



Sustainable Development Report 2017

Bobst Group SA

FOR THE NEXT GENERATION



Jean-Pascal Bobst
CEO of Bobst Group

WHAT WE DO, HOW WE BEHAVE MATTERS MORE THAN EVER

Industries operating worldwide make both social and environmental impacts. Reputation, brand value, employer attractiveness and innovative capabilities depend on the quality of our sustainability initiatives and influence the success of our business.

Since 2000, BOBST has reported every year on its work to implement and maintain sustainability throughout the Group. We employ close to 5 400 people worldwide and we take our responsibilities to them, their families and their societies very seriously.

Our corporate values of Trust, Respect, Passion and Performance are inspiring us at all levels. The BOBST Sustainable development report presents actual programs which have been set up to improve our life quality and to enhance the sustainability of our planet. It shows several voluntary activities that many of our employees carry out in their local areas.

We also work hard to ensure that our products and our manufacturing processes are environmentally responsible. Most of the new technologies we are designing now definitely reduce wasted materials and ink consumption. With the myclimate Foundation we launched our own carbon offsetting initiative to provide our customers with a new approach and more opportunities to engage with us in sustainable development (read more on page 10).

BOBST has always been renowned for building safe, long-lasting, highest quality and very reliable machinery that can be extended and updated over time. Apart from fulfilling the quality requirements of our demanding customers, this also reduces the need for field technicians visits and often benefits other parts of the supply chain. Everybody wins: BOBST, our customers and the environments that they operate in.

We are investing to increase efficiencies and reduce energy consumption at our own production and administrative sites, adopting new technologies such as solar power, LED lighting, improved triple-glazing and facade insulation. Along with the expansion of the Bobst Group and the renovation work carried out on our main industrial sites in Switzerland, France, Italy, China and India, we take care to optimize our global energy and water consumption within a major program running until the first quarter of 2020.

For more than 15 years, BOBST's business philosophy and corporate values have been striving to build economic growth and meet social responsibilities, while tackling climate change and environmental protection. What we do, how we behave and the way we drive our business matters more than ever. To us, to our customers, but also to all communities across the world where our companies are operating. I am very proud of our 2017 report. It shows that with our own efforts to sustain our planet and to promote human values, we contribute to the future of the next generations. Let this challenge keep inspiring us for a better world!

Jean-Pascal Bobst
Chief Executive Officer

In our industry, becoming a successful company relies both on technical innovation and on having strong corporate values. But success also comes with responsibilities.

CONTRIBUTING TO A BETTER WORLD

As one of the global industry leaders, BOBST is committed to implementing initiatives that advance globally relevant sustainability topics. Our sustainability strategy therefore aims, each year, to support those United Nations sustainable development goals we can.

SUSTAINABLE DEVELOPMENT GOALS

 <p>1 NO POVERTY</p>	 <p>2 ZERO HUNGER</p>	 <p>3 GOOD HEALTH AND WELL-BEING</p>	 <p>4 QUALITY EDUCATION</p>	 <p>5 GENDER EQUALITY</p>	 <p>6 CLEAN WATER AND SANITATION</p>
Page 4		Page 5	Page 7		
 <p>7 AFFORDABLE AND CLEAN ENERGY</p>	 <p>8 DECENT WORK AND ECONOMIC GROWTH</p>	 <p>9 INDUSTRY, INNOVATION AND INFRASTRUCTURE</p>	 <p>10 REDUCED INEQUALITIES</p>	 <p>11 SUSTAINABLE CITIES AND COMMUNITIES</p>	 <p>12 RESPONSIBLE CONSUMPTION AND PRODUCTION</p>
Page 8		Page 9	Page 10	Page 10	Page 11–12
 <p>13 CLIMATE ACTION</p>	 <p>14 LIFE BELOW WATER</p>	 <p>15 LIFE ON LAND</p>	 <p>16 PEACE, JUSTICE AND STRONG INSTITUTIONS</p>	 <p>17 PARTNERSHIPS FOR THE GOALS</p>	<p>BOBST DASHBOARD 2017</p>
Page 13		Page 14	Page 14		Page 15



Goal 1:
End poverty
in all its forms
everywhere

VOLUNTEERING AT LOCAL COMMUNITIES

The site of Bobst in Roseland, USA, has teamed up with Homeless Solutions Inc. (HSI) in Morristown, New Jersey. This organization provides a wide range of programs and services such as Family and Single Women's Shelter, Men's Shelter, Safe Haven Shelter, and a Transitional Housing Program. Other services include case management, independent living skills, parenting education, counselling, child care, and transportation.

