

Technology

Industry

Adax
AESA Cortailod
Alfa Romeo
Basin
Ciposa
CSEM
Dumont Tools
Dupraz
Egis
Eli 10
Eligreen
EM Microelectronic
ETA Manufacture
Felco
Fiat

FKG
Fleurier Ebauches
FQF Fondation Qualité Fleurier
Groupe E
Guillod Gunther
Lancia
Microcity
Mikron
Reuge Musique
SIE
Smile line
Swiza
TVT
Viteos
Vitrocsa
Wenger

Technology

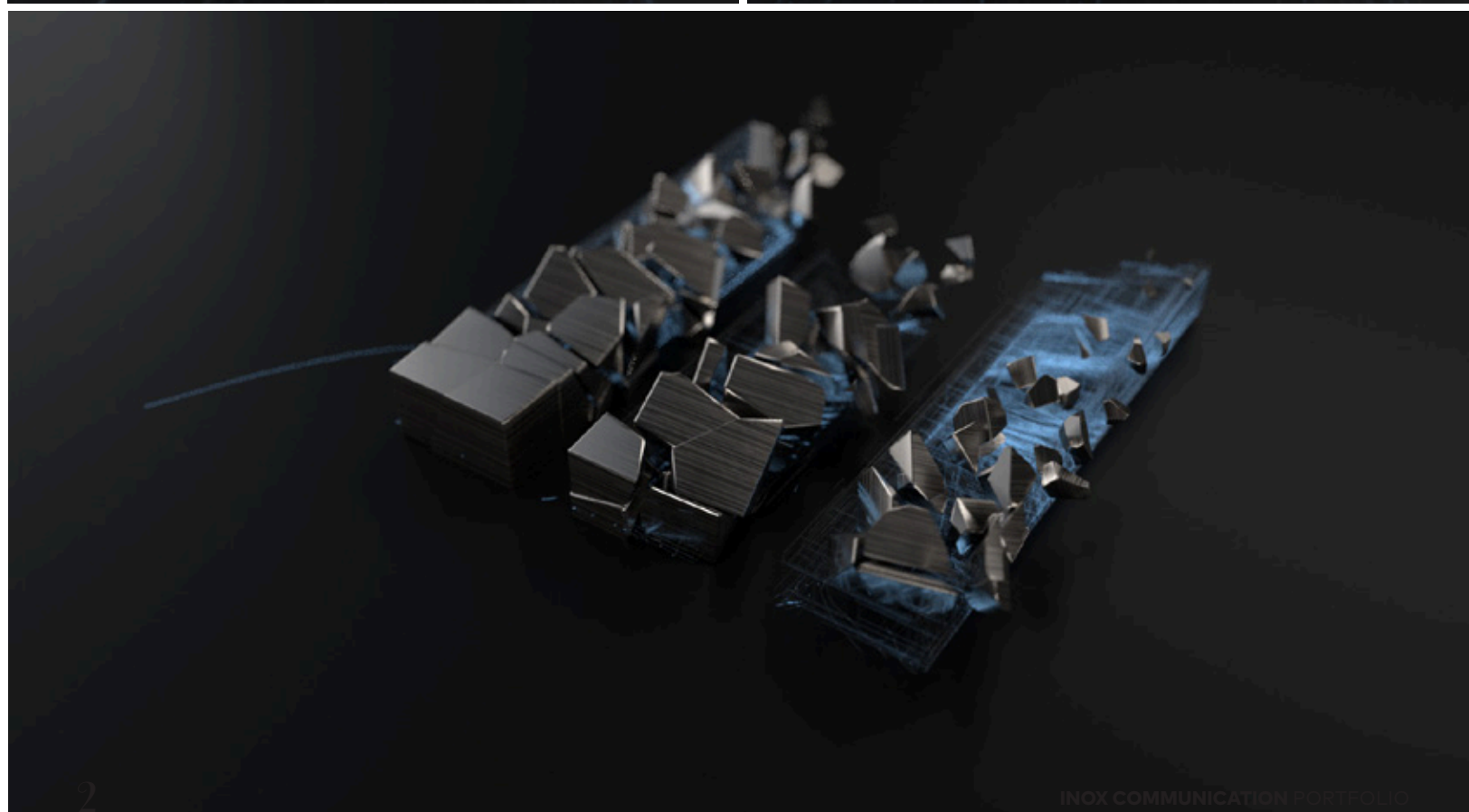
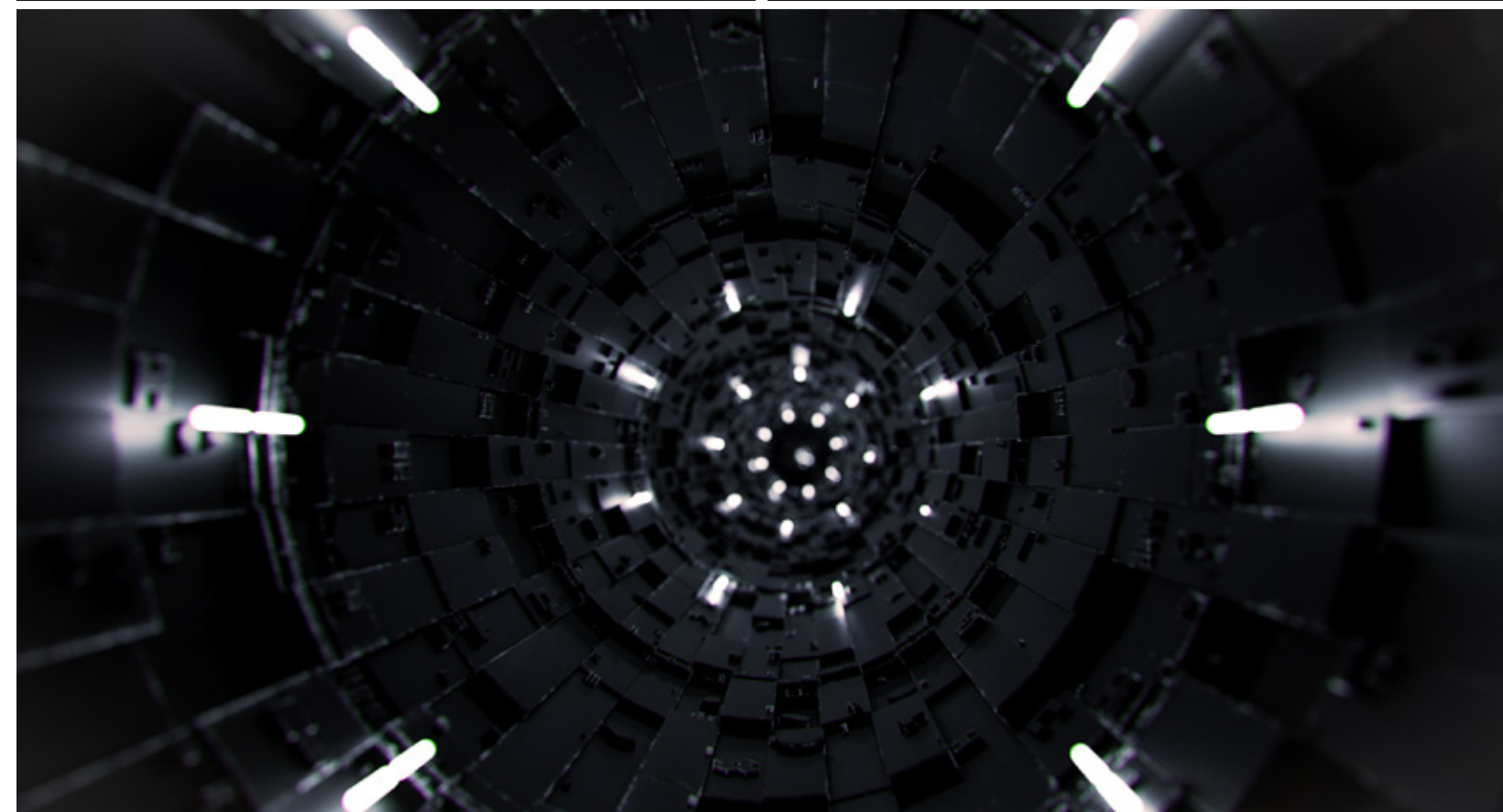
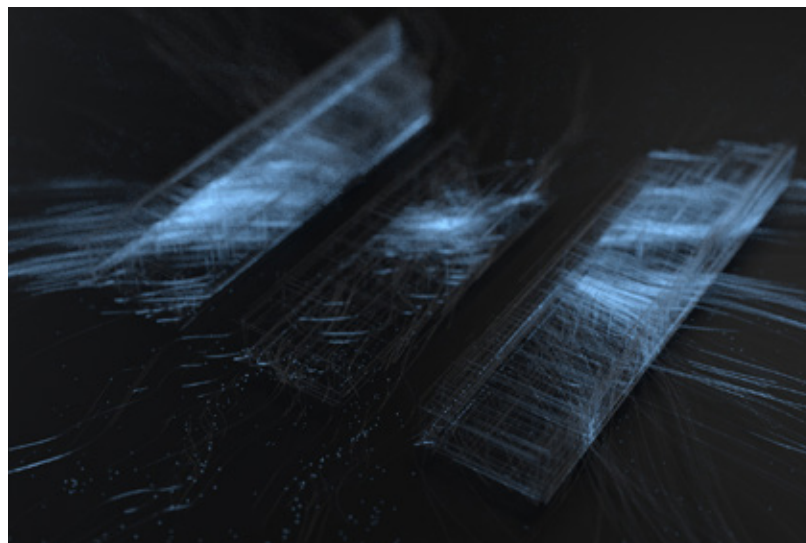
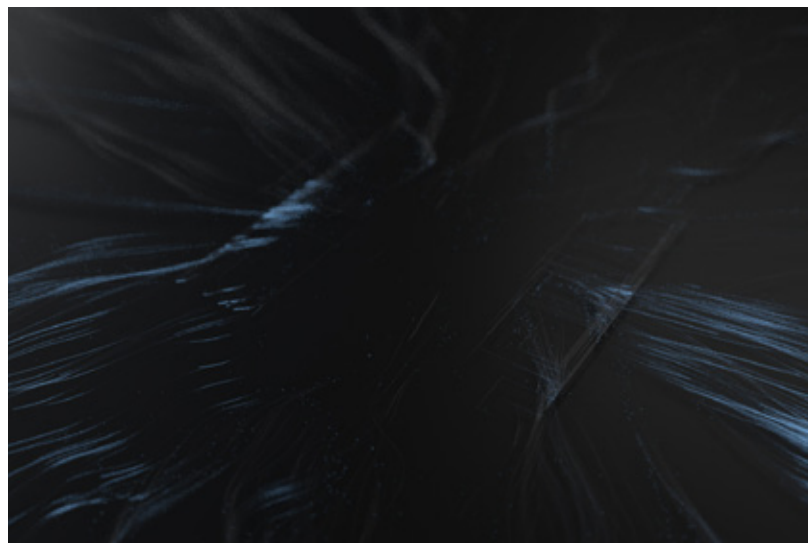
Balluun
Be Smart
Compaz
Connectcom
Deeption
E-media
Eyra
Inhotec
Interwage
K&K ingénieurs
Mezeroe
Microcity
NID
Omnicom
PetroMarker
Robert Laminage

SoSoftware
TRS Tyre Recycling
Solutions
Uditis



MIKRON

MICRO PARTICLES



IMMERSIVE EXPERIENCE






DEEPTION MINING BRIGHTER DATA

A constant quest for a better understanding of alternative data and consistent alpha.

Deeption, EPFL–Social Media Lab Spin off, is developing next generation technology to revolutionize how investment decisions are made. We extract early signals from the vast amount of data, which are valuable for investors. We offer cleaner, differentiated and future-oriented intelligence mined from alternative data. We are deriving valuable insights from variety of data sources enabling hedge funds, banks, trading firms and other financial institutions to have an information edge.



deeption
MINING BRIGHTER DATA

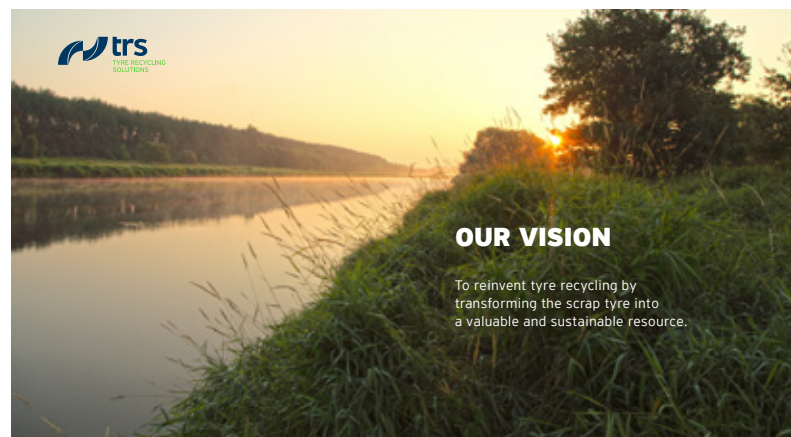
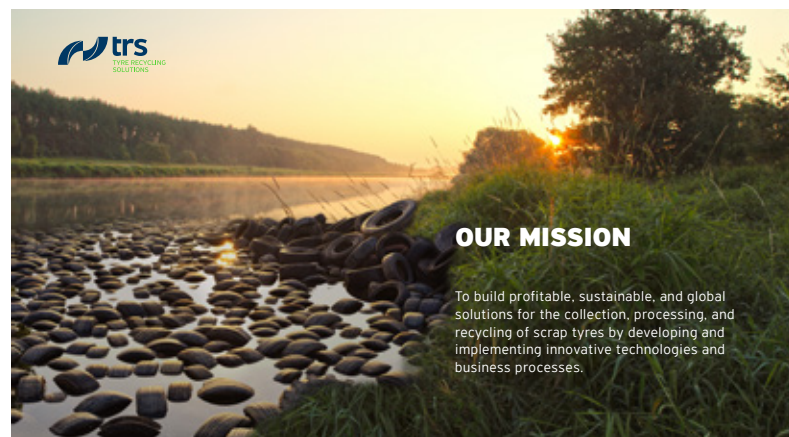


Combining cutting-edge technologies with Artificial Intelligence to provide in real-time, brighter data to bring a huge competitive edge to their clients.

