

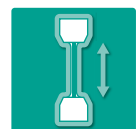


TECHNICAL TEXTILES

ADVANTAGES OF WARP KNITTING FOR CIVIL ENGINEERING

Warp-knitted fabrics for civil engineering:

- Versatile machines serve different markets
- High productivity due to the large working width of up to 6.8 m
- Different machine widths available for economic production
- Output up to 2000 m²/h
- Higher efficiency due to longer running lengths from creels
- Lower material costs due to the use of rovings
- Less manpower required
- Less space required
- Fabrics with higher tensile strength due to stretched threads (non-crimp)
- Integration of substrate fabrics possible
- Online coating available



Fabrics with higher tensile strength



Higher productivity



New machine generation



Lower material costs