The American site sponsors five dinners a year at the shelter, during which employees volunteer to purchase the food, then prepare and serve dinners for approximately 75 guests. 2017 was the sixth year of service at HSI, over which time an estimated 2 250 meals have been served.



Employees-volunteers preparing dinner.

3 GOOD HEALTH AND WELL-BEING



Goal 3:
Ensure healthy lives
and promote well-being
for all, at all ages



IMPROVING THE QUALITY OF LIFE AT WORK

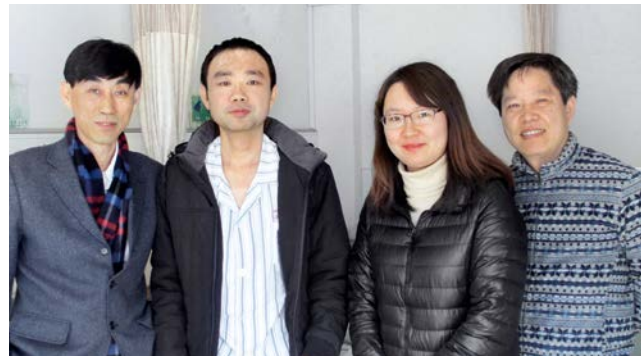
ANNUAL PHYSICAL CHECK

Annual physical health examinations of all staff members have long been organized by the site of Shanghai, China. From 2016 staff can use a cellphone App to make an appointment at their medical center. The site arranges time off and a shuttle bus from employees' homes to the examination center. The issued report enables employees to track their health, and helps with early detection of problems.

IMPROVED CANTEEN SERVICE

The site of Shanghai, China, changed its contracted canteen management leading to an improved service with more choice and fresh foods. This includes health-conscious foods with reduced fat and salt, and meat-free salads. Monthly special dishes such as noodles and fried steamed buns always result in long queues!

CHINESE COLLEAGUE CARE



Production colleagues visit Yao Huifeng (second from left) at the recovery center.

In July 2017, BOBST colleague Yao Huifeng was seriously injured in a road accident on his way to work. He was partly paralyzed and confined to bed for months. The Shanghai site team often visited him at the recovery center, encouraging him with exercises to aid recuperation. The company gave financial aid also. After nearly six months Yao Huifeng was able to walk again and he is beginning to care for himself.



Goal 4:
Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

BOBST EMPLOYEES SUPPORT LOCAL SCHOOLS



In India, the BOBST subsidiary in Pune started working with a school and Prism Foundation in 2015. BOBST sponsored changing the roof of the school, as well as painting, replacing electrical wiring and other improvements. Total cost incurred was approximately CHF 30 000. BOBST has committed to fund this school for at least another year.

“Every day I walk past the school and feel proud that we could bring the change in the lives of so many people” says Upendra Deglurkar, the Bobst India site Director.

In Thailand, after visiting Watkubon school in Bangkok in March 2016, the Thailand site team returned in January 2017, bringing supplies such as microphones and loudspeakers for large classes. “Showing our support for a primary school was in line with Group values, but more importantly with the local culture of my co-workers, who believe that children play a vital role in their social life, explains Peter Moeschberger, Head of SEA Region, and the children’s smiles are our greatest reward!”

EMPLOYEES VISIT ENERGY-SAVING INSTALLATIONS

Since spring 2017, the Youth Committee at the Mex site in Switzerland has offered employees the opportunity to visit the solar panel photovoltaic installations and the boiler room at the site. Together, the photovoltaic installations and the heat-power combination of the boiler produced 32% of the site’s electricity needs in 2017.





EDUCATING THE NEXT GENERATION IN BRAZIL

The site of Itatiba in Brazil has worked with local organizations that help young people with their education, with particular emphasis on finding employment.