3x 10x
more relevant Data



The EPFL Social Media Lab Spin-off



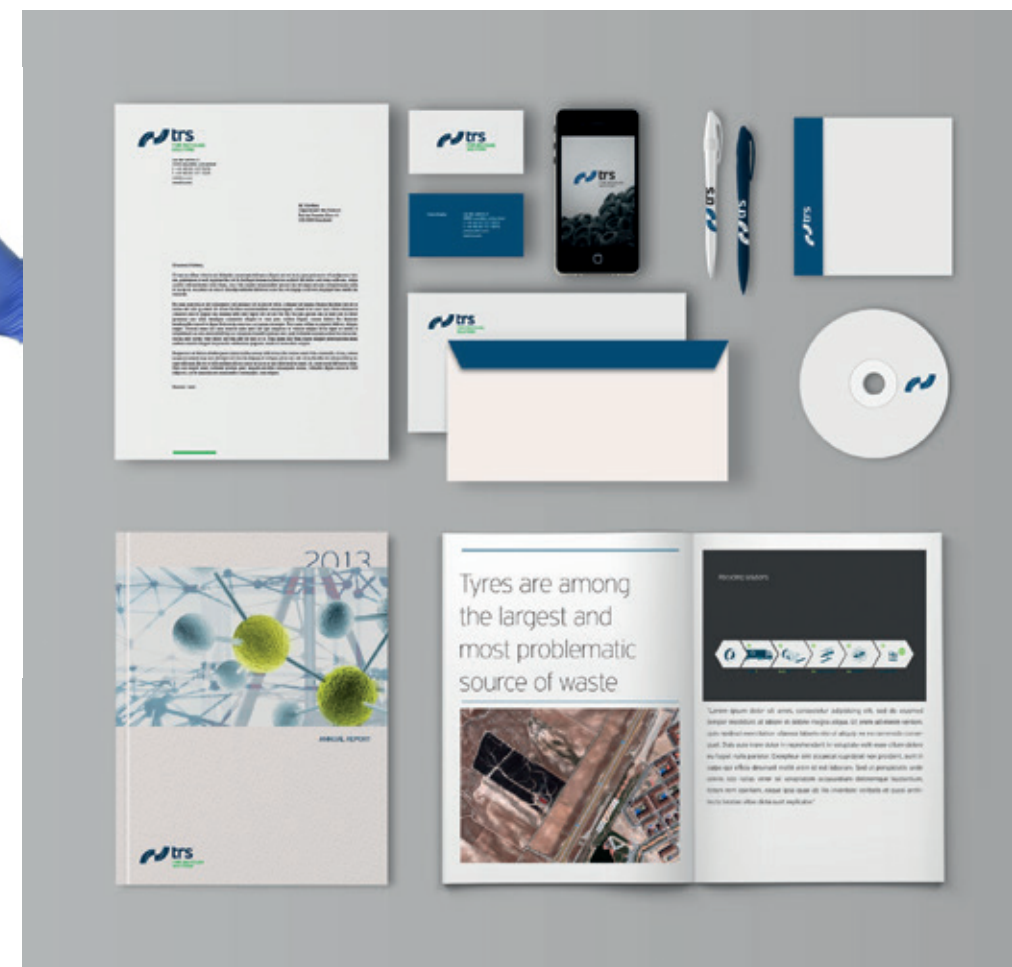
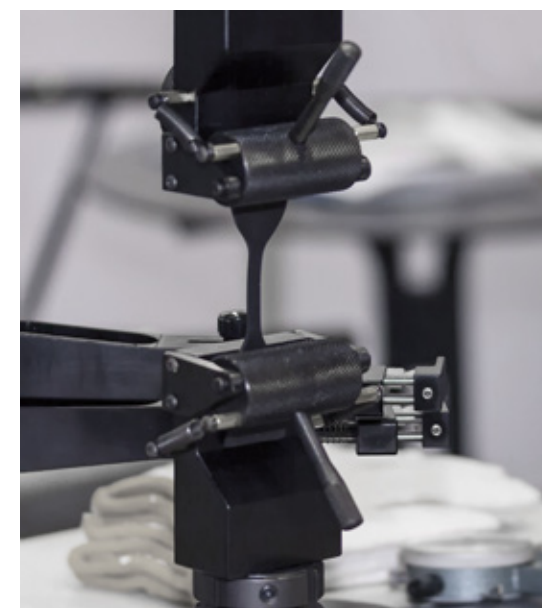
trs Intelligent Compounding® COMPOUNDING INTO INNOVATIVE MATERIALS

TRS doesn't stop at the powder. We work with our partners and customers to use TyreXol™ powders in innovative and valuable downstream applications.



trs Intelligent Compounding® HIGH STANDARD QUALITY CONTROL

Our products and production processes conform to strict standards synonymous with Swiss quality and precision around the world. We drive both quality control and assurance to meet the stringent product requirements our clients demand.



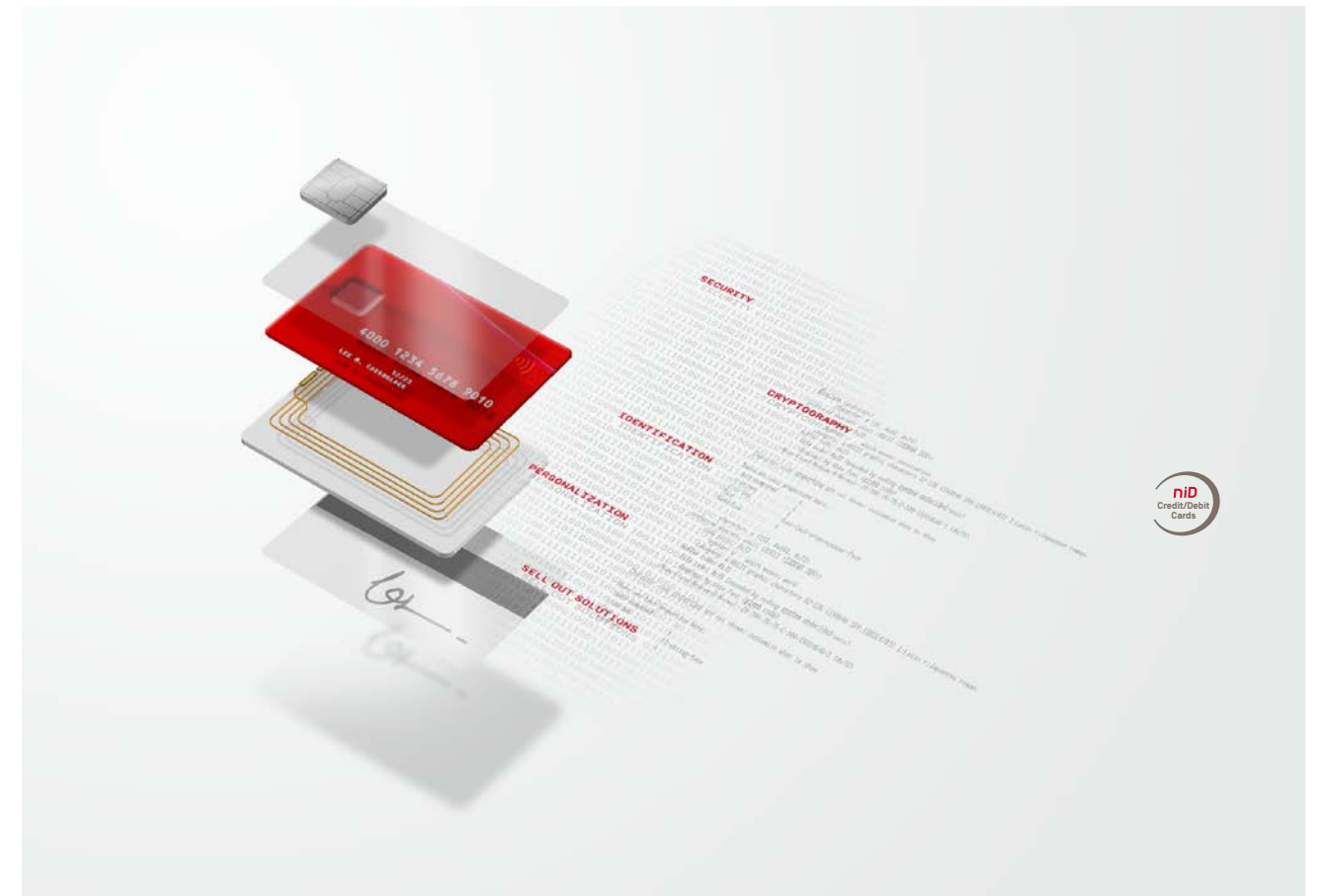
nID IDENTIFICATION AND DATA PROCESSING



The sharpest Swiss competences
in personalized identification

Personalization

L'unité de personnalisation réalise des finitions uniques à partir des données clients. Ce service travaille avec un programme spécifique et adapté au langage bancaire. Il gère dans les meilleures conditions et avec un haut niveau de sécurité des données sensibles en toute confidentialité.



Each product is unique.

Where products
and unicity meet.





empowering
everything connected



embodying
user experience

Before

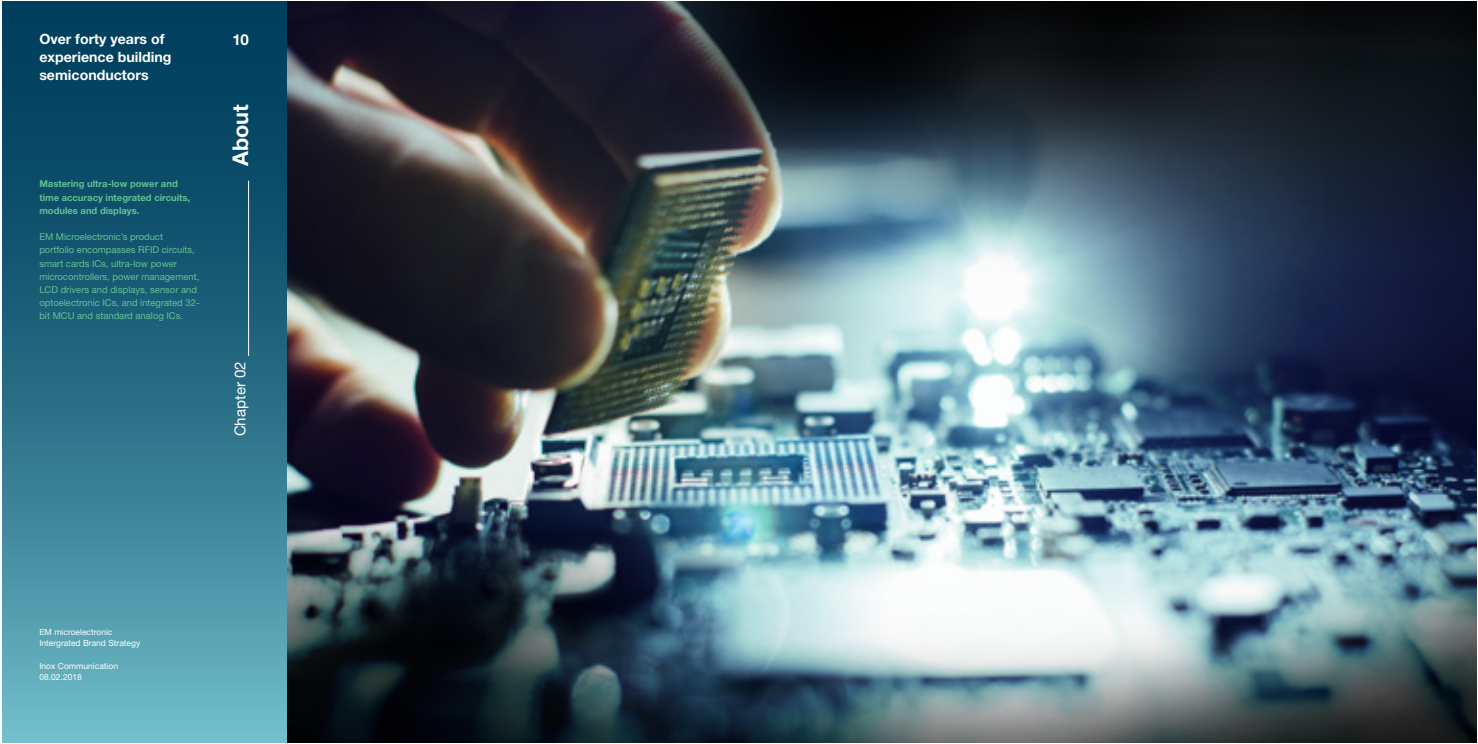
After



EM MICROELECTRONIC



em microelectronic



Over forty years of
experience building
semiconductors

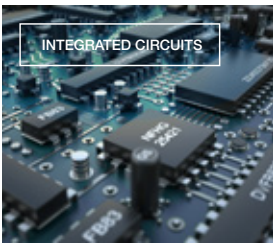
10

About

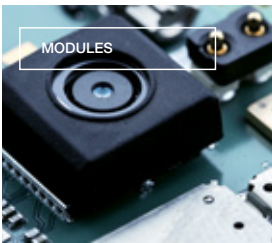
Chapter 02

Mastering ultra-low power and
time accuracy integrated circuits,
modules and displays.

