

MÜCAD supplementary software

MÜNAME-MASTER

for the automated small batch production of labels and narrow fabrics



MÜNAME-MASTER

Concept

Repeated and variable design elements are being increasingly combined in individualised labels and narrow fabrics. The related requirements are met by the MÜNAME-MASTER, which provides an economic solution for the automated production of customised, small batches.

Automatic processing

Specific order data is combined with the article template, the ready-to-weave pattern is prepared automatically and the order and pattern data transferred to the machine without any manual intervention. Accordingly, interruption-free production is guaranteed.

This sequence replaces the manual procedures such as pattern production, transfer via floppy disk or USB stick to the machine and order input using MÜDATA, which were used to date.

Areas of application

All articles produced in series with only a few repeats:

- Serial designations or washing instructions for articles of clothing
- Name tags
 - Logotypes (also several lines)
 - Variable type fonts
 - Combinations with images/logo and/or bar code
 - Possibility for the automatic adjustment of the label length to that of the text
- Case and bag shoulder straps with names, also possible with wide/narrow fabrics
- Woven badges: text combined with image and bar code
- Military badges with name and rank
- Individual scarves with signature
- Elastic narrow fabrics or double weaves with name

Important characteristics

- Largely automated production and therefore major savings with regard to manual intervention and increased machine-related advantages
- Diverse design and application possibilities with regard to weft and warp effects using MÜCAD
- Use of existing textile fonts or Window fonts for larger lettering
- The template contains any number of variables, which can be filled automatically with order-related data such as figures, text, a bar code or graphic elements
- Straightforward preparation of a template, which can also be purchased as a one-off, which reduces the initial costs and means that the purchase of a MÜCAD is not essential
- Simple operation

Input of special customer data

The article template is either prepared once using MÜCAD, where the software MÜNAME Editor is available in-house, or is ordered.

Order data can be fed in from company ERP/PPS systems and an XML file interface is supplied.

Machines with UNI controls must be fitted with a UNI network interface.

Scope of delivery

- 1 MÜNAME-MASTER software (MÜCAD is not included)
- 1 input software, can be installed licence-free

Supplementary software

- MÜCAD BASIS
- MÜCAD DIGICOLOR
- MÜBARCODE
- MÜNAME Editor

Copyright © 2012 by Jakob Müller AG, Frick
CH-5070 Frick Switzerland

Printed in Switzerland. All rights reserved.

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

This leaflet contains photos and technical data for information only, without contractual engagement.

Fascination of Ribbons and Narrow Fabrics Innovation in Machinery

Rep.:



Jakob Müller AG, Frick
CH-5070 Frick Switzerland
Tel +41 62 8655 111
Fax +41 62 8655 777
www.mueller-frick.com