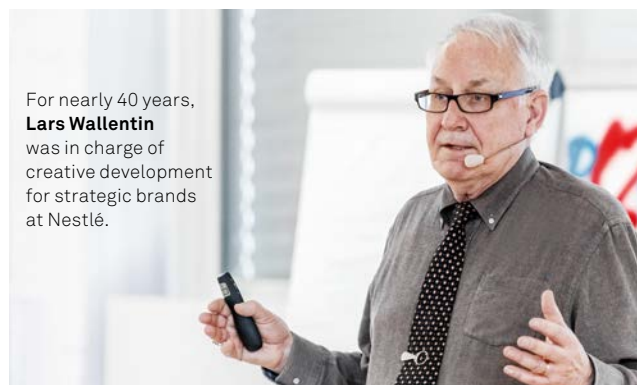
SENAI is a non-profitmaking educational institute whose name translates as National Industrial Learning Service. The Brazilian site works with it as one of its main partners in the training of young Mechanical and Electrical apprentices. Their courses last two years, combining class work with experience working within BOBST. Over the last fifteen years BOBST has sponsored training for more than 280 young people.

Another organization, Associação de Patrulheiros Mirins de Itatiba (APAMI), aims to provide basic vocational training for young people between the ages of 14 and 18.

The Brazilian site invests in the administrative training of young people. The 16 month courses include time at BOBST as well as training at APAMI, along with administration, psychological care and computer classes. Over the last ten years more than twenty young people have trained at APAMI with sponsorship from BOBST.

The site of Itatiba also works with CIEE, The Center for Company-School Integration, a Brazilian charitable social assistance association that helps young students with training and internship programs. In recent years BOBST has participated in the training of five young people.

BOBST SPONSORS LARS WALLENTIN CONFERENCE IN RUSSIA



For nearly 40 years, **Lars Wallentin** was in charge of creative development for strategic brands at Nestlé.

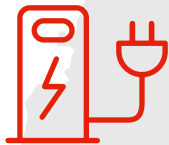
In October 2017, Lars Wallentin held two workshops entitled “Who sells what to whom” in Moscow and Saint Petersburg, sponsored by BOBST’s Russian subsidiary. The talks were intended to bring new ideas to students and lecturers at the British Higher School of Design in Moscow, the Higher School of Branding in Moscow State University of Printing, and the Stieglitz Saint Petersburg State Academy of Art and Industry. Charity donations at the events collected CHF 25 600 for Dom s Mayakom, a children’s hospice.



Goal 7:
Ensure access to affordable, reliable, sustainable and modern energy for all

