



#### Mission Statement



"We provide non-metal HVAC/R solutions for air distribution and air dispersion that create outstanding value for our customers, beyond what any traditional or conventional ventilation solution has ever done.

Based on a deep regional understanding of our customers' needs, we focus on expanding the use of our technology globally through continuous R&D and unrivalled service.

We are at the forefront of innovation – that's why our customers find us easy to do business with."

### The smart way of thinking

- within HVAC/R and indoor air quality

FabricAir designs and produces custom air dispersion and air distribution solutions for a wide range of applications. In 1973 we installed the world's first fabric ducting system, which heralded a whole new way of thinking within HVAC/R and IAQ.

We continue to be at the forefront of innovation and proudly deliver superior air dispersion across the globe through sales companies and a substantial distributor network.

Our experienced engineers ensure ideal air flow regardless of project complexity. We are headquartered in Denmark and all systems are produced to measure at our facility in Lithuania.





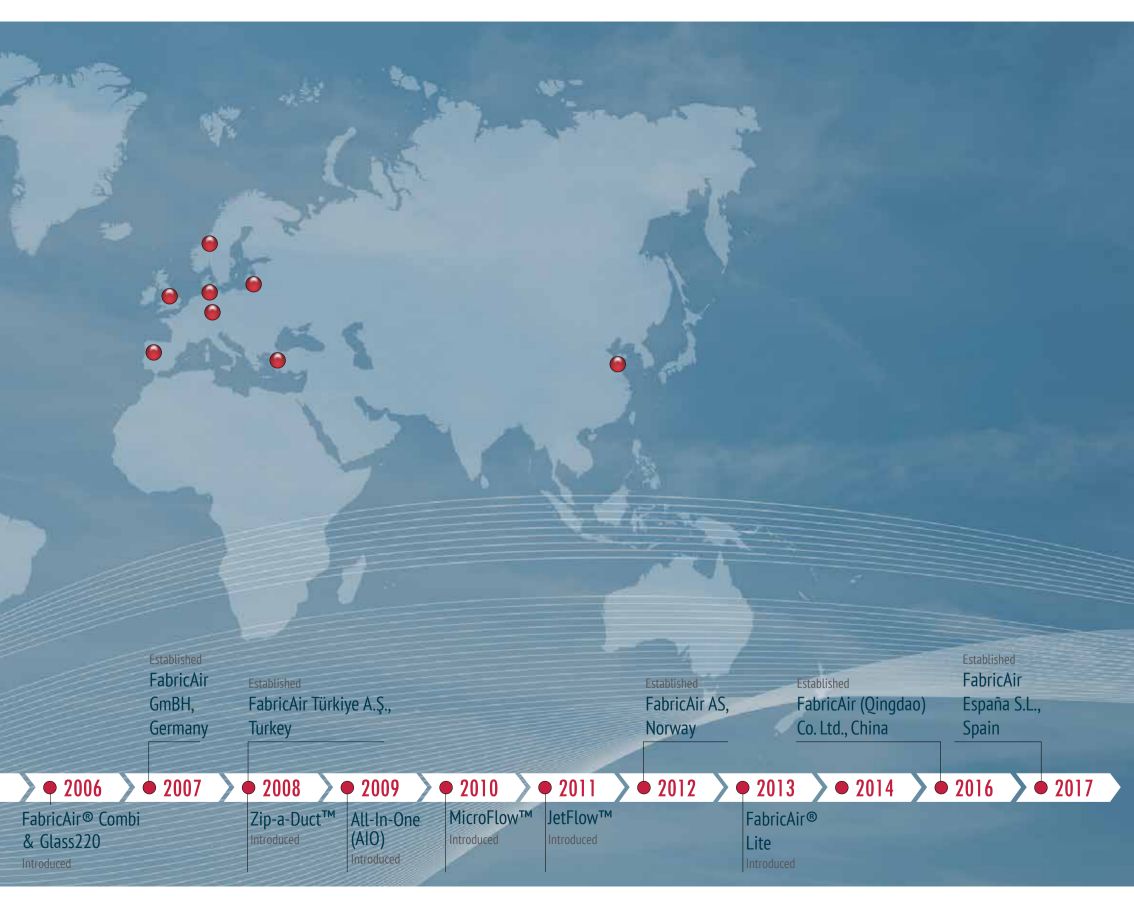


"For more than 40 years we've refined our technology with two simple ideas in mind: make it better and make it easier.

Our systems are easy to order and easy to install, which is why our customers consider us reliable and easy to do business with."

Brian Refsgaard, CEO, FabricAir Group

#### **Since** 1973 Brian Refsgaard acquires IPS Ventilation A/S and changes the name to FabricAir A/S. Moved to Herfølge **OUR HISTORY** UAB FabricAir, IPS Ventilation A/S Lithuania. FabricAir® IPS Ventilation (part of Electrolux) becomes an FabricAir Ltd., Production moved independent launches the world's first is ISO 9001 FabricAir, Inc., UK to Alytus Fabric Air Dispersion System certified USA company **2002 1989** 1993 1994 1995 2000 **2005** 1973 1997 1999 **2003** FabricAir® Poly FabFlow™ NozzFlow™ FabricAir® PerfoFlow™ OriFlow™ & Introduced Introduced Introduced Trevira SonicFlow™ Introduced Introduced





















