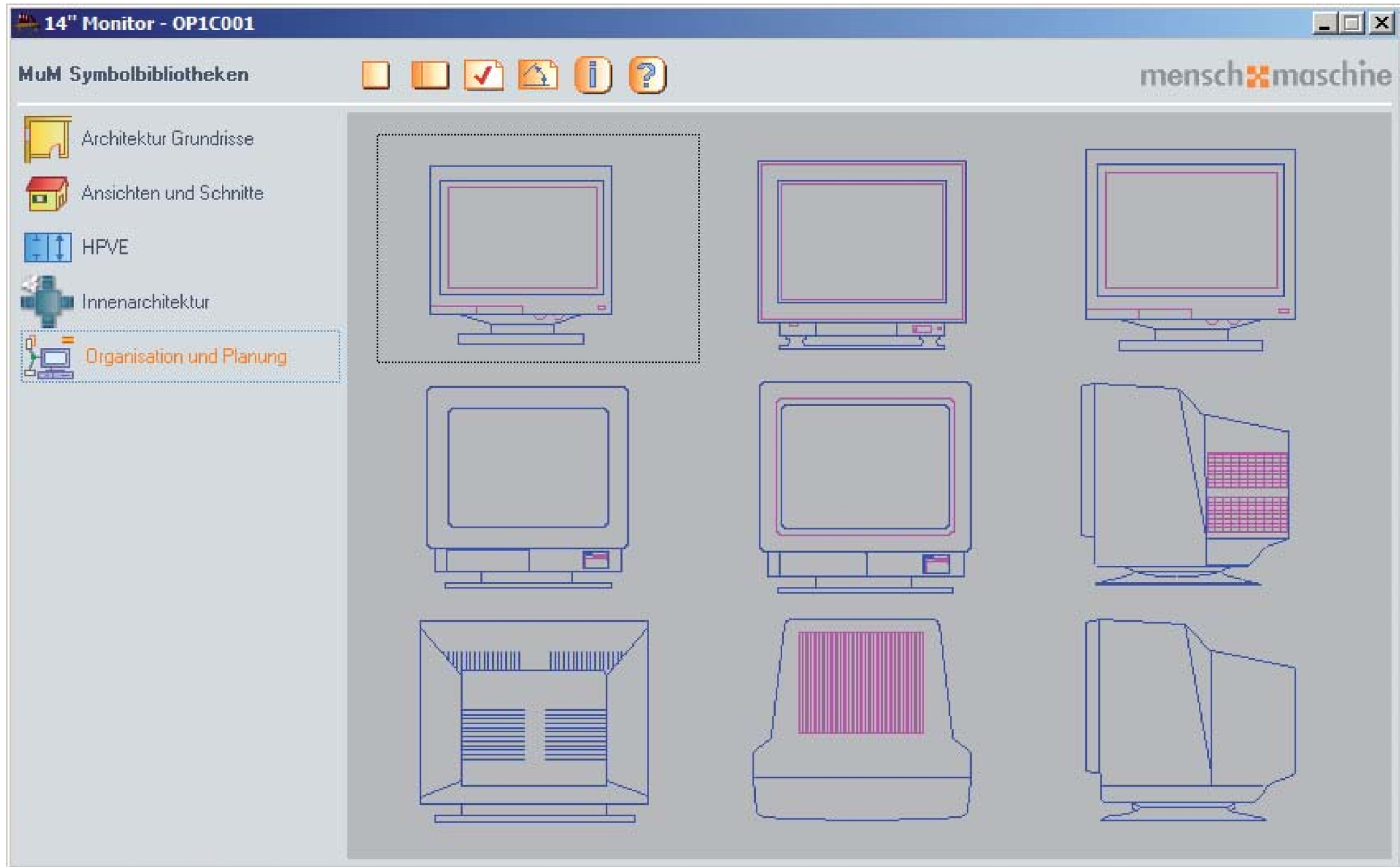
Computer: Computer mit Monitor



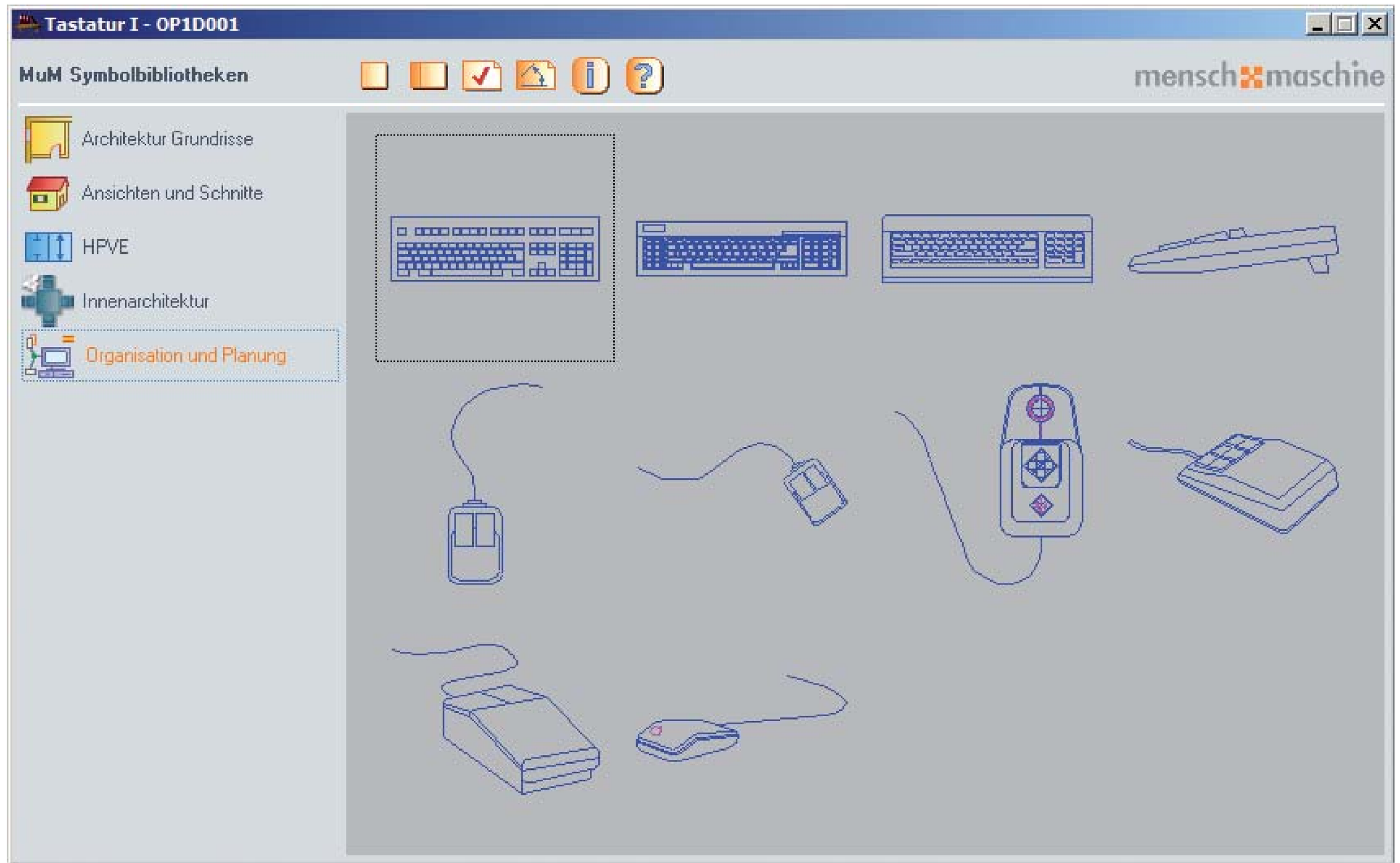
Computer: Computer einzeln

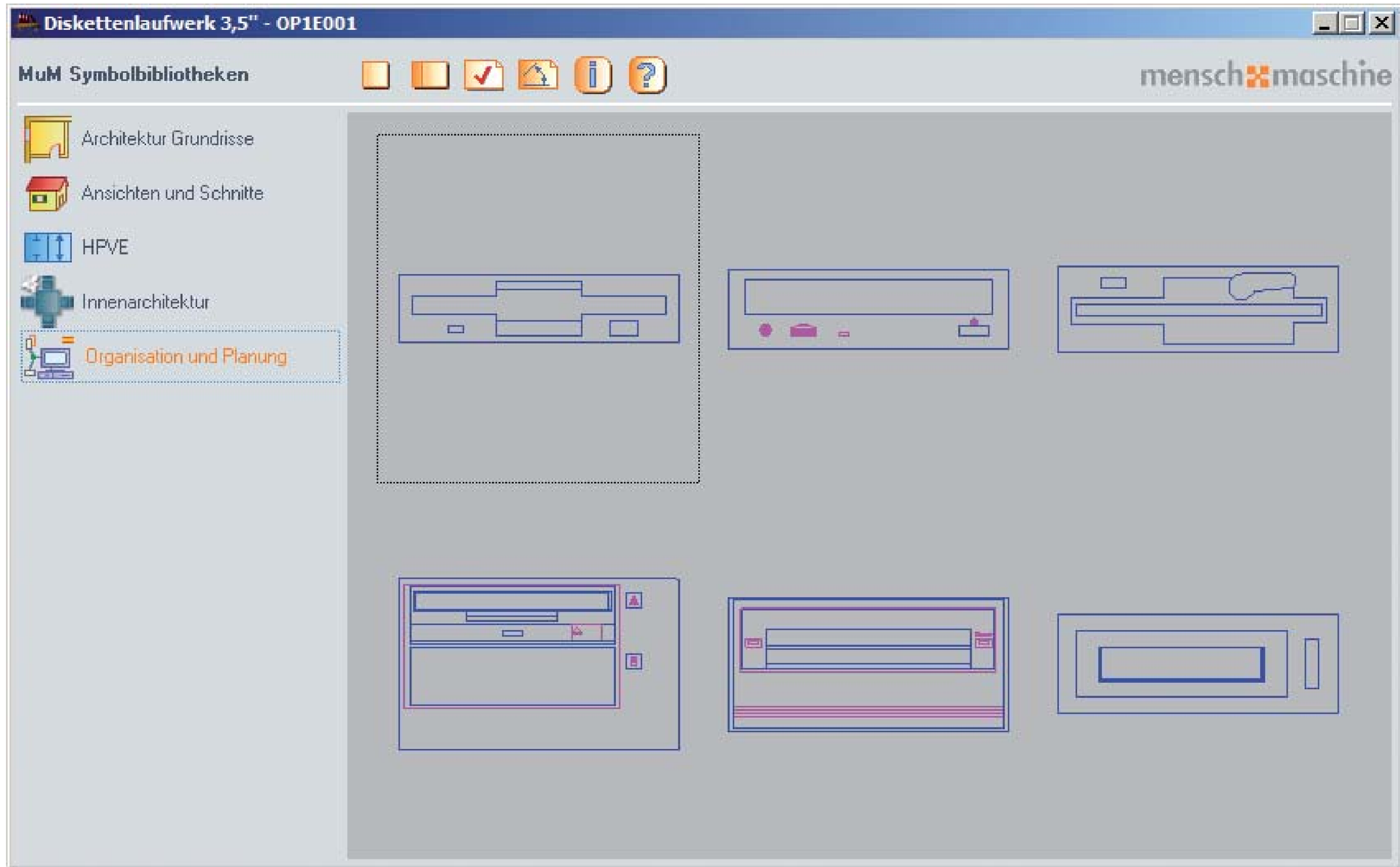


Computer: Monitore einzeln

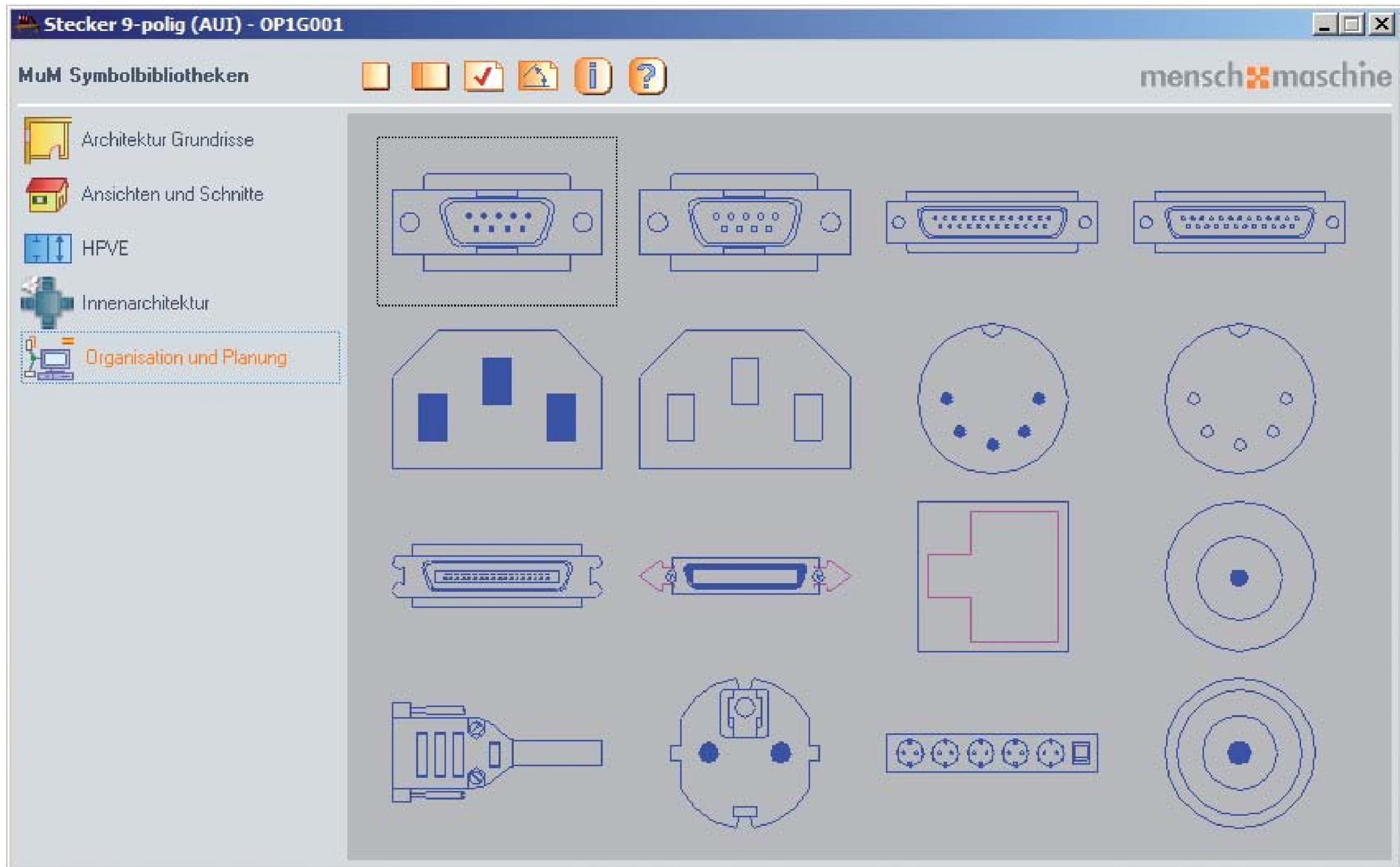


Computer: Tastaturen Mäuse

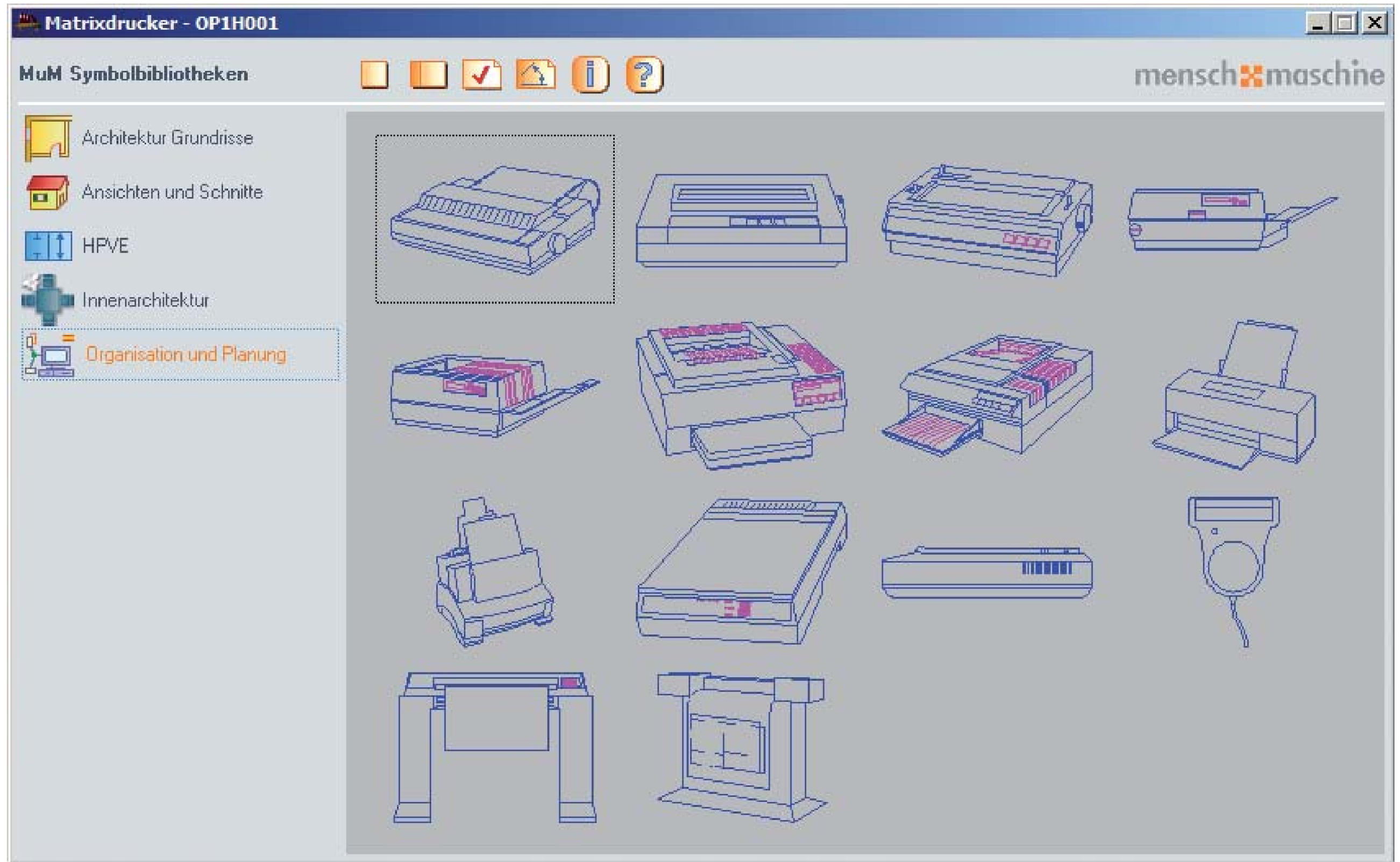




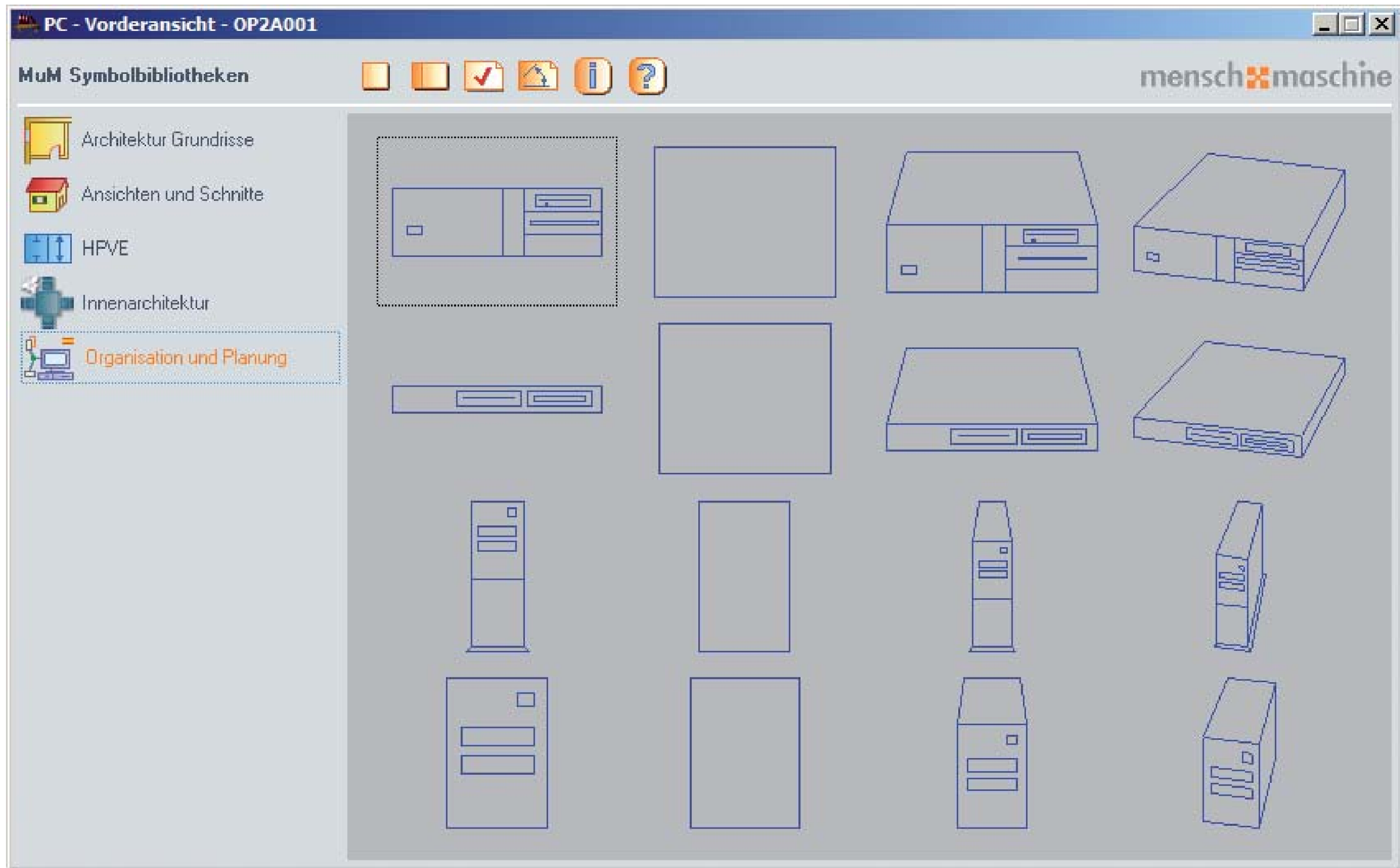
Computer: Stecker



