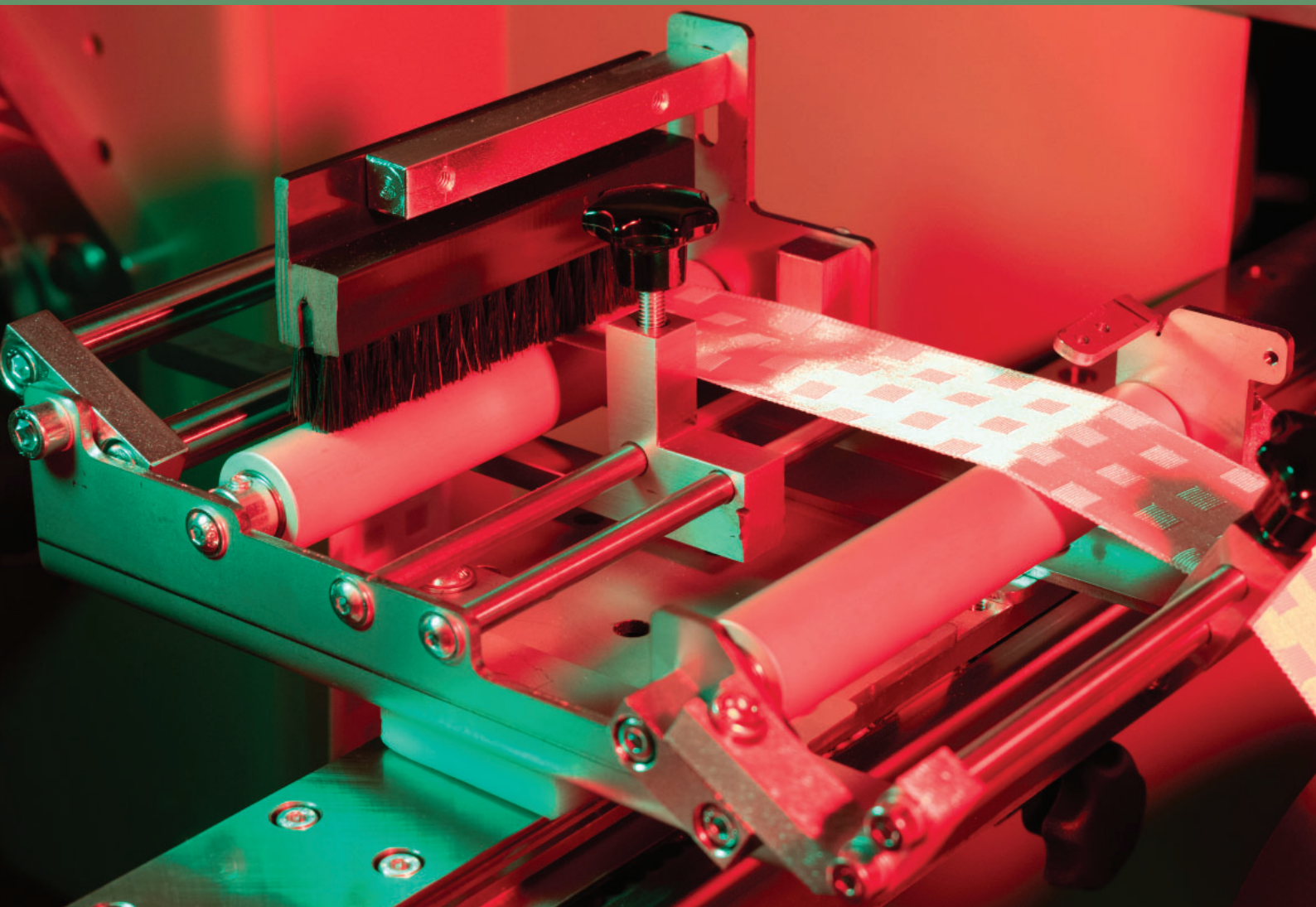


Semi-automatic measuring and winding machine

For elastic and non-elastic tapes, braids, cords, trimmings and laces in various types of package form

HW2



**JAKOB MÜLLER
GROUP**

Your world. Our technologies.

HW2



HW2-RS

Semi-automatic measuring and winding machine

Making-up is an important process step to achieve high quality of the end product. The semi-automatic measuring and winding machine HW2 ensures the highest quality standards.



Bobbins – HW2 • EFA • RS



Cards – HW2 • EFA



Bundles – HW2 • EFA • RS



Rolls – HW2 • EFA • RS • R



Features

- Precise control of tape tension and speed
- Consistently high quality of the end product according to the required properties



Advantages

- Maximum flexibility in application and material processing
- High winding speeds thanks to an intelligent tension compensation concept throughout the entire tape run
- Precise measurement through individually adjustable tape feeding technology
- Easy operation through touch screen and teach-in functions



Applications

Rolling, spooling, bundling and card winding of

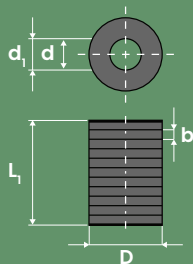
- light and medium-weight ribbons and belts
- cords and yarns
- elastic and non-elastic tapes, braids, cords, trimmings, laces and yarns



Benefits

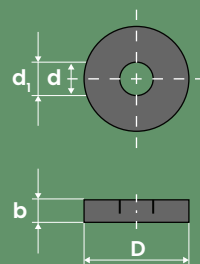
- More productivity through higher speed
- Higher margin through precise length measurement
- Easy handling

Technical Specifications



Bobbin

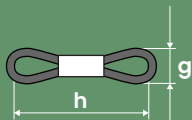
$b = 0,5 - 25$
 $D = \text{max. } 250$
 $d = 10 - 50$
 $d_1 = 15 - 70$
 $L_1 = \text{max. } 300$



Roll

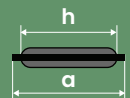
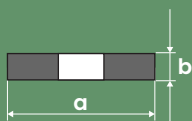
$b = 10 - 100$
 $D = \text{max. } 400$
 $d = 10 - 70$
 $d_1 = 15 - 100$

Winding types Dimensions in mm



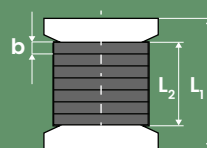
Bundle

$a = \text{max. } 250$
 $b = 10 - 100$
 $g = \text{max. } 50$
 $h = 85 - 230$



Card

$a = \text{max. } 270$
 $b = 3 - 27$
 $h = \text{max. } 270$
 $L_1 = \text{max. } 250$
 $L_2 = \text{max. } 220$



mymüller



mymuenet



Copyright © 2022 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 a 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.

Rep.:



Jakob Müller AG Frick
 5070 Frick, Switzerland
 Tel. +41 62 8655 111

www.mueller-frick.com