ADDITIONAL TRANSPORT FOR THE MATERIAL

## PULLER

Additional transport for the material for all sewing machines – including heavy and long arm sewing machines.

MK DIFFERENTIATES BETWEEN THREE VERSIONS

- PULLER WITH CONTINUOUSLY VARIABLE GEARBOX
- PULLER POWERED BY A STEPPER MOTOR
- PULLER WITH SYNCHRONOUSLY DRIVEN TRANSPORT ROLLERS FROM ABOVE AND BELOW

## **SPECIAL FEATURES:**

- Puller rollers with different coatings or steel version with varying diameters
- Double puller with two adjacent rollers that compensate for different material
- Which thicknesses. Both rollers are synchronously driven.
- The puller can be pivoted up by using the hand lever

## All three versions are available in different variants:

- Small puller rollers  $\oslash$  28 mm for widths 9, 15, 20, 30 mm.
- Large puller rollers  $\oslash$  54 mm for widths 15, 35, 50, 70, 75 mm.
- Double puller with two adjacent rollers,  $\varnothing$  54 mm, overall width 50 mm, 60 mm, 70 mm.



Puller, one-piece, roller diameter 28 mm



Puller, one-piece, roller diameter 54 mm



Puller, one-piece, roller diameter 54 mm

## ADDITIONAL TRANSPORT FOR THE MATERIAL, PULLER



Puller, two-piece, roller diameter 28 mm



Puller, two-piece, roller diameter 54 mm



Puller, two-piece, 54 mm with step motor stationary behind machine



Puller, one-piece, roller diameter 54 mm



Puller, one-piece, with powered transport rollers above and below roller diameter 54 mm



External puller, with powered transport rollers above and below. Drive motor acc. to choice, roller widths from 35 to 600 mm. With or without motor control.



Puller, one-piece, with powered transport rollers above and below roller diameter 54 mm



Puller, two-piece, 54 mm with step motor



External puller, with powered transport rollers above and below. Drive motor acc. to choice, roller widths from 35 to 600 mm. With or without motor control.



Puller, one-piece, 54 mm additional transport for the material



External puller, with powered transport rollers above and below. Drive motor acc. to choice, roller widths from 35 to 600 mm. With or without motor control.