# Air dispersion & air distribution...









UNDERFLOOR DUCTING

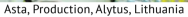


#### ...and much much much more

DROP DIFFUSERS









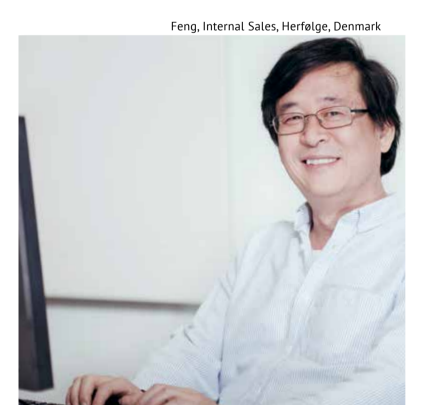
Kenya, Sales Support, Atlanta, USA

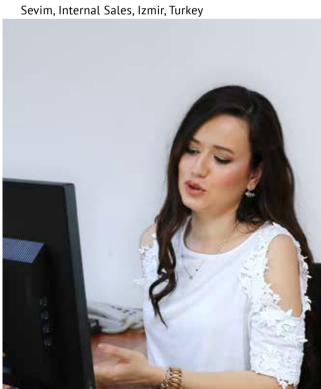


Ehsam, Internal Sales, Herfølge, Denmark















Ernestas, Technical Sales Support, Alytus, Lithuania

### Together we create solutions

Erdal, External Sales, Turkey



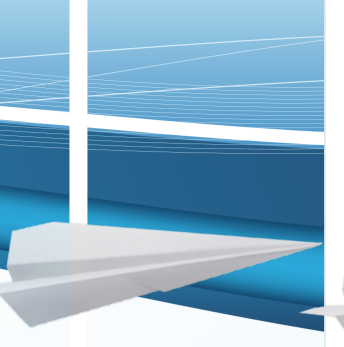
Gitte, Finance, Herfølge, Denmark



Misha, Operations, Atlanta, USA







#### INNOVATION & TECHNOLOGY

We are experts in the latest air engineering technology and apply state-of-the-art laser cutting technology to create micro perforations and other flow models.

Regardless of the complexity of your application we deliver a smart air solution with superior comfort and ideal air dispersion to match your needs.

#### **DESIGN** & ENGINEERING

We custom engineer each order and provide 3D drawings and air flow calculations with no added costs.

Technical flexibility combined with environmental aspects and economic advantages makes us a preferred partner to architects, developers and contractors worldwide.

#### ADVICE & SUPPORT

Our highly skilled engineering consultants are only a phone call away. We provide technical advice in all phases from development to installation.

#### FAST DELIVERY & EASY INSTALLATION

We deliver punctually. 99.4% of our orders arrive on time or earlier. Our average lead time from order release to arrival at customer is <13 days.

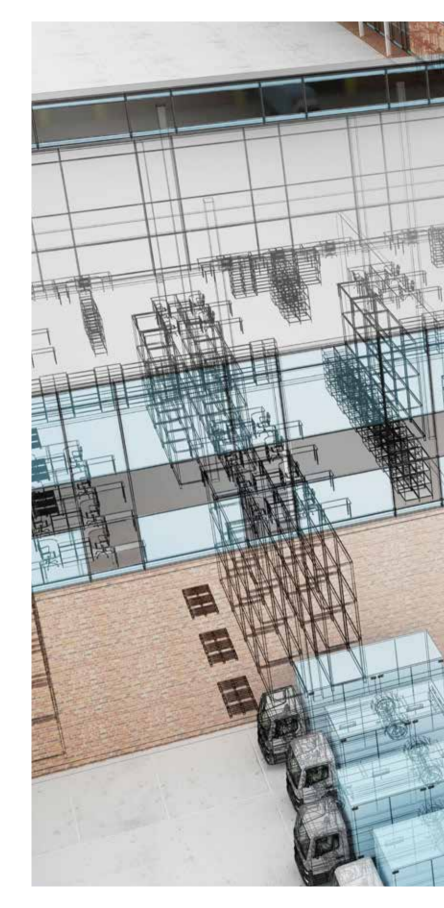
Our solutions are easy to install and we provide installation supervision for your convenience and reassurance.

