MAKES

Textile manufacturing in the Scandinavian Countries

Norway
Norwegian Fashion Hub
Elin Kathrine Saunes:
elin@nyeogklokehoder.no

Sweden
Nordiska Textilakademin
Christian Lundell:
christian@nordiskatextilakademin.se

Denmark
L&D Cluster
Kirsti Reitan Andersen:
kirsti@manufacturecph.org

Nordiska Textilakademin

Christian Lundell:
christian@nordiskatextilakademin.se
Denmark
Norway
Sweden
The recent interest in the ‘origin of production’ has once again brought Nordic textile and garment production into play. This turn towards local production is motivated by an increasing demand for flexible and socially and environmentally sustainable production as well as a growing desire for uniqueness and national identity in a globalised market.

While the last few decades of intense outsourcing have left the Nordic region with a limited number of textile and garment production facilities, highly skilled manufacturers remain, who are dedicated to grow and keep the craftsmanship alive and curious to experiment with and transformation towards new production methods and opportunities.

“In view of how the global market is developing, as well as changes in value chains and digital business models, local expertise and access to production capacity will be crucial success factors in the development of a future fashion and textile industry in the Nordic region.” — Gisle Miani Mardal, Design and Brand Manager, Abelia.

MAKES is a collaborative project that aims to map and showcase production opportunities within the textile and fashion industry across the Nordic countries. Based on this, we aim to bridge the current gap between design-led brands and production in order to realise new business opportunities across the textile and fashion value chain.

According to Ivan Sinding, TS Strik, such mapping and collaboration will benefit manufacturers and brands alike. On the one hand, manufacturers can collaborate, for example, sharing and exchanging spare parts or yarn and joining forces on different orders. On the other hand, designers will get a better overview of where they can source knitwear and jersey and where they can get print and embroidery done, locally. Increasingly, local production brings about a competitive advantage in a globalised market. The Norwegian fashion industry, for example, sees a strong international interest in products, not only designed but also "Made in Norway", especially in important markets such as Asia and the United States.
About the project

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Collaboration through conversation.

Throughout the last year, MAKES has met with manufacturers and designers to explore the added value of local production. What kept recurring in conversations was the opportunity for collaboration that starts with physical proximity. Often the factory is depicted as a place run by machines and automation. Humans are often invisible or given little value in this picture. But visiting the factories, that is not what we saw.

Rather, what we experienced is that every piece of a product had its maker—someone who spent time and effort to fine-tune the machine and to work with the machine to achieve the textiles and garments that people can use every day. These people have accumulated knowledge, expertise, and skills —wisdom that only comes from working for years with the machinery and materials in a factory.

Today, we talk a lot about interdisciplinary collaboration. It is, however, our experience that for this to happen, there must be a shared medium and shared context for the conversation to start. In the experience of the manufacturers and craftsmen presented in this catalogue, the manufacturing processes create both the medium and the context for such collaboration.

While welcoming well-planned orders that have clear economic value, the manufacturers presented here are also eager to try out new ideas on the very machines that are used for production. It is clear that benefits can flow from that explorative approach—bringing prototyping closer to production in the ideation phase, and by definition, making prototypes that are production-ready.
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Eager to discover and showcase textile production across the Nordic countries, as a first step, MAKES has focused on Norway, Sweden and Denmark. We have discovered that the three countries continue to offer highly qualified and complimentary skill sets, setting the ground for further collaboration and business opportunities in the region.

Thus, Sweden is a major player within technical textiles, Norway holds great expertise on wool production and Denmark is strong on circular and flat knitting. Despite the years of outsourcing, the industry still stands strong! The Swedish textile industry, for example, consists of around 250 companies employing around 7000 people in production jobs and in Denmark as well as Norway, manufacturers report of increasing interest and growing business.

Inspired by and working closely with Make Works this catalogue aims to motivate collaboration and business opportunities across the region, presenting a modest selection of textile and garment manufacturers in Norway, Sweden and Denmark. This, however, is only the beginning. There are many more factories in the Nordic region that we are eager to visit and showcase to discover and promote the richness of Nordic textile and fashion production. The Swedish MAKES partner has successfully secured the funding to acquire a Make Works license and is building the online platform, while Denmark and Norway are working to do the same. So, stay tuned!

Kind Regards,
Elin, Christian, Alex, Prisca & Kirsti

Please do not hesitate to contact us if you have any questions regarding the project.
Complimentary skill sets.

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Kemotextil A/S offers dyeing and finishing, lab samples from 10 g, production samples from 5 to 100 kg/batch and batch production 50 to 800 kg/batch. We also offer a wide selection of fabric, mainly industrial and performance fabric. We are happy to assist with technical expertise within dyeing and textile production, including the development of new products and, not least, experimentation and development of new ideas.

**Turnaround Time**
1-20 days

**Starting Cost**
None

**Production Access**
Open

**File types**
All types

**Materials**
Knitted, woven and non-woven textiles

**Processes**
Dyeing and sewing

**Works with**
Large companies
Small companies
Professionals

**Capacity**
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

**Type**
Fabricator

**Industry**
Textile Dyeing

**Employees**
14

**Location**
Herning, Denmark

**Name**
Allan Kristensen

**Email**
ak@kemotextil.dk

**Phone**
+45 9712 1900

**Website**
www.kemotextil.dk
**Kemotextil A/S**

**Textile dyeing and finishing**

---

**Company Specifics**

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**Name**

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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Allan Kristensen</td>
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**Email**

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<tbody>
<tr>
<td><a href="mailto:ak@kemotextil.dk">ak@kemotextil.dk</a></td>
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<td><a href="http://www.kemotextil.dk">www.kemotextil.dk</a></td>
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Sylab
Sewing factory working with a large variety of materials

Sylab offers collection development consultancy and production. We offer production of small to medium scale orders as well as alternations. Sylab was established in connection with the development of a sewing robot in 2015. The sewing facility has 11 working stations. In connection with the sewing facility, 12 entrepreneurs have their offices and access to production facilities.