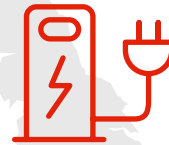
REDUCING CARBON FOOTPRINT

MEERBUSCH,
GERMANY



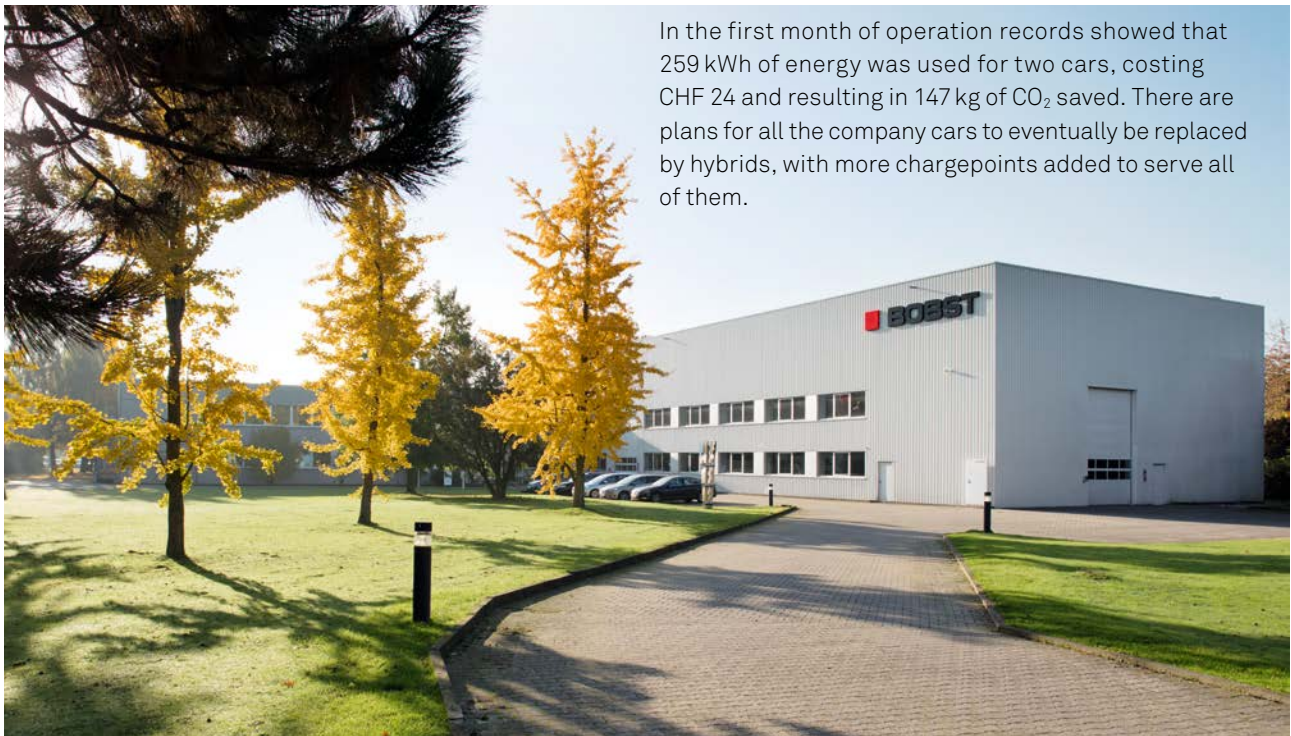
At its Meerbusch site in Germany, BOBST has installed chargers for two electric cars, available to employees and visiting customers. Although German car manufacturers are building electric cars and hybrids, building an infrastructure of chargers has lagged behind in the country, so BOBST is helping to improve availability in this way.

HEYWOOD,
UNITED KINGDOM



The site of Heywood in the United Kingdom has taken steps to further reduce its carbon footprint by introducing hybrid company vehicles, which give much lower CO₂ emissions than traditional petrol or diesel vehicles.

The initiative is partly funded by a UK government grant from the Office of Low Emission Vehicles, leading to the installation of two electric vehicle chargepoints at the site, each of which can charge two cars.



In the first month of operation records showed that 259 kWh of energy was used for two cars, costing CHF 24 and resulting in 147 kg of CO₂ saved. There are plans for all the company cars to eventually be replaced by hybrids, with more chargepoints added to serve all of them.

The site of Meerbusch, Germany.



Goal 9:
Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

BOBST IN THE UK ACHIEVES TOP SAFETY ACCREDITATION

The site of Redditch in the UK has been awarded accreditation from Alcumus SafeContractor for achieving excellence in health and safety in the workplace. Alcumus SafeContractor is a leading third-party accreditation scheme which recognizes extremely rigorous standards in health and safety management. It is used by thousands of large and small organizations in the UK.

Alan Letford, Head of Customer Care at Bobst UK & Ireland, said: "Health and safety is at the heart of everything we do, through continued development of policies and procedures as well as quality training for all office and field based staff." For example a timesheet App is used by service technicians and product specialists as part of standard operating procedures, to log mandatory machine safety checks and highlight any other on-site concerns.

OVER 1 500 SOLAR PANELS INSTALLED AT BOBST IN INDIA

The site of Pune in India has been producing solar power since March 2017. About 1555 photovoltaic panels, installed on the roof of a warehouse and its assembly facility, produce a total of 672 000 kWh per year. This is enough for half of the electricity requirements of the plant. Investors financed the installation of the panels and cover maintenance. In exchange, the site of Pune will buy the power produced at a fixed price of CHF 0.08 per kWh for 20 years.



Further to the success of a pilot installation of 127 solar panels, 1428 additional units in rows have been installed on the roof along two sheds.

A NEW ECO-FRIENDLY SITE AT BOBST IN ITALY

Between now and 2019, Bobst Italia will carry out major renovation work at its San Giorgio site in the Piedmont region. "In addition to removing asbestos from roofing, we have also launched several initiatives to scale back our heating and electricity consumption, reduce the carbon footprint of our industrial processes and develop the site's energy independence" explains Massimo Mantovani, Head of Quality, Health, Safety and Environment, Bobst Italia.

