

mymueknit

CAD/CAM system for pattern design and programming

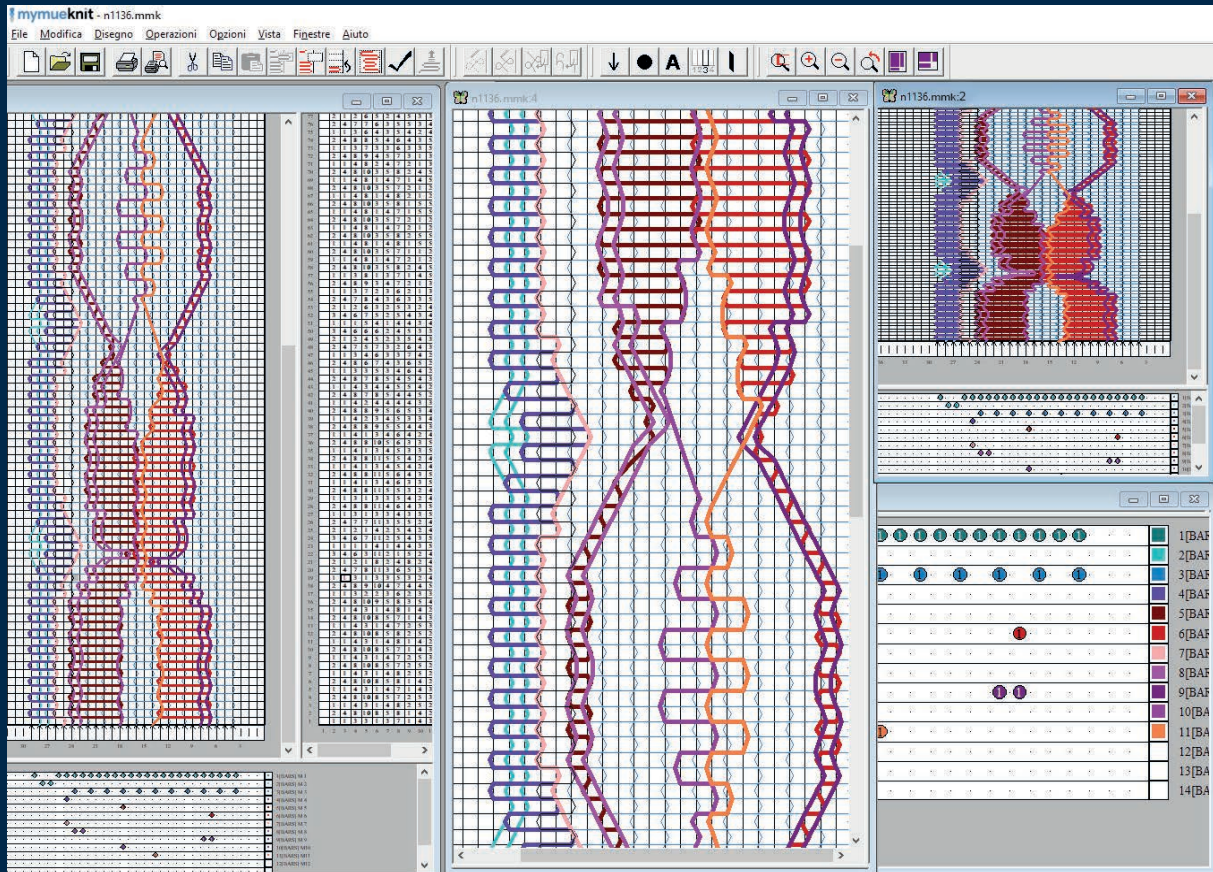
for COMEZ and Jakob Müller crochet and warp knitting machines



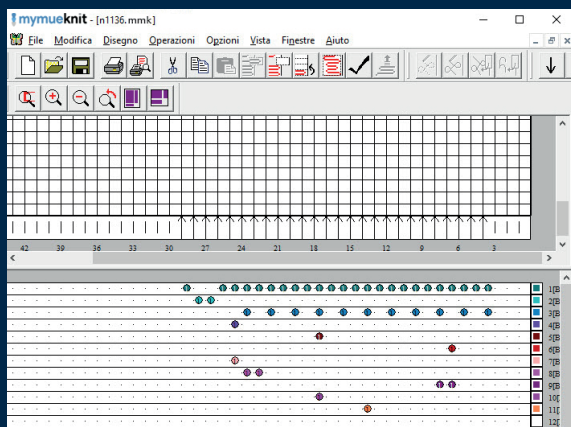
**JAKOB MÜLLER
GROUP**

Your World. Our technologies.

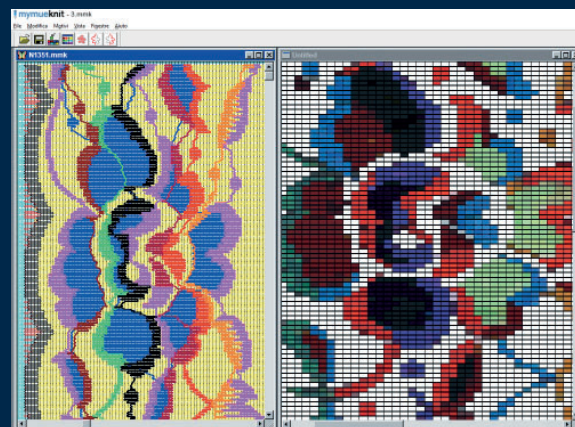
mymueknit



Different enlargements of the design can be displayed simultaneously.



