

est.
1949

PIIRONEN



FLAKES

Flakes is a modernistic stacking chair in fibreglass and steel produced in partnership with SHLDesign, Denmark.

Reinterpretation of fibreglass enables a diversity of versions of the chair, for instance, casting it with logos or fabric embedded and visible through the translucent material.

Fittings of the seat are moulded inside the seat which, in the translucent chair especially, makes an eye-catching detail.

Flakes is manufactured from durable and hard wearing materials for people who appreciate long lasting furniture. At the end of the life-span, fibreglass and metal are both recyclable materials.

Flakes är en modernistisk staplingsbar stol producerad i fiberglas och stål, i samarbete med SHLDesign, Danmark.

Nytolkning av glasfiber möjliggör en mångfald versioner av stolarna, t.ex. ingjutna logotyper eller tyg synligt genom det transparenta materialet.

Den ingjutna textilen blir en iögonfallande detalj.

Flakes är tillverkad i hållbara och slitstarka material för alla som uppskattar möbler med lång hållbarhet. I slutet av livscykeln är både glasfibern och metallen återvinningsbara material.



Flakes A

Flakes can also be colourful and glossy. Only inside of the shell is gel-coated which reveals the texture of fibreglass on the outer side. Optional upholstery increases sitting comfort. Armrests of the chair can be upholstered with leather.

Flakes kan även vara färgstark och glansfull. Insidan av stolen är gelbelagd medan utsidan avslöjar fiberglasets struktur. Valfri klädsel ökar sittkomforten och stolens armstöd kan kläs med skinn.



Flakes, Flakes A

The Flakes chair was designed by SHLDesign (Architects Schmidt, Hammer & Lassen), Denmark, for the Aarhus Art Museum (ARoS), Denmark, in 2004. Restrained choice of materials and clean-cut design make the Flakes a true design object. It is at home in interiors where design and architecture play an important role; in cafés, art galleries and boutiques, for instance.

Flakes stol är formgiven av SHLDesign (Arkitekter Schmidt, Hammer & Lassen) i Danmark, för Århus ArtMuseum (ARoS) Danmark, år 2004. Återhållsamma val av material och rena snitt gör Flakes till ett intressant designobjekt. Den hör hemma i miljöer där arkitektur och design spelar en viktig roll, t.ex. caféer, konsgallerier och butiker.



Aarhus Art Museum (ARoS), Denmark



Aarhus Art Museum (ARoS), Denmark



Aarhus Art Museum (ARoS), Denmark

Flakes table makes the Flakes chair complete. The round table top from translucent fibreglass is glued to the sturdy pedestal base. It is also possible to utilize fabric embedded on a table top. Bar stool and bar height table are available at Flakes collection.

Flakes bord kompletterar Flakes stol. Den runda bordsskivan av transparent glasfiber limmas på ett kraftigt metallunderrede. Det är även möjligt att få tyg ingjutet i bordsskivan. Även barstolar och barbord finns tillgängliga i Flakes kollektionen.



Flakes A, Flakes Table



Flakes B, Flakes Table bar height

Flakes combines Danish furniture design with Swedish textile design.

Flexibility of fibreglass as the production material has enabled innovative co-operation between Borås and PIIROINEN. The new way to utilize fabric embedded on a chair offers architects and designers plenty of options to decorate a space. The use of real fabric instead of paper print strengthens the feel of texture and material.



Flakes A (Borås Loppan fabric)

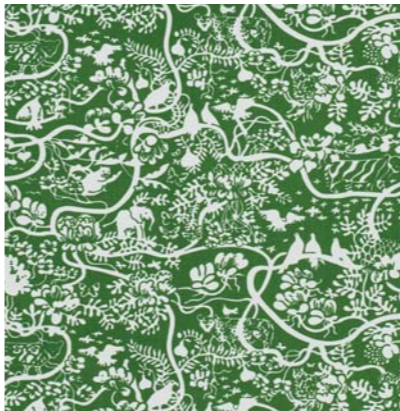
Flakes kombinerar dansk möbeldesign med svensk textildesign.