Solar panels will be installed on the roofs of all new buildings to generate about 100 MWh of electricity a year. LED light bulbs and automatic indoor lighting will be used in the new and renovated offices. An extractor system in the Competence Center will remove solvents faster while using less energy. The highest class of double-glazed windows and facade insulation will be installed. Office heating and air conditioning costs are expected to be reduced by an estimated 25%.



Paper consumption has already been halved by decreasing the number of printers and plotters at offices. Three collectors/compactors are used to sort plastic, metal and cardboard, reducing the road transport of this waste to local sorting centers.



Goal 10:
Reduce inequality within and among countries

HELPING COMMUNITIES IN ITATIBA

The subsidiary of BOBST in Brazil has always aimed at reducing social inequalities and improving the situation of the local community. In 2017, a “social action group” employee commission was created to organize initiatives to involve all employees in this cause.

Three institutions were chosen as beneficiaries: Lar Itatibense da Criança, a non-profitmaking philanthropic organization that currently houses, shelters and educates 45 orphaned or vulnerable children; SIBES, an organization that helps vulnerable children, adolescents and families with school and labor training opportunities, aiming also to empower families and strengthen relationships in and out of the home; and Asilo São Vicente de Paulo, a shelter that currently houses 75 elderly people.

The BOBST Itatiba site’s initiatives include an employee collection to provide a play-house, toys and school materials for Lar Itatibense. BOBST employees and their families attended afternoon coffee times at Asilo São Vicente de Paulo and also organized entertainment events, after the shelter’s board said that human contact for residents was more valuable than donations.



It also finances “Grêmio Recreativo Bobst” a barbecue held every three months for sponsors and helpers of SIBES to encourage further collaboration.

In addition BOBST employees and their friends who use the company’s free on-site football field suggested that instead of sports club fees they hold a monthly financial collection to help the three chosen organizations.

For many years, BOBST employees in Brazil have made a collection of toys at Christmas, which are then distributed to the needy communities of the city. This year was the largest collection ever made.



Goal 11:
Make cities and human settlements inclusive, safe, resilient and sustainable

ITATIBA SQUARE ADOPTION PROJECT

Itatiba is a city 80 km from São Paulo (Brazil). It is considered one of the best cities in the state for infrastructure, quality of life and pure air due to its vegetation and location. Some years ago it created a program of conservation of green areas: “Adopt the Green” aims to ensure the maintenance of 178 green areas for community use.

Since 2001, BOBST has been responsible for the maintenance of two green areas. One of these is the main square at the entrance to the city.

JUNE CELEBRATIONS HELP BRAZILIAN CHARITIES

The June festivals in Brazil are multicultural, having originated as feast days for popular Portuguese saints: the Feasts of St. Anthony, St. John and St. Peter. Every year BOBST invites ten charities to attend. Its employees do not pay to participate to the parties but are asked to bring about 1 kg of non-perishable food each to donate to the charities. As a result of this initiative the Rotary Club awarded BOBST with a certificate of “Citizen Company” in 2010.



Goal 12:
Ensure sustainable consumption
and production patterns



EMPOWERING SUSTAINABILITY

CLIMATE INITIATIVE FROM THE BU SHEET-FED

The Business Unit (BU) Sheet-fed launched its “Carbon Neutral” project. Starting in 2018, the BU will give its customers the possibility of offsetting the carbon footprint associated with the production of 39 selected machine models by investing in an environmental program. BOBST works with myclimate, a foundation born in 2002 from a students’ and professors’ common project at the Swiss Federal Institute of Technology in Zurich. Myclimate has calculated the carbon footprint of BOBST machines. Greenhouse gases will be offset through a portfolio of 80 climate protection projects that the foundation manages in 30 countries worldwide.

“Over 100 parameters had to be documented and five months of work were devoted to gathering all the data needed to determine the carbon footprint of the selected machines, says Daniel Sidler, Product Marketing & Communication Leader, BU Sheet-fed. This investment, whose costs will not be passed on to our customers, reflects our solid commitment to sustainable development.”