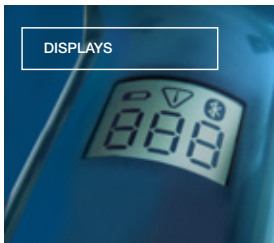
EM microelectronic
Integrated Brand Strategy
Inox Communication
06.02.2018



INTEGRATED CIRCUITS



MODULES



DISPLAYS



Leader in ultra-low
power, low voltage
management

11

About

Chapter 02

Power management and
energy performance

Energy harvesting
Energy storage
Power management
Power supply

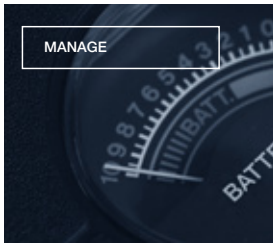
EM microelectronic
Integrated Brand Strategy
Inox Communication
06.02.2018

emphasizing energy efficiency

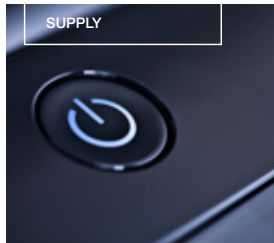
ultra-low power.
time accuracy.



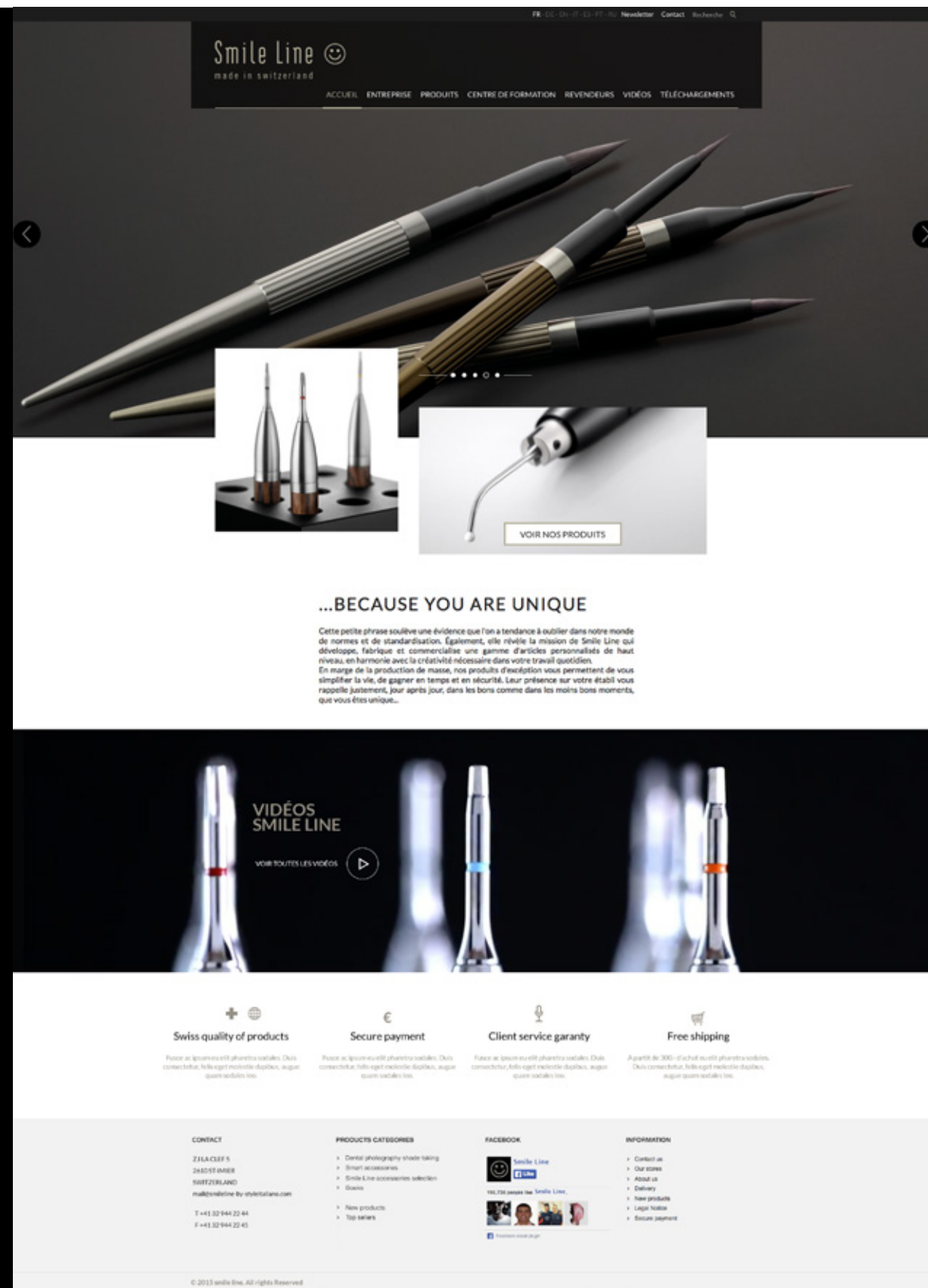
STORE



MANAGE



SUPPLY





BALLUUN

Flying high above expectations

Create industry specific business networks by connecting brands and retailers for secure 24/7/365 commerce anywhere/anytime. Balluun launches industry specific social networks where B2B wholesale trading partners can connect and engage with each other to grow and expand their business while conducting all transactions securely on an industry relevant social commerce platform.



Partners

Create a totally new level of value for the suppliers & buyers in your industry

Balluun partners with Trade Associations and/or Trade Show Organizers to create industry specific B2B social commerce marketplaces, providing tangible & on-going value for the suppliers & buyers of that industry.

- Create new revenue streams and leverage new growth opportunities.
- Build engaged and connected B2B trading communities.
- Develop interactions between members.
- Emerge as a strong value creator in your industry.
- Appear more attractive to newcomers.
- Embrace the digital revolution.
- Increase brand awareness and authority.
- Obtain new competitive advantage.

Suppliers

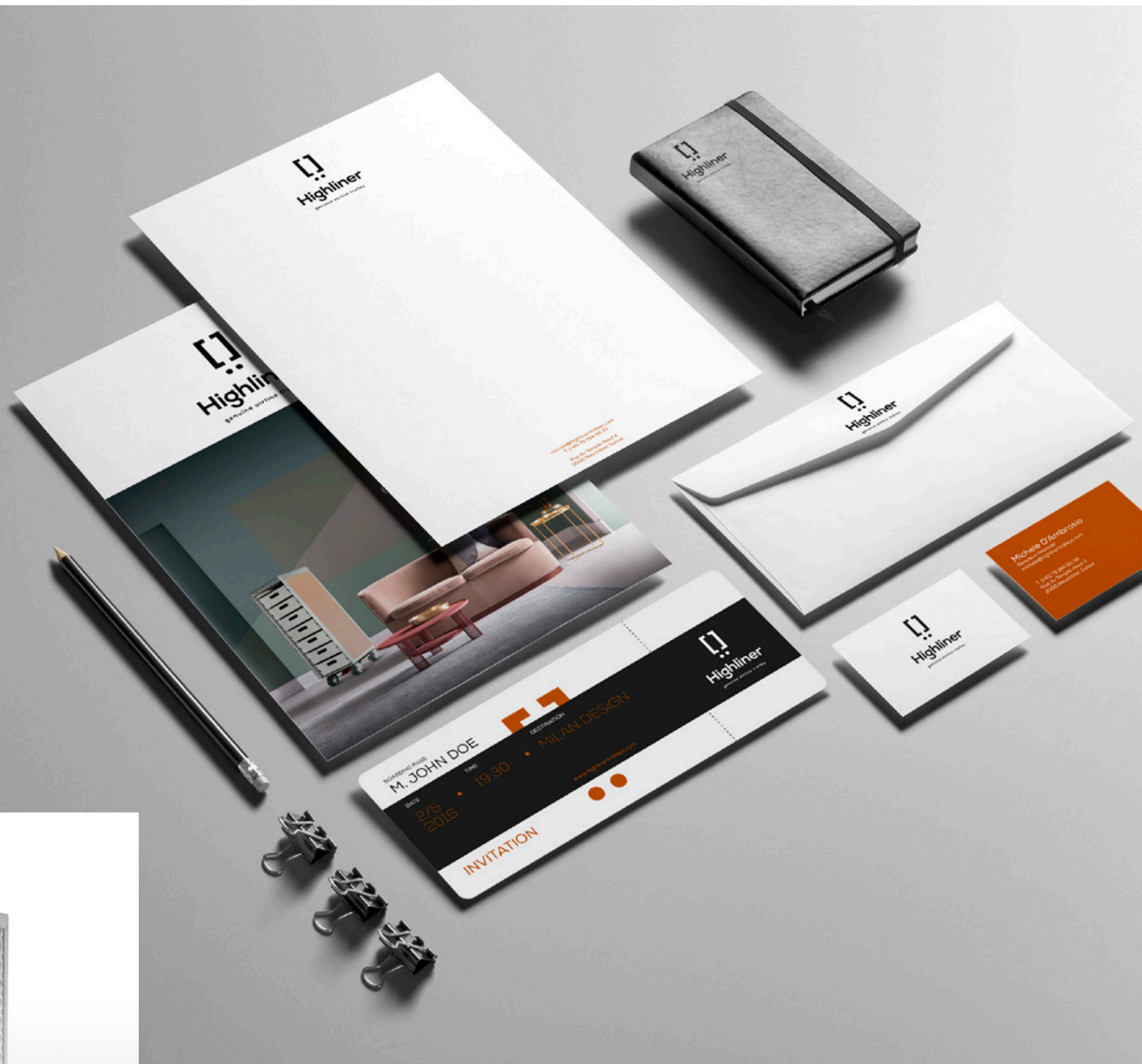
Expand your business network and grow your revenues

- Increase brand awareness and effectively market your brands to a qualified audience of buyers.
- Increase your reach to new suppliers, new regions and 24/7/365 sales.
- Strengthen your relationship and on-going communication with your customers.
- Keep buyers coming back and updated on your latest products, new product lines through your digital showroom and the newsletter.
- Grow your revenues and reduce your cost to serve.

Buyers

Find the right supplier with the right product.

- Discover new suppliers, new products in your industry.
- Stay up-to-date on latest industry trends, news, etc. all year round.
- Expand your supplier business network, deepen your relationship and manage all its processes in one place.
- Manage your open-to-buy and securely place orders for products from different brands in a single cart and have separate orders automatically generated for the individual brands.



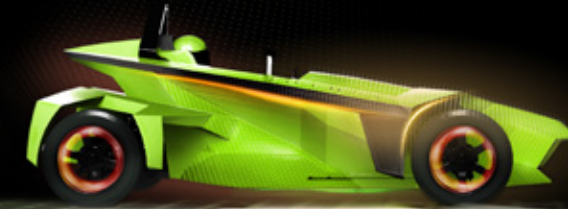
[]
Highliner
genuine airline trolley

AVENTOR

PURE RACING



BREAKTHROUGH ECONOMIC ADDED VALUE. NO PAINT,
NO CHEMICAL TREATMENT, ZERO DIRECT EMISSIONS,
ONLY DEGRADABLE MATERIALS,
TOWARDS 100% RECYCLABLE



Aventor motorsport is born.
300 kg, electrical propulsion bio
polymer and advanced composites
architecture

AVENTOR



WENGER SWISS STORY

Wenger est une entreprise de coutellerie suisse fondée en 1893 et implantée à Delémont, dans le canton du Jura. Elle est avec Victorinox l'un des deux fournisseurs attitré du couteau de l'Armée suisse. Elle emploie en 2011 environ 180 collaborateurs sur son site de Delémont. En avril 2005, l'entreprise est rachetée par son concurrent direct Victorinox mais les deux entreprises juridiques continuent d'exister. Au début de l'année 2014, la société cesse de produire des couteaux de poche sous son nom propre, pour se concentrer uniquement sur la fabrication de montres et de bagages.



Evolution serie
www.wenger-knife.ch

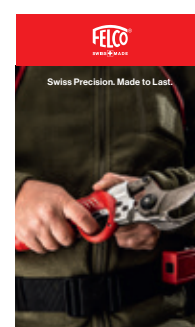
SINCE 1893 **WENGER**
THE GENUINE SWISS ARMY KNIFE™

FELCO MADE TO LAST



Felco 2 - The Original

With more than one million shears and cutters produced a year and more than 30 million delivered since 1945, the expert testimony of FELCO ensures a quality of perfect cut. This know-how is worldwide recognized by the professionals of the field. Established since its creation, at the Geneveys-sur-Coffrane, in the middle of Watch Valley, FELCO is a world reference in terms of quality, reliability and longevity.



World-leading manufacturer of professional pruning shears and cable cutters since 1945.

Swiss Precision. Made to Last.



