Narrow fabric loom

NF...2x...

with two weaving points per space for simple, elastic and non-elastic articles



General characteristics

Simultaneous weft feeding on two levels above one another results in a doubling of the number of weaving points in the basic machine. Consequently, machine production of simple, light narrow fabrics can be practically doubled.

Two weft guides and two weft and knitting needles are installed per space for the simultaneous feeding of two wefts. Each of the healds is fitted with 2 thread eyelets, in order to form two weaving sheds one above the other. The reeds are correspondingly higher.

The basic machine corresponds with the standard model. All the technical information, characteristics and advantages of this machine are contained in the leaflet "NF Narrow fabric loom".



	Basic model	NF53					
Specifications		2x 10/18	2x 8/27	2x 6/42	2x 4/66	2x 4/84R	2x 2/170
Weaving points Max. reed width		20	16	12	8	8	4
– Boxer drive	without binder thread	18	22	(35)	(60)	_	_
	with binder thread	16	20	(29)	(60)	_	_
 Parallel drive 	without binder thread	_	(24)	42	66	84	165
	with binder thread	-	(24)	42	66	84	165
Number of weft	standard 3 – 40 picks/cm						
threads / cm	options for bandages 1 – 14 picks/cm						
Repeat length	cam discs: 1 : 8, pattern chain: 1 : 8 / 16 – 48						

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Innovation in Machinery

Fascination of Ribbons and Narrow Fabrics