Glasfiberens flexibilitet har möjliggjort det innovativa samarbetet mellan Borås Cotton och PIIROINEN. Det nya sättet att använda ingjutet tyg i stolarna ger stora möjligheter för arkitekter och formgivare att dekorera olika miljöer. Användningen av riktigt tyg istället för papperstryck stärker känslan av textur och material.

borås cotton



Flakes has got a new look, thanks to Borås fabrics. More colours are available. The whole collection can be seen at www.borascotton.se



Mitt Zoo



Glada Blad and Lager



Fructus



Pavann



Pavann



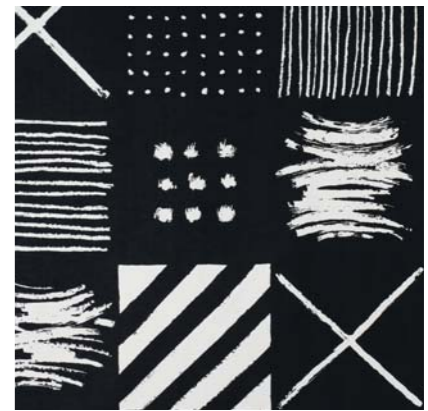
Pavann



My Garden



My Garden



Maxi X

About Borås Cotton

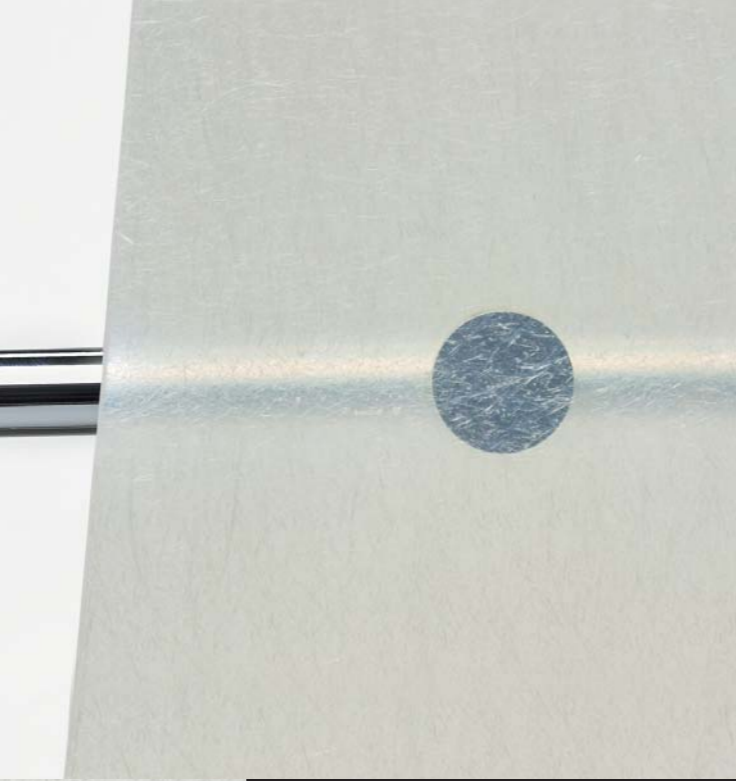
Borås Cotton embodies more than 100 years of Swedish textile design. Many of the most influential designers in Swedish textile history are represented in the collection. Here timeless classics from Sven Fristedt, Göta Trägårdh and Lena Boije meet new bold designs from Carl Johan Hane and Essy Winnerholt.

Om Borås Cotton

Borås Cotton gestaltar mer än 100 år av svensk textildesign. Flera av de mest inflytelserika formgivarna i svensk textilhistoria finns representerade i kollektionen. Där möts välkända mönster från Sven Fristedt, Göta Trägårdh och Lena Boije med framtida klassiker från Carl Johan Hane och Essy Winnerholt.



White



Translucent



Red



Green



Translucent
(embedded fabric Borås Loppan)



The AND chair embedded with Borås fabric.

The AND chair, designed by Antti Kotilainen, offers all that you need in a chair. It is available in different color and veneer options, with armrests as well as with a variety of upholsteries. It also comes with castors and can be linked together in rows.

Now PIIROINEN is introducing an interesting new version for the AND chair. It is available with an embedded Borås fabric. With the new AND chair it is possible to create strong and personal interiors by choosing the fabric on one or both sides of the seat. With the fabric embedded into the chair, it looks as if it was upholstered. Thanks to the fabric being embedded under the transparent melamine, it is easy to maintain.

CHIP and **SPOT** chairs, designed by Antti Kotilainen, are also available with embedded fabric.

AND stol med ingjutet tyg från Borås Cotton.

AND stol, formgiven av Antti Kotilainen, ger dig allt du behöver av en stol. Den finns tillgänglig i olika färg- och fanér alternativ, armstöd och flera olika klädslar. Den kommer även med hjul och kan kopplas samman i rader.