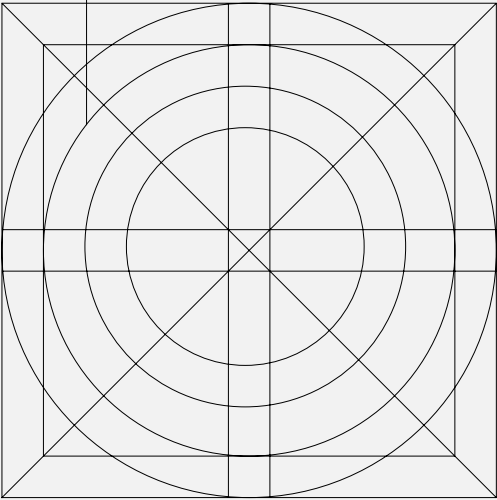
Felco 2 - The Original

WWW.FELCO.COM

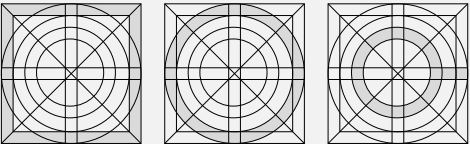
FELCO Marché suisse, 2206 Les Geneveys-sur-Coffrane, info@felco.ch www.felco.ch



Une approche
matricielle



La qualité est une vertu à la fois cardinale et transversale.
La matrice de construction des identités Guilloid Gunther
et Surdez Mathey se base sur les principes et valeurs
communes de précision, de technicité et d'excellence.



BOITES DE FORME
BOITES COMPLEXES

BOITES RONDES
MONTRES DE POCHE

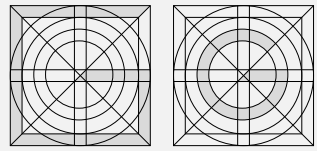
COMPOSANTS
USINAGE

GUILLOD GUNTHER

EXPERT EN LA MATIÈRE

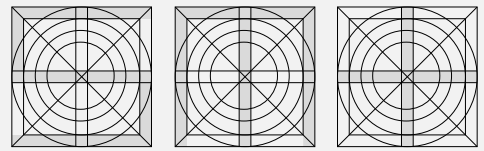


Identité
Guilloid Gunther



LE SIGLE IDENTITAIRE GUILLOD GUNTHER EST CONSTITUÉ
D'UN «G» CARRÉ (BOÎTE DE FORME) CONTENANT UN «G» ROND
(MONTRE DE POCHE). IL SYMBOLISE UN ÉLÉMENT TECHNIQUE
CONTEMPORAIN CONTENANT SON ORIGINE HISTORIQUE.
LE CONTRASTE ILLUSTRE SES DEUX SAVOIR-FAIRE COMBINÉS
ET COMPLÉMENTAIRES D'EXPERTISE MANUELLE ET DE HAUTE
TECHNICITÉ.

Identité
Surdez Mathey



LE SIGLE IDENTITAIRE SURDEZ MATHEY EST CONSTITUÉ DE TRANSVERSALITÉ
ET D'HORIZONTALITÉ CORRESPONDANT À LA VERTU DE QUALITÉ PERMANENTE
DE SURDEZ MATHEY AINSI QU'ÀUX AXES (X/Y) D'UNE COMMANDE NUMÉRIQUE
INTERVENANT DANS L'USINAGE D'UNE PIÈCE. LE «S» ET LE «M» STYLISÉS CORRES-
PONDENT ÉGALEMENT AUX MIRES DE RÉPÉRAGE DE PRÉCISION ET AUX DEUX
AXES FONDATEURS DU DRAPEAU HELVÉTIQUE.



www.singersa.ch

SINGER
MANUFACTURE DE CADRANS SOIGNÉS

La Manufacture



ETA

TIME IS ON YOUR SIDE



±10
SECONDES/YEAR
(TYPICAL RATE)



ETA SA
MANUFACTURE HORLOGÈRE SUISSE
DEPUIS 1793
SALES QUARTZLINE
SCHMELZSTRASSE 16, CH-2540 GRENCHEN
WWW.ETA.CH, SALES-QUARTZ@ETA.CH
TEL: +41 32 655 77 77



200^{Hz}
HANDS SPEED
(200 HAND JUMPS PER SECOND IN
EITHER DIRECTION OF ROTATION)

Swiss movement manufacturer ETA SA has been developing and producing calibres for the watch industry since 1793. This expertise laid the foundations for the emergence of one of the world's largest manufacturers of watches and movements. Precision, reliability and level of performance are the key features of ETA SA products.

Label tradition



BASIN

**A base for
a better
living**



The absolute mastership of wood

Basin®

Before

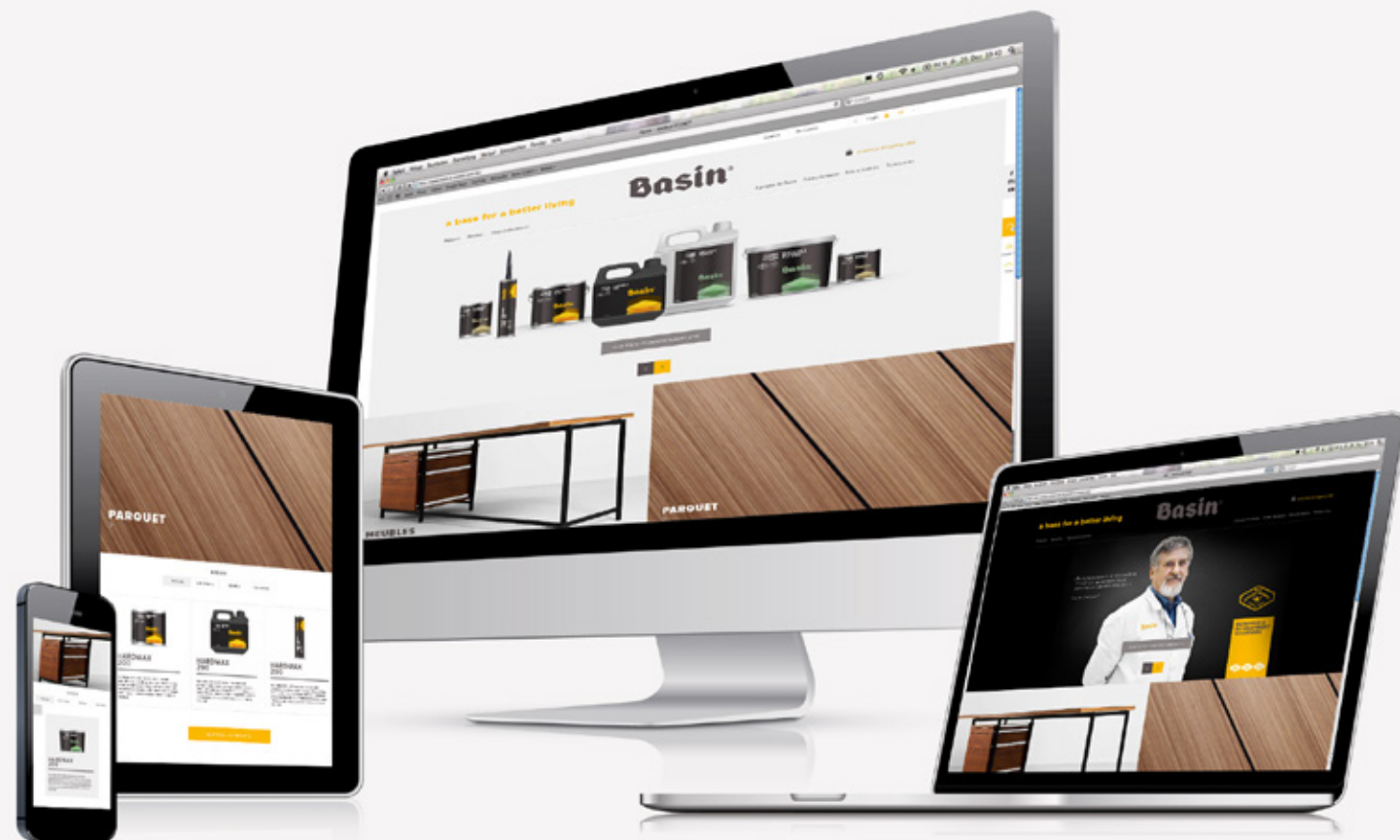
Basin®

Evolution

Basin®

After





Basin®
a base for a better living

HUMAN FRIENDLY
FOR A BETTER LIVING

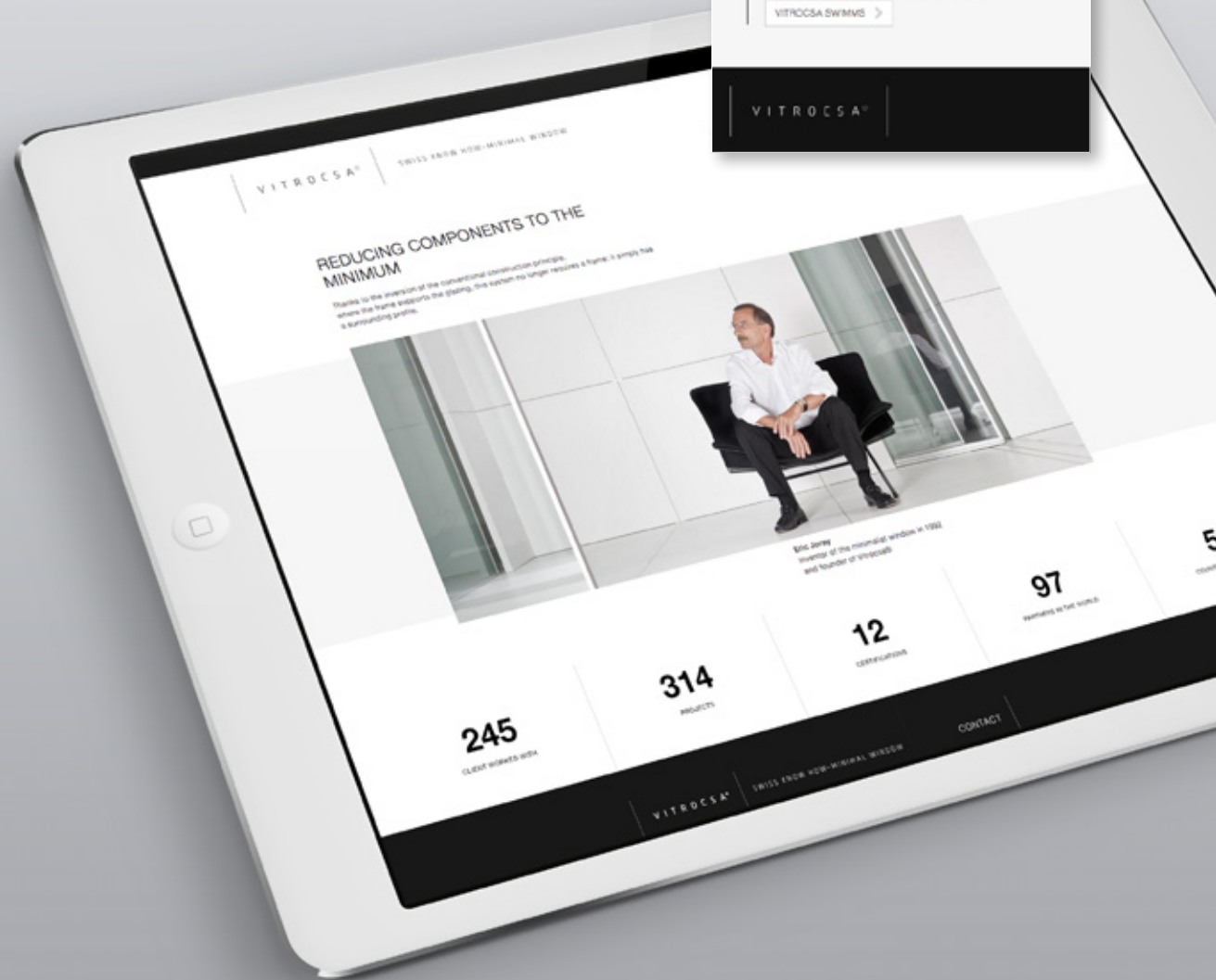
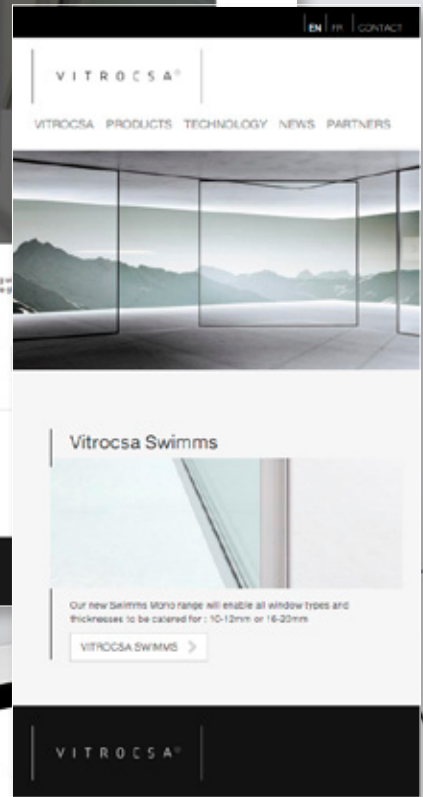
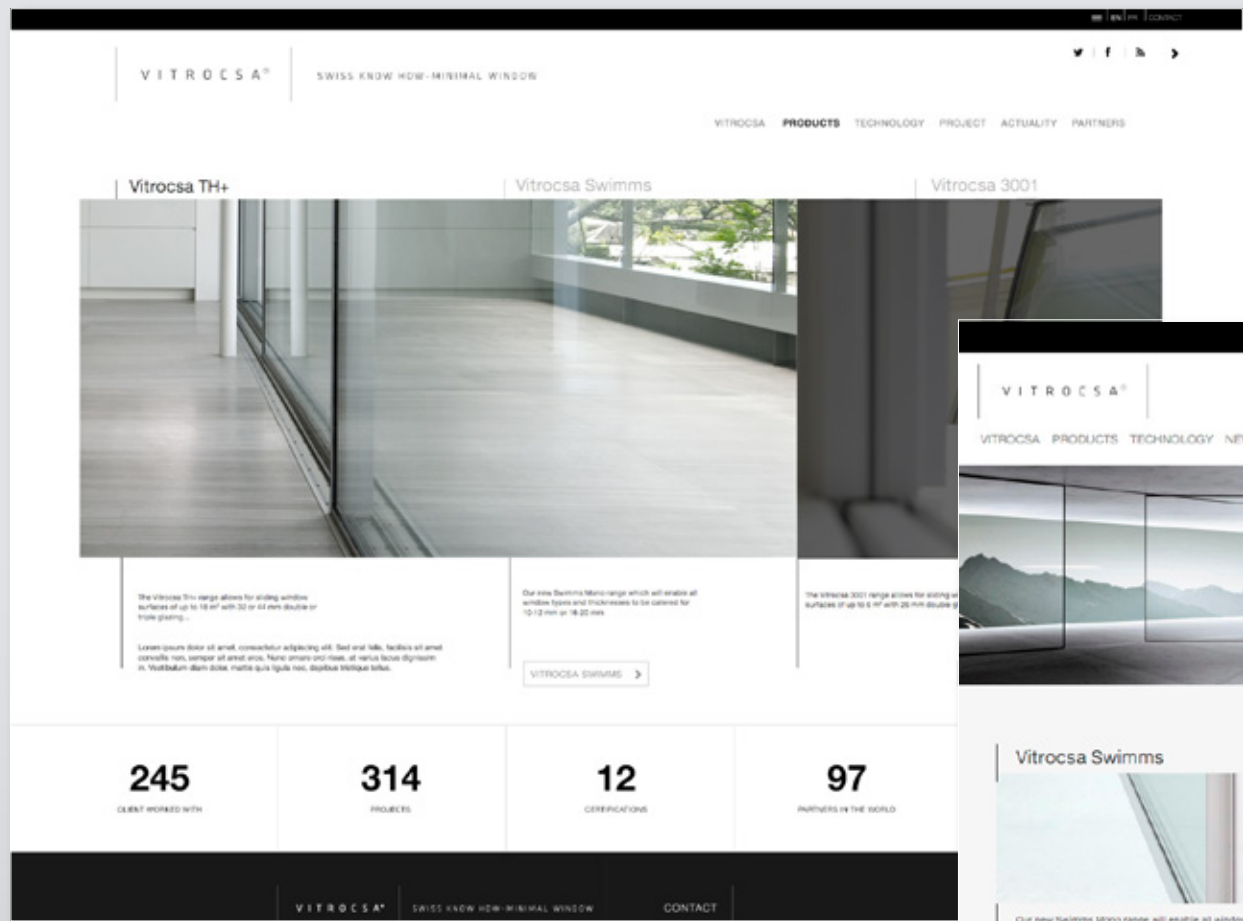
« Forte de 60 ans d'expérience, Basin est une société industrielle belge qui conçoit, fabrique et vend des colles, vernis, huiles et teintes pour le bois dans les secteurs du meuble et du parquet. Elle est connue pour ses produits fiables et performants, au point de vue qualité et innovation, respectueux de l'environnement »