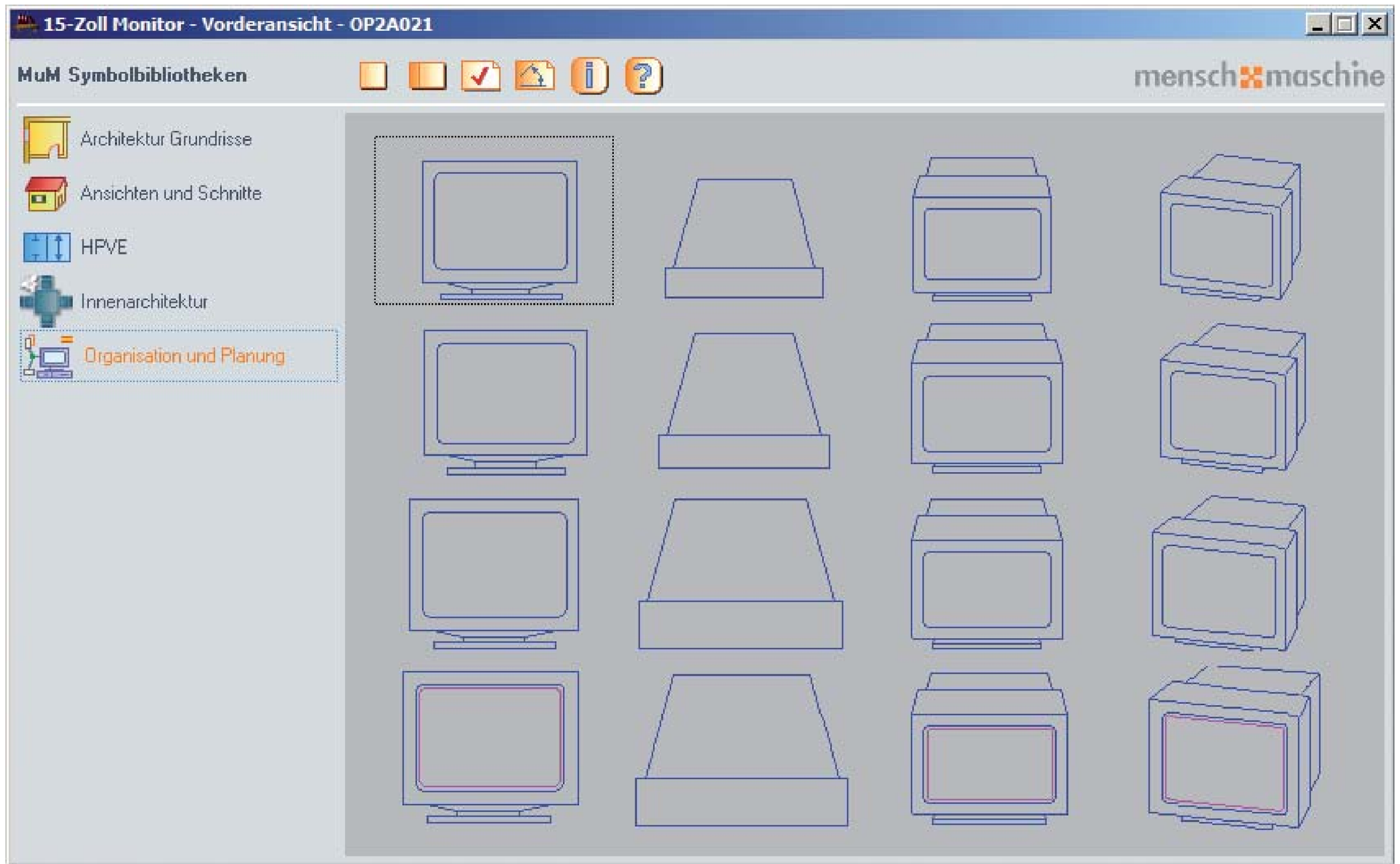
Computer: Ein- Ausgabegeräte



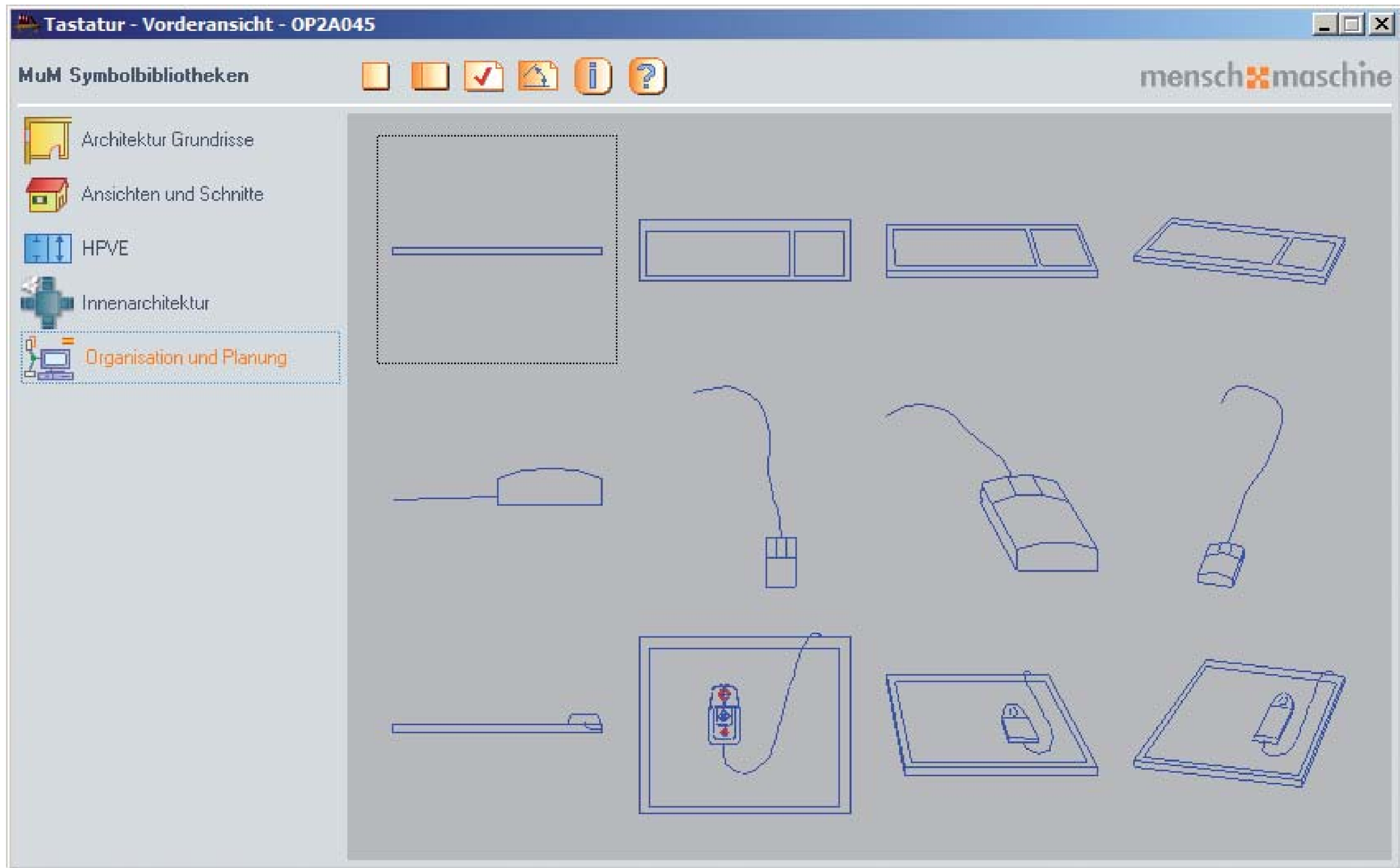
Netzplan: Computer schematisch



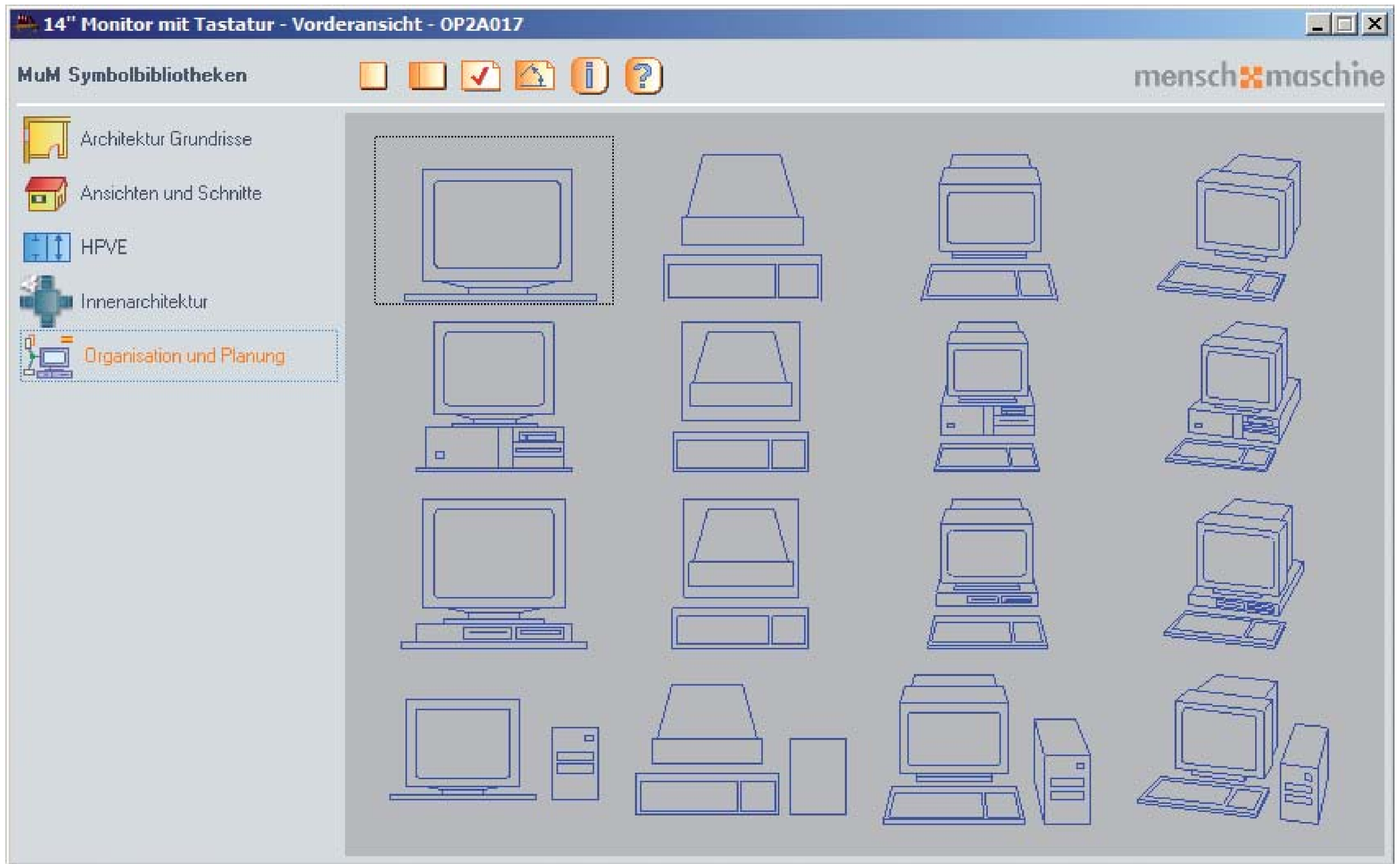
Netzplan: Monitore schematisch



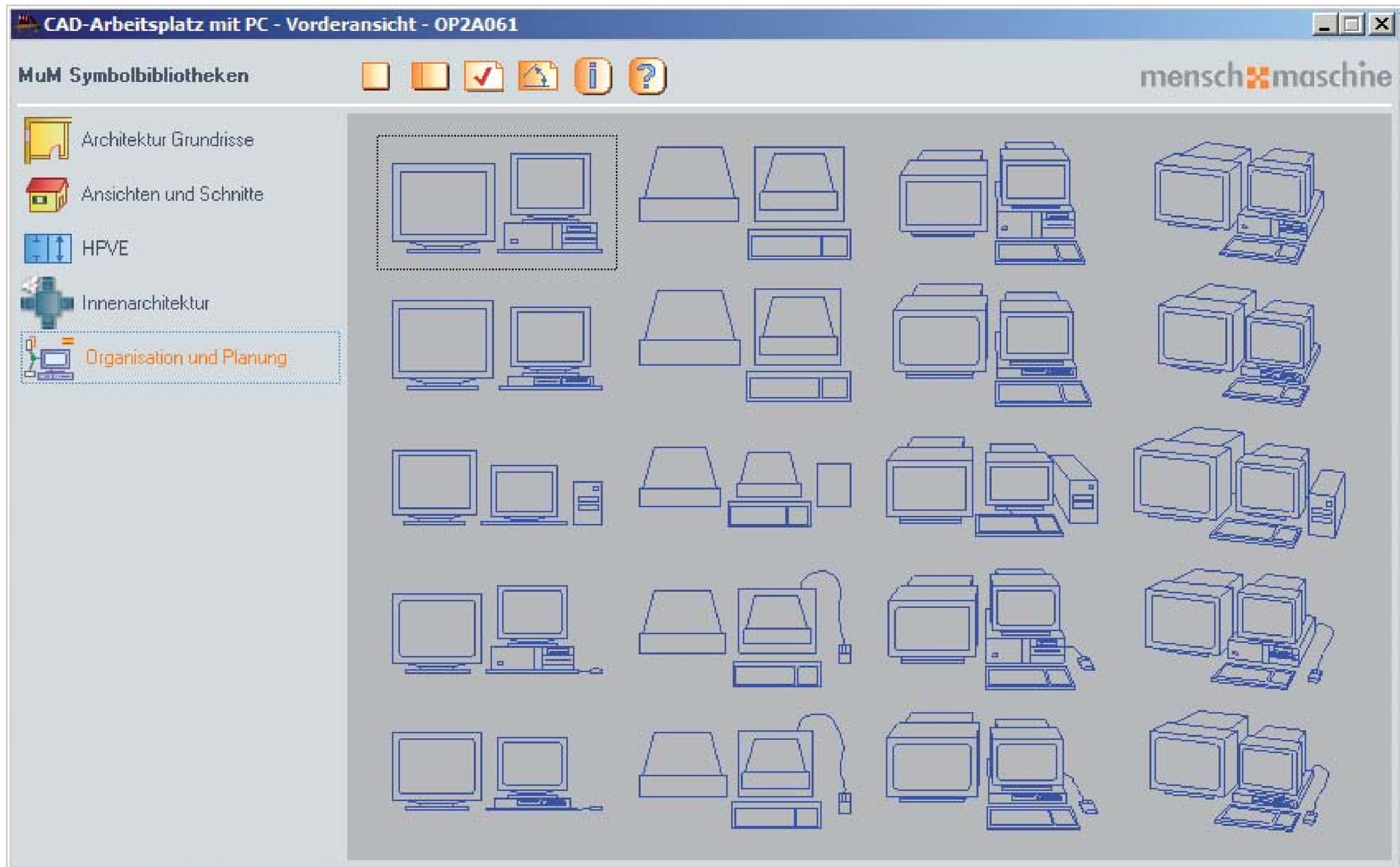
Netzplan: Tastaturen, Mäuse schematisch



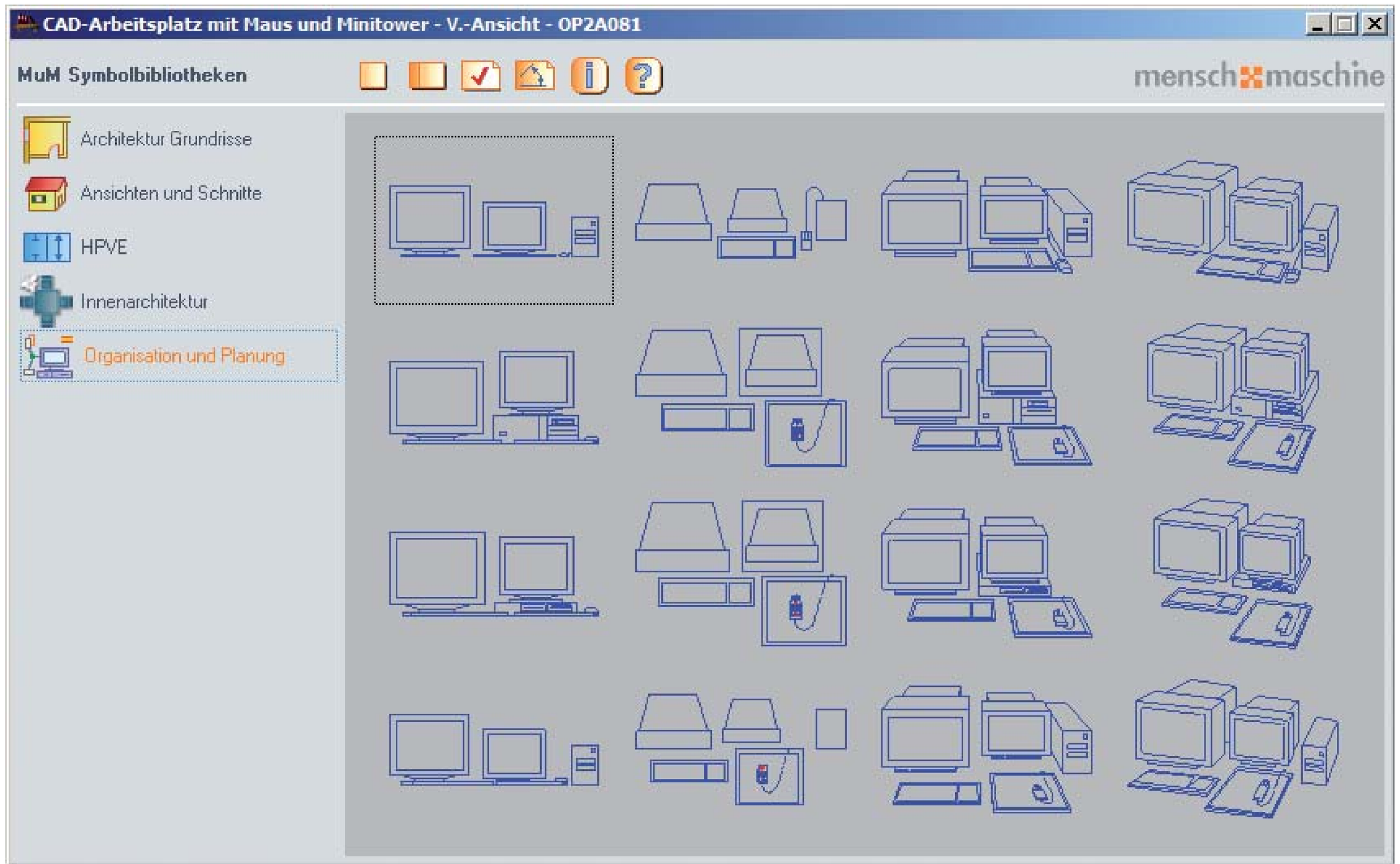
Netzplan: Computerarbeitsplätze 1, Ansichten