Type: Fabricator
Industry: Textiles
Employees: 14
Location: Herning, Denmark

Name: Betina Simonsen
Email: betina@ldcluster.com
Phone: +45 9616 6200
Website: http://ldcluster.com

Company Specifics

Turnaround Time
2-3 weeks

Starting Cost
None

Production Access
By appointment

File types
All types

Materials
All types

Machines
All types of industrial sewing machines, overlock, button-hole, cutting table etc.

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Processes
Construction Consulting
Laser Cutting
Manual Cutting
Plotting
Consultancy on Design and Sewing Production

Works with
Large businesses
Small businesses
Professional
Students
Sylab

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Thygesen & Birk Fabrics
Producer of circular knitted and warp knitted fabrics

Company Specifics
We produce circular knitted and warp knitted fabrics for the fashion, sport, lifestyle and medical industry. We produce all kinds of circular knitted fabrics, such as single jersey, interlock, jacquards, spacer fabrics and sportwool fabrics. We also produce warp knitted qualities such as mesh and terry. We work with both garment manufacturers and brands. Our minimums depend on the quality, but generally it is 300 meters for production - sampling is less. For custom designs we require +1000 meter orders.

Turnaround Time
Lead time is 4-8 weeks

Starting Cost
Depends on order

Production Access
By appointment

File types
Photo, IA, CAD, reference cut

Materials
Cotton  
Viscose  
Tencel  
Polyester  
Polyamide  
(and more)

Processes
Circular knitting  
Warp knitting

Works with
Large companies  
Small companies  
Professionals

Machines
Circular knitting machines  
Warp knitting machines

Capacity
Short run  
Medium run  
Large run
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| Name | Agata Maria Berska Bergsang |
| Email | abb@tbfabrics.dk |
| Phone | +45 2568 1356 |
| Website | http://tbfabrics.com |

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**Works with**

Large companies
Small companies
Professionals

**Capacity**

Short run
Medium run
Large run
Scan HTP A/S
Textile printers

Company Specifics
We print roll to roll, 100 Polyester or Polyester blends. We print in widths up to 3200mm. We often work with collaborative product development, but straightforward orders are also very welcome. Our printing capacity is approx. 15,000 meters per week. Development is our motivation. It drives our efforts through the quantum leaps in the textile world, our own business development and the daily completion of our customers' unique projects.

Turnaround Time
Bespoke, often 1-2 weeks

Starting Cost
Depends on requirements

Production Access
Open

File types
PSD, TIFF, AI

Materials
Polyester
Polyester blends

Processes
Digital Sublimation Printing with disperse dyes

Machines
6 Headed digital printers and Heat sublimation kalanders

Works with
Large businesses
Small companies
Professionals
Students

Capacity
Bespoke - 1-offs
Samples
Prototypes
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<table>
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<tr>
<th>Name</th>
<th>Camilla Puggaard Holst</th>
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<tr>
<td>Email</td>
<td><a href="mailto:camilla@scanhtp.com">camilla@scanhtp.com</a></td>
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Machines
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Name  Camilla Puggaard Holst
Email camilla@scanhtp.com
Phone +45 8230 3151
Website www.scanhtp.com
Sontex
Knitted fabrics producer

Company Specifics
Sontex offer a wide range of made to order fabrics for smaller and bigger orders for mainly the Scandinavian market. We produce for fashion industry, Sport, Underwear, Basic and Technical/Industrial fabrics. Sontex knits in Denmark (90 machines) and in Poland, near Lodz (100 machines). We produce about 150 tons of various fabrics per month and offer dyeing process is in both Denmark and Poland.

Turnaround Time
3-4 weeks / 5-8 weeks

Starting Cost
0- 200 Euro

Production Access
By appointment

File types
Sketches, drawings, PDF

Materials
Wool, Cotton, Viscose, Bamboo, Polyamide, Polyester, Elastane, other blends

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Processes
Circular knitting machines
Dyeing process

Works with
Large businesses
Small companies
Professionals

Type          Fabric Knitting company
Industry      Textiles
Employees     60
Location      Ikast, Denmark

Name          Keld Ottosen
Email         keld@sontexdk.dk
Phone         +45 2278 5678
Website       http://www.sontexdk.dk

Machines
Jacquards, rib, single
Eyelet
Pique
Interlock
Ponti
Milano rib
Frotté, fleece, velour/velvet
Mechanical Stripes, 4 colors
From 7 gauge up to 36 gauge
Sontex
Knitted fabrics producer

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Materials
Wool, Cotton, Viscose, Bamboo, Polyamide, Polyester, Elastane, other blends

Machines
Jacquards, rib, single Eyelet Pique Interlock Ponti Milano rib Frotté, fleece, velour/ velvet Mechanical Stripes, 4 colors From 7 gauge up to 36 gauge

Capacity
Bespoke - 1-offs Samples Prototypes Short run Medium run Large run

Processes
Circular knitting machines Dyeing process

Works with
Large businesses Small companies Professionals
Company Specifics

Steen mainly works with leather, e.g. full grain leather 3+ for tool bags and items for the off-shore industry but also other types of leather such as calfskin, split grain leather and furniture hides. He offers production in small series and consultancy on designs and prototypes. Steen creates: tool bags and tool holders, leather belts, leather briefcases and leather aprons, computer bags and covers. He also offers repair of gear and equipment for horseback riding and other leather products.

Turnaround Time
1-6 weeks

Starting Cost
500 DKK

Production Access
By appointment

File types
n/a

Materials
Leather, canvas and plastic

Processes
Seam production
Cutting
Stamping
Skiving
Splitting
Embossing (kliche)
Bending

Works with
Small companies
Professionals

Machines
Sewing machines (needle size 70 to 280)
Splitting machine (max 50 cm)
Embossing machine that exerts 25 tons pressure (max 75x103 cm)

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run

Type
Fabricator

Industry
Leather

Employees
1

Location
Vejle, Denmark

Name
Steen Jensen

Email
info@steenssadelmageri.dk

Phone
+45 2030 1401
Company Specifics
Steen mainly works with leather, e.g. full grain leather 3+ for tool bags and items for the off-shore industry but also other types of leather such as calfskin, split grain leather and furniture hides. He offers production in small series and consultancy on designs and prototypes. Steen creates: tool bags and tool holders, leather belts, leather briefcases and leather aprons, computer bags and covers. He also offers repair of gear and equipment for horseback riding and other leather products.