Basin®
a base for a better living

Basin Chemie nv
Gravestraat 7A
8750 WINGENE
T : +32 51 65 00 10
F : +32 51 65 74 05
info@basin.be
www.basin.be

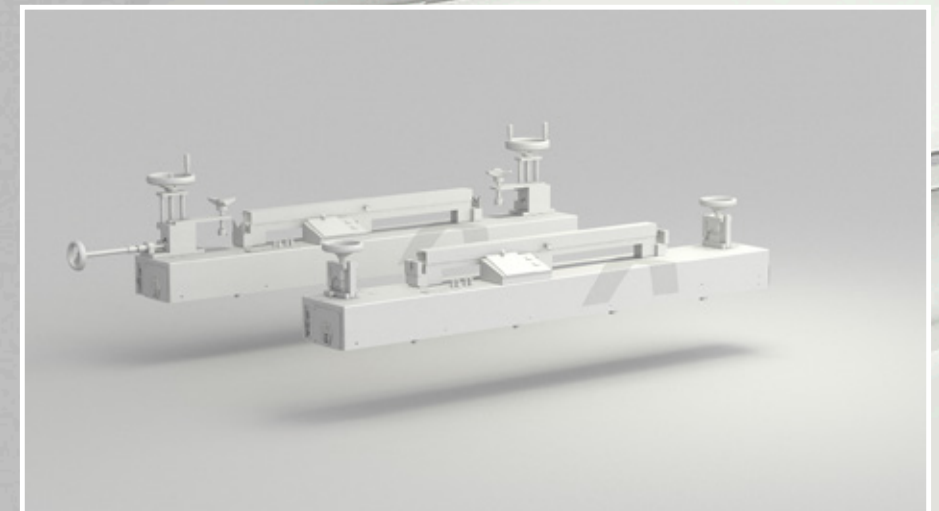
Basin®





AESA CABLE MEASURE- MENT

TUTORIAL 3D CAPTURE VIDEO



AESA Cortailod

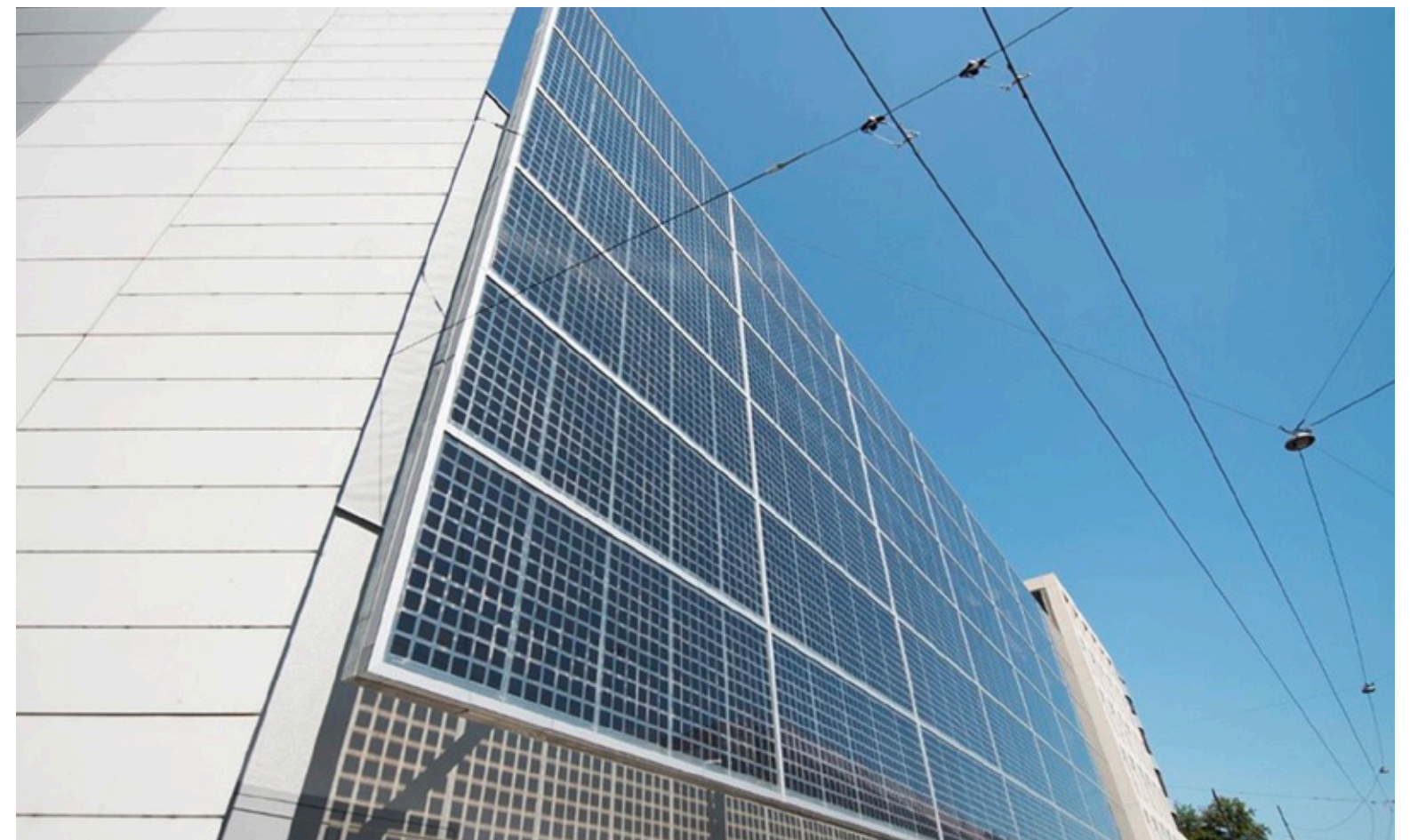
SWISS LEADERSHIP IN INNOVATION

:: csem

ANNUAL REPORT
2013

:: csem

A new corporate identity that embodies CSEM's positioning, in terms of quality, service, technology, and excellence, as a leading Swiss Research and Technology Organization (RTO). All the new corporate identity elements reflect CSEM's commitment to bringing their clients the added value and the guidance they need to empower their businesses and meet the challenges of the future. The new baseline emphasizes Swiss leadership in innovation married with the Swiss tradition in microtechnology, in the current context of a rapidly changing world.



CSEM - ANNUAL REPORT 2013

Interview with the Chairman and the CEO

1

Interview with the Chairman and the CEO

Chairman: How do you define CSEM's mission?

CSEM is a Research and Technology Organization (RTO) with a mission to develop and transfer new technologies to the Swiss industry. Our main focus is on microtechnology, which is a key technology for many industries. We are committed to providing our clients with the best possible service and support.

How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

Chairman: How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

11-12



Chairman: How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

CSEM - ANNUAL REPORT 2013



11-12

Mechanical testing for the body's soft tissues

17

Mechanical testing for the body's soft tissues

Chairman: How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

Chairman: How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

Chairman: How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.

How do you see CSEM's role in the future?

CSEM's role in the future is to continue to develop and transfer new technologies to the Swiss industry. We are committed to providing our clients with the best possible service and support.



GRAND OPENING DOORS

Enorme succès pour l'inauguration
de Microcity, nouveau fleuron de
la microtechnique neuchâteloise !

L'inauguration officielle du bâtiment Microcity sur le Pôle d'innovation – Neuchâtel s'est tenue le 8 mai en présence de nombreux représentants des milieux politiques, économiques et académiques. Le canton de Neuchâtel joue un rôle majeur dans ses domaines d'excellence. L'implantation de l'EPFL en terres neuchâteloises vient renforcer le réseau de compétences microtechniques et contribue au rayonnement du canton au niveau national et international.

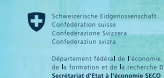


MICROCITY NEUCHÂTEL ACCUEILLE L'EPFL DANS LE NOUVEAU BÂTIMENT «Microcity»

ne.ch
RÉPUBLIQUE ET CANTON DE NEUCHÂTEL

PORTES OUVERTES
ANIMÉES PAR:
EPFL, NEODE, ERNE – BAUART
—
10 MAI 2014 – 10h à 17h
—
Maladière 71
2002 Neuchâtel

AVEC LE SOUTIEN DE:



