WORLD WIDE WEAVING MACHINES

## COMPFELT



## COMPFELT High Speed Shuttle Loom press felt base fabrics







Max. weaving width: Up to 35,5 meter
Total machine width: Weaving width + 6,9 meter
Total machine height: 2,6 meter incl. foundation
Total machine depth: 6,8 meter including weaver's bridge, wind-up and two warp beams
Loom speed: 55 to 30 picks/minute depending on weaving width
Max. warp tension: 1500 kg/meter
Max. beat-up tension: 3000 kg/meter
DOBBY: TEXO MONOCAM
Max dobby capacity: 24 harness frames with 20 mm pitch
Loom drive: Crank shaft and AC servo drive
Weft insertion system: Shuttle with pirn

CompFelt is a high-speed shuttle loom developed specifically for press felt base fabrics.

CompFelt is developed to meet today's high demands for both endless and pin seam base fa-

brics and incorporate machine system such as:

• TEXO MonoCam dobby

• TEXO TRIBUTE take up system with separate drive for the individual nip rolls

• TEXO Automatic PIrn Changing System TAPICS

Loom Control system "LoCoMo III"

and many other high "tech" features developed by TEXO through many years of experience in

the industry.

TEXO's goal is to increase the value and profitability of our customer's business with the help of customized products and comprehensive service.

Since our founding in 1943, we have developed, designed and supplied over 1,100 weaving machines over the years.

TEXO's headquarter is located in Älmhult, Sweden with manufacturing facilities in Sweden and China. Our subsidiaries, TEXO Inc. in Greenville SC, USA and TEXO Pacific Co., Ltd in Shanghai, China are responsible for sales and support in their geographical areas.

> TEXO AB Box 602 SE-343 24 Älmhult Tel: +46 476-560 00 E-mail: sales@texo.se www.texo.se