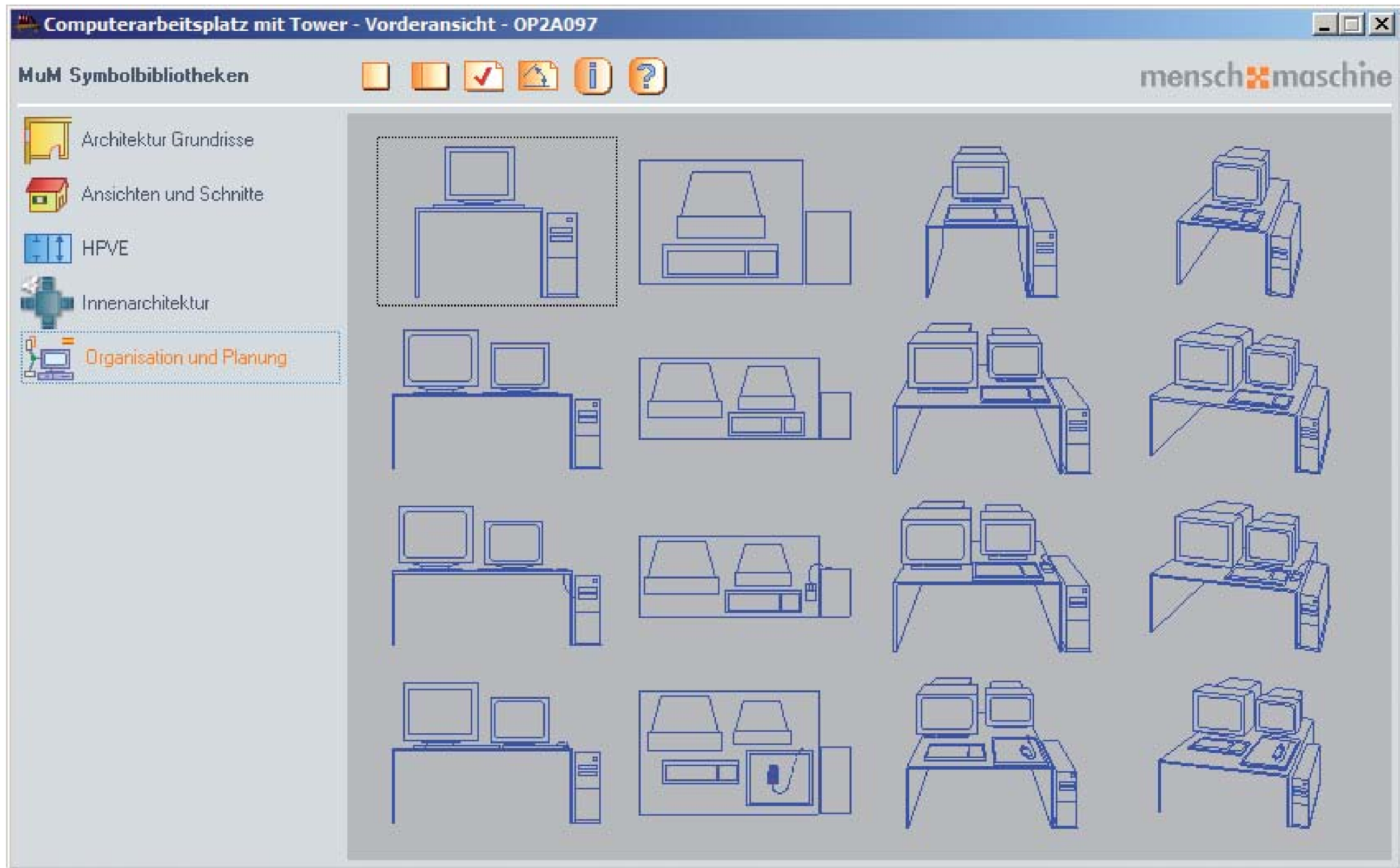
Netzplan: Computerarbeitsplätze 2, Ansichten



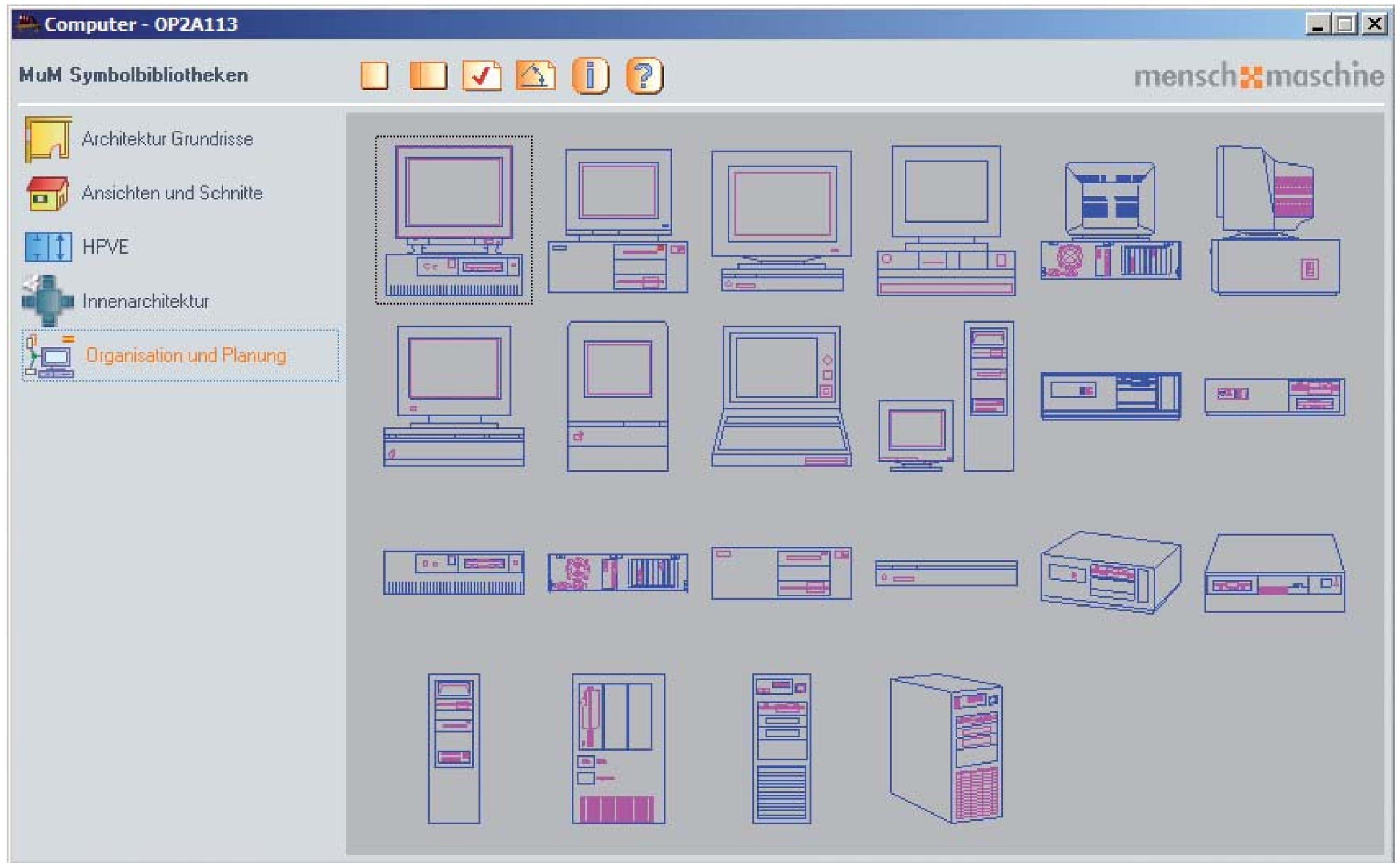
Netzplan: Computerarbeitsplätze 3, Ansichten



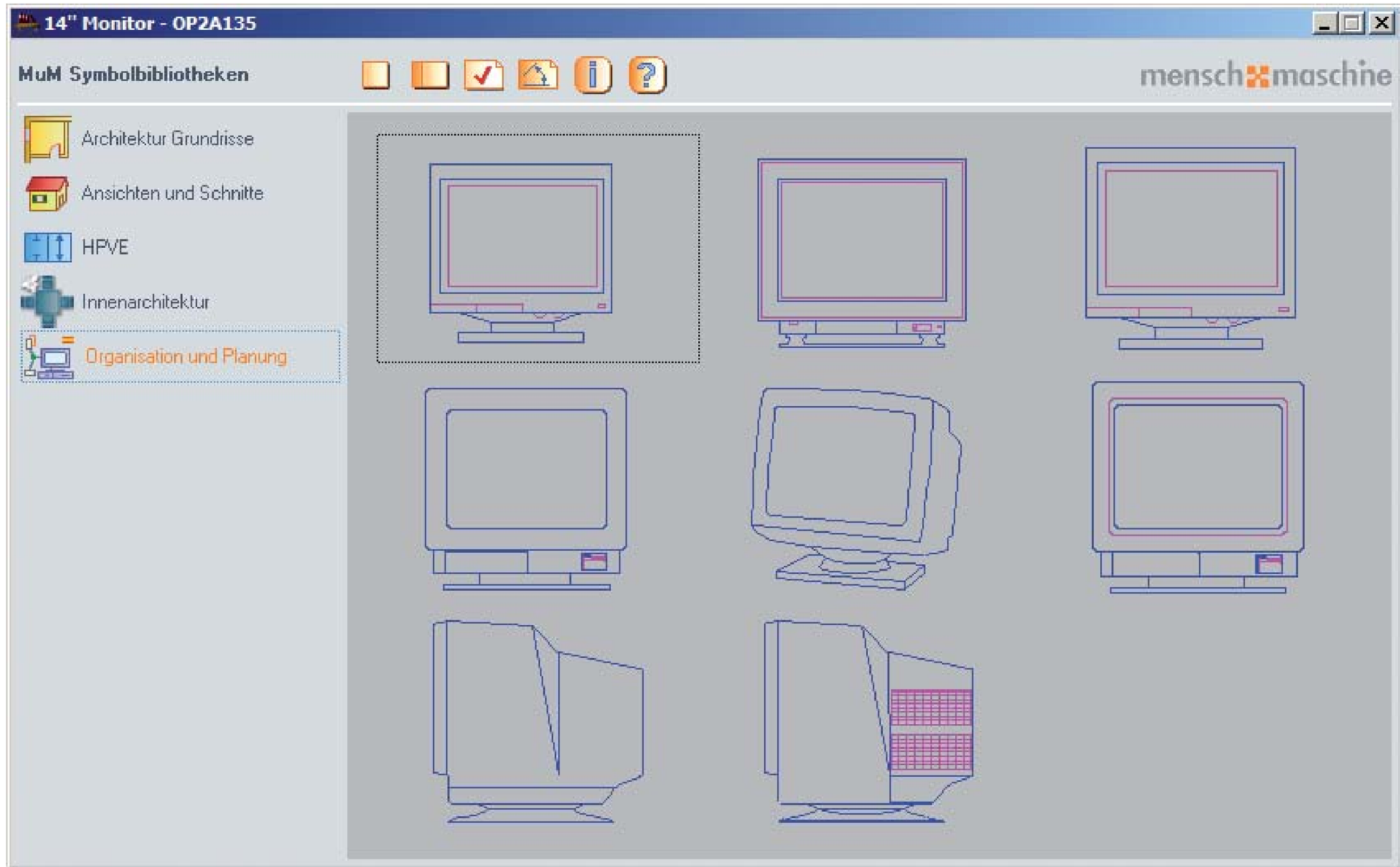
Netzplan: Computerarbeitsplätze 4, Ansichten