REPLACING STANDARD LIGHTING WITH LED LIGHTING

To reduce their environmental impact, several sites within the Bobst Group have made investments to replace standard lighting with LED lighting. This will reduce electricity consumption while ensuring a similar level of illumination and a much longer life than standard lighting. For example, the conversion of the lighting of the BOBST facility in Redditch in the UK reduces electricity costs by 76%, and CO₂ production by more than 16 tons per year. At the Meerbusch site in Germany, the lighting system of the Competence Center has been replaced, reducing power consumption from 62 kWh to 24 kWh per day. The Shanghai (China) and Thailand sites made the conversion too.

At the Mex site in Switzerland, around 50% of the luminaires in the production halls have been replaced by LED lighting. The type of LED lighting installed consumes 15% less electricity than traditional lighting. Now 238 LED luminaires have replaced 536 traditional units while giving superior lighting quality. Power consumption for the lighting of this hall is reduced by 60%.

WATER SAVINGS

Water saving measures have been implemented at the Shanghai site in China, and at the Mex site in Switzerland. The installation of jet baffles and timed taps provides substantial savings, without compromising quality of use. In Mex, this type of tap and the installation of urinals without water have reduced the consumption of sanitary water by 40 to 70%.



SAVINGS ON CONSUMABLES AND WASTE THROUGH WIDER-GAMUT FLEXO INKS

BOBST works with flexo software, color management, ink and plate manufacturers in the REVO “Digital Flexo Revolution” partnership, and also with its THQ FlexoCloud system. Both use standard and consistent sets of wide-gamut process color sets of inks on BOBST flexo presses, which can largely replace the need for separate “spot” colors to achieve brand-specific colors. REVO uses seven colors (cyan, yellow, magenta, black, orange, green, blue) to match 90% of the widely used Pantone colors, so almost any brand color can be achieved. THQ FlexoCloud uses just four wide-gamut inks (cyan, yellow, magenta, black) with special plate making and screening techniques to match 65% of color gamut, which is significantly more than conventional CMYK flexo inks.

In both cases, using the same colors for every job means the press does not need to be constantly cleaned and the spot color inks replaced between jobs. This saves on the number of inks that need to be manufactured and stored, and also reduces makeready waste (by hundreds of meters), and the need for cleaning materials, as well as many hours of time and labor. For example THQ FlexoCloud water-based inks save about 1.5 kg of ink per color change, and between 15 and 40 liters of water in the washing cycles. The standardized workflow offers further efficiencies, while using standard ink sets means orders can be made in greater bulk, with fewer delivery runs compared to using multiple spot colors.

ADOPTION OF LED-UV CURING LAMPS ON FLEXO PRESSES

Current BOBST inline flexo presses can be fitted or upgraded with LED UV lamp systems. LED UV curing requires the use of LED UV ink formulations available for this kind of technology. These lamps can replace older mercury vapor arc lamps, which had relatively short lifetimes, used large amounts of electricity and generated a lot of heat and infrared radiation (IR).

LED UV curing lamps have very long lifetimes. Electricity consumption is modest by comparison with mercury vapor lamps and the LEDs and their electronics run relatively cool, with no IR. This cool running means in turn that excess heat does not affect the factory environment (requiring extra effort from ventilation fans or air-conditioning). No IR means that thinner, more heat-sensitive materials can be printed compared to mercury vapor lamps, saving on material costs, while lower material weight also reduces the transport loads to and from the printing factory.

“Most of the new technologies we are designing now definitely reduce wasted materials and ink consumption.”
Jean-Pascal Bobst, CEO



Print unit of an inline flexo press.



Goal 13:
Take urgent action
to combat climate
change and its impacts

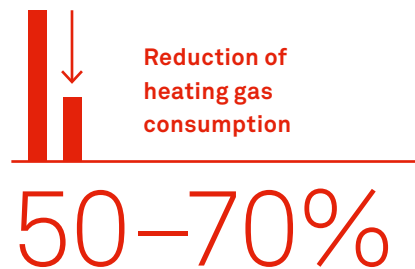
BOBST CENTRAL EUROPE IN CAR-FREE COMPETITION

Since 2016, Bobst Central Europe employees in the Czech Republic have participated in gEKOn, an initiative to reduce car use by employees who travel to work at the Brno Technology Park. It is run as a competition between twelve companies based in the park, including BOBST. The aim is to get to and/or from the office by a method other than by car or public transportation. Employees are awarded points for the number and length of car-free

trips, and as they reach certain levels they are entered in a prize draw. The points also determine donations given to Světluška (“Firefly”), a charity organized by the Czech National Radio channel to support people with visual impairment. Results are announced quarterly. In the first three quarters gEKOn participants made 30 000 car-free journeys, adding up to about 200 000 km!