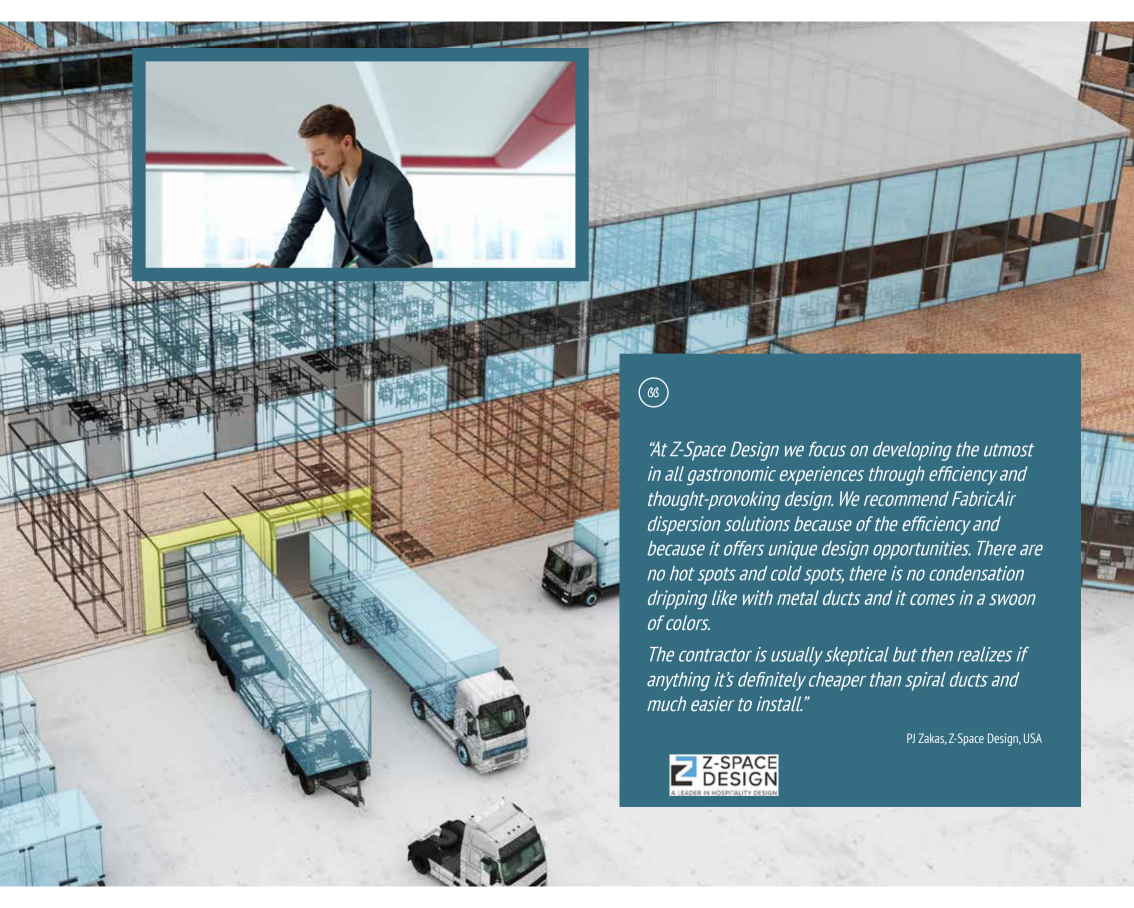
# We make the architect's creative vision possible

FabricAir solutions are architecture and engineering in seamless integration; function and aesthetics combine to create the perfect indoor environment with a stylish look that matches the building architecture.

Flexibility includes size, shape and color schemes and the result is a draft-free, condensation-free and noiseless air dispersion solution designed to strengthen your architectural vision.

Include us in the initial concept development phase or add us during refurbishments.



