

WARP PREPARATION

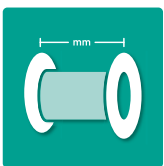
BM

Beaming machine for processing of filament and technical yarns

Your benefit



Best beaming quality



Wide range of beam working widths and materials



User friendly operation

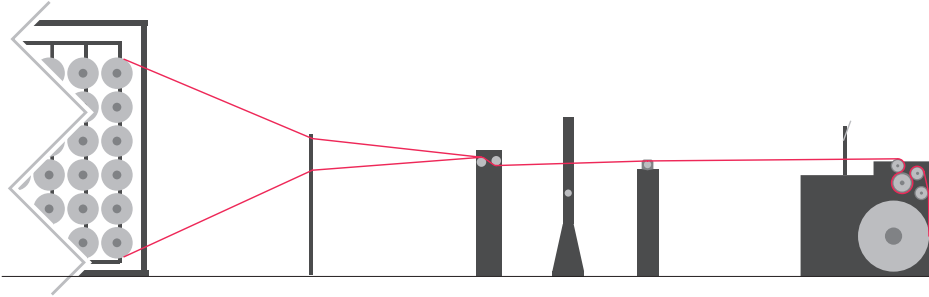
Technical data

Working widths BM-E:
up to 4,000 mm

Working widths BM-D:
up to 5,600 mm

Performance BM-D:
16,000 N, 200 m/min
(higher tension upon request)

Performance BM-E:
5,000 N, 200 m/min
Optional: 5,000 N, 300 m/min
8,000 N, 200 m/min



Headstock BM-E



Headstock BM-D (with cross-motion device)



Leasing device with heddles and auxiliary equipment

Highest efficiency and beaming quality

The KARL MAYER beaming machines are made for processing filament and technical yarns. Main benefits are the excellent beam build-up and the high efficiency achieved during the subsequent weaving process.

Product features and integrated processing

The beaming machines operate typically in combination with unrolling creels or ACCUTENS creels.

Data communication with local network for production data transfer is available.

Easy operation

Ergonomic operation is guaranteed thanks to hydraulic platform, movable ladders, catwalks, etc.

Even the heaviest beams can be doffed by one button operation.

Options

- Warpstop
- Oiling device
- Cross-motion of the beamer in front of two creels for best value for money
- Offset beaming is possible (limitations apply)
- Ancillary equipment such as heddle leasing device, comb leasing, etc.