Nu introducerar PIIROINEN en intressant version av AND stol. Den är tillgänglig med ingjutet Borås Cotton tyg. Med den nya stolen AND är det möjligt att skapa starka och personliga interiörer genom att välja tyg på ena eller båda sidorna av sätet. Med det ingjutna tyget ser stolen klädd ut. Eftersom tyget gjuts in i transparent melamin, är den lätt att underhålla.

Stolarna **CHIP** och **SPOT**, som är formgivna av Antti Kotilainen finns även tillgängliga med ingjutet tyg.

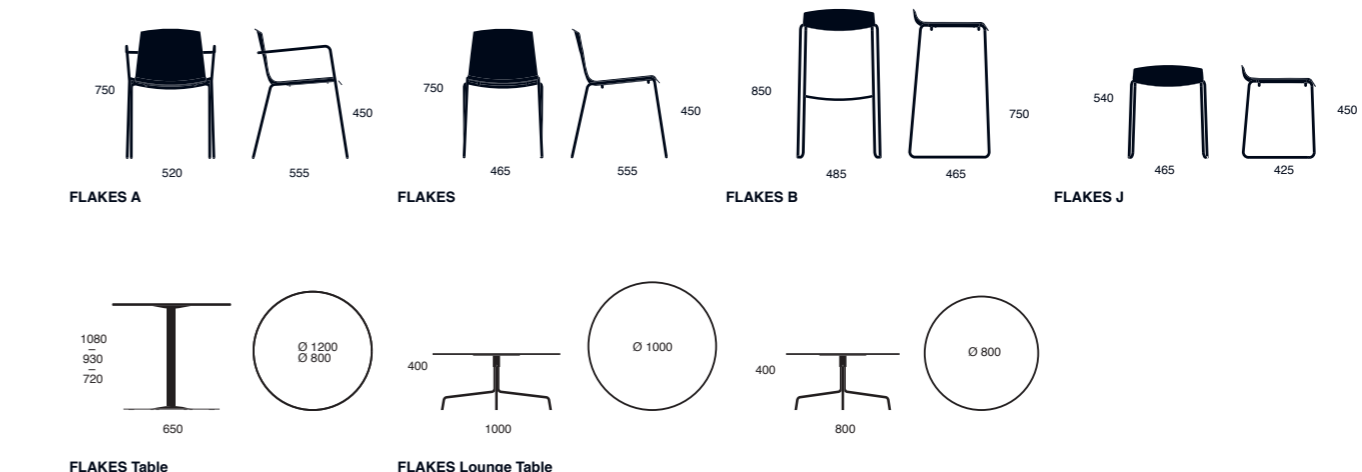


AND PT, AND



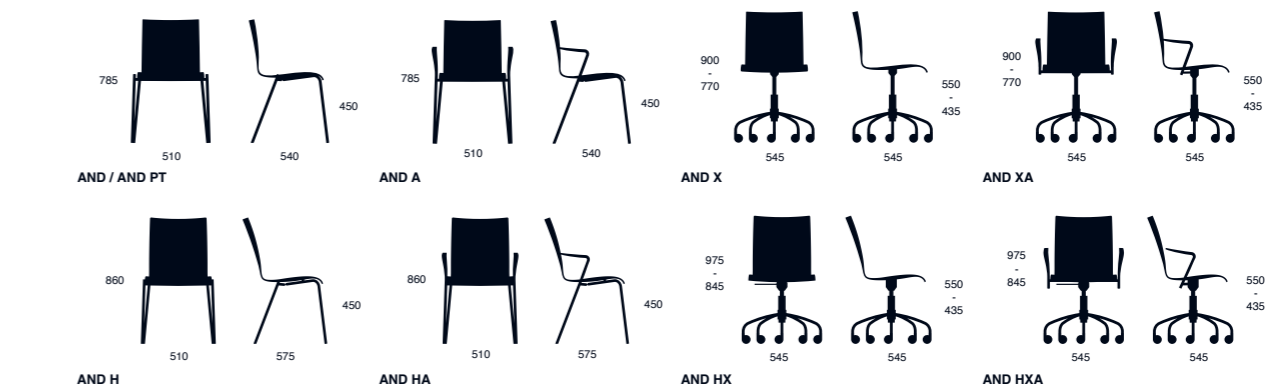
FLAKES

DESIGN SHL DESIGN / LARS VEJEN



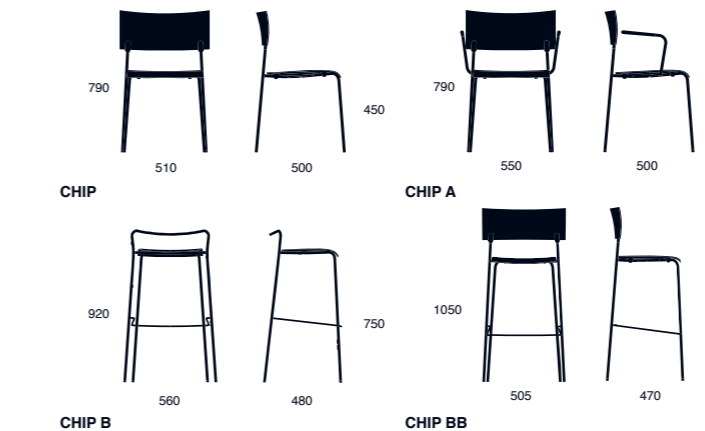
AND / AND PT

DESIGN ANTTI KOTILAINEN



CHIP

DESIGN ANTTI KOTILAINEN



SPOT

DESIGN ANTTI KOTILAINEN



PIIROINEN REFERENCES

Aarhus Art Museum (ARoS), Denmark
Danfoss Universe, science and experience park, Denmark
NCC Danmark, Hellerup, Denmark

Lindkoeping University, Sweden
Moelndal Museum, Sweden
Nordiska Muséet (The Nordic Museum), Stockholm, Sweden
Royal Institute of Technology (KTH), Sweden
Uppsala Universitetet, Uppsala, Sweden

Golfcentrum Crayestein, The Netherlands
Oslo University, Domus Media, Norway
Ernst & Young, Oslo, Norway

University of Cambridge, UK
Virgin Atlantic, London Heathrow, UK
British Energy HQ, Edinburgh, UK
The Hub, Edinburgh Festival Centre, UK
Highland Folk Museum, Newtonmore, UK
Selfridges Manchester, UK

Bad Gleichenberg, Austria
Opel Austria Powertrain GmbH, Wien, Austria
Hotel Wratschko, Gamlitz, Austria

Universität Bremen, Bremen, Germany
Handelsblatt GmbH, Düsseldorf, Germany