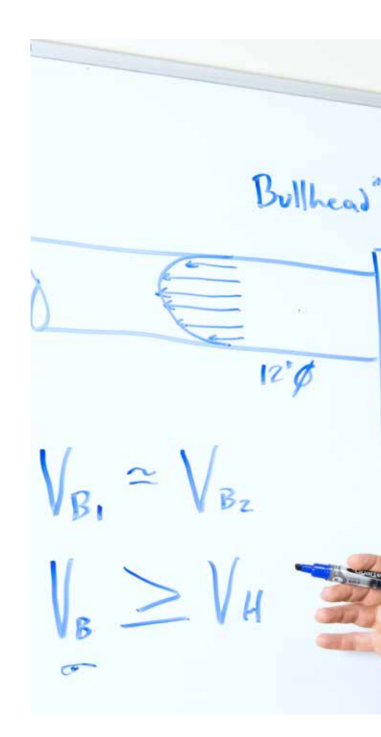


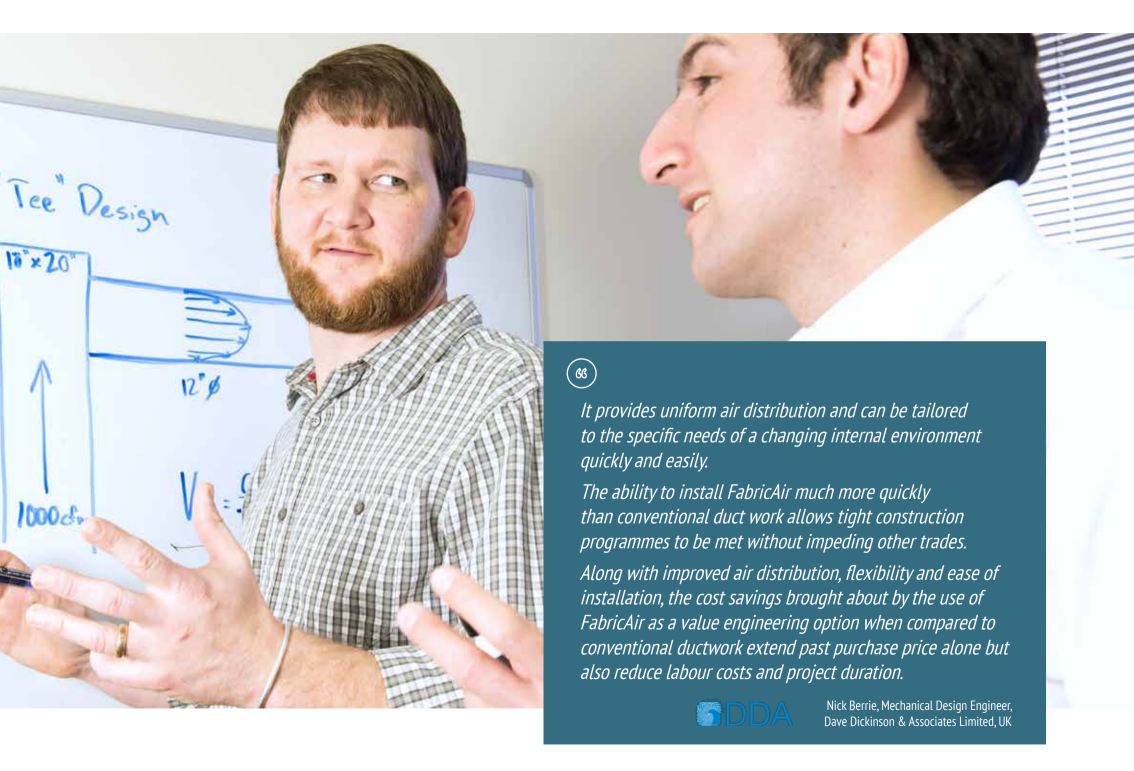
## We make engineering IAQ easy

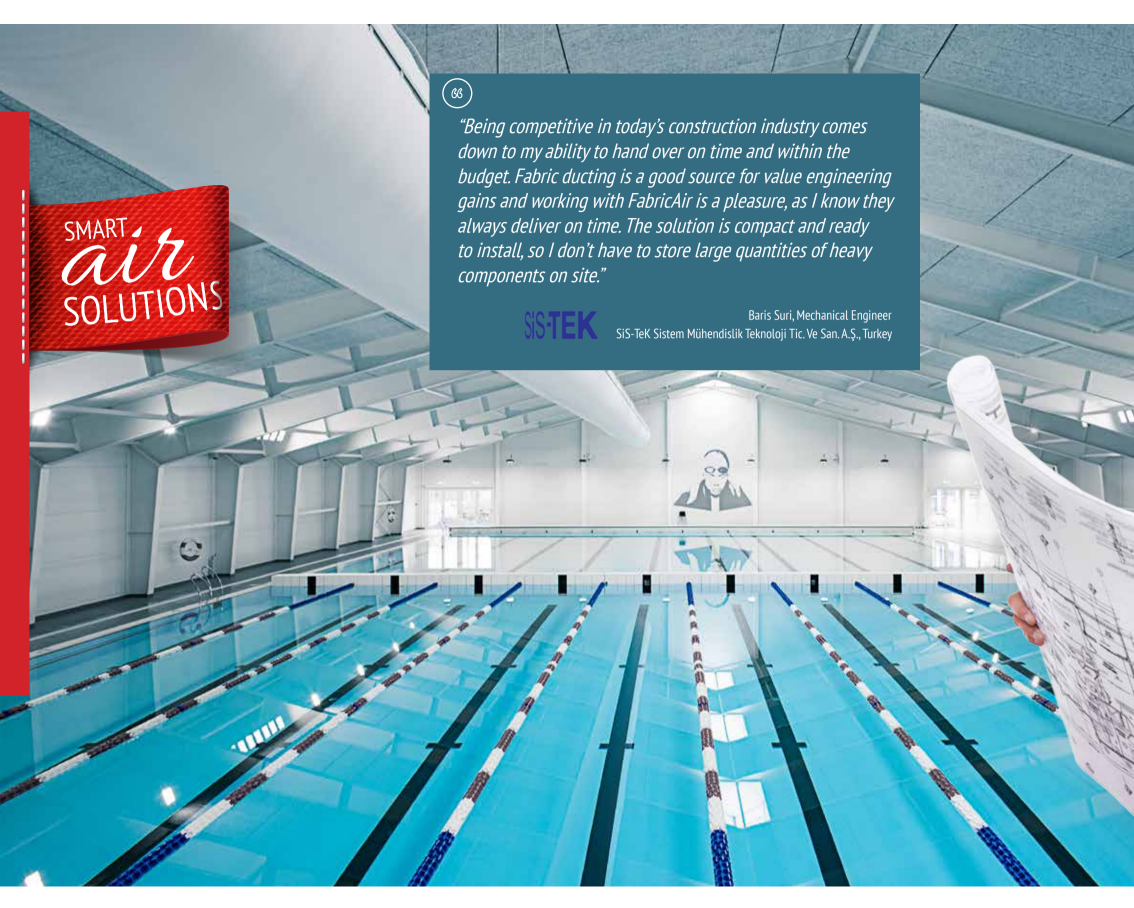
Prescribing a FabricAir solution is adding engineered value with superior technical performance to the indoor air quality. It is free of condensation, noise and drafts, and less expensive than conventional metal ducting.

It is easy for you as a consulting engineer to partner up with us. We design the systems for you and estimate the tender documents so you don't have to.

However, it is not just an easy solution; it is the best solution in terms of creating superior indoor air quality.









# We make being on time and budget easy

As a contractor you are part of a value chain relying heavily on suppliers to get your job done. Partnering with us makes you competitive and profitable. FabricAir solutions can reduce total installed cost by 30-70% compared to conventional metal ducting, and we provide compact, lean delivery on time, keeping your costs down.

Our solutions are easy and intuitive to install and, if needed, help is only a phone call away. Our installation supervision concept is your guarantee of making the perfect handover and close out to your customer.