WWW.MICROCITY.CH

ACCÈS AU SITE

TRANSPORTS PUBLICS:
LIGNE 101 - ARRÊT GIBRALTAR-CPLN

VOITURE:
PARKINGS DE LA MALADIÈRE
ET DU NID-DU-CRÔ

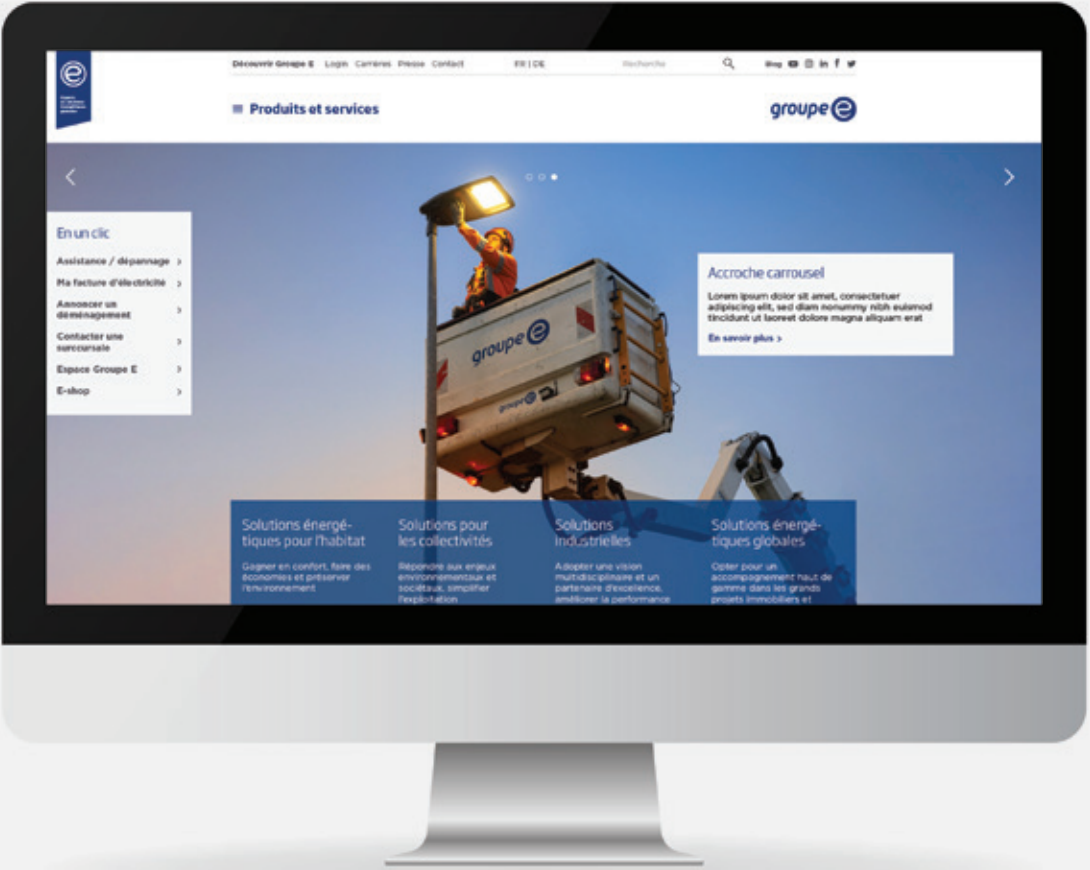
PÔLE D'INNOVATION - NEUCHÂTEL

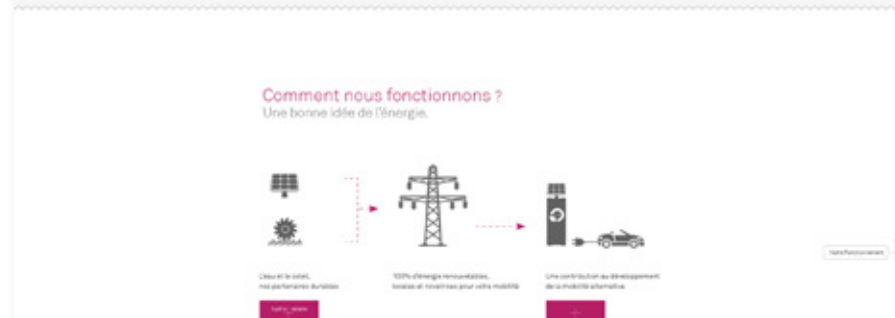


GROUPE E VOTRE FUTUR, C'EST NOTRE PRÉSENT !

Acteur majeur de la transition énergétique en Suisse romande, Groupe E distribue historiquement l'électricité à plus de 400'000 habitants entre Fribourg, Neuchâtel, la Broye et le Pays-d'Enhaut, en plus d'une panoplie d'autres services énergétiques.

Jusqu'ici composé de plusieurs entités, avec leurs activités et leurs identités respectives, Groupe E a pris contact avec Inox Communication dans le but de retravailler son identité visuelle et de concrétiser son évolution vers une marque unique.





VITEOS
VMOTION



Roulez propre et régional



RENEWABLE ENERGY STORED IN AN INTELLIGENT WAY

We offer modular high-end storage solutions for photovoltaic installations. Ranging from stand-alone up to professional, scalable 19" rack solutions, customers can find energy storages that are designed to optimise and increase the private consumption of generated renewable energies.



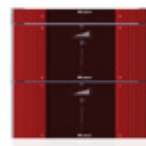
The TiBox achieves at room temperature with its lithium-titanate technology at 3.2 kWh a service life span of at least expected 20 years at 15,000 cycles and 100% DoD. The battery modules available for the market fulfil the respective safety and application standards and are certified accordingly.



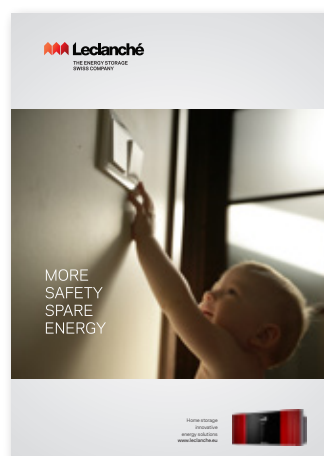
Contact us for more informations



This database contains the ongoing typical information specific to products manufactured at the time of this publication and does not constitute a guarantee or warranty. Performance and service life depends on the operating temperature, storage conditions, cut-off voltage and load applied in a specific application.



It is the responsibility of each user to ensure that each application is adequately designed in terms of safety and usage conditions, and is in conformity with existing standards and requirements. Specifications are subject to change without notice.



OVERVIEW				
INDUSTRIAL STORAGE	10-25	10-50	10-75	10-100
APPROX. STORAGE CAP. (kWh)	100	200	300	400
APPROX. POWER (kW)	100	200	300	400
APPROX. VOLTAGE (V)	100	200	300	400
APPROX. CYCLES	100	200	300	400
APPROX. WEIGHT (kg)	100	200	300	400
APPROX. DIMENSIONS (mm)	100	200	300	400

CONTAINER STORAGE	CS 200	CS 500
APPROX. STORAGE CAP. (kWh)	200	500
APPROX. POWER (kW)	200	500
APPROX. VOLTAGE (V)	200	500
APPROX. CYCLES	200	500
APPROX. WEIGHT (kg)	200	500
APPROX. DIMENSIONS (mm)	200	500

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (kWh)

APPROX. POWER (kW)

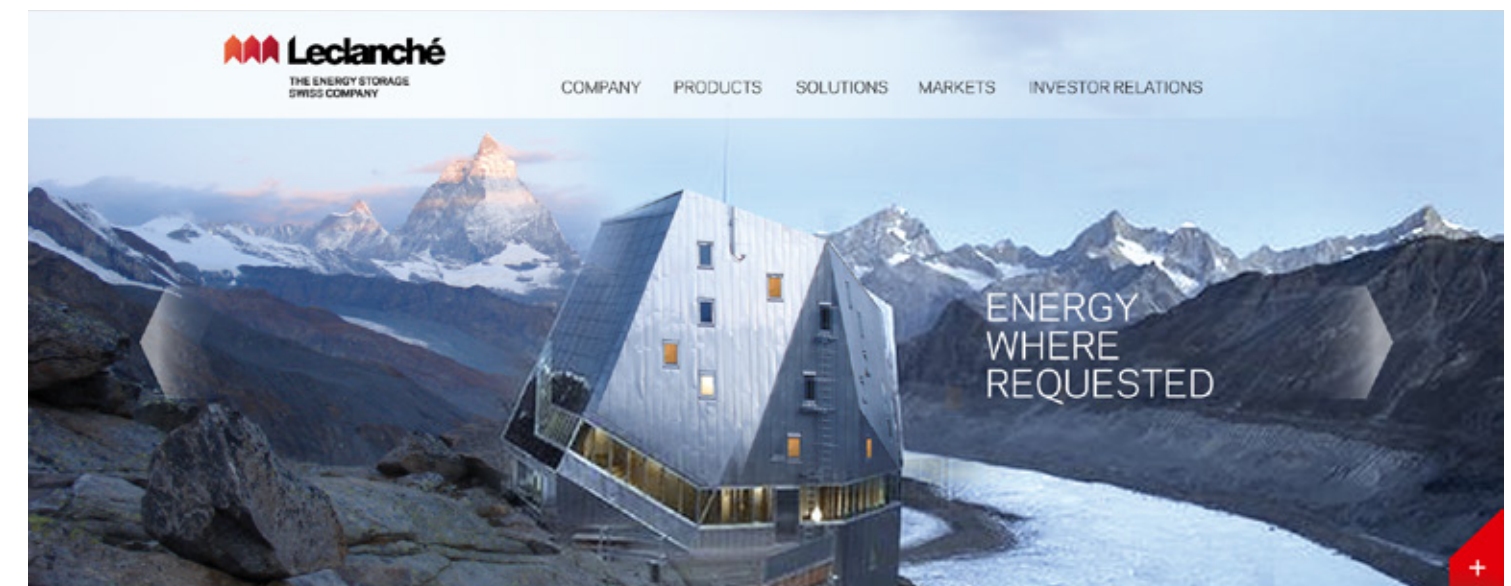
APPROX. VOLTAGE (V)

APPROX. CYCLES

APPROX. WEIGHT (kg)

APPROX. DIMENSIONS (mm)

APPROX. STORAGE CAP. (k



HIGH CAPACITY LITHIUM-ION BATTERY

The core of our energy storage solutions are our lithium-ion cells. They are characterised by high safety and long service life. The patented separator technology guarantees that our large format cells have high safety.



STATIONARY STORAGE SOLUTIONS FOR INDUSTRY

An adequate local storage possibility smoothes peaks, saves money. In order for power, generated by wind and sun, to be used as efficiently as possible large energy storages are employed.



HOME STORAGE INNOVATIVE ENERGY SOLUTIONS

We offer modular high-end storage solutions for photovoltaic installations. Ranging from stand-alone up to professional, scalable 19" rack solutions, customers can find energy storages.



BATTERY TO GO!

Leclanché goes back to the inventor of the dry battery, Georges Leclanché. Today we have a broad spectrum of products available – but the battery is still the central part of them.



27.02.2014
R&D Innovation

PORTABLE BATTERY SYSTEMS FOR ELECTRO-MOBILITY

Mobility will be facing new challenges. A continuous increase in traffic and the consistent protection of our climate have to be managed simultaneously. On the road to environmentally friendly mobility innovative automobile concepts are needed. These also include novel storage approaches. Lithium-ion-cells from Leclanché are interesting for the automobile industry not only because of their performance characteristics. Above all, it is reliability, safety, longevity and environmentally friendly production that distinguish our cells and make them interesting for their use in electric vehicles.



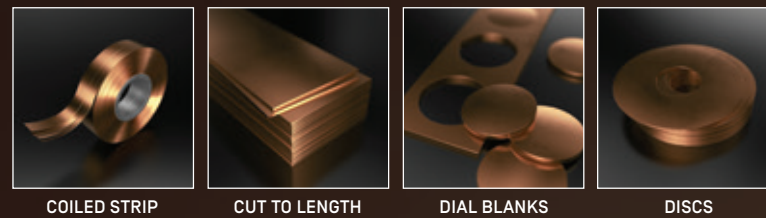
26.02.2014
New Milestone

PORTABLE BATTERY SYSTEMS

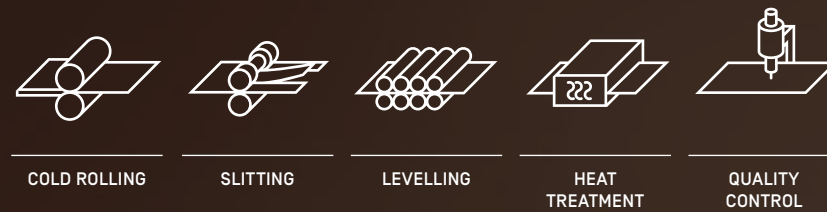
Our life is becoming more and more mobile and this aids and appliances that determine our quality of life and convenience have to follow this mobility: telephone, computer or health care utensils. It is crucial that we can rely on their use everywhere. But to achieve this mobility ever more efficient energy systems are needed. Also the trend towards increasingly smaller devices still continues. For every application, Leclanché develops and produces energy storages that are characterised by high quality and reliability and that satisfy exactly these needs.



ENGINEERED METALS FOR PRECISION INDUSTRIES



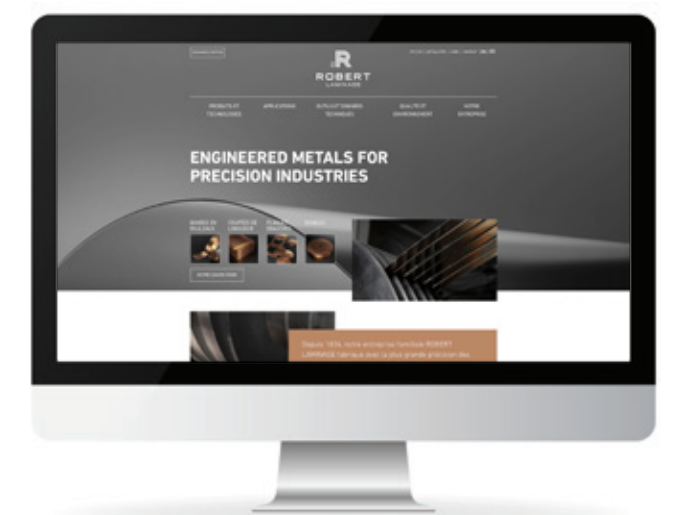
OUR TECHNOLOGY



ONE SPECIFIC ALLOY FOR YOUR APPLICATION



KEEP
ROLLING
KEEP
INNO
VATING





XP ENDO[®] solutions

EXPAND
YOUR
MIND

ADAPTIVE. EASY. SAFE. EFFICIENT.

www.fkg.ch/xpendo



XP ENDO[®] solutions

RETREATMENT

Simplify your retreatment protocol and reduce your operation time

XP-endo[®] Shaper
- Unique file design and high-speed rotation enhance the efficiency of gutta percha plastication
- Improved penetration capability and retreatment effectiveness, compared to other single file systems¹

XP-endo[®] Finisher R
- Optimized expansion capacity allows the semi-active file to abrade root canal walls and dislodge filling material in difficult-to-reach areas
- Seamless adaptation to all root canal morphologies

Exclusive alloy
- Excellent resistance to cyclic fatigue²
- Optimal core diameter (2/3 Ø) improves efficiency in filling material removal, while maintaining superelasticity and extreme flexibility

Unique design
- Reduces remaining root filling material up to twice the efficiency of passive ultrasonic irrigation³
- Provides enhanced precision cleaning of the root canal, leaving walls cleaner than other available systems⁴

Protocol and more information on www.fkg.ch/xpendo

1. Bailey, R. A., et al. (2010) Comparison of Shaper File Rotary Systems: Part 1. Efficiency, Effectiveness, and Access. *Journal of Endodontics*, 36(10): 1722-1728
2. Baigún, R., et al. (2010) Cyclic Fatigue Resistance of XP-endo Retreatment Files Compared with Different Nickel-Titanium Alloy Instruments. *Journal of Endodontics*, 36(10): 1729-1732
3. Baigún, R., et al. (2010) Cyclic Fatigue Resistance of XP-endo Retreatment Files Compared with Different Nickel-Titanium Alloy Instruments. *Journal of Endodontics*, 36(10): 1729-1732
4. Bailey, R. A., et al. (2010) Comparison of Shaper File Rotary Systems: Part 2. Efficiency, Effectiveness, and Access. *Journal of Endodontics*, 36(10): 1729-1732

FKG & Jean-Claude Boulier



FKG SWISS ENDO FRUITS OF INNOVATION



RACE[®] EVO

THE
RACE
LEGACY

SAFE. EFFICIENT. SOFT CONTROL.
www.fkg.ch/race-evo



R-Motion[®]

RECIPROICATION
REDEFINED

SAFE. EASY. MINIMALLY INVASIVE.
www.fkg.ch/r-motion

Founded in 1931, FKG Dentaire SA is today at the very cutting edge of development, production and distribution of dental products for dentists, endodontists and laboratories.