Kinder- und Frauenklinik, Karlsruhe, Germany
Telekom Verwaltungsgebäude, Germany

Espace Culturel ESCALE, Levallois-Perret, France
Hotel de l'Amirauté, Trouville, France
Casino de Saint Jean de Monts, France
Café de Metz, Morhange, France
Restaurant SNC T'Chick Rennes, France

Guinnes Brewery, Dublin, Ireland

Ericsson Hungary, Research Centre, Budapest, Hungary

deCODE Genetics, Reykjavik, Iceland

Fuji Speedway, Japan
Kinran College, Japan
Ryukoku University, Japan
Tarami library, Japan
Cismex Kakogawa, Japan
Monotsukuri University, Japan
Sophia University, Japan
Niigata College of Pharmacy, Japan
Keio University, Tokyo, Japan
Kinjyo Gakuen University, Tokyo, Japan
Hosei University, Japan
Meiji Gakuin University, Japan
Nishogakusha University, Japan
Tohoku-gakuin University, Japan
Tokyo Rika University, Japan
Surugadai University, Japan
"Waseda" University, Japan

Tellus Mobility, Canada
Associated Press, New York, USA
School of Design, Rhode Island, USA
Schwarzkopf, CA, USA
United Airlines, San Francisco, CA, USA
Disneyworld, FL, USA

Nike Inc, USA nation-wide
Microsoft, Seattle, OR, USA
Marriott International, Washington DC, USA
Sun Microsystems, national locations, USA
University of California, Los Angeles, CA, USA
University of California, Berkeley, CA, USA
The Miami Heat Sports Arena, USA
The Nashville Music Arena, OR, USA

Head Consulate of Finland, St Petersburg, Russia
Park Inn by Radisson Pribaltiyskaya, Russia
Park Inn Hotel Pulkovskaya, Russia
University of Telecommunications, St. Petersburg, Russia
St. Petersburg State University, Russia