Turnaround Time
1-6 weeks

Starting Cost
500 DKK

Production Access
By appointment

File types
n/a

Materials
Leather, canvas and plastic

Processes
Seam production
Cutting
Stamping
Skiving
Splitting
Embossing (kliche)
Bending

Works with
Small companies
Professionals

Type
Fabricator

Industry
Leather

Employees
1

Location
Vejle, Denmark

Name
Steen Jensen

Email
info@steenssadelmageri.dk

Phone
+45 2030 1401
TS Strik ApS
Knitwear producer

Company Specifics
TS Strik makes knitwear from Stoll flat knitting machines from 12gg – 3 1/2gg. We knit in Isenvad, Denmark, and finish the garments outside Denmark. Ideally, clients come with their drawings and technical specifications. It is our experience that product development is a process of compromises from yarn to ready garment and therefore we take pride in assisting our clients all the way. Full machine capacity is 8,000 pcs knitwear per week.

Turnaround Time
Project dependent

Production Access
By appointment

Starting Cost
200 Euro

File types
Drawings, tech. files, pictures

Materials
Natural fibers (cotton, wools, etc.)

Processes
Full process from sourcing the yarn to delivering the finished product with clients label

Works with
Large businesses
Small companies
Professionals

Type
Fabricator

Industry
Textiles

Employees
5

Location
Isenvad, Denmark

Name
Ivan Sinding

Email
ivan@bezontextiles.dk

Phone
+45 6177 7222
TS Strik ApS
Strikfabrikken - Knitwear producer

Company Specifications
TS Strik makes knitwear from Stoll flat knitting machines from 12gg – 3 1/2gg. We knit in Isenvad, Denmark, and finish the garments outside Denmark. Ideally, clients come with their drawings and technical specifications. It is our experience that product development is a process of compromises from yarn to ready garment and therefore we take pride in assisting our clients all the way. Full machine capacity is 8,000 pcs knitwear per week.

Turnaround Time
Project dependent

Starting Cost
200 Euro

Production Access
By appointment

File types
Drawings, tech. files, pictures

Materials
Natural fibers
(cotton, wools, etc.)

Processes
Full process from sourcing the yarn to delivering the finished product with clients label

Machines
Flat knitting machines
12gg – 3 1/2gg (German Stoll)

Works with
Large businesses
Small companies
Professionals

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Type
Fabricator

Industry
Textiles

Employees
5

Location
Isenvad, Denmark

Name
Ivan Sinding

Email
ivan@bezontextiles.dk

Phone
+45 6177 7222
L. P. Hansens Eftf. textilfarveri A/S works with organic wool and cotton, treating these materials in Bredsten, Denmark. Here we spend 16 hours dyeing the products with enzymes. The enzymes that we use are both environmentally neutral and increase the quality of the material by removing itchy hairs from the wool and ensuring that there is no pilling on cotton. We cut and sew at our own factory in Lithuania, where we employ 250 people, including seamstresses, supervisors, mechanics, administration and management. L. P. Hansens Eftf. textilfarveri A/S is one of three daughter companies under AOVM Companys ApS, employing around 275 people across the organization. Today L. P. Hansens Eftf. textilfarveri is owned and run by Morten Dilling Bertelsen, 4th generation, who also owns AOVM Companys ApS 100%.

<table>
<thead>
<tr>
<th>Type</th>
<th>Fabricator</th>
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</thead>
<tbody>
<tr>
<td>Industry</td>
<td>Textile dyeing</td>
</tr>
<tr>
<td>Employees</td>
<td>8</td>
</tr>
<tr>
<td>Location</td>
<td>Bredsten, Denmark</td>
</tr>
<tr>
<td>Name</td>
<td>Morten Dilling Bertelsen</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:anky@anky.dk">anky@anky.dk</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+45 9712 0588</td>
</tr>
</tbody>
</table>
L. P. Hansens Eftf. textilfarveri A/S works with organic wool and cotton, treating these materials in Bredsten, Denmark. Here we spend 16 hours dyeing the products with enzymes. The enzymes that we use are both environmentally neutral and increase the quality of the material by removing itchy hairs from the wool and ensuring that there is no pilling on cotton. We cut and sew at our own factory in Lithuania, where we employ 250 people, including seamstresses, supervisors, mechanics, administration and management. L. P. Hansens Eftf. textilfarveri A/S is one of three daughter companies under AOVM Company ApS, employing around 275 people across the organization. Today L. P. Hansens Eftf. textilfarveri is owned and run by Morten Dilling Bertelsen, 4th generation, who also owns AOVM Company ApS 100%.

**Company Specifics**

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<td>Phone</td>
<td>+45 9712 0588</td>
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<tr>
<td>Turnaround Time</td>
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<tr>
<td>Capacity</td>
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</tr>
</tbody>
</table>
Norway

Norwegian Fashion Hub
Elin Kathrine Saunes
elin@nyeogklokehoder.no
Hillesvåg Ullvarefabrikk AS
Spinning mill

Company Specifics
Hillesvåg Ullvarefabrikk was founded in 1898 by Mikkel Myhr and are now run by 4th generation, Arild and Øyvind Myhr. In 2013, the factory became an Économuseé where visitors get the opportunity to experience the production closely and at the same time visit the inspiring store. We produce yarn for hand-knitting, machine-knitting and weaving and also offer wool for felting.

Turnaround Time
Depends on product

Starting Cost
No specific

Production Access
Depends on product

File types
Depends on product

Materials
Wool

Processes
Carding, spinning
Hank-dyeing
Fleece-dyeing

Works with
All kinds of businesses

Machines
Complete woolen spinning mill

Capacity
Mainly own production
Other clients when possible

Type
Fabricator

Industry
Textile

Employees
20

Location
Hjelmås, Norway

Name
Øyvind Myhr

Email
post@ull.no

Phone
+47 5635 7800

Website
www.ull.no
Hillesvåg Ullvarefabrikk was founded in 1898 by Mikkel Myhr and are now run by 4th generation, Arild and Øyvind Myhr. In 2013, the factory became an Économuseé where visitors get the opportunity to experience the production closely and at the same time visit the inspiring store. We produce yarn for hand-knitting, machine-knitting and weaving and also offer wool for felting.