From January 2013, FKG Dentaire SA has a new visual identity. Whilst maintaining the entrepreneurial spirit and values of innovation and quality, the Management asks Inox Communication agency to make the FKG brand more visible thus supporting company growth, expansion of its product range and international development.

INHOTEC PROGRESSER CONSTAMMENT



INHOTEC
manufacture de précision

www.inhotec.ch



[ACCUEIL](#)
[À PROPOS](#)
[SAVOIR-FAIRE](#)
[PARC MACHINES](#)
[CONTACT](#)
[CARRIÈRE](#)

VA VOUS SURPRENDRE ...

Découvrez notre site

Une Manufacture de précision au service des marques horlogères

SAVOIR-FAIRE

"Progresser constamment, c'est l'essence même de notre philosophie. INHOTEC, c'est avant tout des hommes et des machines en perpétuelle évolution, le fruit de plus de 10 ans d'investissements continus."

Alexandre EME, Directeur

[DÉCOUVRIR TOUTS NOS SAVOIRS-FAIRE](#)
[TÉLÉCHARGER LA BROCHURE](#)

À PROPOS

Fondée par Alexandre EME en 2011 au Locle, dans le canton de Neuchâtel, INHOTEC propose aux marques horlogères un service personnalisé de production de composants horlogers et d'étalonnages destinés à être assemblés dans les mouvements Haute Horlogerie identifiés Swiss made. Rassemblant tous les corps de métiers, INHOTEC se positionne comme partenaire stratégique des marques horlogères suisses.

[EN SAVOIR PLUS](#)

PARC MACHINES

- Moulage
- Fraisage 3 et 5 axes
- Electroérosion à fil
- Laser
- Découpe machine
- Mécanique
- Garnissage
- Polissage

[DÉCOUVRIR](#)

INHOTEC SA
RUE DE FRANCE 10 - 2800 LOCLE - SUISSE
TEL. +41 78 81 10 10

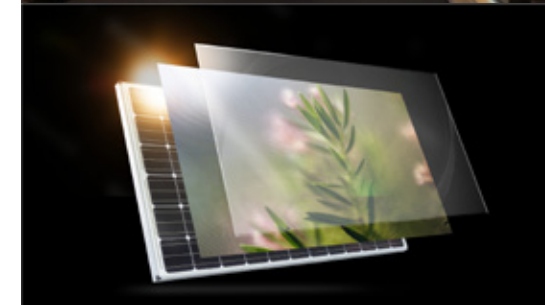
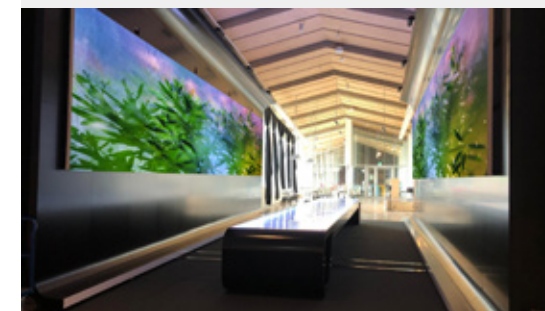
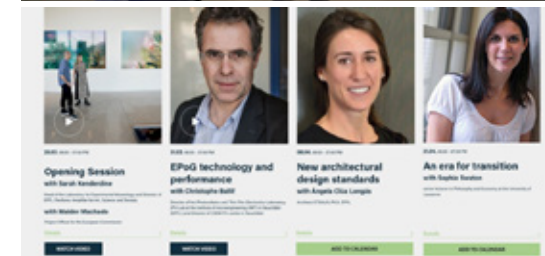
À PROPOS
SAVOIR-FAIRE
PARC MACHINES
CONTACT
CARRIÈRE



The Be-Smart project has received funding from The European Union's Horizon 2020 research and innovation programme under grant agreement No 818009.

Promouvoir le potentiel du photovoltaïque comme matériau de construction

L'Union européenne a fixé des objectifs ambitieux en matière de climat et d'énergie. Pour contribuer à ce tournant énergétique, les technologies photovoltaïques intégrées aux bâtiments (BIPV) joueront un rôle important, notamment dans les villes et les zones urbaines. Le projet Be-Smart contribue à la mise en œuvre des politiques de bâtiments à énergie zéro et à la promotion du BIPV.



Arena Magasin X Uppsala, Sweden by White Arkitekter for Vasakronan

Magasin X in Uppsala, Sweden takes large-scale construction to new levels of sustainability. The office building, with its solid wood frame, is the country's largest wooden office building. Framed by state, generously proportioned windows let daylight deep into the offices. On the most sunlit facades, windows are separated by solar panels that generate shade as well as electricity. The panels' dimensions optimize the placement of solar cells to avoid 'dead' (inactive) areas, and the frosted glass surface smoothens the appearance. Aligning them to the colour and texture of the surrounding materials. The modern wood construction, along with the state and solar cells on the roof and facade, contribute to a building with an impressively low carbon impact.

EXPLORE



Queens Ingrid's garden Oslo, Norway by Oslobygg KF

Ingrid's Garden is an innovative garden-town whose main focus is to let individuals with cognitive impairment the opportunity to live as normally as possible within a safe framework. Oslobygg KF is a leader in the development, construction and management of energy-efficient buildings with optimal environmental profiles and Queens Ingrid's Garden is no exception: the emphasis is on innovative and suitable applications of welfare and smart home technology, using a dense climate shell and good technical facilities in combination with highly efficient energy wells. The building is adapted for local energy production, with solar cells on roofs in combination with Sedum plants, a gable roof and Oslobygg's solar cell initiative along with the EPoG panels received through the EU Be-Smart initiative.

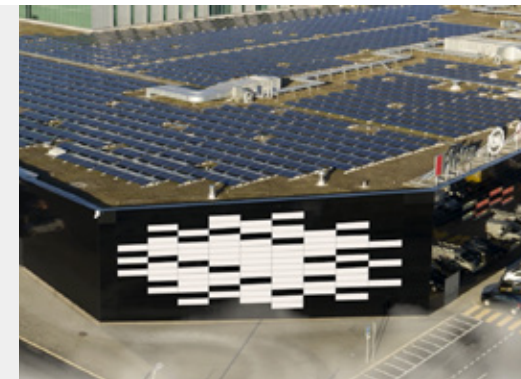
EXPLORE



Migros Marin Centre Neuchâtel, Switzerland by Immoroc

Integrate on an existing building, black and white solar panels into an impressive 300 square metre mural, demonstrates the great capacities of EPoG technologies and design to complement the architecture. The black metallic aluminium panel facade has been turned into EPoG power station.

EXPLORE



Figli del Sole Oliveri, Italy Art-Science Exhibition at EPFL Pavilions by Compéz

Figli del Sole (Children of the Sun) is a permanent exhibition in the community of Oliveri, Sicily, displaying portraits of local residents, which are intriguingly integrated into photovoltaic panels and displayed in a public park in Oliveri. The subjects - men, women, and children of the community - reflect the diversity of Oliveri, which is part of the Sicilian city of Messina. The technology behind this exhibition is the result of four years of development advanced by the consortium and its partners, which created different techniques to add striking aesthetics to the solar panels. Thanks to these innovations, solar technologies can now be artfully integrated into the facades of buildings or displayed on the streets. The exhibition also fulfils an essential role as a test platform for these innovative technologies, in particular conditions of the Mediterranean basin under high temperature, humidity and air salinity.

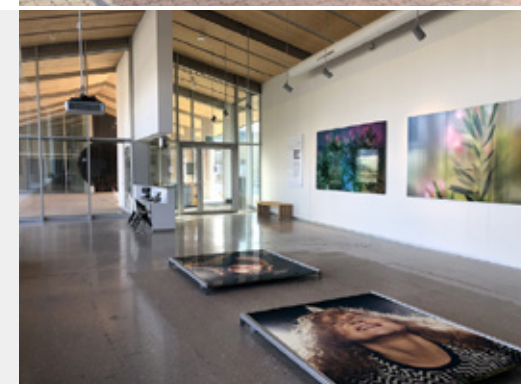
EXPLORE



Watt is Art Lausanne, Switzerland Art-Science Exhibition at EPFL Pavilions by Compéz

Pavilions Visitors to the Watt is Art Exhibition are introduced to the concept of using energy-positive glazing (EPoG) in the construction of new buildings. These innovative photovoltaic solar panels offer some of the essential qualities - like soundproofing and insulation - associated with traditional building materials but they are also aesthetically compelling. With almost unlimited design possibilities, energy-positive glazing gives architects and builders a broad palette and allows them to match their projects to the environment. And, of course, they also produce energy. The displays and presentations at the Exhibition are compelling but real-world examples demonstrate the EPoG concept vividly.

EXPLORE



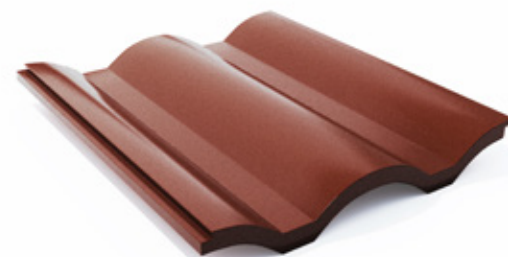
From BIPV to Energy Positive Glazing **EPoG**



From traditional PV...



to BIPV as Building Envelope Construction Material



MEZEROE manifesto

DEC. 2021

#1/05
by compáz
www.compaz.art

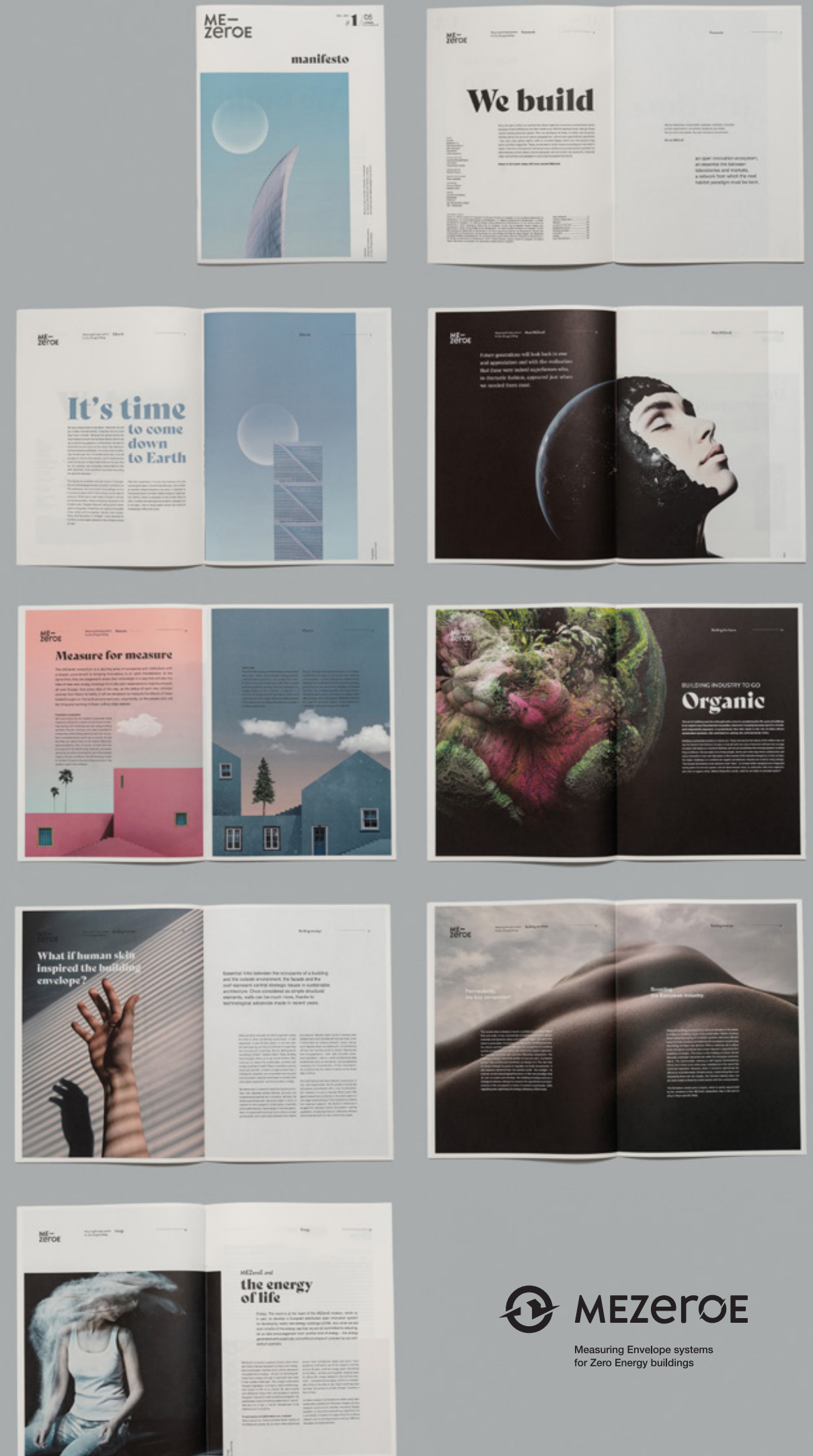


MEZeroE Project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 953157

Project coordinated by
eurac
research

Publication edited by
compáz
copyright compaz.art © for MEZeroE. Dec. 2021

mezeroe.eu



MEzeroE

Measuring Envelope systems
for Zero Energy buildings

Nos énergies communes

Le Service Intercommunal des Énergies (SIE), jusqu'alors gestionnaire de réseau de distribution de l'Ouest lausannois, a décidé de développer ses activités pour se positionner comme un énergéticien complet au service de ses clients et de sa région. La commercialisation de l'énergie en 2023 s'ajoutera aux nombreuses prestations qui font de SIE un guichet unique pour tous les projets liés à l'énergie. C'est dans le cadre de cette mue significative que le SIE a contacté Inox Communication, afin de l'aider dans cette démarche.

