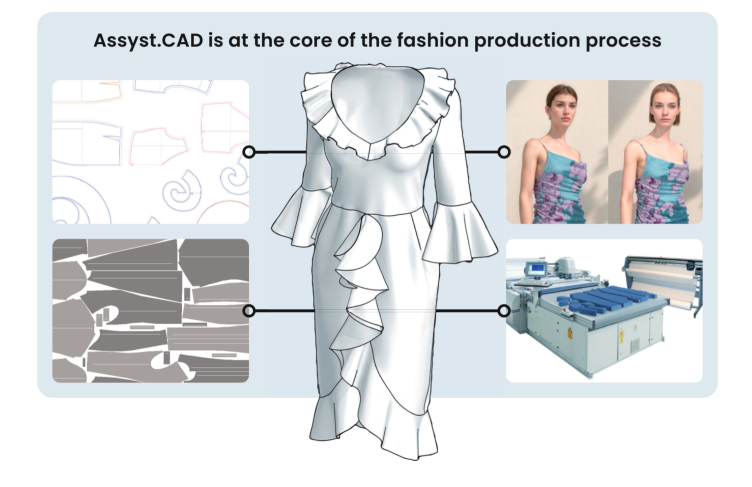
# Pattern making & grading for the fashion industry

Style3D | ASSYST is famous for its premium pattern making skills, built into every part of our software. Quality is key. Assyst.CAD is used in 85% of clothing designs in Germany, and also globally, many pattern makers opt for our CAD solution.



### → Fit & quality

High level grading and pattern making

### **↗** Accuracy

Design patterns with all details for production

### 7 Time & cost saving

Automation, database & integration cut down effort and physical samples

### Practicality

Digitize and still follow hands-on tailoring workflows

# WHAT YOU SEE IS WHAT YOU GET

Blumenau (Br)
Bucharest
Guangzhou
Hanoi
Ho Chi Minh City
Hong Kong
Hangzhou
Istanbul
Lodz
London
Manchester
Manouba (TN)
Milano

Athens

Bangalore

Milano Munich Oslo

Sao Paolo Shanghai

Stockholm

Paris

Zaporozhe (UA)

www.assyst.de

## Learn more about Style3D | ASSYST

Germany, Austria, Switzerland, UK, France contact@assyst.de

Italy contact.it@assyst.de

Global
Find the Style3D | Assyst
partner in your region



Style3D | ASSYST

# From Digital to Physical

The 2D suite for apparel development and production

Assyst.CAD · Style3D Assyst2D.Connect

### **Pattern Making**

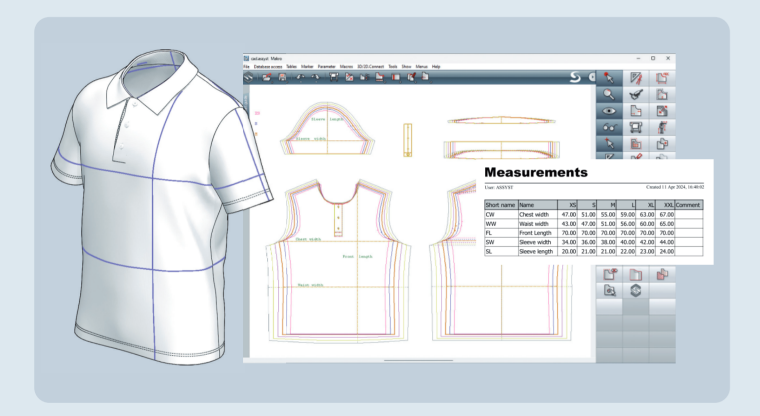
Create and modify intuitively. Assyst.CAD workflows mirror tailoring workflows, supported by comprehensive assistance to maintain precision.

### Grading

Grading is a key strength of Assyst.CAD. You can flexibly assign grade rules ensuring precise fit across all sizes and establishing consistent standards.

### **Smart.Measure & Smart.Label**

In Assyst.CAD, elements can be labeled to be used in measurement templates or to create Style3D assets like buttons or buttonholes.



### Made-to-Measure

Fit or bespoke – with Assyst.CAD you can realize all made-to-measure concepts with a high-quality software that supports fitting & alteration processes.

### Lay & Automarker

Ensure a swift transition to plotter and cutter. With just a click, you can automatically lay markers using complex nesting methods and concepts.

### **Autocost**

Precisely calculate fabric consumption, production costs, and product margins—all seamlessly integrated.

### Automate pattern design

Simplify pattern design and work efficiently by automating routine tasks or massively shortening cumbersome feature sequences.

→ Makros → Feature makros

Discover
pattern creation
with makros





### **CAD** support by experts

We'll make sure your development teams rock pattern making with Assyst.CAD, guiding you from onboarding through all seasons.

✓ Conversion Projects✓ Training ✓ Support

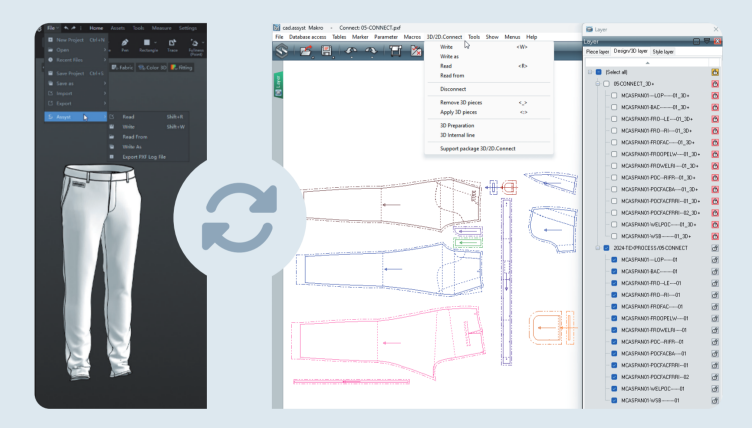
of Assyst.CAD with our free tutorials



### 3D design, production ready

Assyst.CAD is directly integrated with Style3D Studio and enables you to synch between CAD pattern and 3D design without any information loss.

3D designs update CAD patterns including grading and still carry all relevant production data like seam allowances or labels on plot parts. Also, CAD production patterns can be used to update your 3D simulation.



### Working with 3D/2D.Connect