REPLACEMENT BUILDING FACADES TO AID CLIMATE AND EMPLOYEE WELFARE

Renovation and insulation of the facades of three buildings in Mex, Switzerland, is taking place over a two year period. The installation of an additional 10cm of insulation on the facades (covering 9 479 m²) and the replacement of 1 166 windows with triple-glazing will reduce heating gas consumption by between 50 and 70% (estimated values) in offices located on the three floors of these buildings. It will also make the working environment more comfortable for employees. This initiative follows the installation of solar panels (in 2012 and 2014), the complete renovation of the BOBST Campus (in 2014), and the gradual introduction of LED lighting (since 2015).



The site of Mex, Switzerland.



Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss

BOBST LYON REPLACES GAS-GUZZLING MOWERS WITH GRASS-GUZZLING SHEEP

In the spring of 2016, Bobst Lyon in France introduced a herd of 25 Soay and Bruyère sheep to its Bron site to graze along five hectares of land near its industrial facilities. This land used to be mowed once a year with petrol-driven machines. "We realized that setting up two enclosures and renting the animals would come out at the same cost the first year and that costs would drop as of the following year." The sheep live on the site throughout the year.

Employees like the sheep too, especially on Family Day when their children come and line up along the fence to pet them. Bobst Lyon is also home to an insect hotel and a space where a bee-keeper cares for his colonies of bees. The honey has been given as gifts to employees at company awards ceremonies and Group-wide events.



Soay sheep, a domesticated Scottish breed related to the mouflon, are small and easy to care for. They naturally shed their wool in the spring.



Goal 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

VALUES & BEHAVIORS AT BOBST

A COMPANY WHERE PEOPLE ARE VALUED

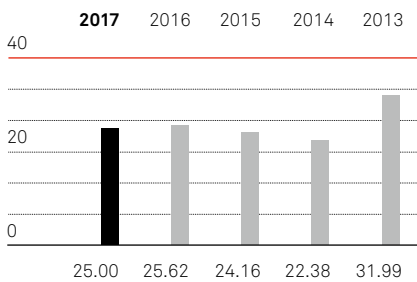
The values of the Bobst Group are Trust, Respect, Passion and Performance, which represent behaviors that each co-worker can carry out in their daily lives. Values are crucial to BOBST, because our company is not just a place for professional accomplishment; it is also a place for every co-worker to live, communicate and share with each other, regardless of their cultures, backgrounds or traditions.

DASHBOARD

2017

CO₂ energy emissions

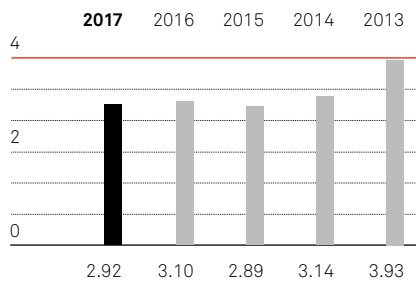
kg CO₂ per m² floor area



CO₂ production decreased by 2.5%. This reduction in emissions can be explained by the cessation of painting activities on the Itatiba site in Brazil. The insulation and optimization work on the Mex site's (Switzerland) heating facilities also contributed significantly to reducing the Group's overall emissions. Compared with other years, climatic factors had a lesser influence on the variation of CO₂ emissions, due to a stable annual average temperature between 2016 and 2017 in Lausanne (Switzerland).

Waste

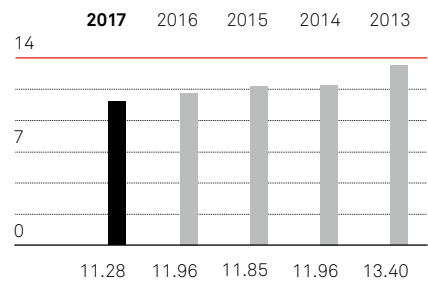
tonnes per 1000 productive hours



The amount of total waste generated at the Group's production sites fell by almost 2%, while productive hours rose by more than 6.7%, which explains the decline in this indicator. In 2017, 75% of the waste consisted of recyclable materials such as metals, paper and cardboard.

