

# Narrow fabric loom

CKM8

for heavy belts



## CKM8

This range of models is of an extremely sturdy construction, made for the production of heavy narrow-fabrics and heaviest webbings.

The loom elements that are particularly loaded, like the reed drive, the fabric take-off, the positive harness frame traction by cams etc. can match the heaviest duty.

The needle loom CKM8 is particularly suitable for weaving belts and heavy webbings, with the knitted edge systems I–V.

### Standard equipment

- Positive shaft and cam drive; two different repeats can be assembled simultaneously
- Electronic weft and warp monitoring
- Each tape can be retreated individually
- Security devices

### Additional equipment

- Slow motion drive
- Knurled double fabric take-off
- Fabric rolling-up device
- Warp rack
- Cone rack



### Technical data

Type		2/160	1/320
Number of spaces		2	1
Reed width	mm	160	320
Max. fabric width (approx.)	mm	145	300
Min fabric width (approx.)	mm	40	130
Weaving system		I–V	I–V
Speed	beat-ups/min.	400	300
Cam repeat		1:6 / 1:8 / 1:12	
Number of heald frames	max.	14	
Machine dimensions	width	795 mm	
	length	4235 mm, with warp beam rack	

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## Fascination of Ribbons and Narrow Fabrics Innovation in Machinery

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