

Computer-Service: SYSCAD®

SYSCAD® is an additional program for AutoCAD®, the world's currently best-selling CAD program, and will help you with designing and calculating with our profile system. Our complete range of profiles is at your disposal for this purpose. Just a few mouse clicks are required to design, measure and calculate the required section. Once you have made a projection drawing of your design using the automatic section generator function, SYSCAD® can determine the relevant sections or cutting lists.

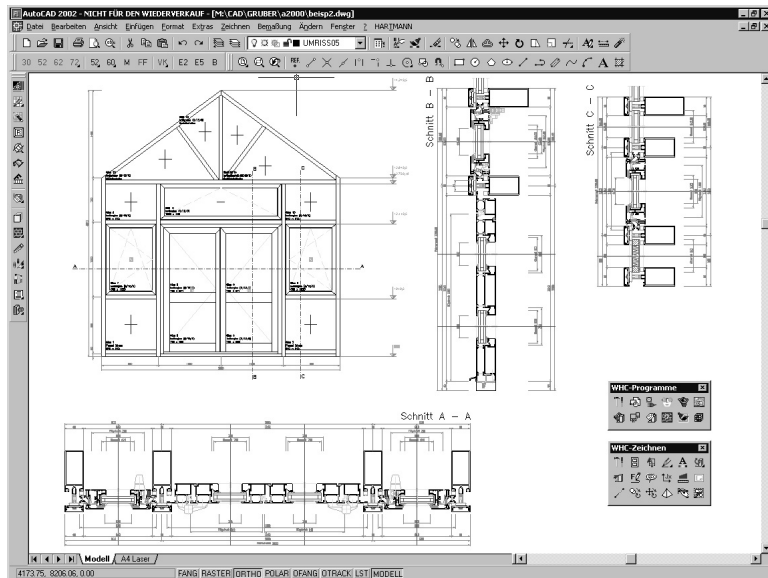
You can have sections generated automatically from your projection drawing. You define the position of sections by entering two points and then integrate the section into your drawing in any given scale.

The orders administration function enables you to combine individual positions into orders. The results are outputted as Microsoft Excel® files (from Office 97).

Use our auxiliary programs to draw connection details. Define your wall connections in the SYSCAD database, and connections you have stored and assigned to the projection drawing are automatically integrated into the section and the cutting list.

Additional features:

- Reference dimension for torn-off sections
- Measuring of altitude nodes
- Calculation of intersections
- And many more



Microsoft Excel - beisp2.xls

Zuschnittsliste Auftrag HARTMANN

Profizuschnitte

Auftrag: M:\CAD\GRUBER\A2000\BEISP2

18	Artikel	Benennung	Stück	Länge	Winkel 1	Winkel 2
19	021900	Wetterschenkelprofil	1	894,0	90,0°	90,0°
20	021900		1	918,0	90,0°	90,0°
21	514250	Glasfalzprofil	4	656,0	90,0°	90,0°
22	514250		8	782,0	90,0°	90,0°
23	514250		4	941,0	90,0°	90,0°
24	60805F	Pfostenprofil 4m	1	2359,0	53,6°	126,4°
25	60805F		1	2359,0	238,2°	126,4°
26	60805F		2	2783,2	90,0°	90,0°
27	60805F		1	2894,3	90,0°	126,4°
28	60805F		1	2884,3	126,4°	90,0°
29	608240	Riegelprofil	1	1126,4	53,6°	90,0°
30	608240		1	1126,4	126,4°	90,0°
31	608240		1	1408,5	1430,5°	126,4°
32	608250	Riegelprofil	6	857,0	90,0°	90,0°
33	608250		1	1887,0	90,0°	90,0°
34	608250		1	2727,0	90,0°	90,0°
35	608520	Druckprofil	6	810,0	90,0°	90,0°
36	608520		1	1073,7	53,6°	90,0°
37	608520		1	1073,7	126,4°	90,0°
38	608520		1	1355,8	1430,5°	126,4°
39	608520		1	1940,0	90,0°	90,0°