**Company Specifics**

Hillesvåg Ullvarefabrikk AS

**Turnaround Time**
Depends on product

**Starting Cost**
No specific

**Production Access**
Depends on product

**File types**
Depends on product

**Materials**
Wool

**Processes**
Carding, spinning  
Hank-dyeing  
Fleece-dyeing

**Machines**
Complete woolen spinning mill

**Works with**
All kinds of businesses

**Capacity**
Mainly own production  
Other clients when possible

**Type**
Fabricator

**Industry**
Textile

**Employees**
20

**Location**
Hjelmås, Norway

**Name**
Øyvind Myhr

**Email**
post@ull.no

**Phone**
+47 5635 7800

**Website**
www.ull.no
Krivi Vev AS
Textiles fabricator specialized in weaving natural fibers.

Company Specifics
Krivi Vev was established by current owner and manager Viktor Gautvik and Kristine Hagen in 1988. We have a standard collection of wool and linen textiles and specialize in linen and wool textiles used in Norway’s national costume. We do collaborative product development with fashion designers and architects, reconstruction of old textiles and straightforward commissions. Our minimum warp length is 200 m, but we can do 100 m at an additional cost. Samples and prototypes have no minimum length given that we have warp available for testing.

Turnaround Time
1-3 months
Prototypes: few days

Starting Cost
5000 NOK

Production Access
By appointment

File types
Sketch, JC5 (Jacquard)

Materials
Natural fibers:
Wool, mohair, silk, linen, cotton and viscose

Capacity
Large businesses bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Machines
1 Jacquard Loom,
12 Dornier shaft looms

Works with
Large businesses
Small companies
Professionals
General public
Students

Processes
Warping, weaving
Quality control of textiles

Type
Fabricator

Industry
Textiles

Employees
21

Location
Tingvoll, Norway

Name
Viktor Gautvik

Email
viktor@krivi.vev.no

Phone
+47 4823 3170

Website
www.krivi.no
Krivi Vev AS
Textiles fabricator specialized in weaving natural fibers.

Company Specifics
Krivi Vev was established by current owner and manager Viktor Gautvik and Kristine Hagen in 1988. We have a standard collection of wool and linen textiles and specialize in linen and wool textiles used in Norway’s national costume. We do collaborative product development with fashion designers and architects, reconstruction of old textiles and straightforward commissions. Our minimum warp length is 200 m, but we can do 100 m at an additional cost. Samples and prototypes have no minimum length given that we have warp available for testing.

Turnaround Time
1-3 months
Prototypes: few days

Starting Cost
5000 NOK

Production Access
By appointment

File types
Sketch, JC5 (Jacquard)

Materials
Natural fibers:
Wool, mohair, silk, linen, cotton and viscose

Capacity
Large businesses bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Machines
1 Jacquard Loom,
12 Dornier shaft looms

Processes
Warping, weaving
Quality control of textiles

Works with
Large businesses
Small companies
Professionals
General public
Students

Type: Fabricator
Industry: Textiles
Employees: 21
Location: Tingvoll, Norway

Name: Viktor Gautvik
Email: viktor@krivi.no
Phone: +47 4823 3170
Website: www.krivi.no
Felagi Tekstiltrykk AS
Textile screen printing company

Felagi holds solid expertise in silk screen printing. Today we serve the bunad industry and Norwegian textile designers. We offer all types of textile and leather printing.

<table>
<thead>
<tr>
<th>Company Specifics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Felagi holds solid expertise in silk screen printing. Today we serve the bunad industry and Norwegian textile designers. We offer all types of textile and leather printing.</td>
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</table>

<table>
<thead>
<tr>
<th>Turnaround Time</th>
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<tr>
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<table>
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<tr>
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<tbody>
<tr>
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<td>Large businesses</td>
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<tr>
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<td>Small Companies</td>
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<td></td>
<td>Professionals</td>
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<table>
<thead>
<tr>
<th>Capacity</th>
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<tbody>
<tr>
<td>Prototypes</td>
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<td>Medium run</td>
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<tr>
<td>Large run</td>
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<table>
<thead>
<tr>
<th>Type</th>
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<th>Employees</th>
<th>Location</th>
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<tbody>
<tr>
<td>Fabricator</td>
<td>Textiles printing</td>
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<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan Olav Snekkersveen</td>
<td><a href="mailto:felagi@mail.com">felagi@mail.com</a></td>
<td>+47 9224 9216</td>
<td><a href="http://www.facebook.com/felagitekstiltrykkas">www.facebook.com/felagitekstiltrykkas</a></td>
</tr>
</tbody>
</table>
Company Specifics
Felagi holds solid expertise in silk screen printing. Today we serve the bunad industry and Norwegian textile designers. We offer all types of textile and leather printing.

Turnaround Time
2 weeks

Production Access
By appointment

Starting Cost
n/a

File types
PDF, EPS, Ai

Materials
n/a

Processes
Screen printing

Machines
7 color print

Works with
Large businesses
Small Companies
Professionals

Capacity
Prototypes
Medium run
Large run

Type
Fabricator

Industry
Textiles printing

Employees
3

Location
Tingvoll, Norway

Name
Jan Olav Snekkersveen

Email
felagi@mail.com

Phone
+47 9224 9216

Website
www.facebook.com/felagitekstiltrykkas
Lillunn AS
Sewing factory

Company Specifics
Lillunn offers a range of iconic outerwear in 100% pure new Norwegian lambs wool. In collaborations, the understanding of time and smart design planning with few operations is crucial, as we have limited time and handmade processes. A lot of the colab designs are created at our factory and the design process is very practical. Designing smart finishing suitable for our production is important part of the design process. A technical drawing, patterns and a timeline is always appreciated to get started. Our capacity is 200 coats a month.