### Engineering smart air solutions

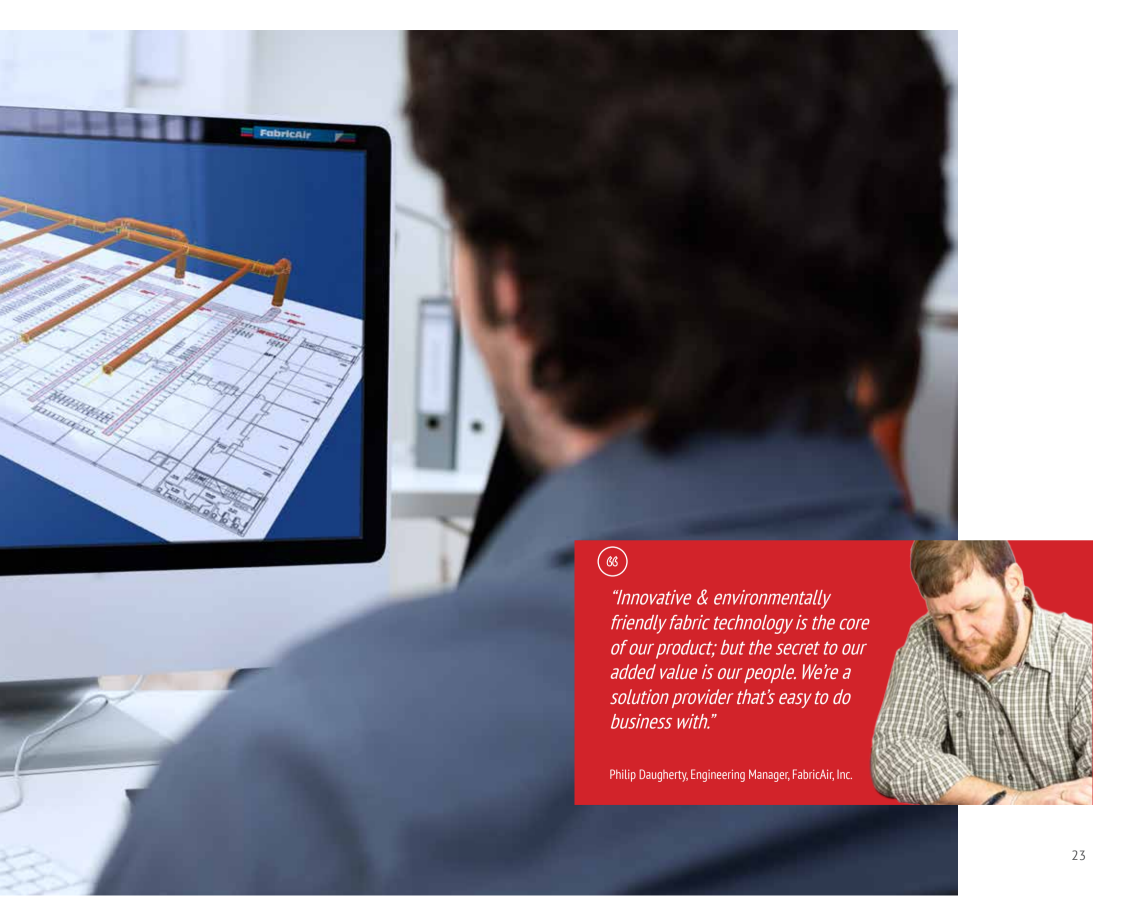
Since the beginning, in 1973, we have continuously developed and refined our technology to make it better and make it easier.

Our engineers use proprietary 3D software to design your air solution. Each quote is created with a set of drawings, which confirms consensus before the order is released for production.

The flexibility of the solutions builds on mass customization principles and the result is a unique combination of fabric, flow model and suspension, factoring in environmental elements such as color schemes, ceiling height and throw lengths.

This is why architects, engineers and contractors across the world more and more often convert conventional metal ducting into fabric based solutions.