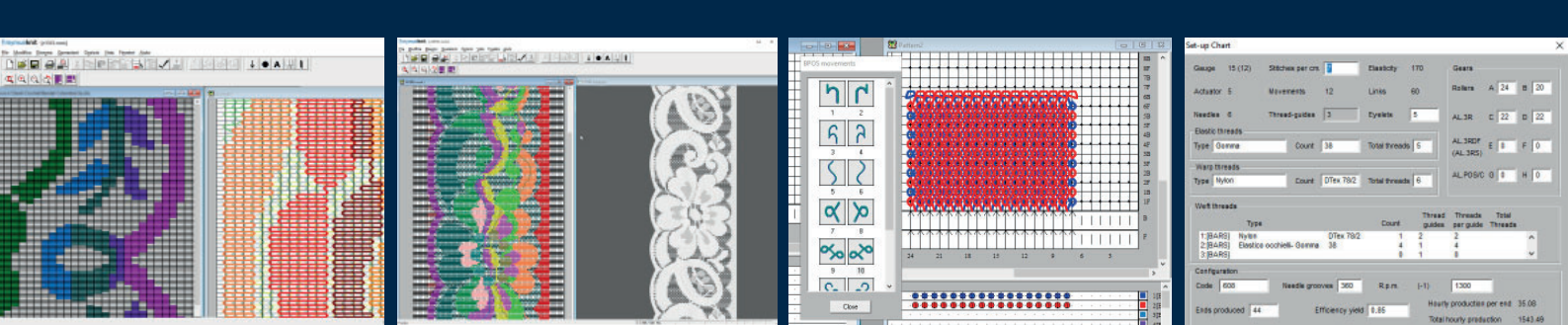
Needles, pickers and thread-guides are created and placed by using the mouse.



The system imports scanned images and patterns from all standard image processing softwares.

CAD/CAM system

mymueknit software has been designed for the creation of patterns and for the automatic programming of COMEZ and Jakob Müller crochet and warp knitting machines. This solution offers a user-friendly patterning process and an internal archive of movements for all knitting machines, it allows the automatic calculation of the yarn consumption and it provides the access to an extensive online library of sample setup charts.



Features

- Compatible with COMEZ and Jakob Müller crochet and warp knitting machines.
- Design and simulation of each type of crochet or warp knitted pattern.
- Creation of the entire programming instructions required for machine setup including electronical and mechanical drives.
- Access to a wide selection of drawings and setup charts with an easy search filter for each machine type, gauge and number of bars.



Advantage

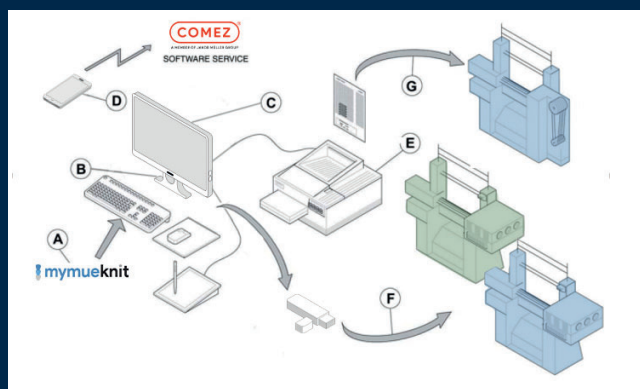
- **Quick start:** Patterns from all standard image processing softwares can be imported, along with images from digital cameras and scanners.
- **Time saving:** Pattern can be created by automatic insertion of the weft movements or by using available movement archives.
- **Easy design creation:** the software offers a realistic simulation of the final result and the relative yarn consumption calculation.
- **Automatic verification:** the automatic verification of the congruity of the movements reduces the time for trials on the machine.



Benefits

- Efficient use due to the subscription licence.
- Regular updates and introduction of new features.
- Dedicated helpdesk support.
- Training course included with first subscription.
- Various drawings and setup charts can be downloaded from the online library.

Technical Specifications



- A** – mymueknit: software + manual
- B** – Central Unit: Intel i3, 8Gb RAM, 500 Gb hard disk memory, or more
- C** – Monitor: 17" (recommended: 24", Full HD)
- D** – We recommend connection to internet
- E** – Printer: based on Windows 9X/NT/2000/XP/7/10, A4 format (recommended: colour, A3 format)
- F** – Electronic machines are programmed by sending the data through a USB key
- G** – The chains for all the mechanical crochet knitting machines are programmed printing the arrangement of the chain links

| | |
|------------------|---|
| Language | Italian, english , spanish, german, french |
| Operating system | Windows 9X/NT/2000/XP/7/10 |
| Compatibility | All Comez knitting machines; Jakob Müller knitting machines MDR2 42, MDC, MDK80 |
| Accepted formats | mymueknit formats (MMK, DIS), Comez Draw formats (CHN, DIS), MÜCARD2 formats (UPT, XML) |



Customer care

Immediate support from our help desk on each technical issue.



Training

Attend the training course on Comez machines and softwares.



Online library

Get inspired by our samples online library and design your product.



Copyright @ 2023 by Jakob Müller AG Frick
5070 Frick Switzerland

Printed in Italy. All rights reserved.

No Part of this publication may be reproduced by any means, nor translated, nor transmitted into machine language without the written permission of the publishers.

This leaflet contains photos and technical data for information only, without contractually engagement. Subject to change without notice.

905 61 209 en 06/23



A MEMBER OF JAKOB MÜLLER GROUP

comez.com