Turnaround Time
Project dependent

Starting Cost
By the minute and material

Production Access
Depends on product

File types
Sketch/ Technical drawings

Materials
Wool

Processes
Seam production
Pattern cutting
Prototyping
Handmade low-tech

Machines
n/a

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run

Works with
Large businesses
Small companies
Professionals

<table>
<thead>
<tr>
<th>Type</th>
<th>Fabricator</th>
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<tbody>
<tr>
<td>Industry</td>
<td>Textiles</td>
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<td>Employees</td>
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<td>Location</td>
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<table>
<thead>
<tr>
<th>Name</th>
<th>Elisabeth Stray Pedersen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td><a href="mailto:contact@lillunn.no">contact@lillunn.no</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+47 9946 7066</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.lillunn.no">www.lillunn.no</a></td>
</tr>
</tbody>
</table>
Company Specifics
Lillunn offers a range of iconic outerwear in 100% pure new Norwegian lambs wool. In collaborations, the understanding of time and smart design planning with few operations is crucial, as we have limited time and handmade processes. A lot of the colab designs are created at our factory and the design process is very practical. Designing smart finishing suitable for our production is important part of the design process. A technical drawing, patterns and a timeline is always appreciated to get started. Our capacity is 200 coats a month.

---

**Turnaround Time**
Project dependent

**Starting Cost**
By the minute and material

**Production Access**
Depends on product

**File types**
Sketch/ Technical drawings

**Materials**
Large variety of textiles, with strong focus on wool

**Processes**
Seam production
Pattern cutting
Prototyping
Handmade low-tech

**Machines**
n/a

**Works with**
Large businesses
Small companies
Professionals

**Capacity**
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run

---

**Type**
Fabricator

**Industry**
Textiles

**Employees**
7

**Location**
Drammen, Norway

**Name**
Elisabeth Stray Pedersen

**Email**
contact@lillunn.no

**Phone**
+47 9946 7066

**Website**
www.lillunn.no
Selbu Spinneri
Spinning mill

Company Specifics
Selbu spinneri was established in 2010. The original establisher still runs the company. We refine the wool from greasy wool through washing, picking, fiber separation, carding to the finished carded or felted products. We spin yarn of a lot of different qualities including a massive rug yarn. We cooperate with sheep farmers and focus on pigmented wool and wool from the rare Norwegian sheep breeds. This means that our products are exclusive and high-end.

Turnaround Time
3 Weeks

Production Access
By appointment

Starting Cost
500 NOK

File types
Project dependent

Materials
- Wool
- Alpaca
- Dog fibers

Processes
- Spinning, felting, other wool products for hand spinning, weaving and felting

Capacity
- Samples
- Prototypes
- Short run
- Medium run

Works with
- Large businesses
- Small companies
- Professionals

Type
Fabricator

Industry
Textiles

Employees
7

Location
Klæbu, Norway

Name
Ingvild Espelien

Email
ingvild@selbuspinneri.com

Phone
+47 9011 4352

Website
www.selbuspinneri.com
Selbu Spinneri
Spinning mill

Company Specifics
Selbu spinneri was established in 2010. The original establisher still runs the company. We refine the wool from greasy wool through washing, picking, fiber separation, carding to the finished carded or felted products. We spin yarn of a lot of different qualities including a massive rug yarn. We cooperate with sheep farmers and focus on pigmented wool and wool from the rare Norwegian sheep breeds. This means that our products are exclusive and high-end.

<table>
<thead>
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<th>Turnaround Time</th>
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<td>500 NOK</td>
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<tr>
<td>File types</td>
<td>Project dependent</td>
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</table>

Materials
- Wool
- Alpaca
- Dog fibers

Processes
- Spinning, felting, other wool products for hand spinning, weaving and felting

Machines
- Complete spinning mill
- Wool washing machine
- Picker
- Fiber separator
- Carder
- Stretcher
- Spinner
- Plyer
- Skein winder
- Felting machine

Capacity
- Samples
- Prototypes
- Short run
- Medium run

Works with
- Large businesses
- Small companies
- Professionals

<table>
<thead>
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<tr>
<td>Location</td>
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Name: Ingvild Espelien
Email: ingvild@selbuspinneri.com
Phone: +47 9011 4352
Website: www.selbuspinneri.com
Stellaria was established in 2007 by Charlotte Engstad, one of three hand weaving masters in Norway. Stellaria produces hand-woven textiles of any length between 1.5 meters and 50 meters. We take straightforward orders, collaborative product development or bespoke textiles, where we do the whole design and production process. The hand weaving process is very flexible and versatile. Several weft colors and designs can be woven on the same warp, thus making it possible to produce one-of-a-kind textiles at a relatively low cost. Typical clients are folk costume tailors, shops, customers ordering bespoke textiles and professionals seeking collaboration.

<table>
<thead>
<tr>
<th>Turnaround Time</th>
<th>Starting Cost</th>
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<table>
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<th>File types</th>
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<tr>
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<table>
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<td>Silk</td>
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<td>Viscose</td>
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<table>
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<th>Machines</th>
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<tr>
<td>Handlooms</td>
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<td>Samples</td>
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<tr>
<td>-damask</td>
<td>Prototypes</td>
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<tr>
<td>-pneumatic carpet</td>
<td>Short run</td>
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<tr>
<td>-mechanical dobby sample</td>
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<table>
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<th>Works with</th>
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<tbody>
<tr>
<td>Large businesses</td>
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<tr>
<td>Small companies</td>
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<tr>
<td>Professionals</td>
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</table>

**Type** Fabricator  
**Industry** Textiles  
**Employees** 1  
**Location** Tromsø, Norway

**Name** Charlotte Engstad  
**Email** charlotte@atelierstellaria.no  
**Phone** +47 91198286  
**Website** https://atelierstellaria.no
Stellaria was established in 2007 by Charlotte Engstad, one of three hand weaving masters in Norway. Stellaria produces hand-woven textiles of any length between 1.5 meters and 50 meters. We take straightforward orders, collaborative product development or bespoke textiles, where we do the whole design and production process. The hand weaving process is very flexible and versatile. Several weft colors and designs can be woven on the same warp, thus making it possible to produce one-of-a-kind textiles at a relatively low cost. Typical clients are folk costume tailors, shops, customers ordering bespoke textiles and professionals seeking collaboration.