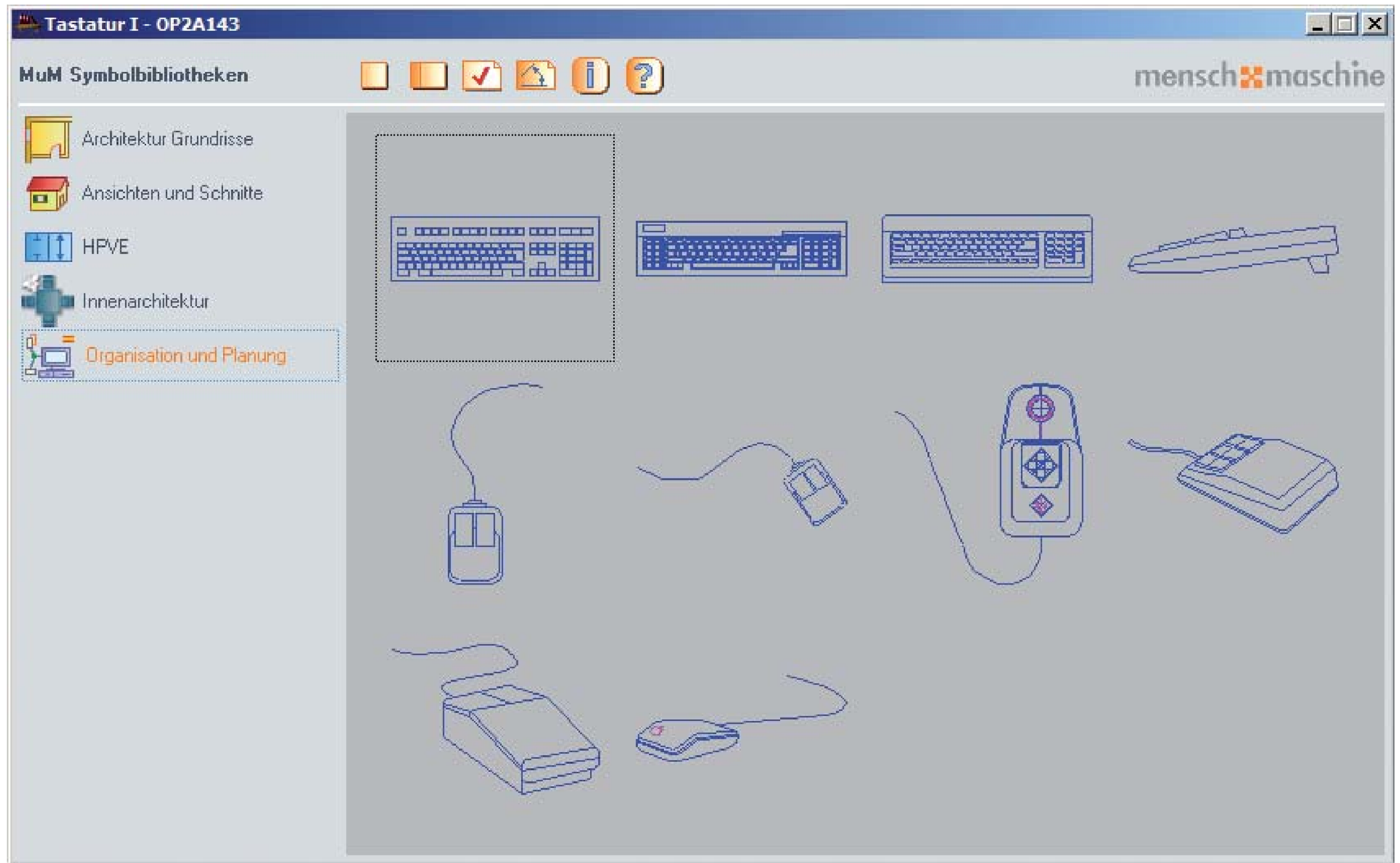
Netzplan: Computer detailgetreu



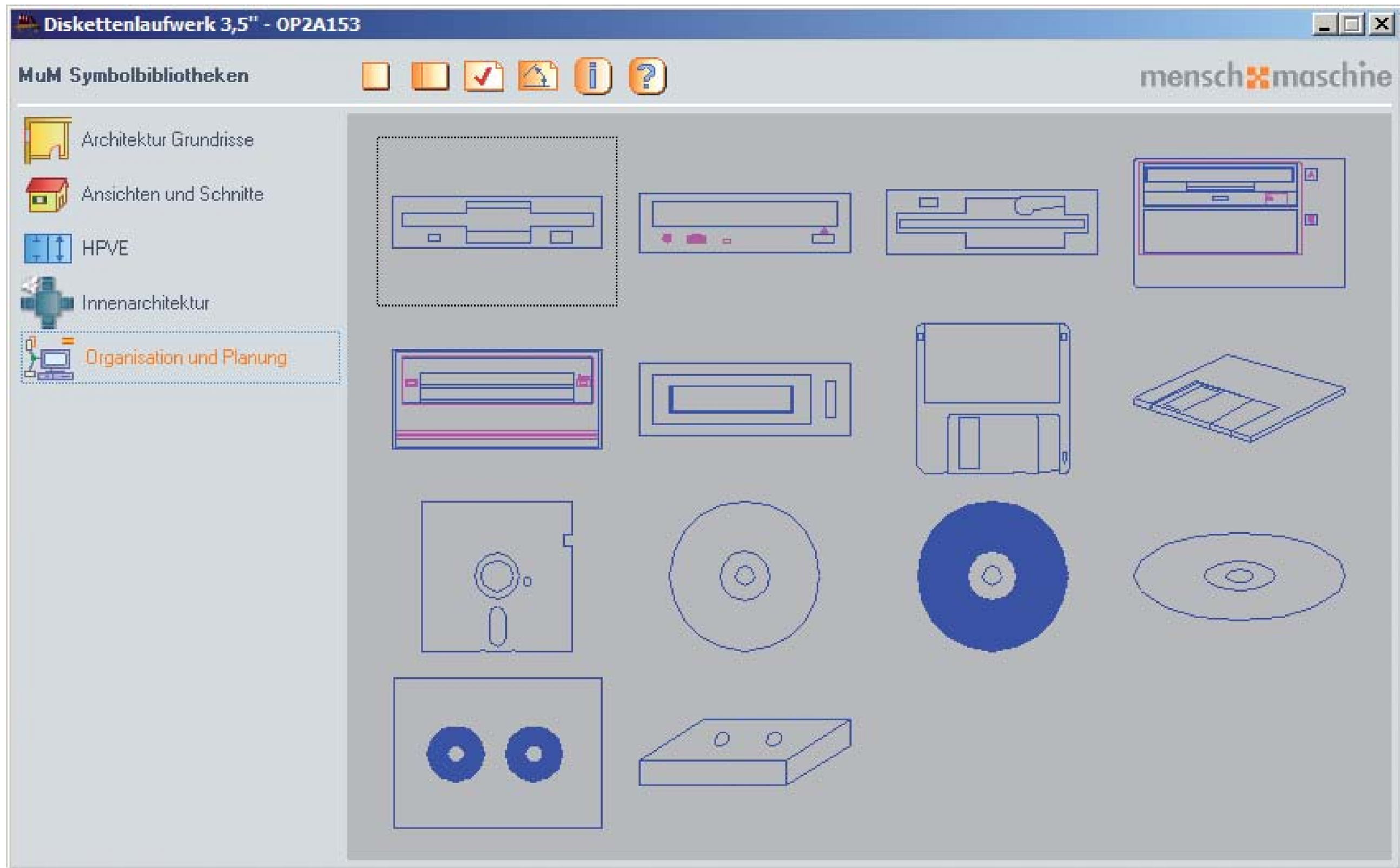
Netzplan: Monitore detailgetreu



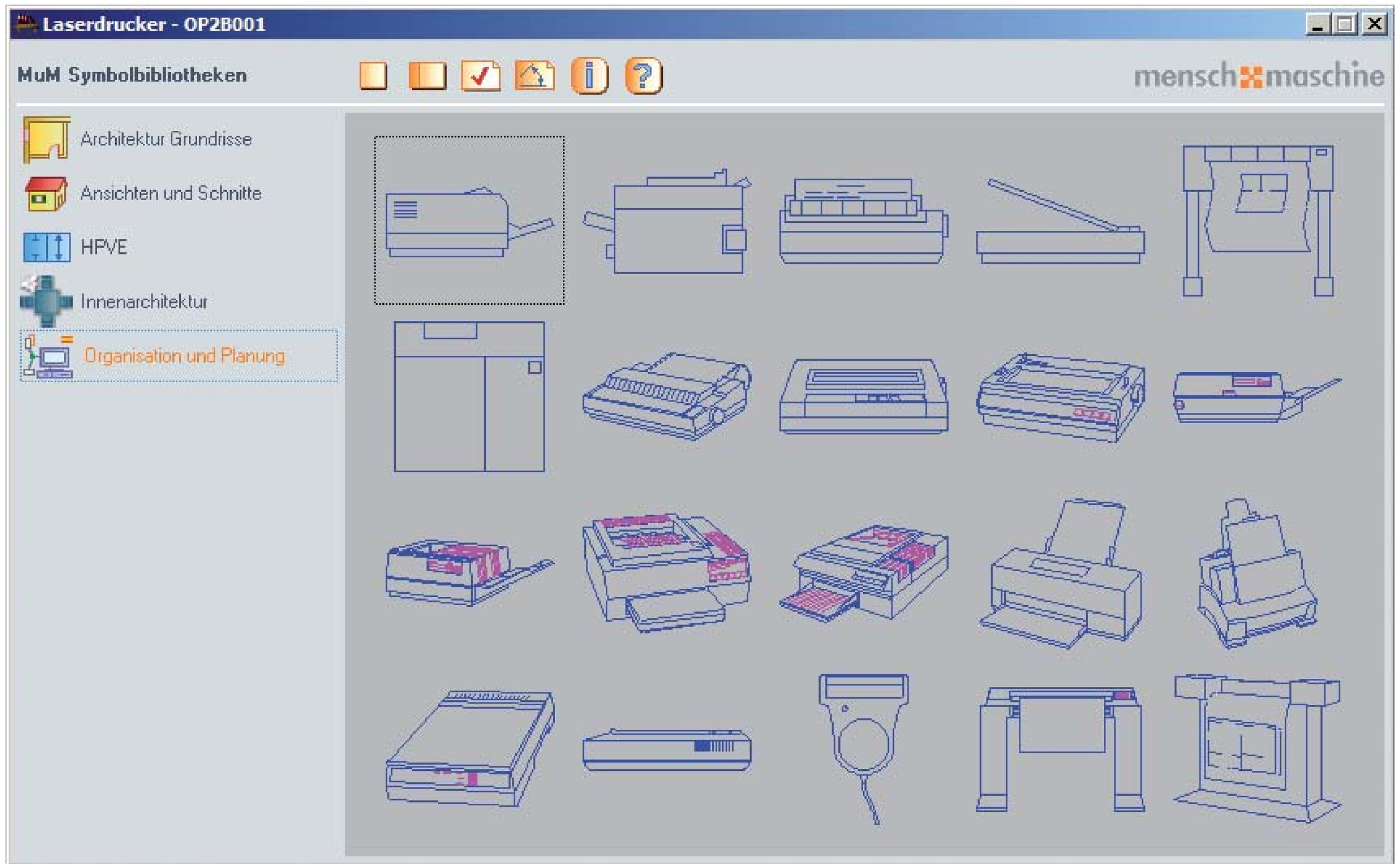
Netzplan: Tastaturen, Mäuse detailgetreu



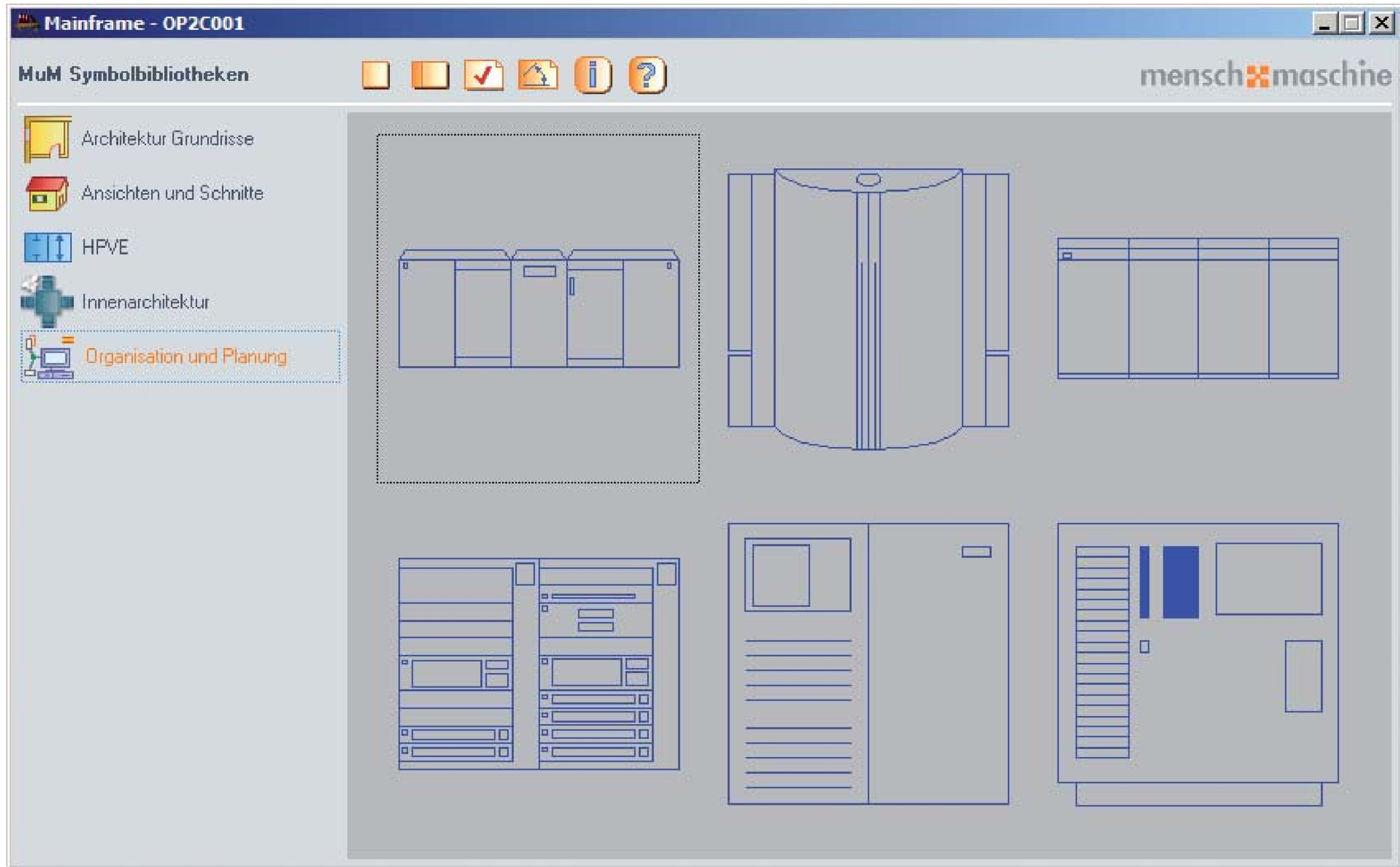
Netzplan: Laufwerke, Disketten, CD's, Bänder



Netzplan: Ein- Ausgabegeräte 2



Netzplan: Rechneranlagen



Netzplan: Netzwerkkomponenten

Rack: H = 2020 mm, B = 600 mm, Einschubbreite = 19" - OP2D001

MuM Symbolbibliotheken

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung

menschmaschine

The screenshot displays a software interface for creating a network plan. The main window is titled "Rack: H = 2020 mm, B = 600 mm, Einschubbreite = 19" - OP2D001". On the left, there is a sidebar with "MuM Symbolbibliotheken" (MuM Symbol Libraries) containing five categories: "Architektur Grundrisse", "Ansichten und Schnitte", "HPVE", "Innenarchitektur", and "Organisation und Planung" (which is highlighted with a dashed orange border). The main area shows a grid of symbols for network components. The first row contains a large rack symbol (highlighted with a dashed orange border) and four different types of network switches. The second row contains four different types of network routers. The third row contains four different types of network switches. The fourth row contains four different types of network switches. The fifth row contains four different types of network switches. The sixth row contains four different types of network switches. The seventh row contains four different types of network switches. The eighth row contains four different types of network switches. The ninth row contains four different types of network switches. The tenth row contains four different types of network switches. The eleventh row contains four different types of network switches. The twelfth row contains four different types of network switches. The thirteenth row contains four different types of network switches. The fourteenth row contains four different types of network switches. The fifteenth row contains four different types of network switches. The sixteenth row contains four different types of network switches. The seventeenth row contains four different types of network switches. The eighteenth row contains four different types of network switches. The nineteenth row contains four different types of network switches. The twentieth row contains four different types of network switches. The twenty-first row contains four different types of network switches. The twenty-second row contains four different types of network switches. The twenty-third row contains four different types of network switches. The twenty-fourth row contains four different types of network switches. The twenty-fifth row contains four different types of network switches. The twenty-sixth row contains four different types of network switches. The twenty-seventh row contains four different types of network switches. The twenty-eighth row contains four different types of network switches. The twenty-ninth row contains four different types of network switches. The thirtieth row contains four different types of network switches. The thirty-first row contains four different types of network switches. The thirty-second row contains four different types of network switches. The thirty-third row contains four different types of network switches. The thirty-fourth row contains four different types of network switches. The thirty-fifth row contains four different types of network switches. The thirty-sixth row contains four different types of network switches. The thirty-seventh row contains four different types of network switches. The thirty-eighth row contains four different types of network switches. The thirty-ninth row contains four different types of network switches. The fortieth row contains four different types of network switches. The forty-first row contains four different types of network switches. The forty-second row contains four different types of network switches. The forty-third row contains four different types of network switches. The forty-fourth row contains four different types of network switches. The forty-fifth row contains four different types of network switches. The forty-sixth row contains four different types of network switches. The forty-seventh row contains four different types of network switches. The forty-eighth row contains four different types of network switches. The forty-ninth row contains four different types of network switches. The fiftieth row contains four different types of network switches. The fifty-first row contains four different types of network switches. The fifty-second row contains four different types of network switches. The fifty-third row contains four different types of network switches. The fifty-fourth row contains four different types of network switches. The fifty-fifth row contains four different types of network switches. The fifty-sixth row contains four different types of network switches. The fifty-seventh row contains four different types of network switches. The fifty-eighth row contains four different types of network switches. The fifty-ninth row contains four different types of network switches. The sixtieth row contains four different types of network switches. The sixty-first row contains four different types of network switches. The sixty-second row contains four different types of network switches. The sixty-third row contains four different types of network switches. The sixty-fourth row contains four different types of network switches. The sixty-fifth row contains four different types of network switches. The sixty-sixth row contains four different types of network switches. The sixty-seventh row contains four different types of network switches. The sixty-eighth row contains four different types of network switches. The sixty-ninth row contains four different types of network switches. The seventieth row contains four different types of network switches. The seventy-first row contains four different types of network switches. The seventy-second row contains four different types of network switches. The seventy-third row contains four different types of network switches. The seventy-fourth row contains four different types of network switches. The seventy-fifth row contains four different types of network switches. The seventy-sixth row contains four different types of network switches. The seventy-seventh row contains four different types of network switches. The seventy-eighth row contains four different types of network switches. The seventy-ninth row contains four different types of network switches. The eightieth row contains four different types of network switches. The eighty-first row contains four different types of network switches. The eighty-second row contains four different types of network switches. The eighty-third row contains four different types of network switches. The eighty-fourth row contains four different types of network switches. The eighty-fifth row contains four different types of network switches. The eighty-sixth row contains four different types of network switches. The eighty-seventh row contains four different types of network switches. The eighty-eighth row contains four different types of network switches. The eighty-ninth row contains four different types of network switches. The ninetieth row contains four different types of network switches. The ninety-first row contains four different types of network switches. The ninety-second row contains four different types of network switches. The ninety-third row contains four different types of network switches. The ninety-fourth row contains four different types of network switches. The ninety-fifth row contains four different types of network switches. The ninety-sixth row contains four different types of network switches. The ninety-seventh row contains four different types of network switches. The ninety-eighth row contains four different types of network switches. The ninety-ninth row contains four different types of network switches. The hundredth row contains four different types of network switches.



Netzplan: Leitungen, Verbindungen

Stern-Topologie - OP2E001

MuM Symbolbibliotheken

menschmaschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung



Netzplan: Netzwerksymbole

Local Area Network - OP2F001

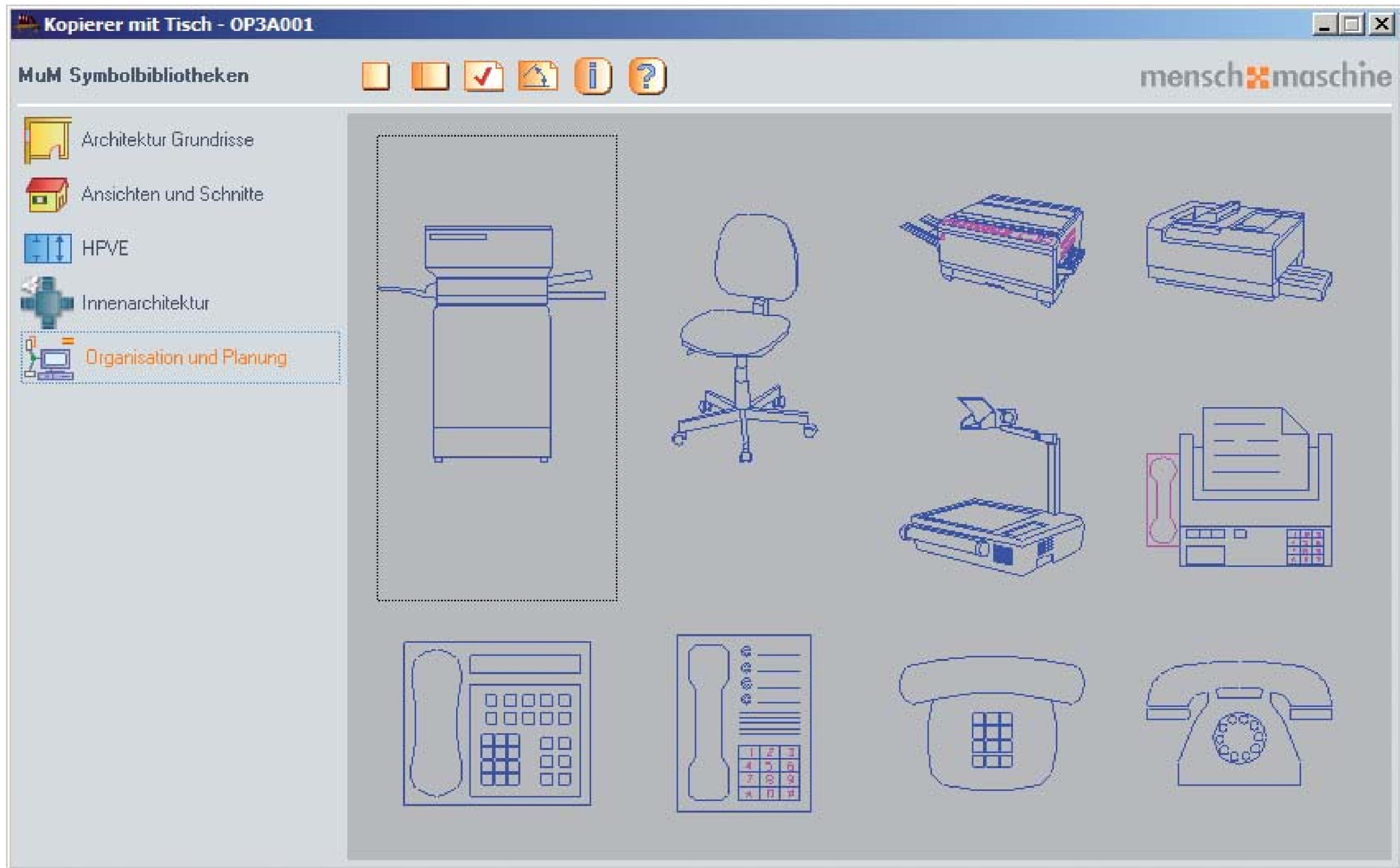
MuM Symbolbibliotheken menschmaschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung

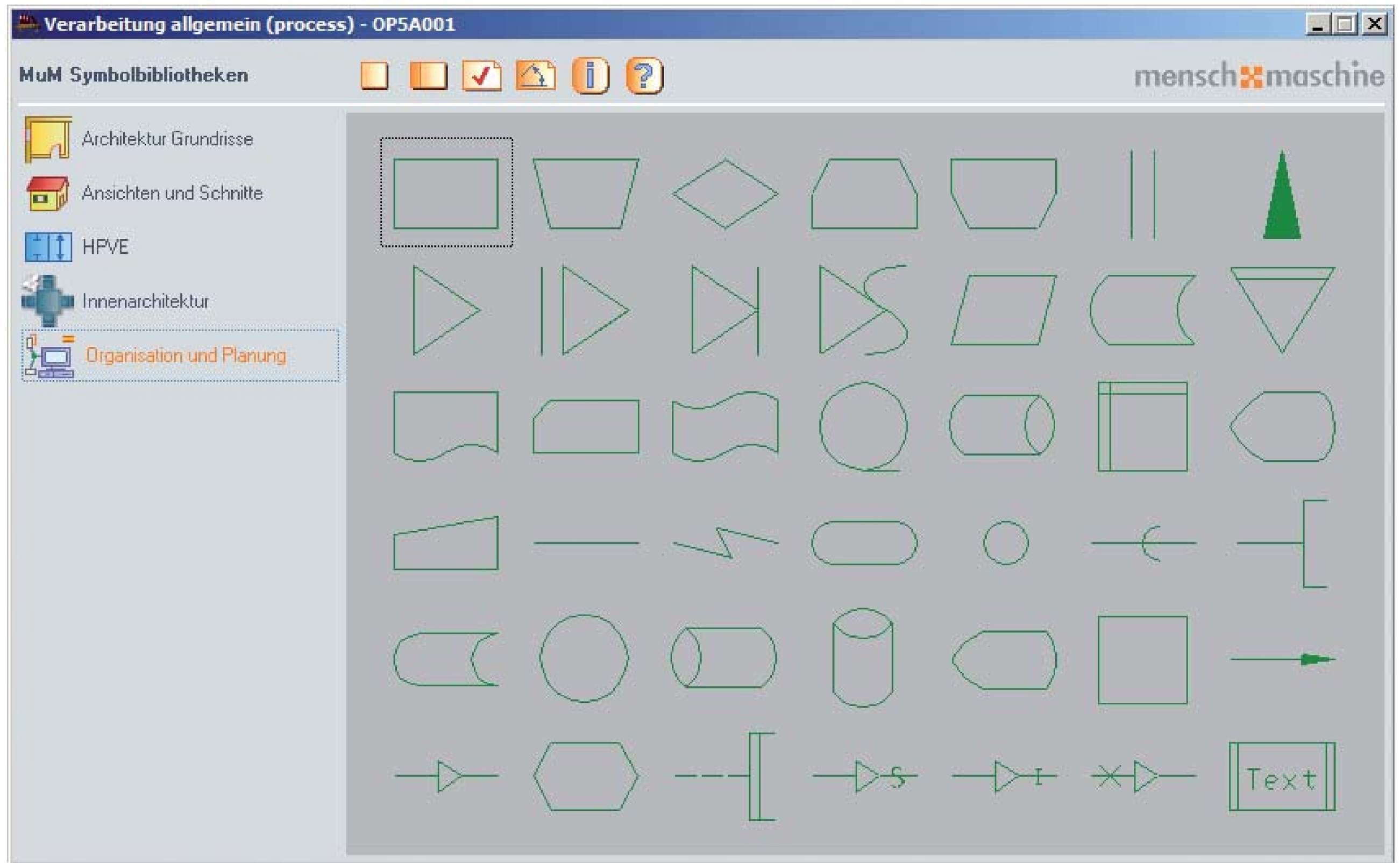
LAN	Local Area Network	GAN	Global Area Network	MAN	Metropolitan Area Network	WAN	Wide Area Network
ISDN	ATM	Frame Relay	X.25	X.400		Bridge	Remote Bridge
Wireless Bridge	Active Hub	Passive Hub	ATM Backbone	ATM Switch	Multiplexer	Mux	Router
Switch	Modem	Repeater	Concentrator	Transceiver	Host	Main Frame	File Server
Server	Terminal	Workstation	Drucker	Plotter	Gateway	PC	Remote Control
Remote Node	Remote Site	4 Mbps	10 Mbps	16 Mbps	25 Mbps	100 Mbps	155 Mbps
622 Mbps							



Büro: Büroausstattung



Flussdiagramme: Flussdiagramme 1



Flussdiagramme: Flussdiagramme 2

Flußrichtung nach unten - OP5B001

MuM Symbolbibliotheken

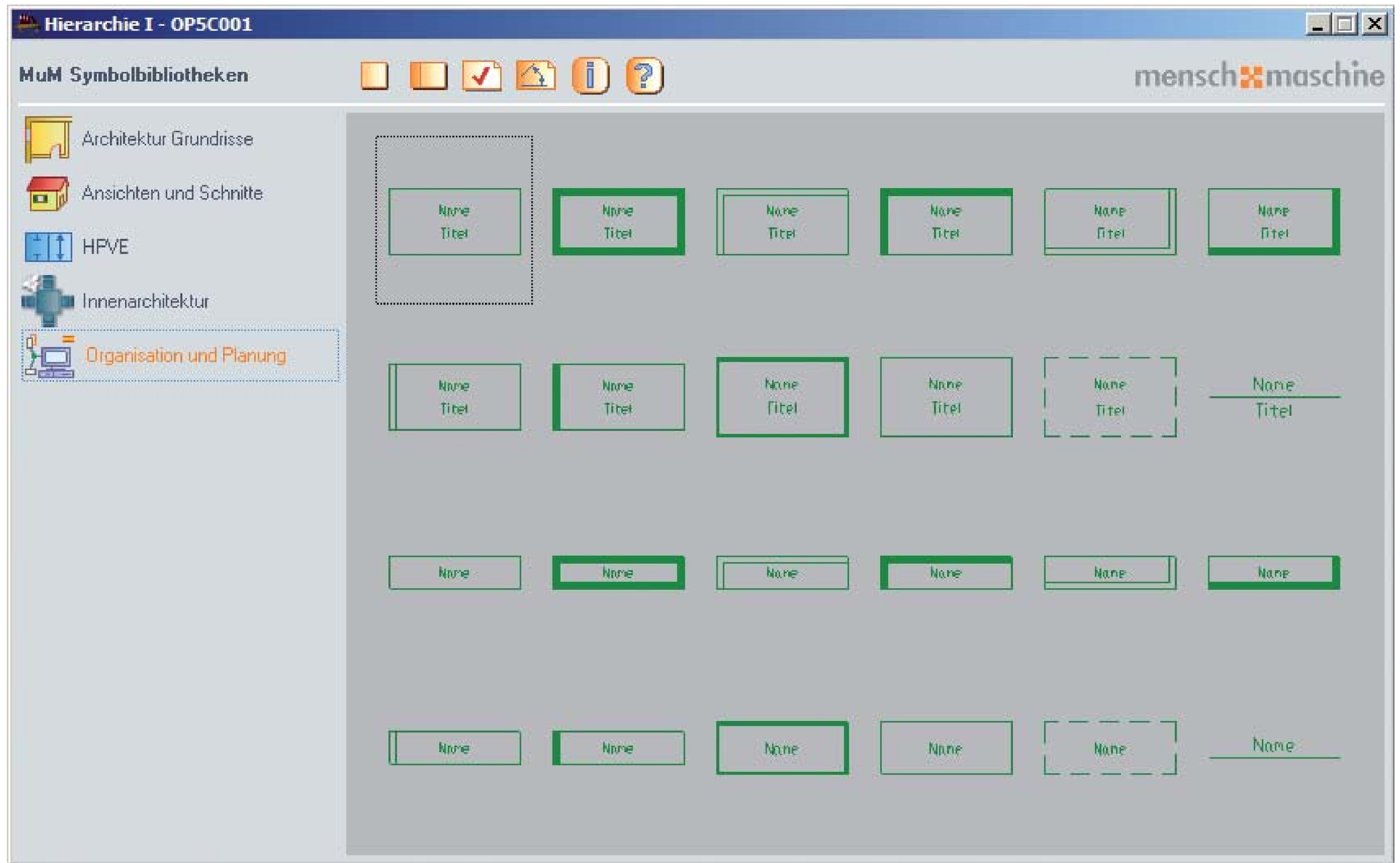
Architektur Grundrisse
Ansichten und Schnitte
HPVE
Innenarchitektur
Organisation und Planung

menschmaschine

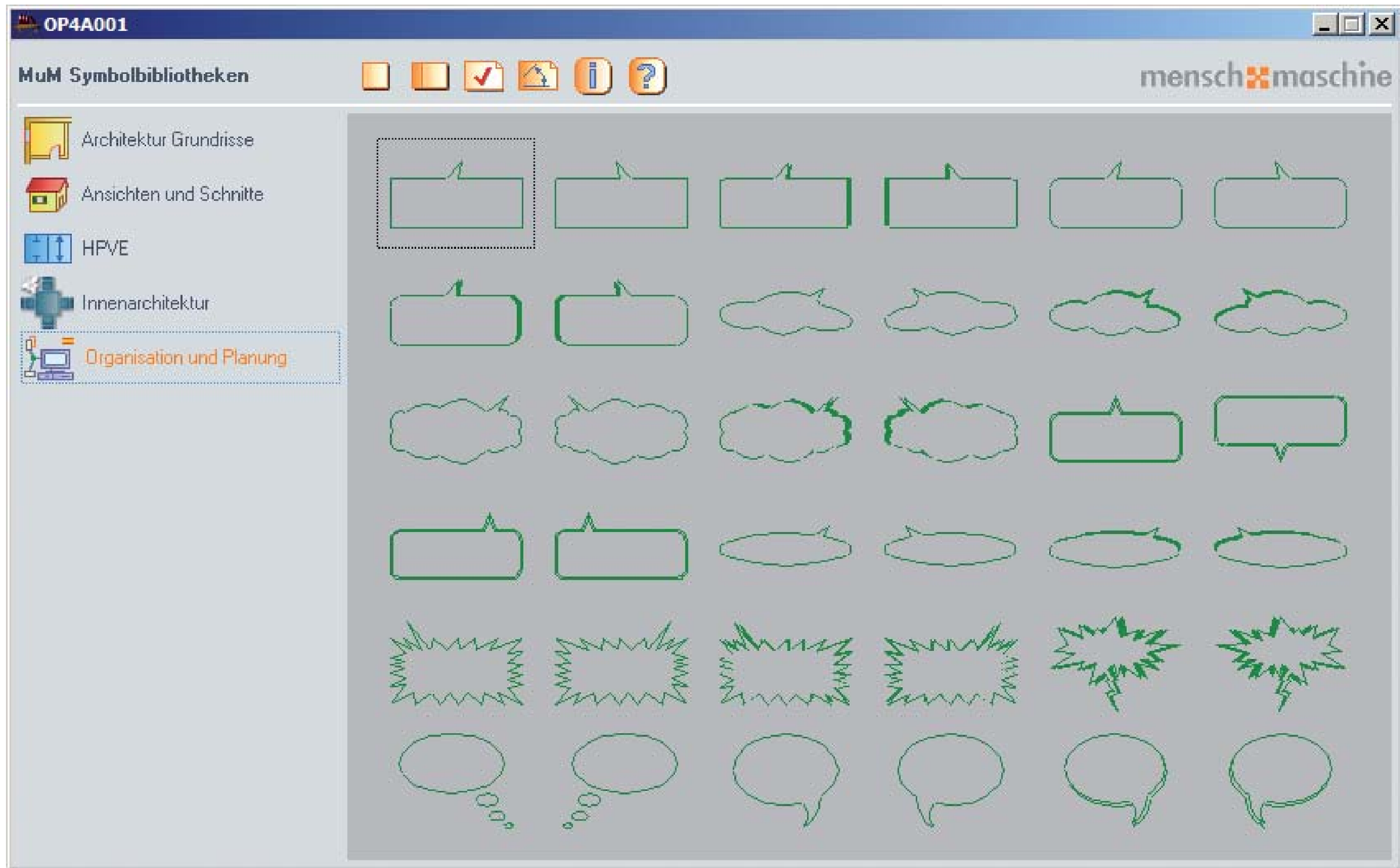
The image displays a software window titled "Flußrichtung nach unten - OP5B001" from the "menschmaschine" application. The window features a sidebar on the left with a "MuM Symbolbibliotheken" (MuM Symbol Library) section. This sidebar lists several categories: "Architektur Grundrisse", "Ansichten und Schnitte", "HPVE", "Innenarchitektur", and "Organisation und Planung", which is currently selected and highlighted with a dashed border. The main area of the window is a grid of various flowchart symbols. These symbols include: a straight arrow pointing down (highlighted with a dashed box); a straight arrow pointing up; a straight arrow pointing left; a straight arrow pointing right; L-shaped and T-shaped connectors for flow lines; curved arrows; and two symbols labeled "JA" and "NEIN" with arrows pointing downwards and to the right, respectively. The "menschmaschine" logo is visible in the top right corner of the window.