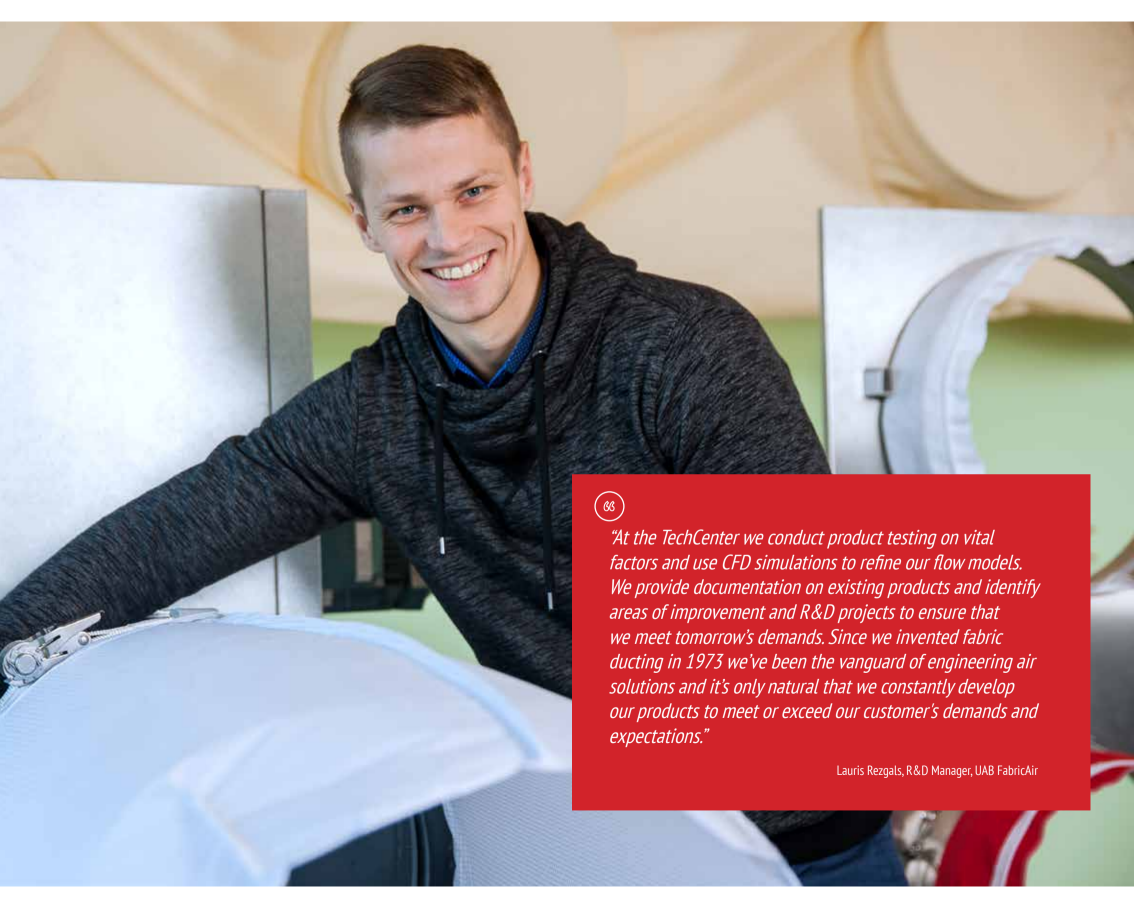
## Advancing air dispersion technology

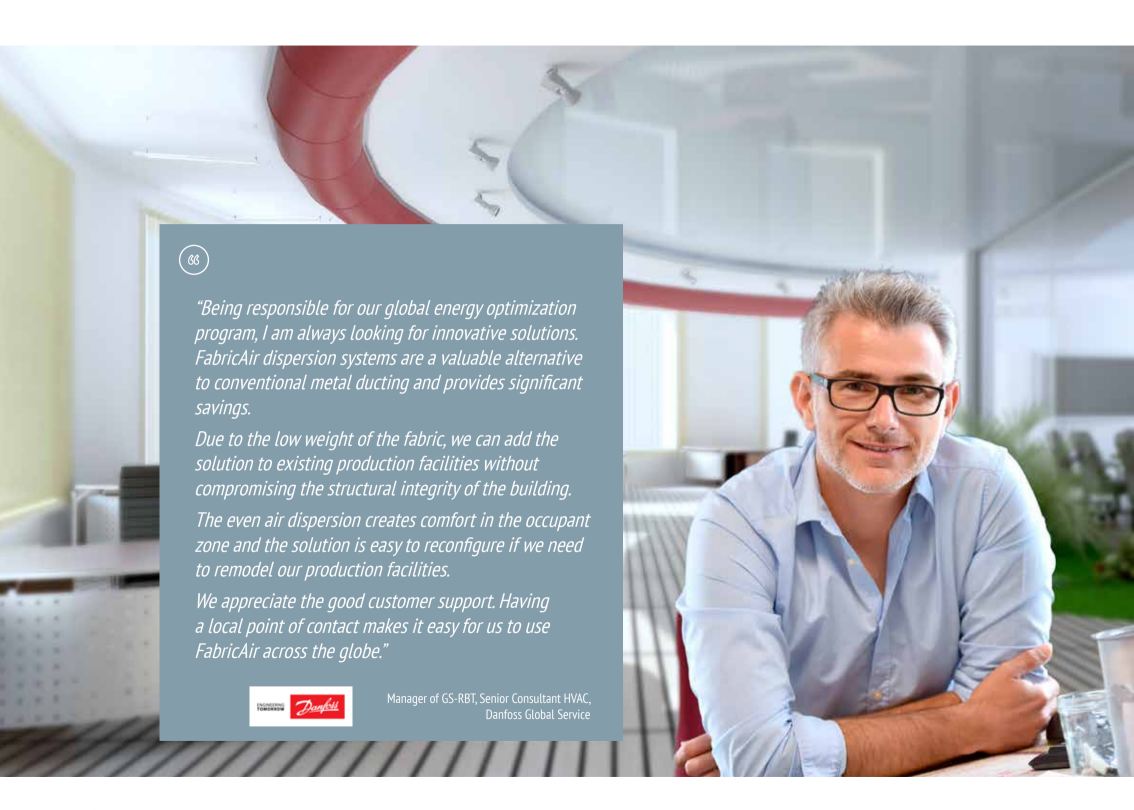
Innovation has always been key to our business. Our mantra is "make it better & make it easier". With those two simple ideas in mind we advance our smart air solutions to meet current and future demands. The TechCenter allows us to build on the existing technology, refine our solutions and explore new opportunities.

In the Air Lab we simulate isothermal conditions as well as heating and cooling conditions, while highly advanced equipment is used to monitor airflows inside and outside the air dispersion systems and measure vital metrics such as temperature, velocity, pressure, humidity, draft, etc. These results are used in combination with Computational Fluid Dynamics (CFD) to document product capabilities and provide a basis for product development and refinement.

As new building techniques, standards and environmental requirements present new challenges within the field of HVAC/R and indoor air quality, we raise the quality and service standards within air distribution and air dispersion.









### Enjoying a superior indoor environment

Air dispersion is the key to a functional, healthy and comfortable indoor environment. Irrespective of the application, we provide solutions with superior air dispersion, taking into account the purpose of the air, e.g. process supporting fresh air flows, comfort cooling or heating, and so forth.