### Turnaround Time
Dependent on textile

### Starting Cost
Project dependent

### Production Access
By appointment

### File types
Anything, from files to photos

#### Materials
- Wools
- Cotton
- Linen
- Silk
- Viscose

#### Processes
- Weaving

#### Capacity
- Bespoke - 1-offs
- Samples
- Prototypes
- Short run

#### Machines
- Handlooms
  - with or without flying shuttle
  - damask
  - pneumatic carpet
  - mechanical dobby sample

#### Works with
- Large businesses
- Small companies
- Professionals

---

**Company Specifics**

Stellaria was established in 2007 by Charlotte Engstad, one of three hand weaving masters in Norway. Stellaria produces hand-woven textiles of any length between 1.5 meters and 50 meters. We take straightforward orders, collaborative product development or bespoke textiles, where we do the whole design and production process. The hand weaving process is very flexible and versatile. Several weft colors and designs can be woven on the same warp, thus making it possible to produce one-of-a-kind textiles at a relatively low cost. Typical clients are folk costume tailors, shops, customers ordering bespoke textiles and professionals seeking collaboration.

**Type** Fabricator

**Industry** Textiles

**Employees** 1

**Location** Tromsø, Norway

**Name** Charlotte Engstad

**Email** charlotte@atelierstellaria.no

**Phone** +47 91198286

**Website** https://atelierstellaria.no
Telespinn AS
Yarn spinners

Company Specifics
Telespinn Ltd. was established in 2008 to make use of the local resources in the area, primarily fiber from mohair goats. Since then we have processed a broad variety of animal fibers with success. Operating in small scale, we spin yarn of almost all kinds of animal fiber, specializing in mohair fiber.

Turnaround Time
n/a

Starting Cost
n/a

Production Access
By appointment

File types
n/a

Materials
All animal fibers

Machines
Belfast Mini Mills

Processes
Spinning yarn
Rug yarn
Fore yarn
Felting

Capacity
Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

Works with
Small companies
Professionals
Professionals

Type
Fabricator
Industry
Textiles
Employees
5
Location
Flatdal, Norway

Name
Audun M. Solheim
Email
post@telespinn.no
Phone
+47 3570 9400
Website
www.telespinn.no
# Telespinn AS

Yarn spinners

## Company Specifics

Telespinn Ltd. was established in 2008 to make use of the local resources in the area, primarily fiber from mohair goats. Since then we have processed a broad variety of animal fibers with success. Operating in small scale, we spin yarn of almost all kinds of animal fiber, specializing in mohair fiber.

## Turnaround Time

n/a

## Starting Cost

n/a

## Production Access

By appointment

## File types

n/a

## Materials

All animal fibers

## Machines

Belfast Mini Mills

## Processes

Spinning yarn
Rug yarn
Fore yarn
Felting

## Capacity

Bespoke - 1-offs
Samples
Prototypes
Short run
Medium run
Large run

## Works with

Small companies
Professionals
Professionals

<table>
<thead>
<tr>
<th>Type</th>
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</tr>
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<tbody>
<tr>
<td>Industry</td>
<td>Textiles</td>
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<tr>
<td>Employees</td>
<td>5</td>
</tr>
<tr>
<td>Location</td>
<td>Flatdal, Norway</td>
</tr>
</tbody>
</table>

| Name       | Audun M. Solheim    |
| Email      | post@telespinn.no   |
| Phone      | +47 3570 9400       |
| Website    | www.telespinn.no    |
Syverket
Small textile factory providing development, prototyping, and production

Company Specifics
With over 30 years of experience in the textile industry Birgitta Käll founded Syverket in 2003. She was joined in 2008 by her son Johan Käll who has now taken over the business. Syverket makes most types of clothing and industrial garments. They have various special machines for cutting, sewing, and drawing. Production includes everything from sample collections to series and can also incorporate sewing of bulky/big products. Customers are usually small companies and startups.

Turnaround Time
4-6 weeks

Starting Cost
500 - 1000 GBP

Production Access
Closed

File types
Most standard formats

Materials
Textiles
Polyester
Cotton

Processes
Machine Sewing
CNC Machining
CNC Cutting
CAD Drawing
Cutting
Hand Cutting

Capacity
Short Run

Works with
Small Companies

Name
Johan Käll
Email
johan@syverket.se
Phone
+46 3323 5828
Website
www.syverket.se

See full company profile on Make Works Sweden
# Syverket

Small textile factory providing development, prototyping, and production

## Company Specifics
With over 30 years of experience in the textile industry Birgitta Käll founded Syverket in 2003. She was joined in 2008 by her son Johan Käll who has now taken over the business. Syverket makes most types of clothing and industrial garments. They have various special machines for cutting, sewing, and drawing. Production includes everything from sample collections to series and can also incorporate sewing of bulky/big products. Customers are usually small companies and startups.

## Turnaround Time
4-6 weeks

## Starting Cost
500 - 1000 GBP

## Production Access
Closed

## File types
Most standard formats

## Materials
- Textiles
- Polyester
- Cotton

## Processes
- Machine Sewing
- CNC Machining
- CNC Cutting
- CAD Drawing
- Cutting
- Hand Cutting

## Capacity
Short Run

## Works with
Small Companies

## Name
Johan Käll

## Email
johan@syverket.se

## Phone
+46 3323 5828

## Website
www.syverket.se

See full company profile at Make.Works/Sweden
**Company Specifics**
Almedahls was founded in 1846. Production began under the name Häggådalens Mekaniska Linneväfveri in Kinna, where Almedahls is still located. The company has had many roles in the textile industry but since the 1950’s they have focused on manufacturing fabrics for indoor solar protection. In conjunction with that Almedahls moved the majority of its production back to Kinna, where it all began. Almedahls produces fabrics and prints up to 240cm in width.

<table>
<thead>
<tr>
<th>Turnaround Time</th>
<th>4-6 weeks</th>
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</thead>
<tbody>
<tr>
<td>Starting Cost</td>
<td>1000 - 2500 GBP</td>
</tr>
<tr>
<td>Production Access</td>
<td>Project specific</td>
</tr>
<tr>
<td>File types</td>
<td>PDF, JPEG, INDD, PSD</td>
</tr>
</tbody>
</table>

**Materials**
Textiles

**Machines**
Atmospheric Jigger
Ht Jigger
Jet Jigger
Rotary Screen Printing Machine

**Processes**
Fixing
Dyeing
Rotary Printing
Foularding
Cotton Singeing
Washing
Drying
(and more)

**Capacity**
Short Run
Medium Run
Large Run

**Works with**
Large Businesses
Small Companies
Professionals

See full company profile on Make Works Sweden
Almedahls AB

Vertical textile manufacturer, as well as pattern designer for homeware products

Company Specifics
Almedahls was founded in 1846. Production began under the name Häggådalens Mekaniska Linneväfveri in Kinna, where Almedahls is still located. The company has had many roles in the textile industry but since the 1950’s they have focused on manufacturing fabrics for indoor solar protection. In conjunction with that Almedahls moved the majority of its production back to Kinna, where it all began. Almedahls produces fabrics and prints up to 240cm in width.