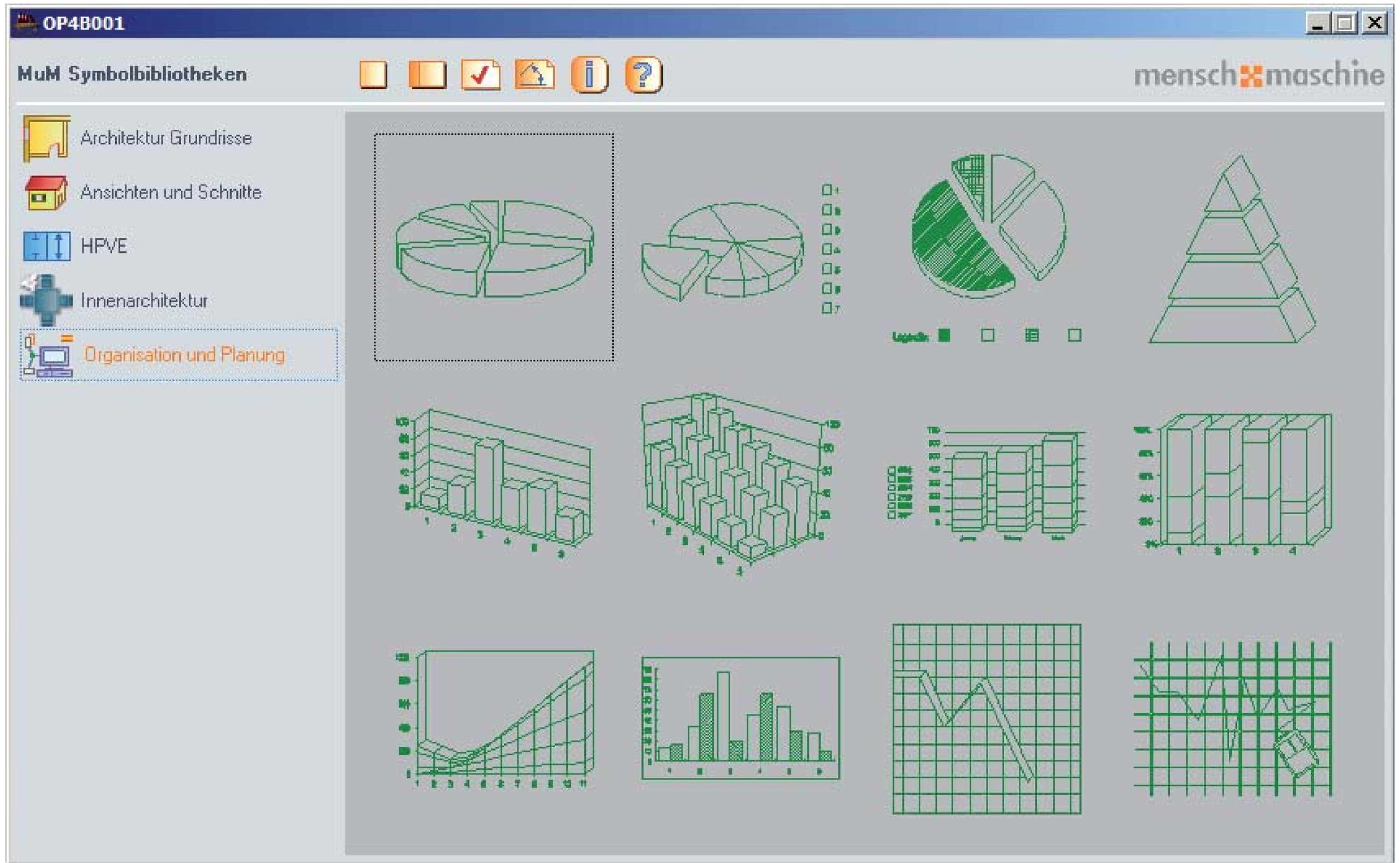
Flussdiagramme: Organigramme



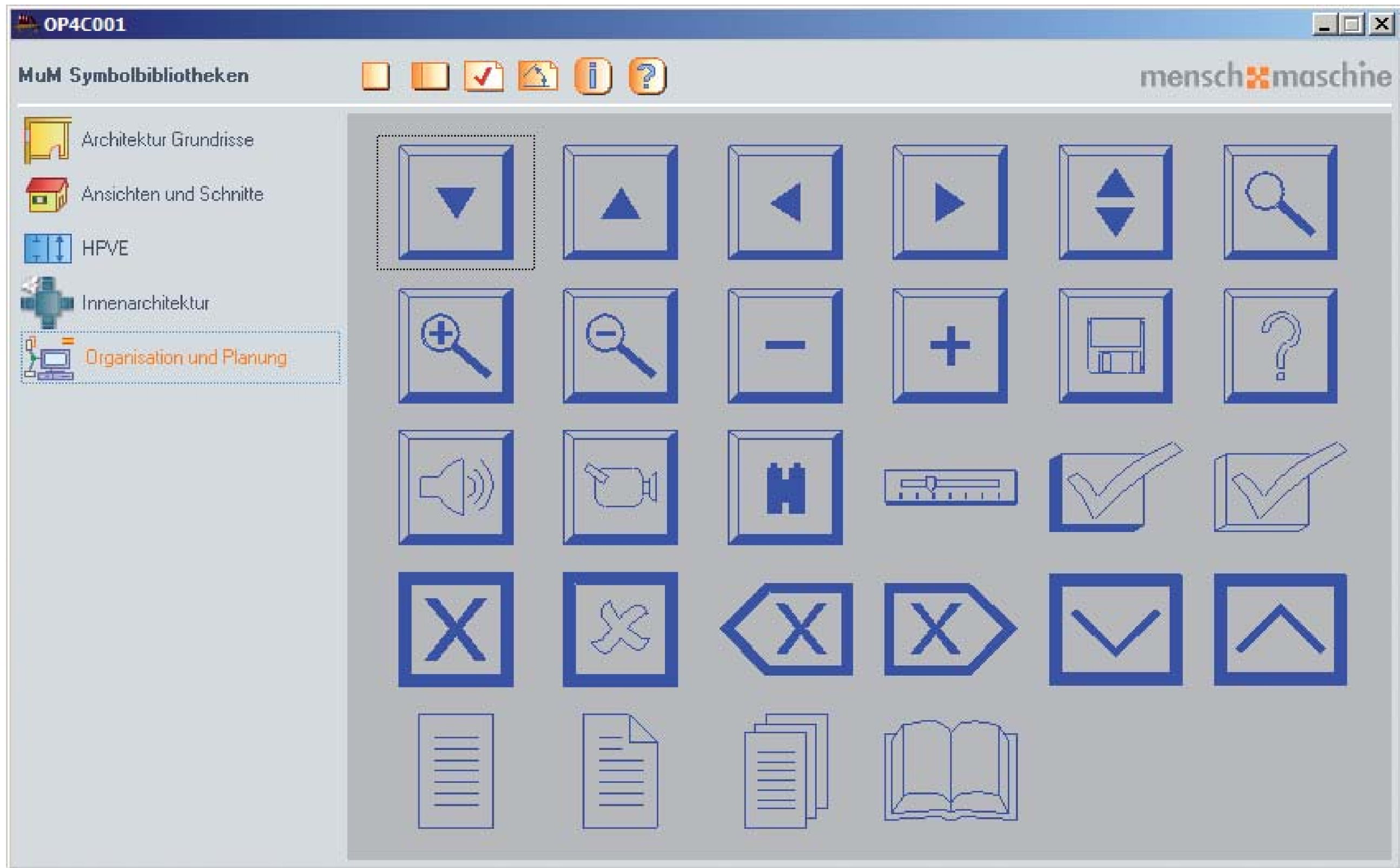
Graphiksymbole: Sprechblasen, Wolken



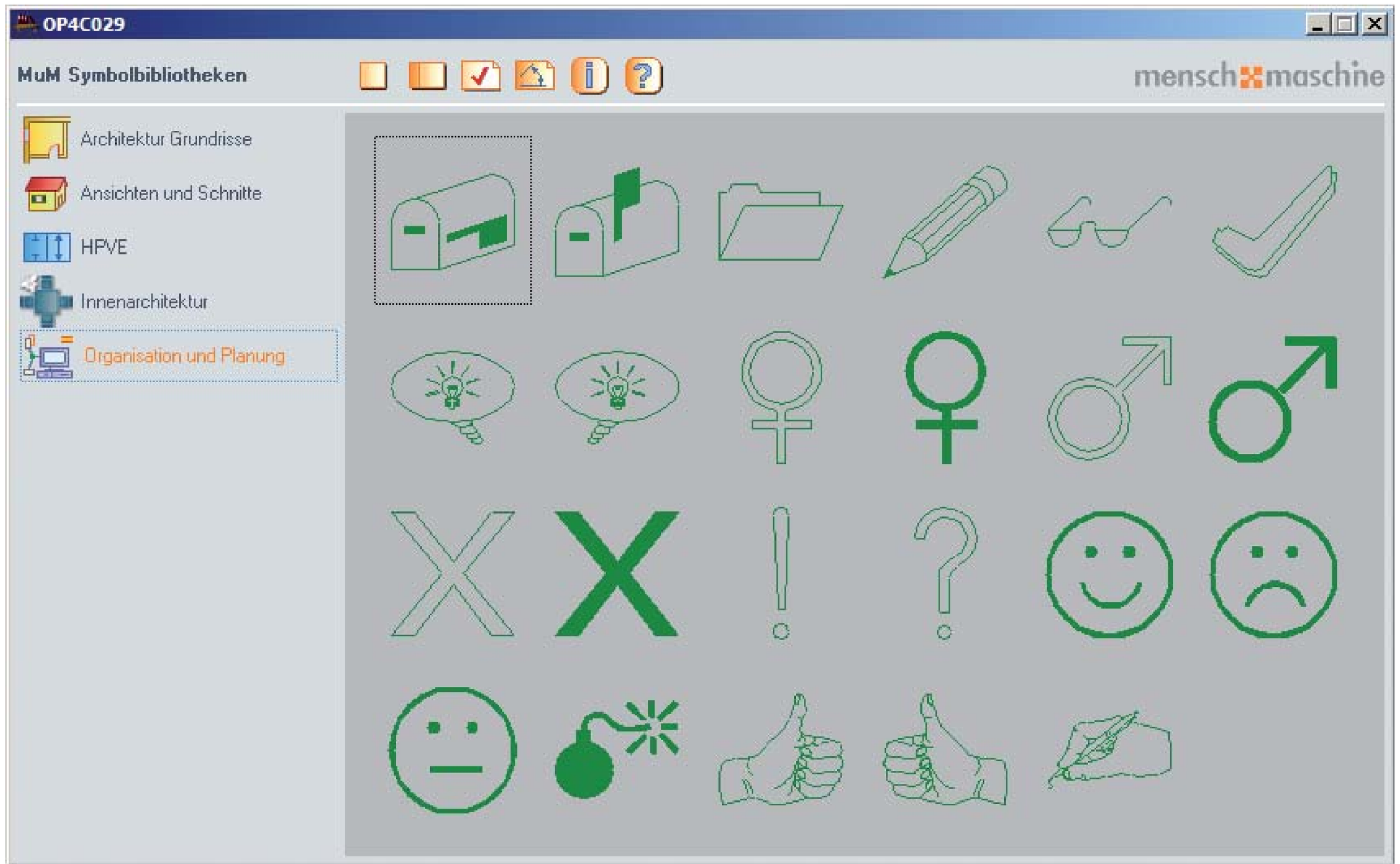
Graphiksymbole: Diagramme



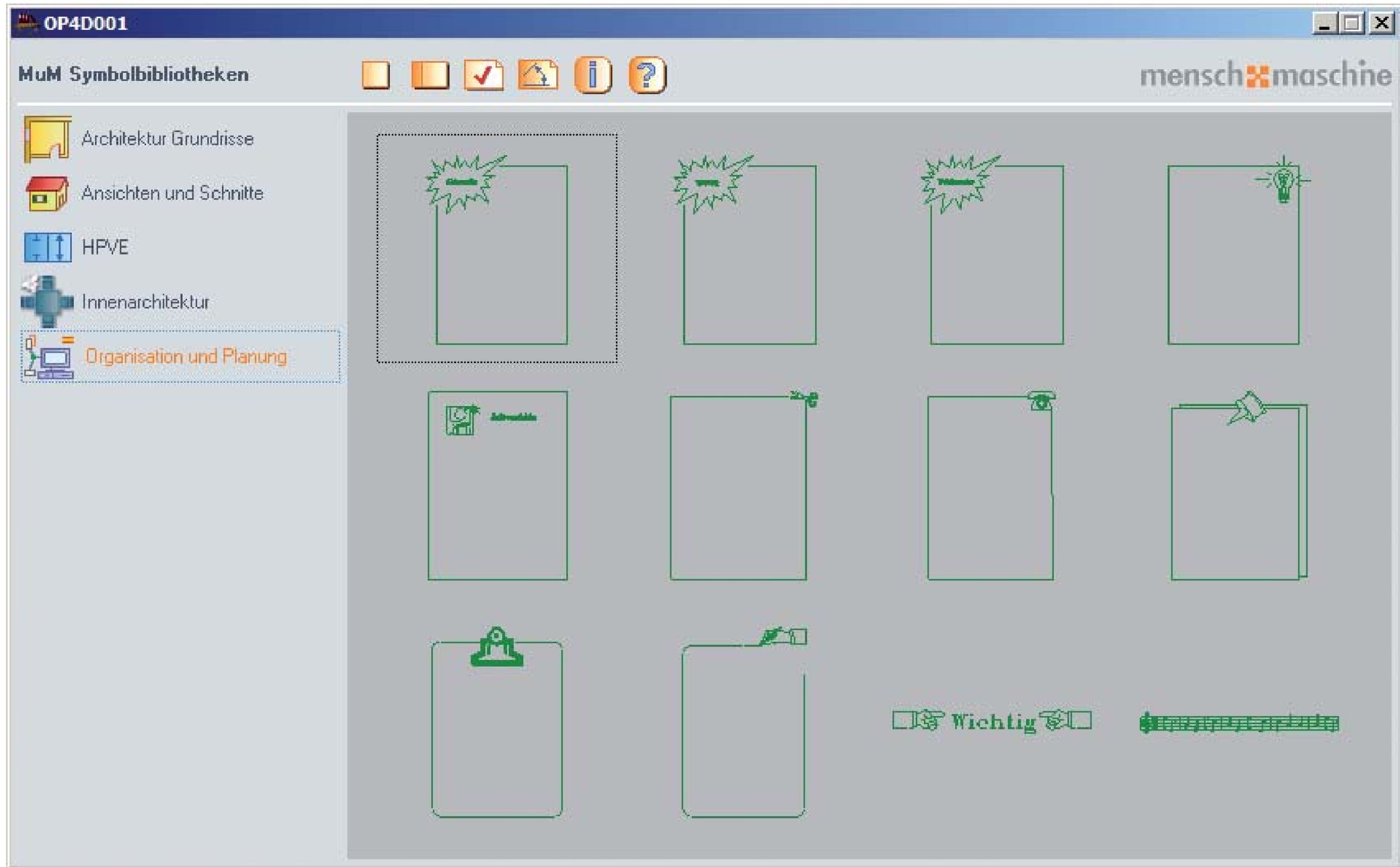
Graphiksymbole: Hinweiszeichen 1



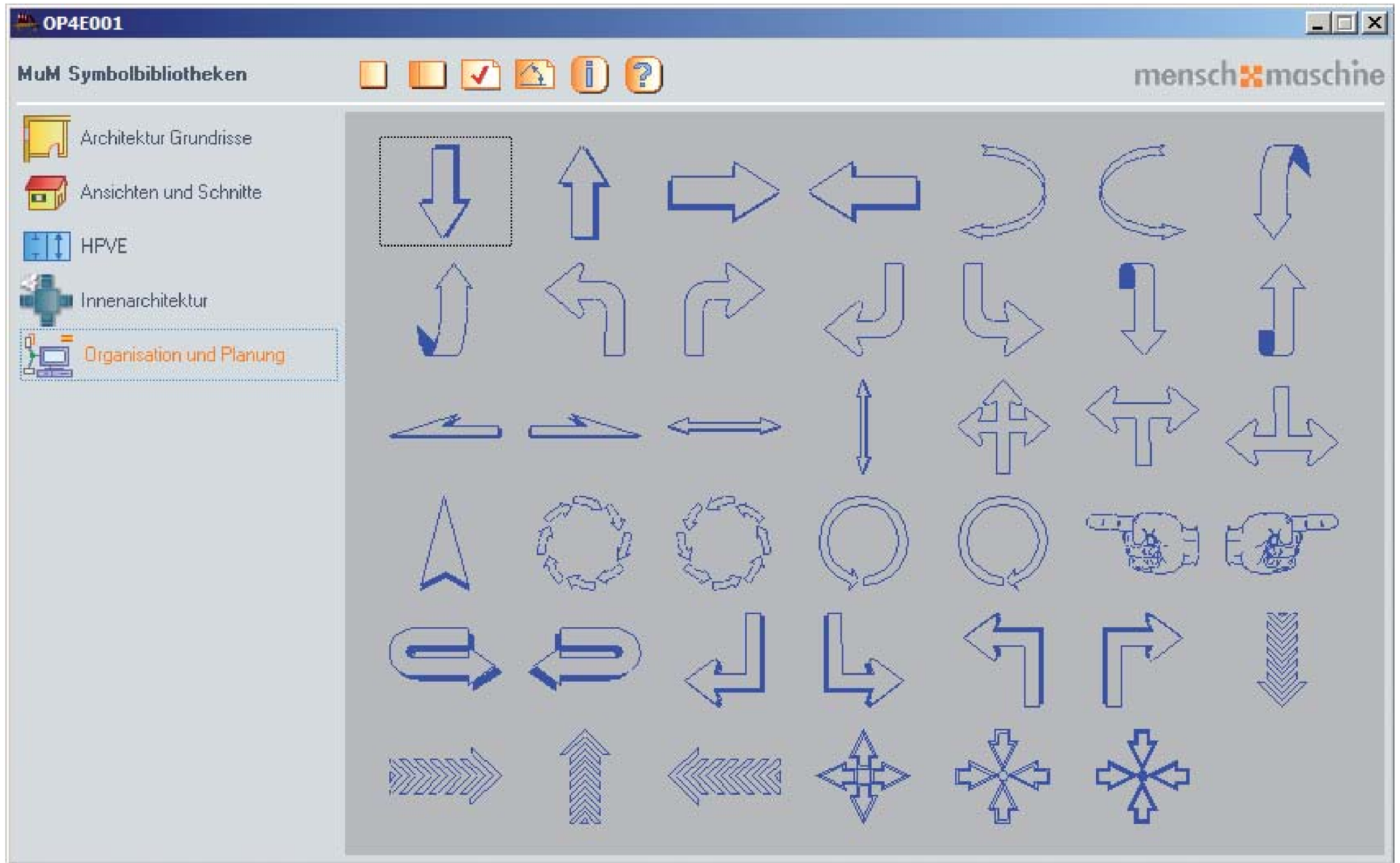
Graphiksymbole: Hinweiszeichen 2



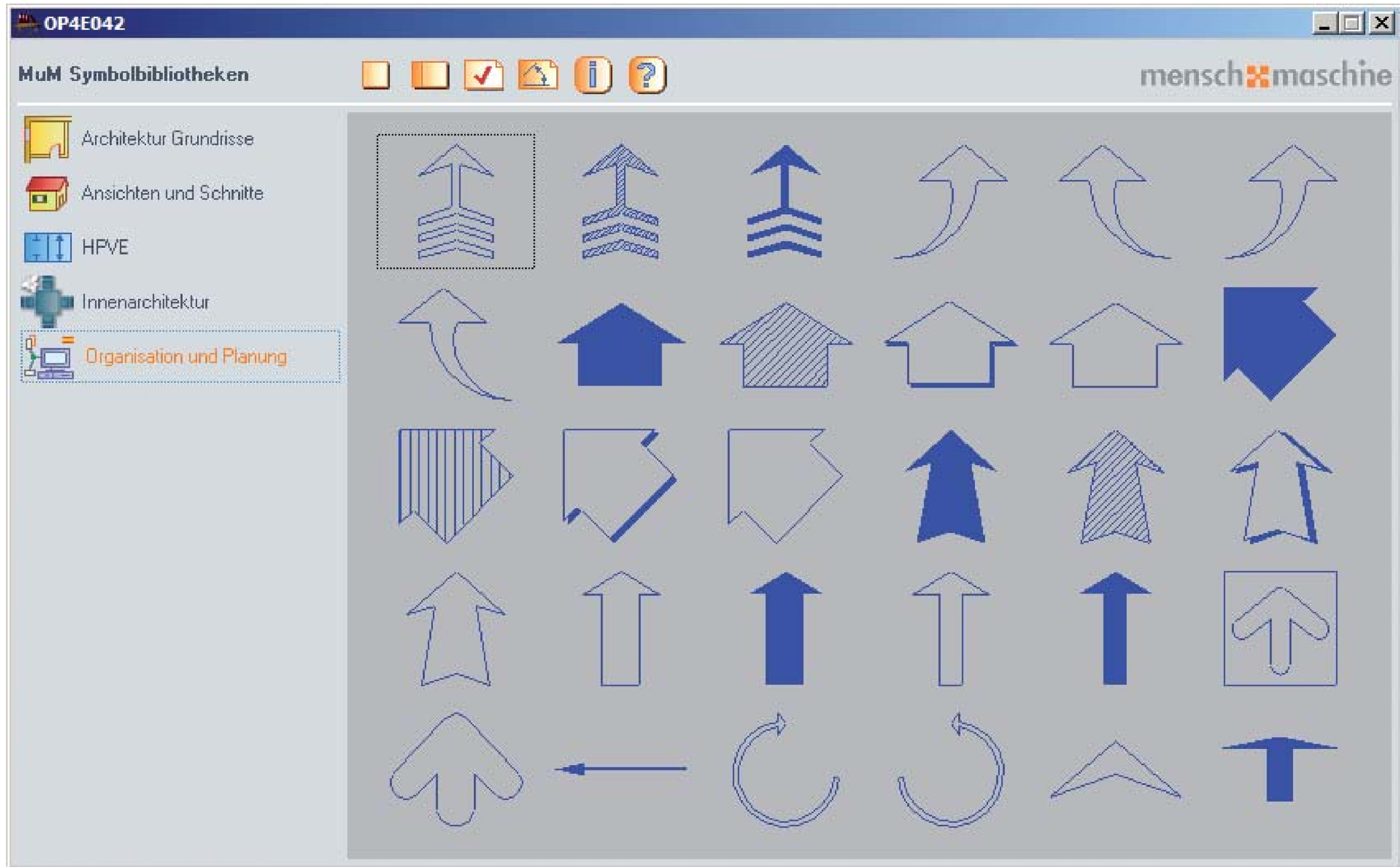
Graphiksymbole: Vorlagen



Graphiksymbole: Pfeile 1



Graphiksymbole: Pfeile 2



Graphiksymbole: Tastaturzeichen

Escape-Taste OP4F001

MuM Symbolbibliotheken

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung**

menschmaschine

Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9
F10	F11	F12	Druck	Rollen	Pause	Einfüg	Pos 1	Bild	Entf
Ende	Bild	↑	←	↓	→	Num	+	×	-
Alt	Strg	←	Alt Gr	↔	↩	Enter	+	↑	-
	Strg + Esc	Alt + Esc	Alt + F4	Strg + Alt + Entf					
Strg + ↑	Alt + ↩	Alt + ↩	Alt +						
Print Screen	Scroll	Lock	Insert	Home	Page Up	Decke	End	Page Down	Num Lock
Ctrl	Caps Lock	⇧ Shift	Ctrl + Esc	Ctrl + Alt + Del	Ctrl + ⇧ Shift				



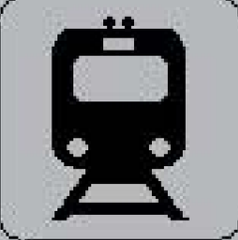
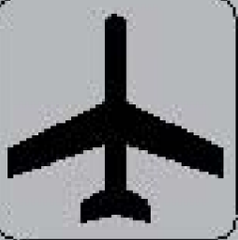
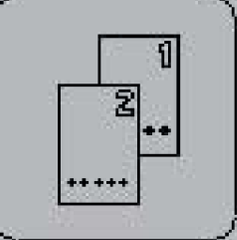
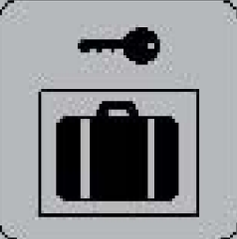
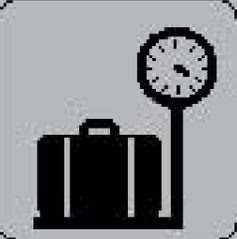
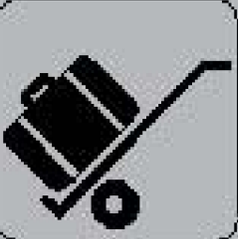
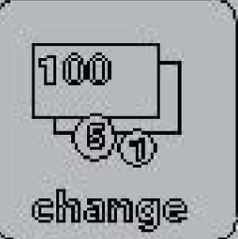
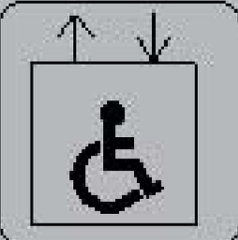
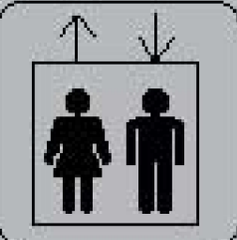
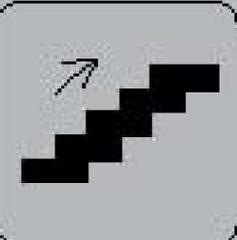
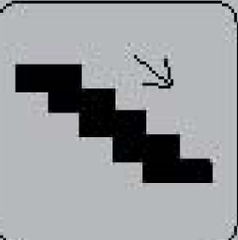
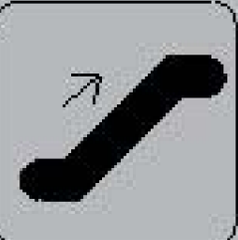
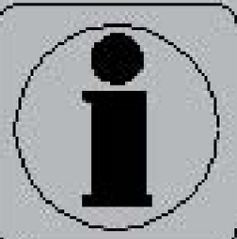
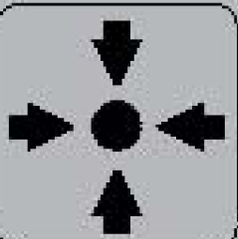
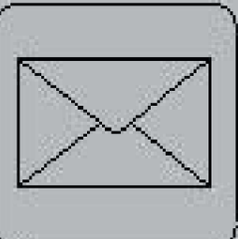
Piktogramme: Reise-Verkehr-Freizeit 1

