

Electronic crochet knitting machine for weft and warp effect

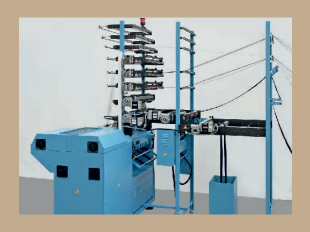
for the production of high quality nets and pile-effect articles



Your World. Our technologies.

CDC 8B/630







Electronic crochet knitting machine

The CDC series is especially designed for the production of high quality nets and pile-effect articles. This electronic crochet knitting machine for weft and warp effect (KSE) is equipped with compound needles and a comfortable touchscreen panel.







Automotive net

Automotive net

Loop fastener



Features

- Optimum movement sequence of the textile elements facilitates the production of complex patterns and heavy articles.
- Equipped with compound needles (Jakob Müller type) and a comfortable touchscreen panel.
- On request: heat-setting device, additional feeders for elastic threads, electronically controlled tape collector arranged at the back of the machine.



Applications

- Nets for automotive, aviation and rail transport
- Loop fastener (Astrakhan effect)
- Pile-effect articles



Advantage

- Advanced software for the entire control of all machine functions
- The speed of weft thread feeders is automatically adapted to the loop density and to the stroke of the weft bars.
- Programing of any correction with regard to feeding devices and stitch density directly on the machine.



Benefits

- Electronically controlled weft bars enable maximum patterning flexibility, rapid article changes and endless repeat lengths.
- Electronic regulation of the machine speed within the repeat, adapted to the article to be produced.

Technical Specifications

Gauge (n.p.cm.)		[6
Number of needle grooves on needle bed	252	378
Working width	630 mm	
Number of weft bars	8 with electronic control	
Needle type	compound needles (Jakob Müller type)	
Stitch density	2- 21 stitches/cm	
Electrical supply mains	200 - 240	/ 380 - 440 V, AC, 3-phase + ground
Main motor power	2.2 kW	
Installed power	8 kVA	
Dimensions	Depth Width Height	1100 mm 2300 mm 2000 mm
Machine weight	1500 kg	



Customer care

Immediate support from our help desk on each technical issue.





Training

Attend the training course on Comez machines and softwares.





mymueknit

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 61 210 en 06/23