Turnaround Time
4-6 weeks

Starting Cost
1000 - 2500 GBP

Production Access
Project specific

File types
PDF, JPEG, INDD, PSD

Materials
Textiles

Processes
Fixing
Dyeing
Rotary Printing
Foularding
Cotton Singeing
Washing
Drying
(and more)

Machines
Atmospheric Jigger
Ht Jigger
Jet Jigger
Rotary Screen Printing Machine

Capacity
Short Run
Medium Run
Large Run

Works with
Large Businesses
Small Companies
Professionals

See full company profile at Make.Works/Sweden
Korallen
Experienced dyers that also offers finishing, washing and logistics

Company Specifics
Dyeing takes place in large programmable washing machines. Afterwards the products are dried. After dyeing Korallen offers ironing and blowing, labeling, and packaging, according to customer requirements. In addition to dyeing, we offer laundry, mildew prevention, impregnation, and enzyme washing. All colour pigments and chemicals are GOTS certified and meets the requirements for ÖKO-TEX and good environmental choices.

Turnaround Time
Project dependent

Starting Cost
Up to 100 GBP

Production Access
Project specific

File types
n/a

Materials
Cotton
Linen

Processes
Dyeing
Washing
Textile Finishing

Machines
Industrial Washing Machine
Textile Dyeing Machines
Colour Pumps
Steam Iron
Trouser Steamer
Steamer
Dryer
Industrial Iron

Capacity
Bespoke 1-offs
Short Run
Medium Run

Works with
Large Businesses
Small Companies
Professionals
Students

See full company profile on Make Works Sweden
Korallen

Experienced dyers that also offers finishing, washing and logistics

Company Specifics

Dyeing takes place in large programmable washing machines. Afterwards the products are dried. After dyeing Korallen offers ironing and blowing, labeling, and packaging, according to customer requirements. In addition to dyeing, we offer laundry, mildew prevention, impregnation, and enzyme washing. All colour pigments and chemicals are GOTS certified and meets the requirements for ÖKO-TEX and good environmental choices.

Turnaround Time
Project dependent

Starting Cost
Up to 100 GBP

Production Access
Project specific

File types
n/a

Materials
Cotton
Linen

Processes
Dyeing
Washing
Textile Finishing

Machines
Industrial Washing Machine
Textile Dyeing Machines
Colour Pumps
Steam Iron
Trouser Steamer
Steamer
Dryer
Industrial Iron

Capacity
Bespoke 1-offs
Short Run
Medium Run

Works with
Large Businesses
Small Companies
Professionals
Students

See full company profile at Make.Works/Sweden

Type
Fabricator

Industry
Textiles

Employees
2

Location
Kinnarumma, Sweden

Name
Tage Andersson

Email
tage@korallen.se

Phone
+46 332 92017

Website
www.korallen.se
Atacac produces garments both digitally and physically. New clients can come in with either fully developed designs or start from an earlier stage in the process together with Atacac. You either source your own fabric, patterns and trim or Atacac can support you with this as well. Production ranges from one-offs to larger quantities. The product can also be delivered as a digital 3D simulation.

**Turnaround Time**
10 days

**Production Access**
By appointment

**Starting Cost**
100 - 500 GBP

**File types**
PDF, JPEG, DXF, AI, MDL, ZPRJ, PACX

**Materials**
Textiles
Fabric

**Processes**
Hand Cutting
Transfer Printing
Pattern Digitizing
Garment Assembly
(and more)

**Capacity**
Short Run

**Works with**
Large Businesses
Small Companies
Professionals

See full company profile on Make Works Sweden
Atacac produces garments both digitally and physically. New clients can come in with either fully developed designs or start from an earlier stage in the process together with Atacac. You either source your own fabric, patterns and trim or Atacac can support you with this as well. Production ranges from one-offs to larger quantities. The product can also be delivered as a digital 3D simulation.

**Turnaround Time**
10 days

**Starting Cost**
100 - 500 GBP

**Production Access**
By appointment

**File types**
PDF, JPEG, DXF, AI, MDL, ZPRJ, PACX

**Materials**
Textiles
Fabric

**Processes**
Hand Cutting
Transfer Printing
Pattern Digitizing
Garment Assembly
(and more)

**Capacity**
Short Run

**Works with**
Large Businesses
Small Companies
Professionals

See full company profile at Make.Works/Sweden
Sporda Nonwoven was founded in 1939. After being bought by-and sold from a Belgian company it is once again back in Swedish hands since 2016. We do surface weight 60-2500g/m² width 40-310cm. Production access is by appointment and the turn-round time is 10 days.

**Turnaround Time**
10 days

**Starting Cost**
1000-2500 GBP

**Production Access**
By appointment

**File types**
PDF

**Materials**
- Polyester
- PLA
- Viscose
- Cotton
- Wool
- Flax
- Hemp
- Kenaf

**Processes**
- Carding
- Cutting
- Needle Felting
- Thermobonding
- Cross Lapping

**Capacity**
- Medium Run
- Large Run

**Works with**
- Large Businesses
- Small Companies
- Professionals

See full company profile on Make Works Sweden

---

**Type**
Fabricator

**Industry**
Furniture and Upholstery

**Employees**
16

**Location**
Sporda, Sweden

**Name**
Jonas Rylander

**Email**
jonas.rylander@spordanonwoven.se

**Phone**
+46 371 523351

**Website**
www.spordanonwoven.se
Sporda Nonwoven
Producer of carded and thermal bonded nonwovens

Company Specifics
Sporda Nonwoven was founded in 1939. After being bought by-and sold from a Belgian company it is once again back in Swedish hands since 2016. We do surface weight 60-2500g/m² width 40-310cm. Production access is by appointment and the turnaround time is 10 days.