OP6A001

MuM Symbolbibliotheken

menschmaschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung**



Piktogramme: Reise-Verkehr-Freizeit 2

OP6A024

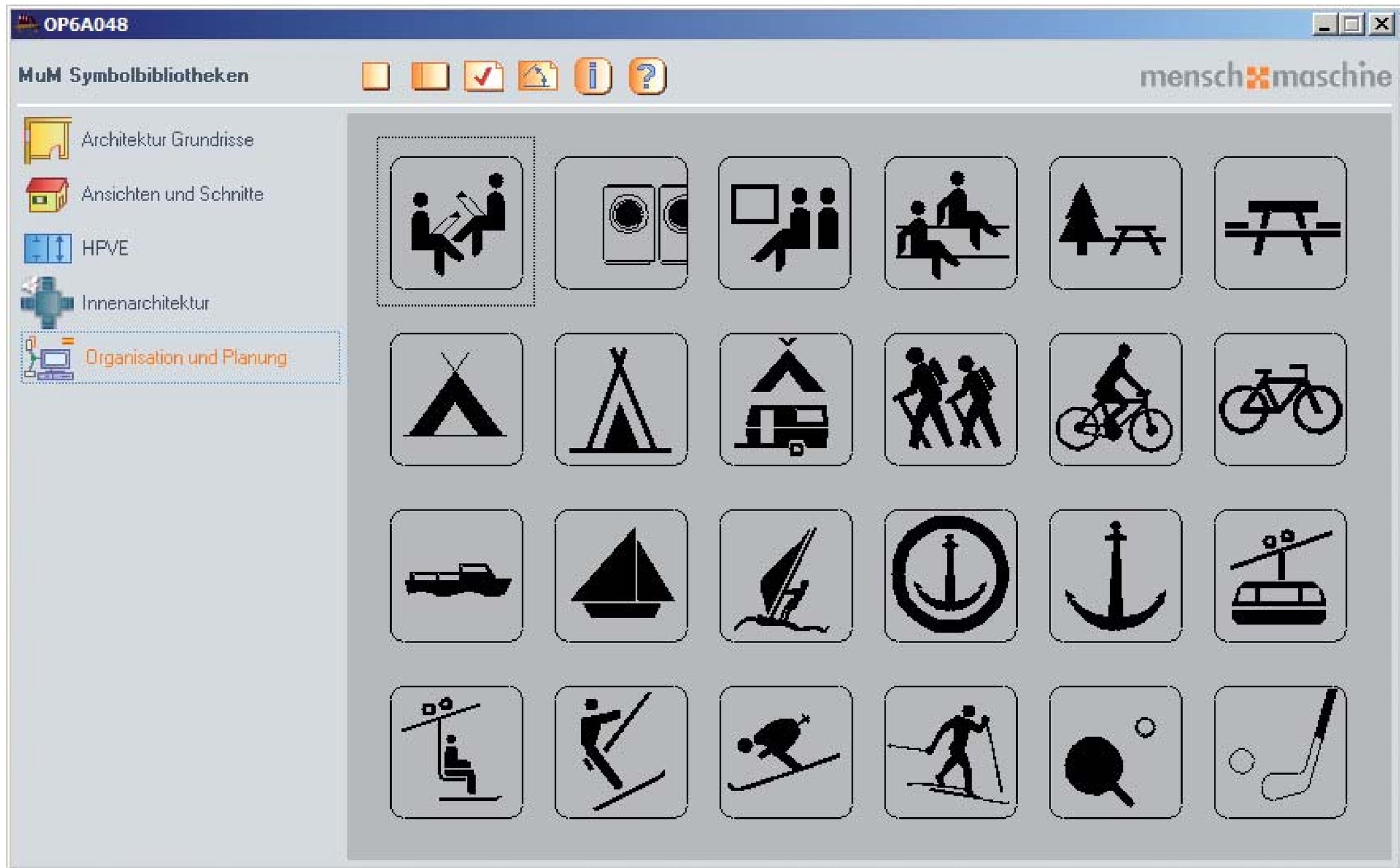
MuM Symbolbibliotheken

menschmaschine

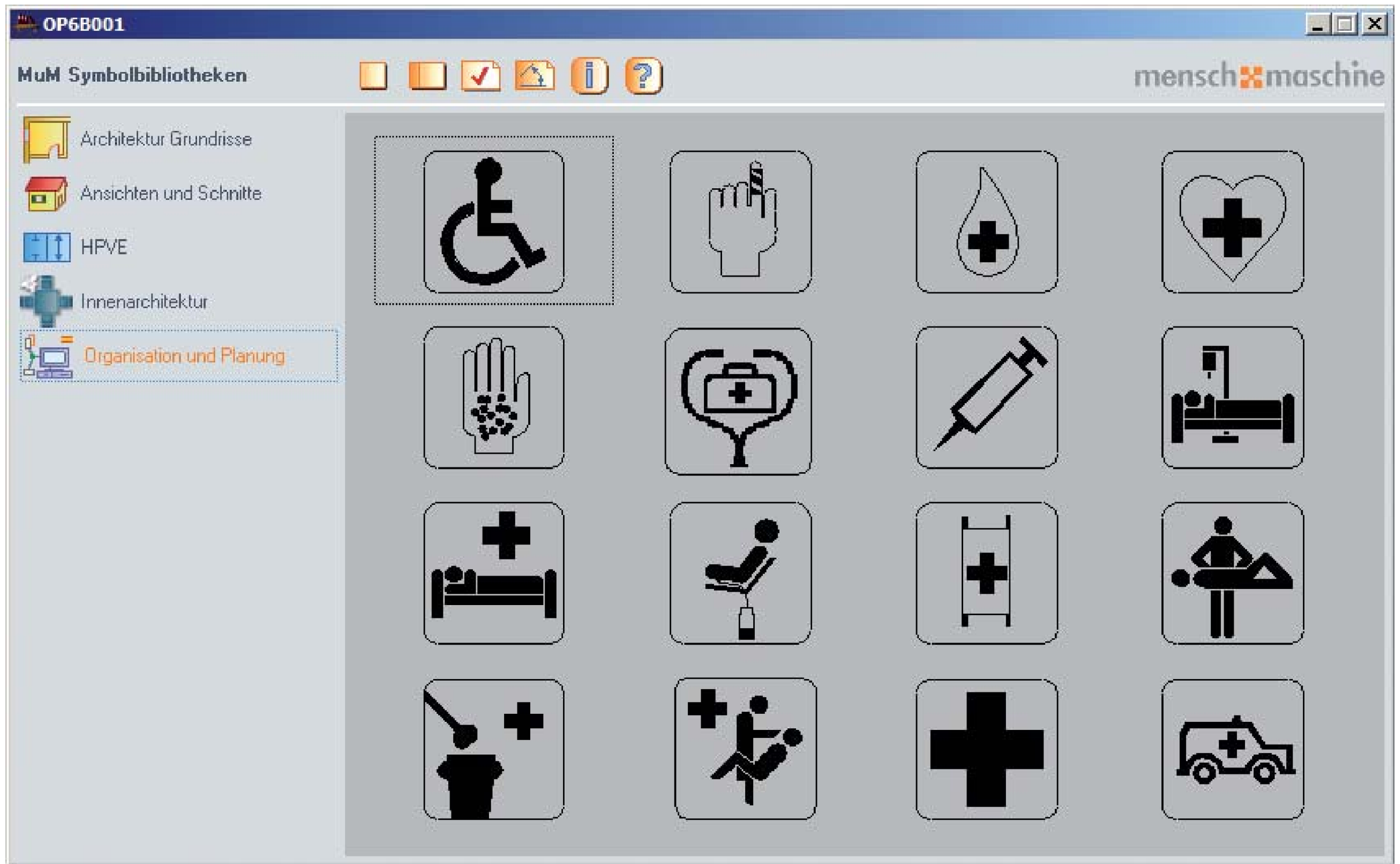
- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung



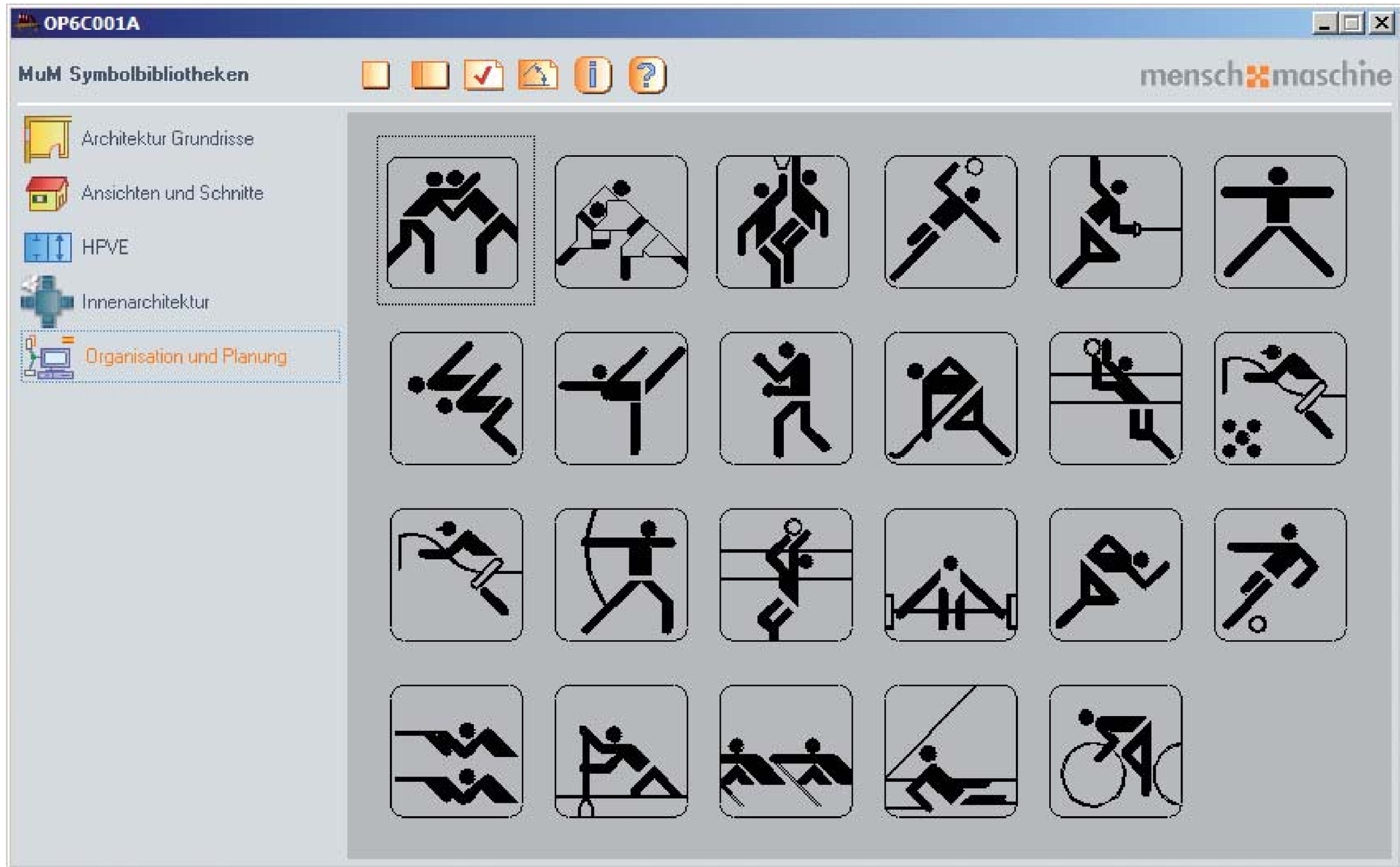
Piktogramme: Reise-Verkehr-Freizeit 3



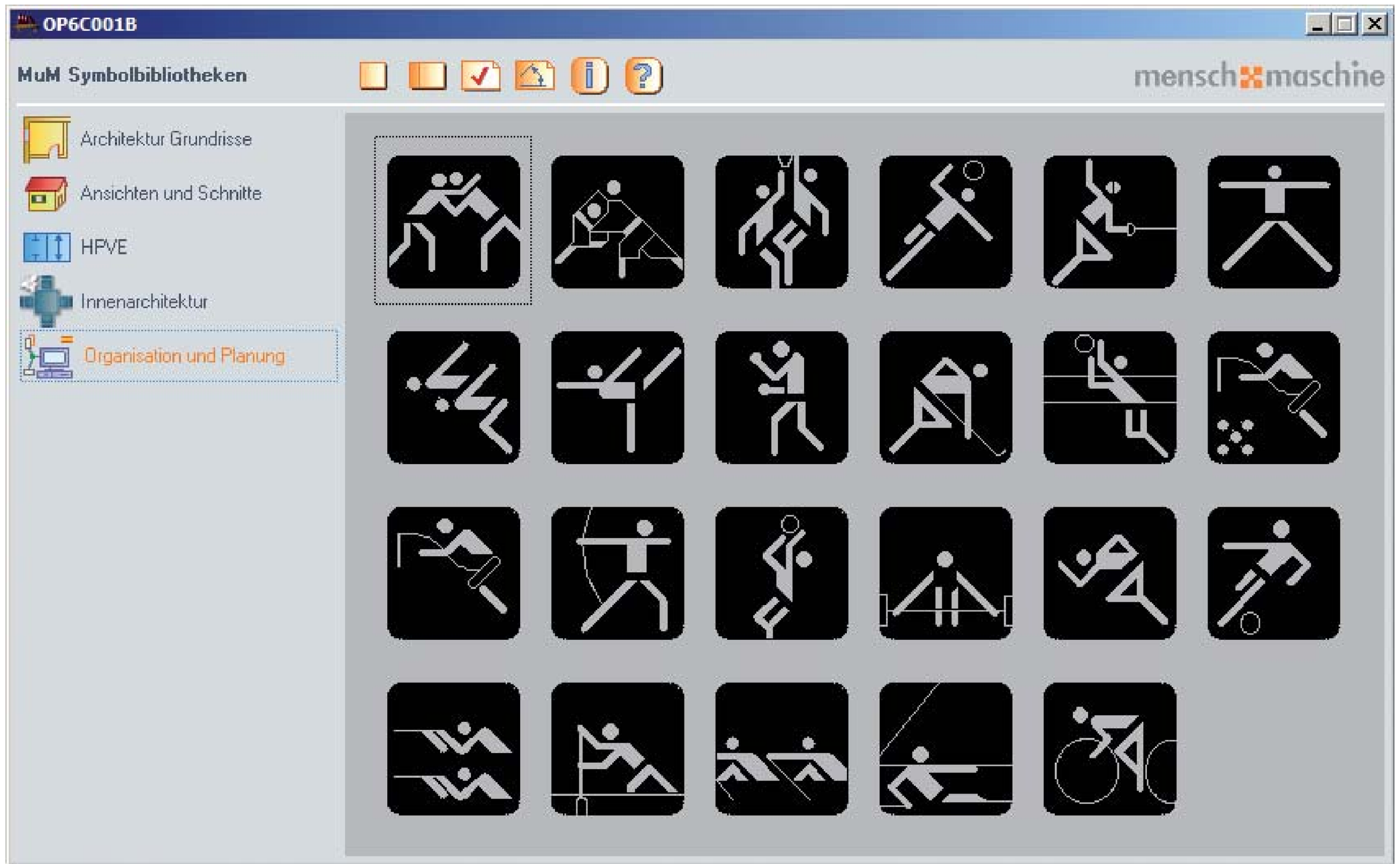
Piktogramme: Medizin



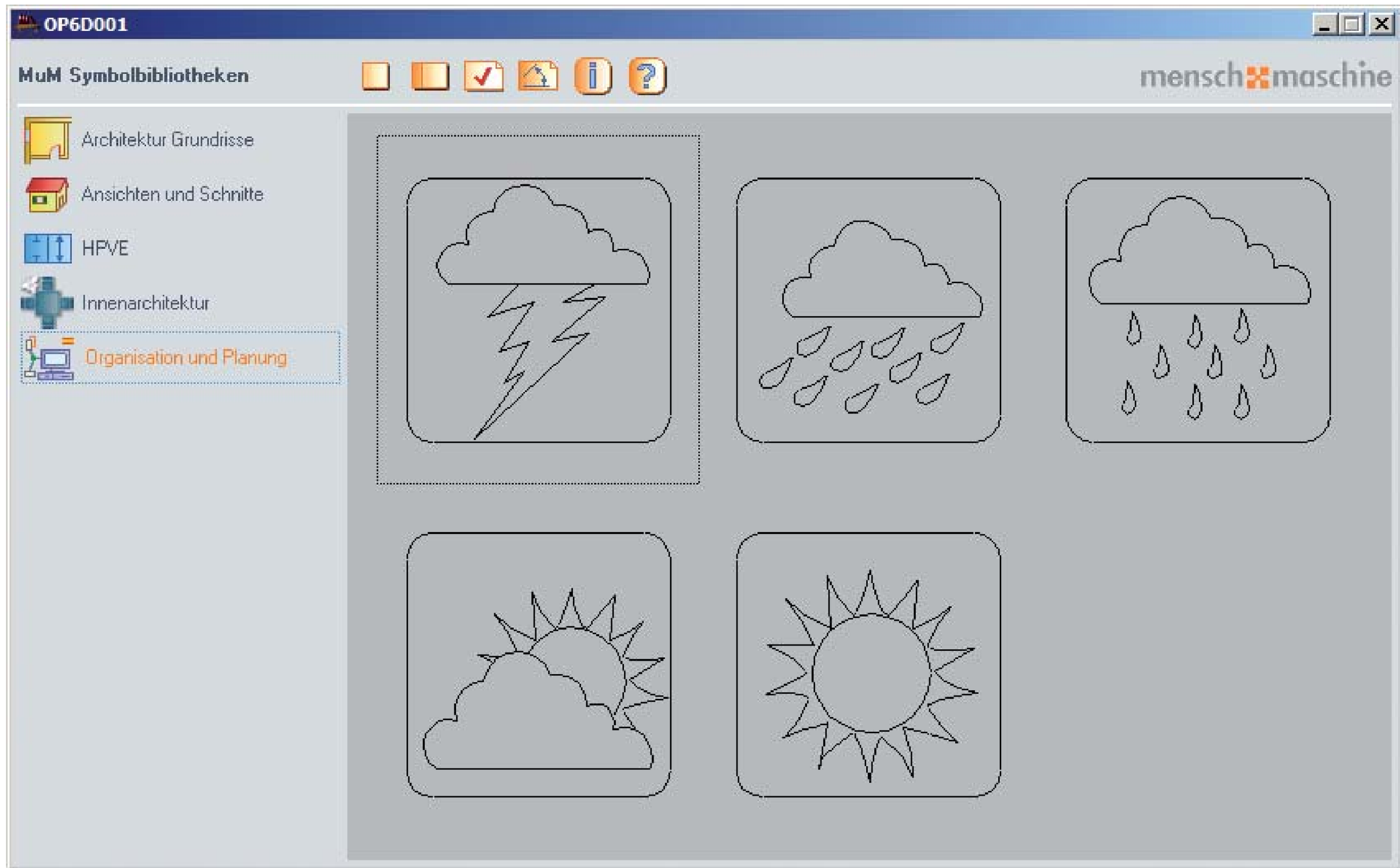
Piktogramme: Sport 1



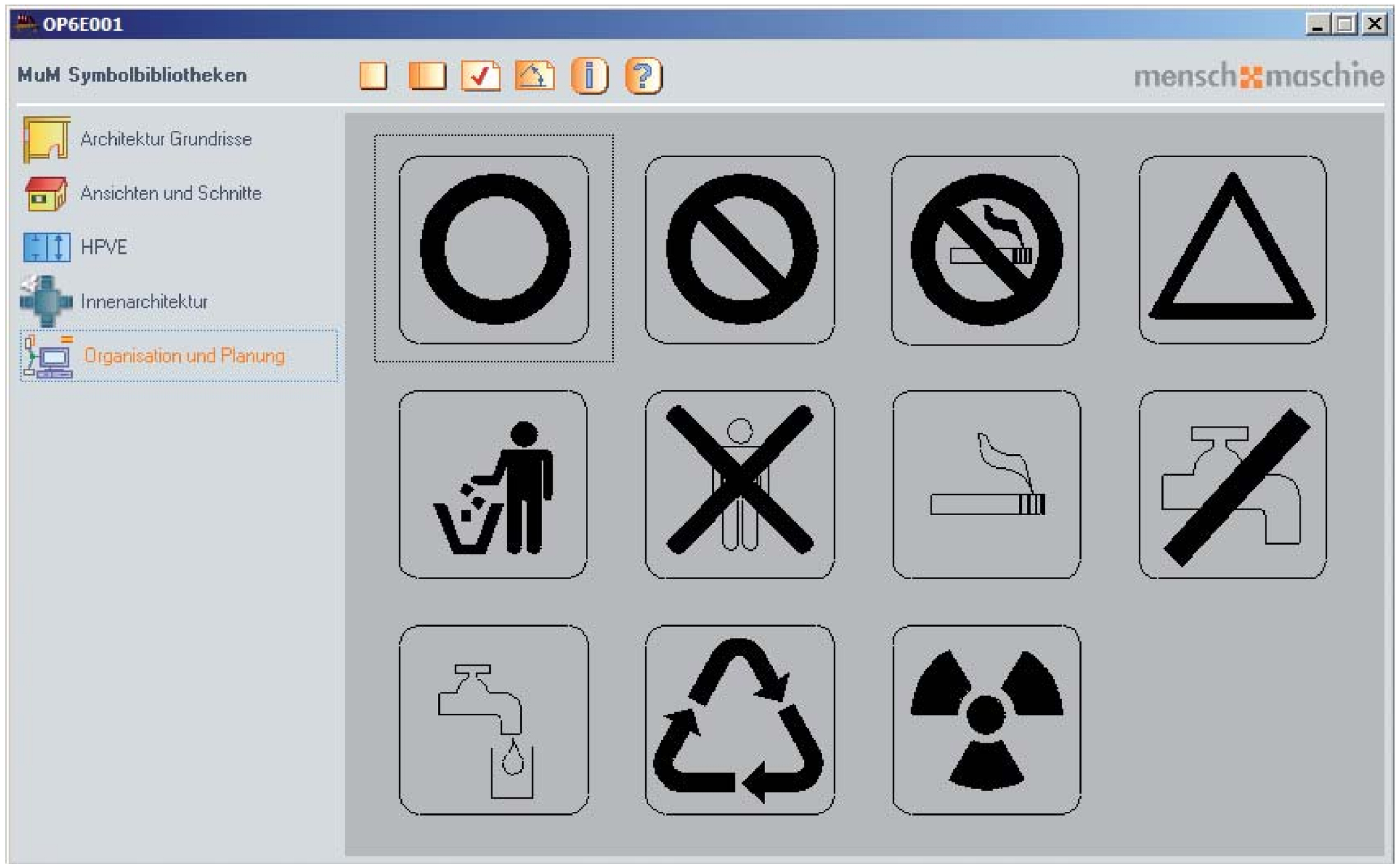
Piktogramme: Sport 2

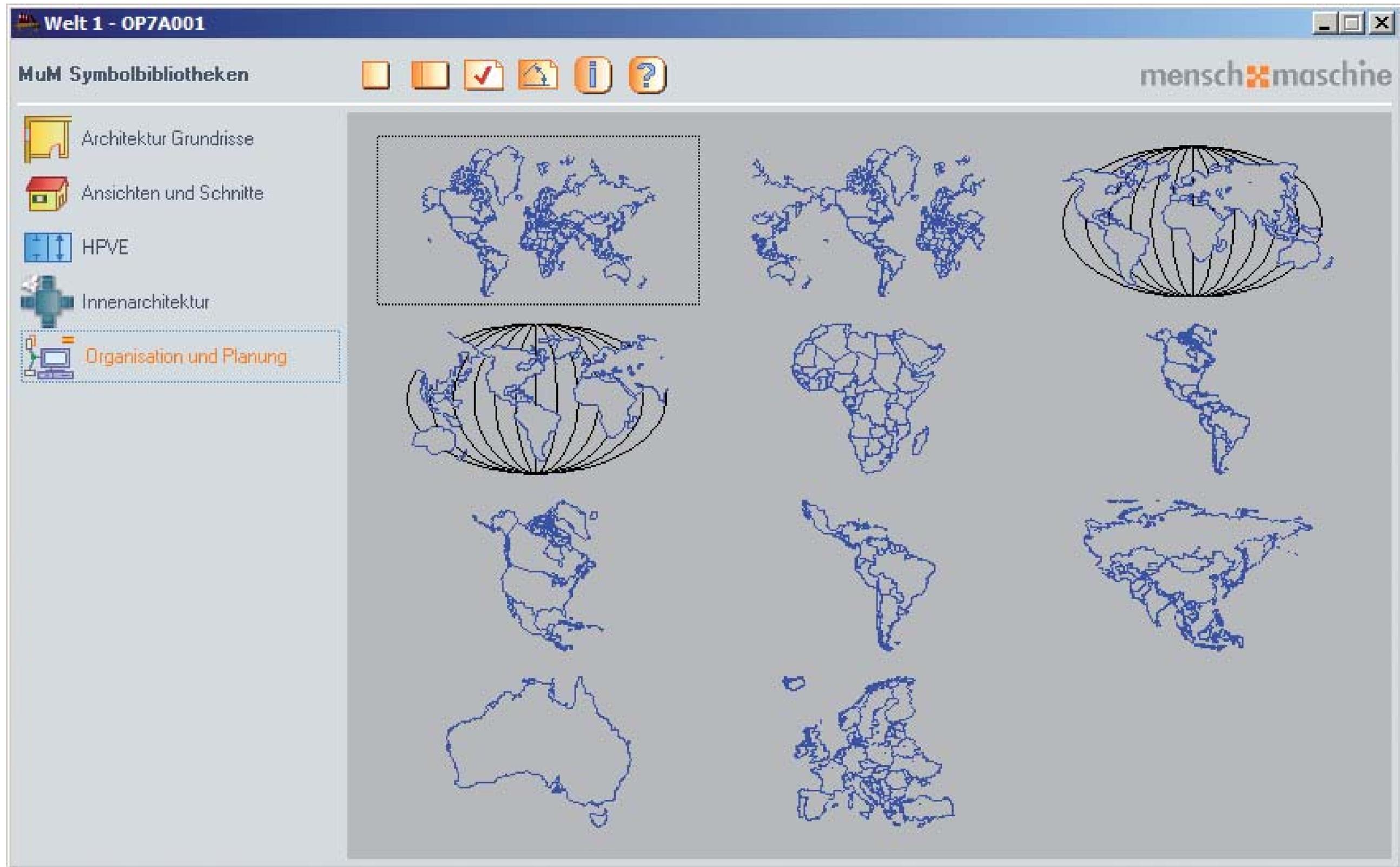


Piktogramme: Wetter



Piktogramme: Sonstige





Länder: Europa

Europa

MuM Symbolbibliotheken

Architektur Grundrisse
Ansichten und Schnitte
HFVE
Innenarchitektur
Organisation und Planung



Europa - Umriss

Albanien	Bosnien	Deutschland	Großbritannien	Lettland	Moldawien	Portugal	Serbien	Türkei
Belarus	Bulgarien	Estland	Irland	Liechtenstein	Niederlande	Rumänien	Slowakei	Ukraine
Belgien	Dänemark	Finnland	Island	Litauen	Norwegen	Rußland	Slowenien	Ungarn

menschmaschine



Länder: Deutschland, Österreich

Deutschland / Österreich

MuM Symbolbibliotheken

Architektur Grundrisse
Ansichten und Schnitte
HPVE
Innenarchitektur
Organisation und Planung

menschmaschine



Deutschland-Umriß
Deutschland mit Bundesländern
Deutschland mit Regierungsbezirken
Baden-Württemberg
Bayern
Berlin
Brandenburg
Bremen
Mecklenburg-Vorpommern
Niedersachsen
Saarland
Sachsen
Thüringen
Burgenland
Kärnten
Salzburg
Steiermark
Tirol
Vorarlberg
Wien

Hamburg	Hessen	Mecklenburg-Vorpommern	Niedersachsen
Nordrhein-Westfalen	Rheinland-Pfalz	Saarland	Sachsen
Sachsen-Anhalt	Schleswig-Holstein	Thüringen	
Österreich-Umriß	Österreich mit Bundesländern	Burgenland	Kärnten
Niederösterreich	Oberösterreich	Salzburg	Steiermark
Tirol	Vorarlberg	Wien	



Länder: Schweiz, Spanien

Schweiz / Spanien _ □ ×

MuM Symbolbibliotheken
menschmaschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung**

		Schweiz-Umriß	Schweiz mit Kantonen	Aargau
		Appenzell-Ausserrhoden	Appenzell-Innerrhoden	Basel-Land
		Basel-Stadt	Bern	Freiburg
		Genf	Glarus	Graubünden
Jura	Luzern	Neuenburg	Nidwalden	Obwalden
St. Gallen	Schaffhausen	Schwyz	Solothurn	Thurgau
Tessin	Uri	Wallis	Waadt	Zug
Zürich				
Spanien-Umriß	Spanien mit Regionen	Andalucía	Aragón	Asturias
Cantabria	Castilla La Mancha	Castilla y León	Cataluña	Extremadura
Galicia	Islas Baleares	Islas Canarias	Madrid	Murcia
Navarra	País Vasco	Rioja	Valencia	



Länder: Frankreich

Frankreich

MuM Symbolbibliotheken

Architektur Grundrisse

Ansichten und Schnitte

HPVE

Innenarchitektur

Organisation und Planung

menschmaschine



Frankreich-Umriß	Frankreich-Departements
Alsace	Aquitaine
Auvergne	Basse-Normandie
Bourgogne	Centre-Val-de-Loire
Champagne-Ardennes	Corse
Franche-Comté	Haute-Normandie
Languedoc-Roussillon	Limousin
Lorraine	Midi-Pyrénées
Nord-Pas-de-Calais	Paris-Île-de-France
Pays-de-la-Loire	Picardie
Poitou-Charentes	Provence-Côte-d'Azur
Rhône-Alpes	



Länder: Großbritannien, Italien

Großbritannien / Italien
_ □ ×

MuM Symbolbibliotheken

mensch maschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung

Großbritannien-Umriß	Großbritannien mit Regionen
East Anglia	East Midlands
North West	Northern
Northern Ireland	Scotland
Wales	West Midlands
South East	South West
Yorkshire-Humberside	
Italien-Umriß	Italien mit Regionen
Basilicata	Calabria
Friuli	Lazio
Marche	Molise
Sardegna	Sicilia
Val d'Aosta	Veneto
Abruzzo	Alto Adige - Trentino
Campania	Emilia Romagna
Liguria	Lombardia
Piemonte	Puglia
Toscana	Umbria



USA
_ □ ×

MuM Symbolbibliotheken
menschmaschine

- Architektur Grundrisse
- Ansichten und Schnitte
- HPVE
- Innenarchitektur
- Organisation und Planung**

USA-Umriss	USA-mit Ländern	Alabama
Alaska	Arizona	Arkansas
California	Colorado	Connecticut
Delaware	Florida	Georgia
Hawaii	Illinois	Iowa
Kansas	Louisiana	Maryland
Massachusetts	Minnesota	Missouri
Montana	Nevada	New Hampshire
New Mexico	North Carolina	North Dakota
Oklahoma	Pennsylvania	Rhode Island
South Dakota	Texas	Utah
Virginia	West Virginia	Wisconsin
Idaho	Indiana	Wyoming
Kentucky	Maine	
Michigan	Mississippi	
Nebraska	New Jersey	
New York	Ohio	
Oregon	South Carolina	
Tennessee	Vermont	
Washington		



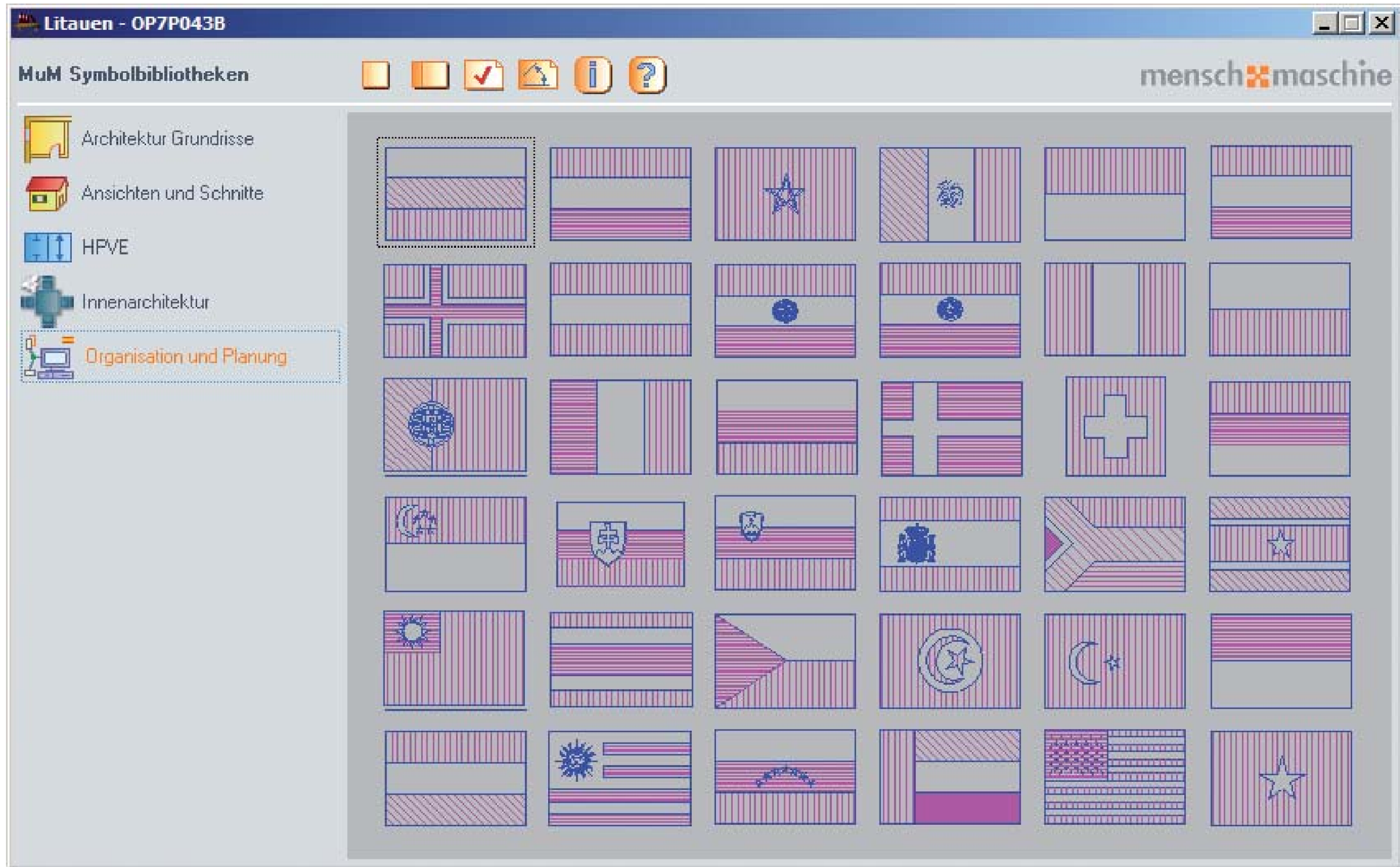
Flaggen 1, farbig



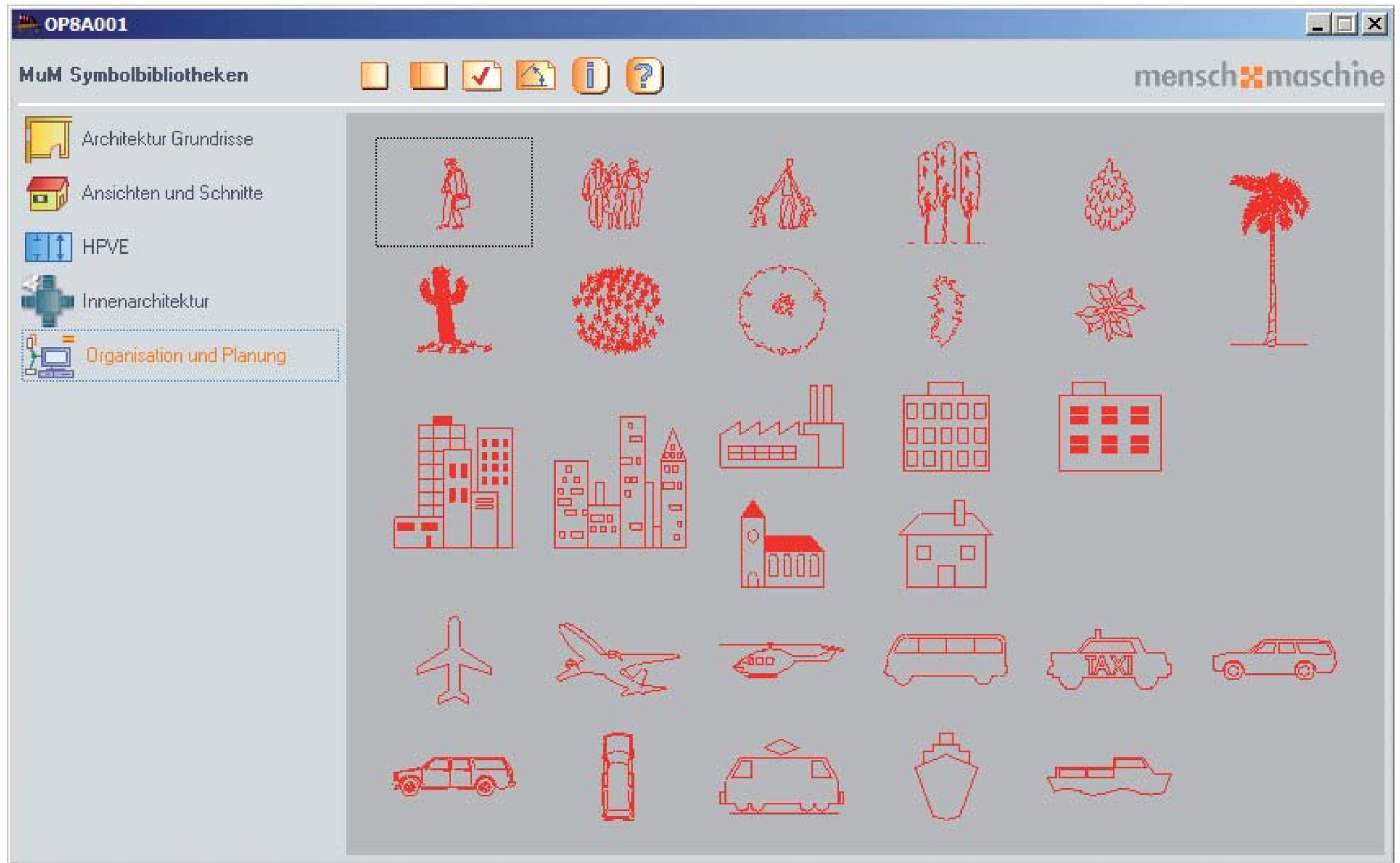
Flaggen 2, farbig



Flaggen 4, schwarz-weiß



Verschiedenes: Menschen, Pflanzen, Gebäude, Transportmittel



Verschiedenes: Zeit, Geld, Werkzeuge, Sonstiges

