

**Module - Fabric Tensile****Standard - EN ISO 13936-2 (180N)**

Date

April 2004

Title Determination of the slippage resistance of yarns at a seam in woven fabrics

Jaw Separation 100,00mm

Pretension

0,00N

Break Detection 0,00%

Profile 1 of 3

Rate of Extension 50mm/min

Maximum Load

180,00N

Time at Max Load

Profile 2 of 3

Rate of Extension 50mm/min

Maximum Load

5,00N

Time at Max Load

Profile 3 of 3

Rate of Extension 50mm/min

Maximum Load

5,00N

Time at Max Load

Specimens 3

Warp &amp; Weft

Jaws Scheme T17

T17 top T17 bottom (plain jaw faces)

**Customer - Sahco****Test - Sequence**

Reference

600169

Material 41% cotton, 30% acrylic, 25% new wool, 4% nylon

User Name

Load Cell S/N 3000N 677174

Date

08-11-2024

Machine S/N 910/12/1084

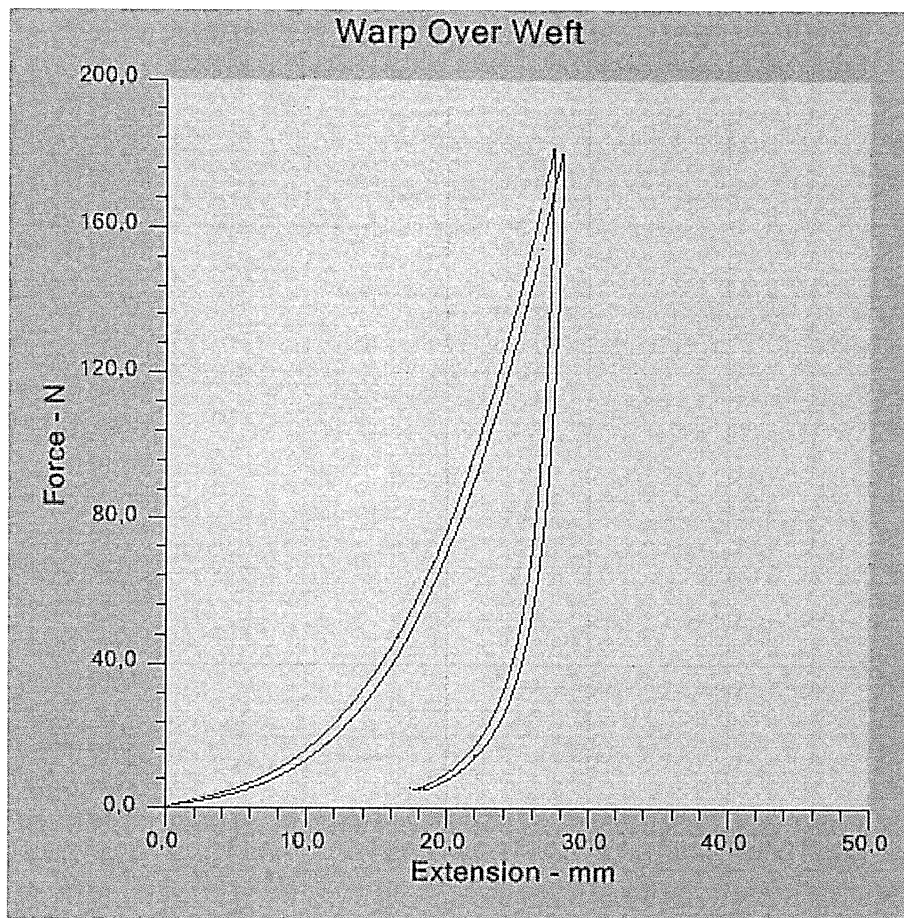
Time

15:18:19

Version 9.4.0.24789

Licensed for use by KVADRAT AS

Machine Type Titan - Universal Strength Tester by James H. Heal &amp; Co. Ltd.