Owners and occupants reap the benefits. Correct dispersion of fresh, warm or cool air eliminates drafts and condensation, minimizes sick leave and significantly increases comfort. It even has positive effects on the durability of buildings and equipment through elimination of e.g. mold growth, dampness, and other known problems within facility management.

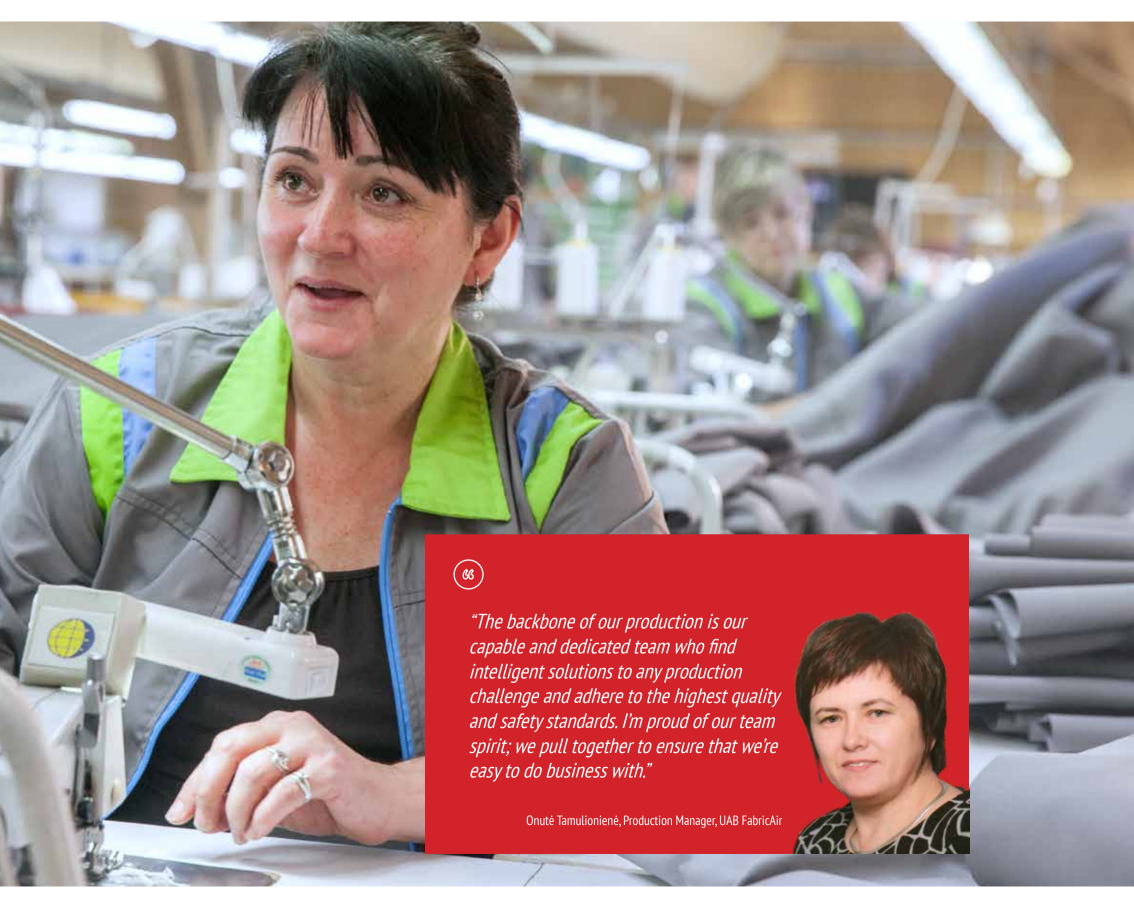
### Producing smart air solutions

All ducts are produced to measure at our facility in Lithuania. Our average lead time is <13 days from order to delivery on the job site and less than two out of a thousand orders have non-conformance registrations.

We employ highly advanced laser cutting technology and we are ISO 9001 certified, attesting consistent, good quality products and services. Strong product planning, skilled professionals and strict quality procedures ensure flawless deliveries on time and budget.

We continuously develop our product range and production methods to suit the needs of current and future customers.



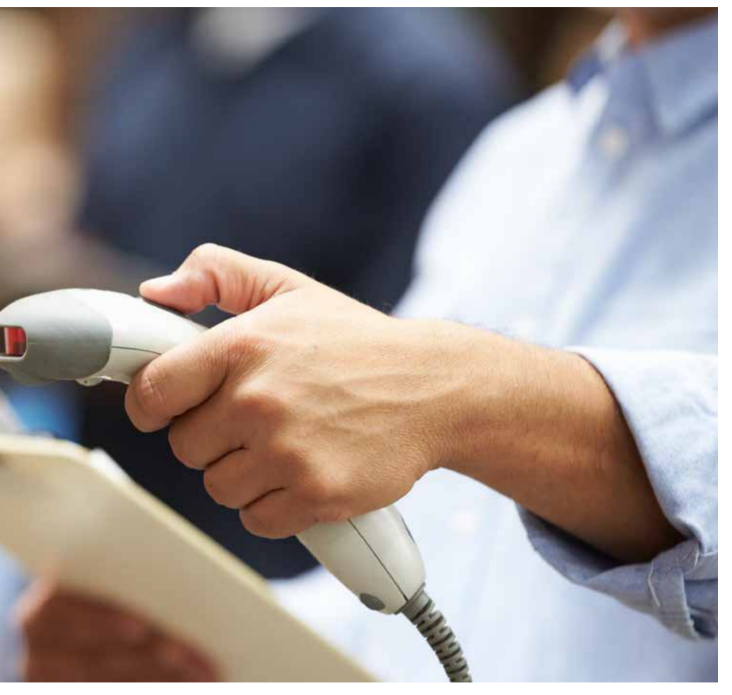


### Delivering smart air solutions

Once produced, our logistic department conducts a final inspection and creates a full overview of all order items listed by box number. This overview is included in the shipment for your convenience along with the relevant documentation, such as the installation guide, laundry and maintenance manuals and spec drawings.