Turnaround Time
10 days

Production Access
By appointment

Starting Cost
1000-2500 GBP

File types
PDF

Materials
Polyester
PLA
Viscose
Cotton
Wool
Flax
Hemp
Kenaf

Processes
Carding
Cutting
Needle Felting
Thermobonding
Cross Lapping

Capacity
Medium Run
Large Run

Works with
Large Businesses
Small Companies
Professionals

Type
Fabricator

Industry
Furniture and Upholstery

Employees
16

Location
Sporda, Sweden

Name
Jonas Rylander

Email
jonas.rylander@spordanonwoven.se

Phone
+46 371 523351

Website
www.spordanonwoven.se

See full company profile at Make.Works/Sweden
Company Specifics
Torbjörn Johansson started Tobex in the year 2000 when he saw the potential of the digital printing. Tobex provides print on demand. Dependent on the customer's needs the width of the fabric is chosen and the process moves on from there. Tobex also provides the sewing of certain products in house, these include; scarfs, cushion covers, towels, aprons, potholders, oven mitts, and toiletry bags. Typical clients include designers, artists, small companies, as well as theatre companies.

<table>
<thead>
<tr>
<th>Turnaround Time</th>
<th>Starting Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 weeks</td>
<td>Up to 100 GBP</td>
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</table>

<table>
<thead>
<tr>
<th>Production Access</th>
<th>File types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>PDF, AI, JPEG, EPS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Materials</th>
<th>Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyester</td>
<td>Textile Printing</td>
</tr>
<tr>
<td>Cotton</td>
<td>Transfer Printing</td>
</tr>
<tr>
<td>Linen</td>
<td>Machine Sewing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Machines</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>Ink Printer</td>
<td>Large Run</td>
</tr>
<tr>
<td>Mimaki Inket Printer</td>
<td></td>
</tr>
<tr>
<td>150-320cm width</td>
<td></td>
</tr>
<tr>
<td>Overlocker</td>
<td>Works with</td>
</tr>
<tr>
<td>Industrial Sewing Machine</td>
<td>Small Companies</td>
</tr>
</tbody>
</table>

See full company profile on [Make Works Sweden](https://make.works/companies/tobex)
# Tobex

**Digital on-demand printing company and small-scale sewing factory**

<table>
<thead>
<tr>
<th>Type</th>
<th>Fabricator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry</td>
<td>Textiles</td>
</tr>
<tr>
<td>Employees</td>
<td>6</td>
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<tr>
<td>Location</td>
<td>Borås, Sweden</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Eva Théen-Johansson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td><a href="mailto:eva@tobex.se">eva@tobex.se</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+46 3313 3010</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www./www.tobex.se">www./www.tobex.se</a></td>
</tr>
</tbody>
</table>

**Company Specifics**

Torbjörn Johansson started Tobex in the year 2000 when he saw the potential of the digital printing. Tobex provides print on demand. Dependent on the customer’s needs the width of the fabric is chosen and the process moves on from there. Tobex also provides the sewing of certain products in house, these include; scarfs, cushion covers, towels, aprons, potholders, oven mitts, and toiletry bags. Typical clients include designers, artists, small companies, as well as theatre companies.

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</tr>
<tr>
<td>File types</td>
<td>PDF, AI, JPEG, EPS</td>
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</tbody>
</table>

**Materials**

- Polyester
- Cotton
- Linen

**Processes**

- Textile Printing
- Transfer Printing
- Machine Sewing
- Hand Cutting

**Machines**

- Ink Printer
- Mimaki Inkjet Printer
- 150-320cm width
- Overlocker
- Industrial Sewing Machine

**Capacity**

- Large Run

**Works with**

- Small Companies

See full company profile at Make.Works/Sweden
Texrep
Leading producer of high quality narrow fabrics in Scandinavia

Company Specifics
The company has been in the business since 1948 and has since the beginning focused on evolving with the market. Today the production is concentrated to Sweden and Latvia and Texrep is a supplier to the furniture, home textiles, and car industry, really everyone in need of narrow fabrics. The 4 sections of the factory contains everything from source material all the way to packaging and sending it to the customer.

Turnaround Time
10 days

Starting Cost
100-500 GBP

Production Access
Closed

File types
PDF, JPEG

Materials
Cotton
Acrylic
Nylon
Polyester
Polypropylene
Elastomer

Processes
Carding
Cutting
Needle Felting
Thermobonding
Cross Lapping

Capacity
Medium Run
Large Run

Works with
Large Businesses
Small Companies

See full company profile on Make Works Sweden

<table>
<thead>
<tr>
<th>Type</th>
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<tbody>
<tr>
<td>Industry</td>
<td>Textiles</td>
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<tr>
<td>Employees</td>
<td>42</td>
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<tr>
<td>Location</td>
<td>Överlida, Sweden</td>
</tr>
<tr>
<td>Name</td>
<td>Magnus Wahlgren</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:magnus.wahlgren@watex.se">magnus.wahlgren@watex.se</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+46 325 661330</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.texrep.se">www.texrep.se</a></td>
</tr>
</tbody>
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Texrep
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Turnaround Time
10 days

Starting Cost
100-500 GBP

Production Access
Closed

File types
PDF, JPEG

Materials
Cotton
Acrylic
Nylon
Polyester
Polypropylene
Elastomer

Processes
Carding
Cutting
Needle Felting
Thermobonding
Cross Lapping

Capacity
Medium Run
Large Run

Works with
Large Businesses
Small Companies

See full company profile at Make.Works/Sweden

Type
Fabricator

Industry
Textiles

Employees
42

Location
Överlida, Sweden

Name
Magnus Wahlgren

Email
magnus.wahlgren@watex.se

Phone
+46 325 661330

Website
www.texrep.se
MAKES

Textile manufacturing in the Scandinavian Countries

**Norway**
Norwegian Fashion Hub
Elin Kathrine Saunes:
elin@nyeogklokehoder.no

**Sweden**
Nordiska Textilakademin
Christian Lundell:
christian@nordiskatextilakademin.se

**Denmark**
L&D Cluster
Kirsti Reitan Andersen:
kirsti@manufacturecph.org