Nokia Corporation, Finland nation-wide
IBM Corporation, Helsinki, Finland
Sanoma Corporation, Helsinki, Finland
TeliaSonera Finland, Helsinki, Finland
GlaxoSmithKline Plc, Espoo, Finland
L'Oréal Finland, Espoo, Finland
Pfizer Inc, Helsinki, Finland
Metso Group / Metso Paper, Jyväskylä, Finland
SAS Group, Helsinki-Vantaa airport, Finland
Kvaerner Masa-Yards, Helsinki, Finland
Stora Enso Group, Imatra, Finland
TietoEnator Corporation, Tampere, Finland
VTT Technical Research Centre of Finland, Helsinki, Finland
Museum of Contemporary Art Kiasma, Helsinki, Finland
Design Museum, Helsinki, Finland
Finnish National Opera, Helsinki, Finland
University of Helsinki, Helsinki, Finland
Helsinki University of Technology, Espoo, Finland
Turku School of Economics and Business Administration, Finland
Åbo Akademi University, Turku, Finland
Arabia Comprehensive School, Helsinki, Finland

Auditorium:

Domus Media, Oslo University, Norway
Telenor, Oslo, Norway

Århus musichouse, Denmark
Kolding Kopmandskole (business school), Denmark
International Business College of Åbenraa, Denmark
Fyens Stiftstidende, Odense, Denmark
IBC business school, Kolding, Denmark
Sydfyns Elforsyning, Denmark
Rosborg upper secondary school, Denmark

Mumok museum, Vienna, Austria

Albeda College, Rotterdam, Netherlands

Eesti Elektrojaam, Narva, Estonia
Narva College, Estonia
UCD Conway Institute, Dublin, Ireland

Matsumoto Dental University, Japan

Nokia Mobile Phones, Salo, Finland
Polytechnic of South-West Finland
Biomedicum, Helsinki, Finland
Helsinki University of Technology, Espoo, Finland
Polytechnic of South-West Finland, Finland
Hartwall, brewery Lahti, Finland
University of Lapland, Rovaniemi, Finland
Salo Municipal Library, Finland
Salo High school, Finland
Salmisaari Justice House, Helsinki, Finland
Lapinlahti Upper Secondary School, Lapinlahti, Finland
UPM Pietarsaari, Finland
South Ostrobothnia College, Ilmajoki, Finland
The Geological Survey of Finland, Espoo, Finland
Paimio Townhall and Library, Finland
Kemiö Community Center, Finland
The Finnish Center for Pensions, Helsinki, Finland
TVO Olkiluoto, Nuclear Power Mill, Olkiluoto, Finland
University of Helsinki, Ratakatu 6, Helsinki, Finland
Helia 2 Polytechnic, Helsinki, Finland
SLK Business School, Helsinki, Finland
ICT-Center Turku, Finland
Oulu House of Administration, Oulu, Finland
University of Lapland Rovaniemi, Finland
Kaarlela Parish House, Kokkola, Finland
Peijas Hospital Vantaa, Finland
Fair center of Helsinki, Finland
Music House Campus Allegro, Pietarsaari, Finland
Vaasa Vocational Institute, Vaasa, Finland
Lahti High School, Lahti, Finland
Salo Vocational College, Salo, Finland

Sport seating:

HK-ARENA, Turku, Finland
VALTTI ARENA, Tikkurila, Finland
JOENSUU ARENA, Finland
JOENSUU ICE HALL, Finland
HELSINKI ICE HALL, Helsinki, Finland
TAMPERE HAKAMETSÄ, Finland
OULU RAKSILA, Finland
LAPPEENRANTA, Finland
KUOPIO, Finland
HÄMEENLINNA, Finland
RAUMA, Finland
PORI, Finland
KOTKA, Finland

TATNEFT ARENA, Kazan, Russia
ARENA SPARTAK-MITISHI, Moscow region, Russia
ARENA – METALLURG, Magnitogorsk, Russia
BALASHIHA – ARENA, Moscow region, Russia
ARENA JUGRA, Hanti-Mansijsk, Russia
Ice arena TRAKTOR, Cheliabinsk, Russia
Bolshoy Ice Dome, Sochi, Russia
Ice palace CRYSTAL, Yuzhno-Sakhalinsk, Russia

PIIROINEN

SHOWROOM HELSINKI

Tehdaskatu 28
24100 Salo, Finland
T +358 2 770 610
F +358 2 770 6190

www.piiroinen.com

SHOWROOM STOCKHOLM

Moment Ab
Brännkyrkagatan 44, Bv
11822 Stockholm, Sweden
T+468 228 805

SHOWROOM TOKYO

Ace Creation / Flace
7F Ace Kudan Building
2-2-1 Kudan-Minami, Chiyoda-Ku
102-0074 Tokyo
T +813-3262 6255

design@piiroinen.com