We ship using a renowned worldwide delivery service that allows us to track the delivery and ensures punctuality.

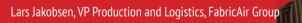






(66)

"At the packing center the order undergoes final inspection and all relevant documents, including the order specification, are added. Innovative logistical planning means we have an impressive lead time of <13 days from order release to arrival on the job site, making us easy to do business with."





#### Did you know?

#### **COMPANY FACTS**

We invented fabric ducting
In 1973 we launched the world's first fabric duct in
collaboration with the Danish Meat Research Institute.

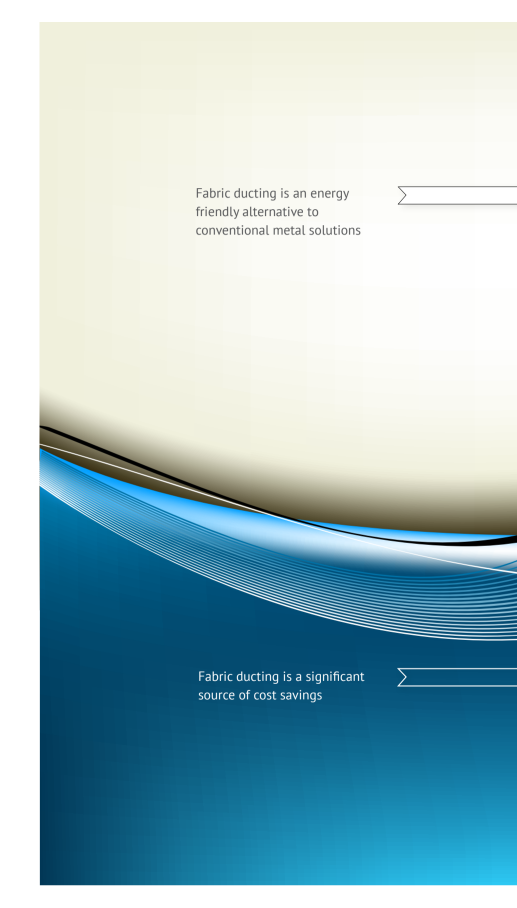
1,000 holes per second
We apply high-tech laser cutting technology, which cuts
1,000 holes per second.

2x Golden Gate Bridge a dayWe tailor 1 million meters of ducting a year, which averages4.5 km per day or 2 times the Golden Gate Bridge.

99.4% punctuality
We deliver on time with 99.4% punctuality.

*3D drawings*All quotes and orders are drawn in proprietary 3D software.

3x the Vatican State
We process 1.2 million m<sup>2</sup> fabric a year, which is equivalent of 3 times the area of the Vatican.



...the lower pressure loss saves ...expected lifespan of a fabric ...the compact nature of the up to 30% on your energy bill solution is more than 30 years, fabric ensures 21.3 times less CO<sub>2</sub> in fact some of the original 70's emissions from transportation than ducts are still in use at a meat an equivalent solution in metal processing facility in Denmark ...the installation time is ...on average our customers save ...on average that means we ... on a typical installation, a 4 to 5 times quicker than 100 hours per project due to the have saved contractors more contractor can save a minimum ease of installation than 77,000 work days last year of 70% on installation time conventional metal solutions



FabricAir A/S
Islandsvej 3
4681 Herfølge
Denmark
Phone: (+45) 5665 2110

Phone: (+45) 5665 2110

E-mail: sales-dk@fabricair.com

FabricAir, Inc. 312-A Swanson Drive Lawrenceville, GA 30043 USA

Phone: (+1) 502 493-2210 E-mail: sales-us@fabricair.com FabricAir Ltd. 1<sup>st.</sup> Floor, Unit 7, Genesis Park, Sheffield Rd, Rotherham S60 1 DX United Kingdom

Phone: (+44) 01709 835989 E-mail: sales-uk@fabricair.com

FabricAir Turkey A.Ş. Şair Eşref Bulv. No. 6/801 35230 Çankaya, İzmir Turkey

Phone: (+90) 232 446 34 58 E-mail: sales-tr@fabricair.com FabricAir AS Ivar Lykkes vei 9 7075 Tiller Norway Phone: (+47) 9349 1122

E-mail: sales-no@fabricair.com

UAB FabricAir Pramonės g. 31 62175 Alytus Lithuania

Phone: (+370) 315 78 723 E-mail: sales-lt@fabricair.com

FabricAir (Qingdao) Co. Ltd. 1 Tiankang Road, Building C, 3<sup>rd.</sup> Floor Xiazhuang, Chengyang District 266107 Qingdao China

Phone: (+86) 532 5552 0890 E-mail: sales-cn@fabricair.com FabricAir GmbH
Schaperstrasse 18
10719 Berlin
Germany
E-mail: sales-de@fabricair.com

FabricAir España S.L. c/ Ricla No. 18 50.005 Zaragoza Spain

E-mail: sales-es@fabricair.com



#### THE SMART WAY OF THINKING WITHIN HVAC/R