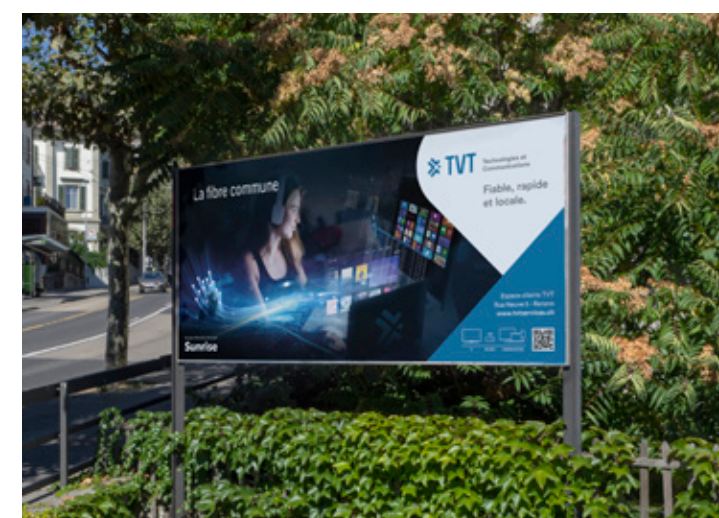
Vous êtes au courant ?
Nous distribuons l'électricité à Renens.

Nos énergies communes



La fibre commune

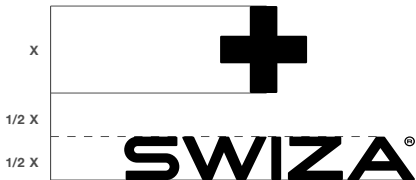
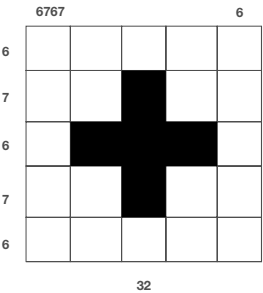
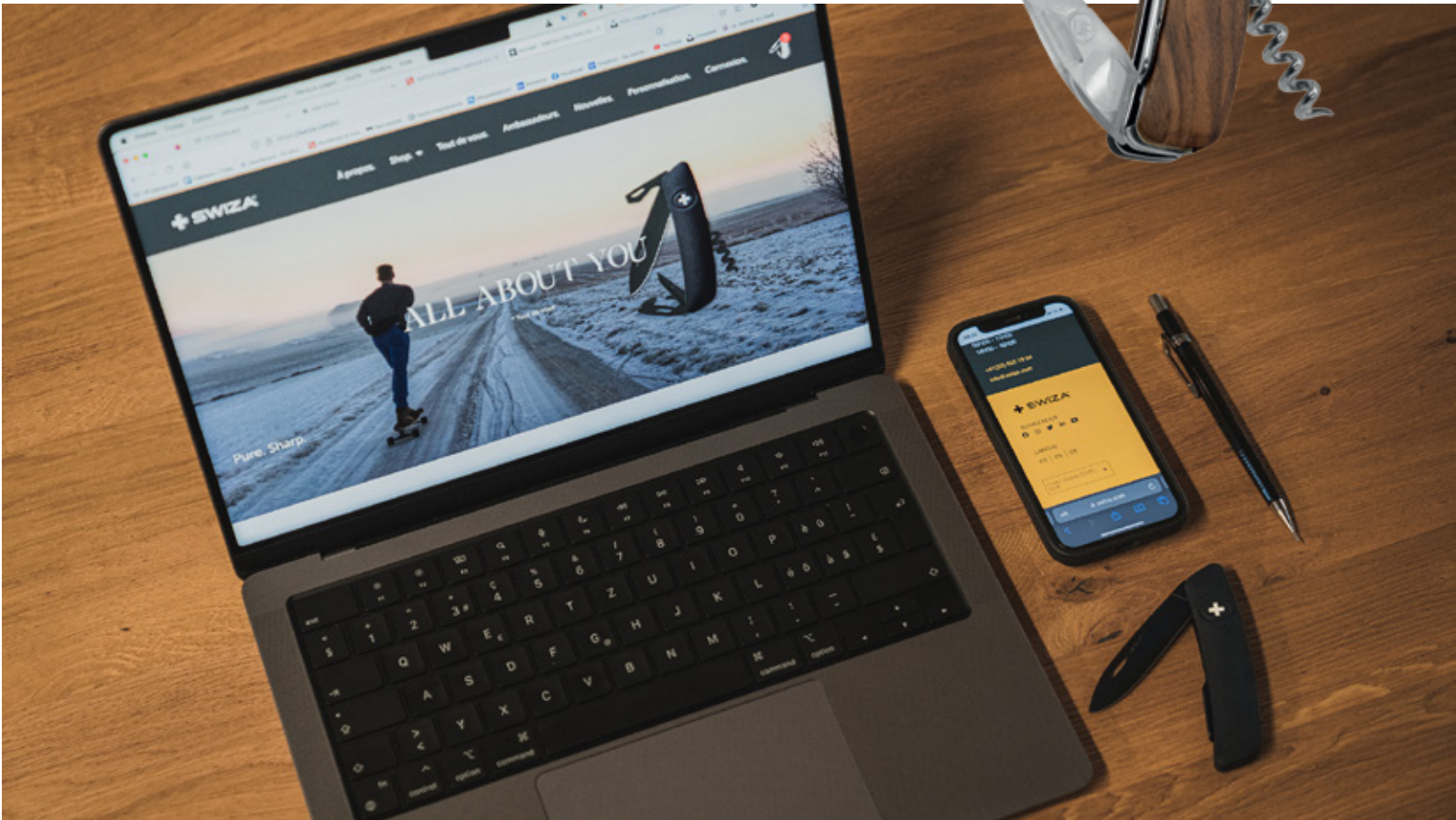
Le SIE a également fait appel à notre équipe dans l'optique de renforcer l'image de marque de sa société sœur, TVT Services, spécialiste en raccordement multimédia, avec le lancement de l'installation de la fibre optique dans l'Ouest lausannois en ligne de mire, entre autres objectifs.



SWIZA

The Swiss Knifemaker

Inox Communication a accompagné SWIZA dans son repositionnement stratégique. En collaboration avec le client et l'agence TOAST, nous avons élaboré une stratégie de marque complète, puis accompagné le client dans la création de ses supports de communication.



Pur.

Swiss Jura made
Durabilité
Authenticité

Affûté.

Justesse
Précision
Qualité

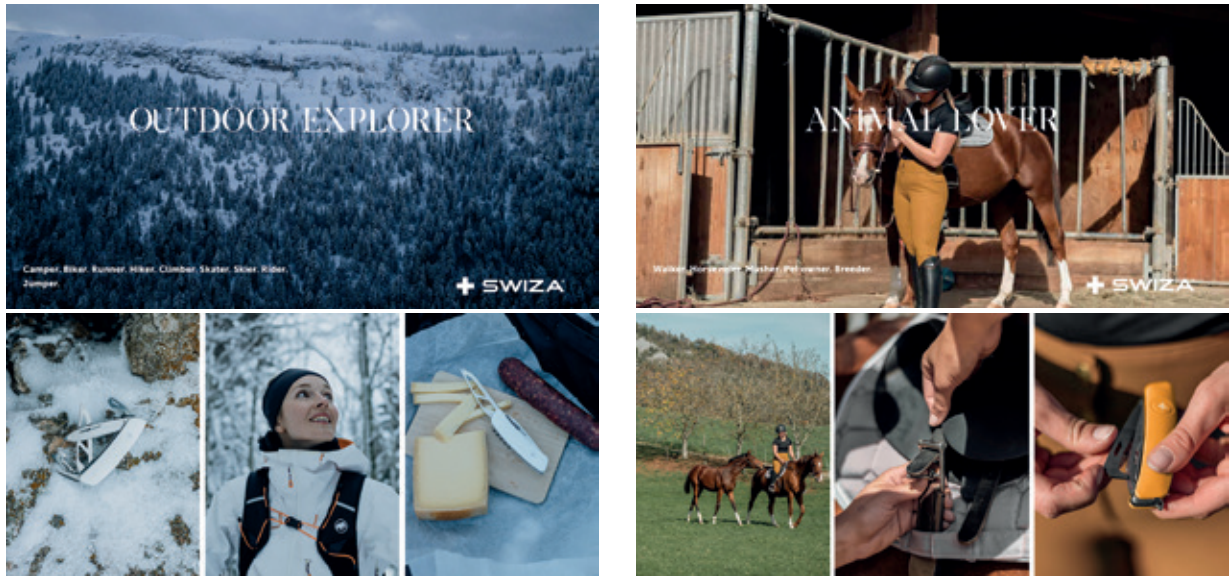
Habile.

Personnalisation
Versatilité
Agilité

Audacieux.

Innovation
Non conventionnalité
Entrepreneuriat

ALL ABOUT YOU



Sincerely Made
in Swiss Jura

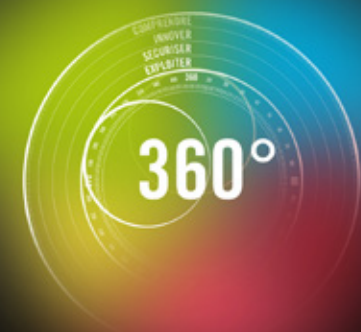
SIGNATURE COLLECTION



UNE NOUVELLE ÈRE DANS LES TECHNOLOGIES DE L'INFORMATION ET LA SÉCURITÉ

WWW.EYRA-GROUP.CH

Acteur reconnu en Suisse romande, la société ALTEA challenge le marché romand des technologies de l'information en créant Eyra Group. Par le développement et l'acquisition de compétences à 360°, ce dernier ambitionne de devenir le leader du marché de l'IT en proposant une approche résolument tournée vers les besoins des clients.



IT BUSINESS SOLUTIONS	
CYBER SECURITY	
CLOUD SOLUTIONS	
IT TALENT MANAGEMENT	
TECHNOLOGY RESELLER	



MARK A NEW ERA IN INFORMATION TECHNOLOGIES

IT BUSINESS SOLUTIONS

CONSULTING &
PROFESSIONAL SERVICES
OUTSOURCING &
MANAGED SERVICES

CLOUD SOLUTIONS

ADAPTIVE CLOUD
SWISSCLOUD

IT TALENT MANAGEMENT

IT TALENT ON DEMAND
IT TALENT RECRUITMENT

CYBER SECURITY

BUILD DIGITAL TRUST FOR
YOUR BUSINESS

TECHNOLOGY PROVIDER

TECHNICAL SOLUTIONS
DEVICES AS A SERVICE



L'énergie littorale



Eli10 est un fournisseur local d'électricité et un prestataire de services dans les domaines de l'énergie, de l'eau potable et des télécoms. Acteur incontournable de la transition énergétique sur le Littoral neuchâtelois, Eli10 façonne l'avenir et participe au développement économique de la région.



Parler d'énergie c'est déjà parler d'avenir

ELI10 SA

RUE DU CHÂTEAU 17 T 032 720 20 20 INFO@ELI10.CH
CH-2022 BEVAIX F 032 720 20 29 WWW.ELI10.CH



Photovoltaïque



Stockage



E-mobilité



Borne de recharge



Boiler PAC



Pompe à chaleur



compáz

ART SCIENCE SOCIETY

Working towards
a better world through
Art and Science



When billboards
provide energy

By offering a new perception of solar energy, compáz will in time contribute to an increase in architectural solutions that integrate photovoltaic systems. It also enables other uses such as in advertising. Compáz aims to promote the use of renewable energy and to make this energy an integral part of our daily lives.

compaz.art





INOX COMMUNICATION SA
brand strategy

NEUCHÂTEL

Bureau du 111. Pl. Numa-Droz 2
CP 2511. CH-2001 Neuchâtel
+41 32 727 70 70

LAUSANNE

Chemin Renou 2
CH-1005 Lausanne
+41 21 926 79 79

brand@inox.com | [f](#) | [in](#) | [@](#) |

www.inox.com

PROUD FOUNDING PARTNER OF

compáz

www.compaz.art



www.111.ch

TECHNOLOGICAL PARTNER

**Google
Partner**