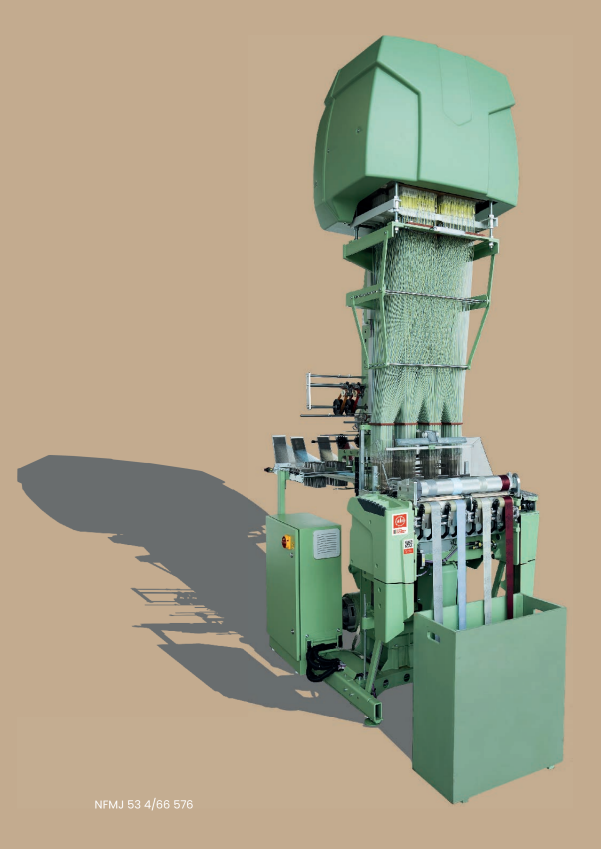


Narrow Fabric Loom

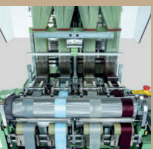
electronically controlled for elastic and non-elastic light to medium-weight narrow fabrics, for warp effect Jacquard ribbons, trimmings, belts, decorative articles, etc.





Narrow Fabric Loom











Features

- Based on NFM® platform with all relevant features
- Modular design conversions and enlargements/extensions of the Jacquard device can be implemented at any time → i.e. NFMJ SPE3 192 to NFMJ SPE3 384; NFMJ SPE3 192 or NFMJ SPE3 384 to NFMJ SPE3 576



Advantages

- High-performance, exceptional operational safety and outstanding user-friendliness



Applications/Options



Benefits

- Faster and more precise, reproducible setting of the machine parameters through electronically controlled drive systems (weft and auxiliary threads feed, weft density/fabric take-off) 50% time savings compared to conventional narrow fabric needle looms

Technical Specifications

Base models	NFMJ 53 and NFMJ 80												
Weaving head version	18	27	27	27	42	42	66	66	66	84	84	130	130
Number of weaving heads													
- NFMJ 53 SPE3 192	10	6			6								
- NFMJ 53 SPE3 384	10	6			6								
- NFMJ 53 SPE3 576		6			6								
- NFMJ 53 SPE3 768					6								
- NFMJ 80 SPE3 192				12					6				
- NFMJ 80 SPE3 384				12					6				
- NFMJ 80 SPE3 576				12					6				
- NFMJ 80 SPE3 768									6				
- NFMJ 80 SPE3M 1536									6				
Weaving systems	S1, S2i, S3, S5, Z4, Z5 and many more												

Weft insertion from	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow
Weft density range	4-120	4-120 picks / cm											
Max. heald frame number	12												
Repeat lenghts	Patte	Pattern chain: 1:8/18-32											
Jacquard machine types	SPE3 192 (max. number of installed hooks = 192) SPE3 384 (max. number of installed hooks = 384 SPE3 576 (max. number of installed hooks = 576) SPE3 768 (max. number of installed hooks = 768) SPE3M 1536 (max. number of installed hooks = 1536)												
Space requirement in mm					lei	ngth	wic	dth	heig	ght	min	. room	height
(machines with rubber transport, without warp rack)	NFM	J 53 wi	th SPE	3 192	174	40	915	5	2921		3171		
	NFM	J 80 wi	th SPE	3 192	175	50	114	5	3130)	338	0	
	NFM	J 53 wi	th SPE	3 384	174	40	915	5	3170		342	0	
	NFM	J 80 wi	th SPE	3 384	175	50	114	5	3170		342	0	
	NFM	J 53 wi	th SPE	3 576	174	40	915	5	3170		342	0	
	NFM	J 80 wi	th SPE	3 576	175	50	114	5	3170		342	0	
	NFM	J 53 wi	th SPE	3 768	26	95	102	25	3330)	358	0	
	NFM	J 80 wi	th SPE	3 768	26	95	115	0	3330)	358	0	
	NFM	J 80 wit	:h SPE3	м 1536	25	10	20	85	399	5	424	3	

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.

Rep.:				