**Results - Warp Over Weft**

Specimen	Seam Opening	Observations
1	mm	
2	1,00	
3	1,00	
<b>Statistics</b>		
Mean	1,00	

**Module - Fabric Tensile****Standard - EN ISO 13936-2 (180N)**

Date

April 2004

Title Determination of the slippage resistance of yarns at a seam in woven fabrics

Jaw Separation 100,00mm

Pretension

0,00N

Break Detection 0,00%

Profile 1 of 3

Rate of Extension 50mm/min

Maximum Load

180,00N

Time at Max Load

Profile 2 of 3

Rate of Extension 50mm/min

Maximum Load

5,00N

Time at Max Load

Profile 3 of 3

Rate of Extension 50mm/min

Maximum Load

5,00N

Time at Max Load

Specimens 3

Warp &amp; Weft

Jaws Scheme T17

T17 top T17 bottom (plain jaw faces)

**Customer - Sahco****Test - Sequence**

Reference

600169

Material 41% cotton, 30% acrylic, 25% new wool, 4% nylon

User Name

Load Cell S/N 3000N 677174

Date

08-11-2024

Machine S/N 910/12/1084

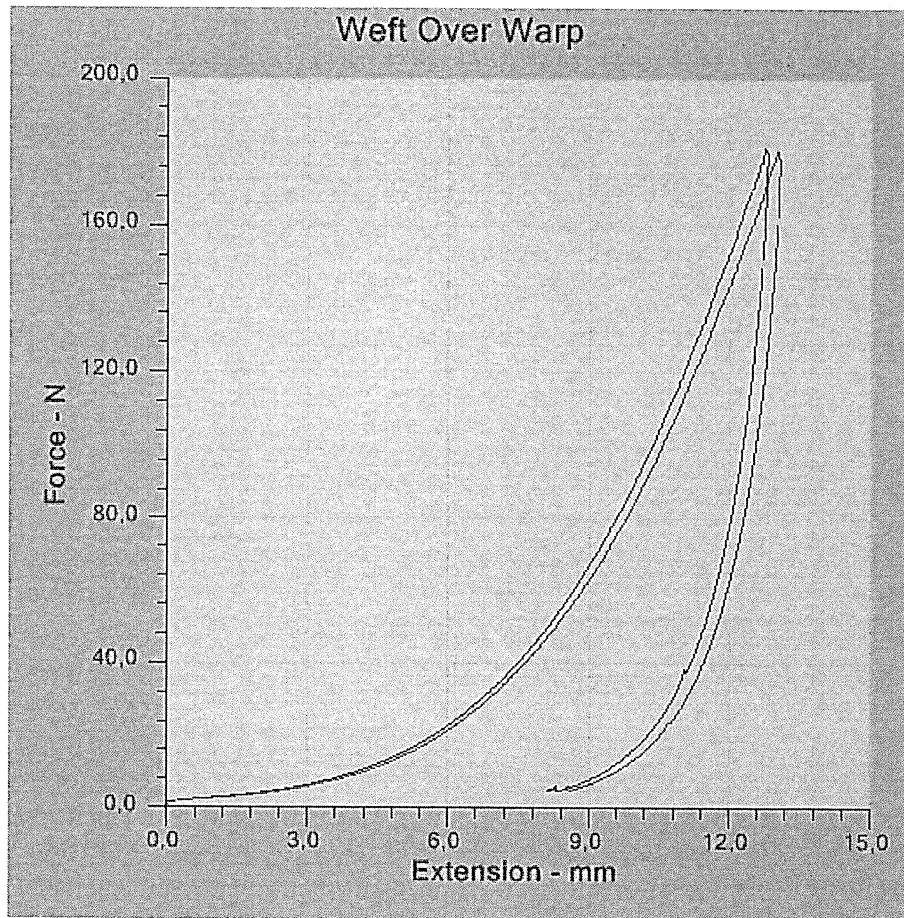
Time

15:18:19

Version 9.4.0.24789

Licensed for use by KVADRAT AS

Machine Type Titan - Universal Strength Tester by James H. Heal &amp; Co. Ltd.



**Results - Weft Over Warp**

Specimen	Seam Opening	Observations
1	mm	
2	1,00	
3	1,00	
Statistics		
Mean	1,00	