Electrical energy

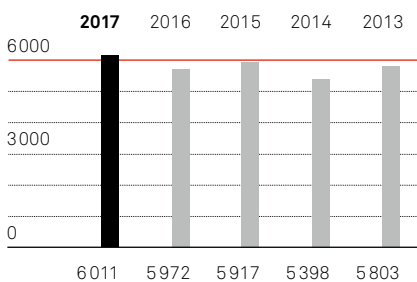
MWh per 1000 productive hours



The optimization measures of the electrical installations carried out on the various sites made it possible to stabilize the electricity consumption (increase of 1%) whereas the number of hours of production increased by more than 6.7%. This leads to a significant reduction of this indicator.

Electrical energy

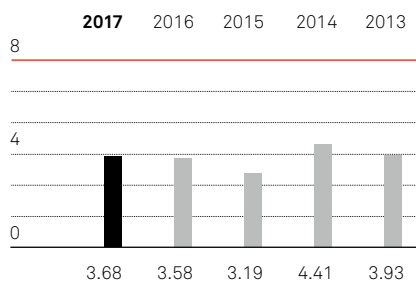
MWh per 1000 employees



The stabilization of electricity consumption and staffing leads to a stabilization of this indicator. In 2017, more than 5% of the Group's consumption was produced by our photovoltaic installations. For the Mex site in Switzerland, photovoltaic electricity production represents 11.5% of the total consumption of the site.

Occupational accidents

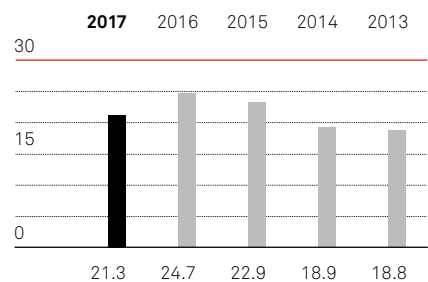
lost hours per employee



The prevention measures put in place at the various sites have made it possible to reduce the frequency rate (number of accidents per 1000 employees) by 5% compared to 2016. At the same time the severity rate (number of hours lost per employee) increased slightly (2.6%). We will continue efforts to change our behavior and thus act primarily on the frequency rate.

Water consumption

m³ per person



The significant reduction in water consumption is due to the repair of a major leak at the Shanghai site in China as well as the installation of water saving devices at various sites. There are timed taps in Mex in Switzerland and Shanghai in China as well as urinals without water in Mex (Switzerland). It should be noted that more than 25% of water consumption at the Mex site (Switzerland) consists of rainwater harvesting.

Bobst Group SA

P.O. Box
CH-1001 Lausanne
Switzerland
Tel. +41 21 621 21 11
Fax +41 21 621 20 70
www.bobst.com

Investor Relations

Tel. +41 21 621 25 60
Fax +41 21 621 20 69
E-mail: investors@bobst.com

Security symbols

SIX SWISS EXCHANGE: BOBNN or 1268465
ISIN: CH0012684657
SIX Telekurs: BOBNN,4 or 1268465,4
Bloomberg: BOBNN SW
Reuters: BOBNN.S

Disclosure of shareholdings

Bobst Group SA
Share Register
P.O. Box
CH-1001 Lausanne
Switzerland
Fax +41 21 621 20 37
E-mail: shareholders@bobst.com

Website links

investors.bobst.com/documents –
to reach the Articles of Association of Bobst Group SA,
the Organization Regulations of Bobst Group SA,
the Worldwide code of employee and business conduct,
the Charter of Group policy with regard to health,
safety at work and environmental protection.
investors.bobst.com/publications –
to reach the Annual report, Annual profiles and
Sustainable development reports of Bobst Group SA.

© Copyright 2018 Bobst Group SA

Follow us on:



[bobst.com/LinkedIn](https://www.bobst.com/LinkedIn)
[bobst.com/YouTube](https://www.bobst.com/YouTube)
[bobst.com/Twitter](https://www.bobst.com/Twitter)
[bobst.com/Facebook](https://www.bobst.com/Facebook)

