PEAK TECHNOLOGY AND EXCELLENT SOLUTIONS FOR TEXTILES

THE GROUP HOLDS A VERY HIGH TECHNOLOGICAL KNOW-HOW, THUS AIMING TO REPRESENT EXCELLENCE BOTH IN FINISHING AND IN YARN QUALITY CONTROL SYSTEMS. A GLOBAL PARTNER, WHICH IS ABLE TO PROVIDE STATE-OF-THE-ART SOLUTIONS, HAVING ALREADY ESTABLISHED UNIQUE SKILLS THROUGH CONTINUOUS RESEARCH.

www.savio.group
TEXTILE VALUE CHAIN: FROM FIBER TO FABRIC

OVER ITS 100+ YEARS HISTORY, SAVIO ACTED AS TECHNOLOGICAL LEADER AND MOST INNOVATIVE PLAYER IN ATTRACTIVE NICHES OF THE TEXTILE VALUE CHAIN.

A COMPLETE PORTFOLIO OF HIGH PERFORMANCE AND INNOVATIVE PRODUCTS DEVELOPED LEVERAGING ON A UNIQUE TECHNOLOGICAL KNOW-HOW ACQUIRED THROUGH DAY-TO-DAY RELATIONSHIPS WITH CUSTOMERS AND R&D INVESTMENTS.
40% OF WORLDWIDE YARN IS CONTROLLED AND CERTIFIED BY SAVIO’S TEXTILE MACHINES.
Sedo Engineering has developed Smart Indigo™, a ground-breaking technique which revolutionizes the Indigo dying process. This environmentally friendly process gives greater efficiency and savings in time and costs. Utilizing electro-chemical techniques Smart Indigo™ produces industrial scale “leuco” Indigo on demand. An industry first developed by Sedo Engineering, has brought this much awaited and outstanding innovation to the Denim Industry. Sedo Engineering leads you along the pathway to success. Follow us!

www.sedo-engineering.com
LOEPFE
Quality control systems
Loepfe is considered worldwide as the specialist for integral quality control systems.
All products are still developed and manufactured in Switzerland.
Plants: 1 (Switzerland)

Swiss brand Loepfe has been operating since 1955 in the yarn quality control and electronic systems for the textile industry.
Loepfe brings quality assurance in spinning mills and weaving mills to state-of-the-art level in close cooperation with the international partners and customers. Loepfe’s competences are valued because they are unique in textile quality assurance.

www.loepfe.com

50% of worldwide yarn is controlled by Loepfe’s yarn clearers.
Mesdan, founded in 1952 with headquarters in Puegnago del Garda (Bs) - Italy, has reached a leading position in the field of yarn joining technology in over sixty years of research & development. Nowadays the 100% knotless plied yarn concept leads inevitably to Mesdan splicers which are regarded as a point of reference for their vanguard technology, workmanship quality, performance reliability and consistency.

The company consists of two business units: Mesdan Yarn Joining Solutions and Mesdan-Lab laboratory equipment line.

Mesdan Yarn Joining Solutions
Mesdan splicers, distinguished by its registered trademarks (Jointair®, Aquaspllicer®, Hot Jointair®, Moistair®), are designed in the automatic version (for automatic winders) and in the semi-automatic version for track-mounted installations (for textile machines where automatic splicing is not possible).

www.mesdan.com

YARN JOINED WITH MESDAN SPLICERS ENSURES REMARKABLE BENEFITS IN THE QUALITY AND DISTINCT ADVANTAGES IN THE EFFICIENCY IN ALL SUBSEQUENT STAGES OF MANUFACTURE.

MESDAN
Yarn splicer and textile laboratories
Design, manufacturing and distribution of splicing devices (key components for automatic winders) and textile laboratory instruments.

Plants: 2 (Mesdan SpA Italy, Mesdan-India Pvt Ltd., JV China)
A WIDE RANGE OF LABORATORY TESTING EQUIPMENT FOR FIBERS, YARNS AND FABRICS COMPLETES THE PRODUCT RANGE ENHANCING THE GROUP COMPETENCES.
ELECTRONIC BOARDS ARE KEY COMPONENTS FOR THE RELIABILITY OF OUR EQUIPMENT AND OUR CUSTOMERS’ NEEDS.

Since 1986, Eutron provides high technology solutions in the professional electronic and industrial sector, with specific skills of design, engineering and manufacturing of electronic equipment dedicated to industrial automation, and embedded electronics. Eutron is one of the leading companies in Italy and one of the most important companies in Europe within the services of value-added Electronic Manufacturing, and has been chosen by customers leader in their fields of membership.

Eutron not only engineers electronic products for Savio and other machinery within the group, but also provides solutions to other suppliers outside the group. Eutron is able to manage complex projects as prime contractor, thanks to its know how and its strong partners network.

www.eutron.com
MANUFACTURING EXECUTION SYSTEMS (MES) FOR THE TEXTILE AND PLASTICS INDUSTRY.

Real time production monitoring
Planning & scheduling
Fabric inspection and optimized cutting
Energy consumption monitoring
SPC and SQC
Document control
Traceability & compliance control
Operator tracking

BMSvision is a leading supplier of Manufacturing Execution Systems (MES) for discrete manufacturing, with focus on the textiles and plastics industry. With 40 years of experience, BMSvision offers a wide range of systems aimed at productivity, quality improvement and energy management. Today, leading companies all over the world rely on the BMSvision MES solutions for the daily management of their operations.

During many years, BMSvision has built its expertise learning from a large installed base in the textile and plastics industry and enables its customers to use MES integrated with ERP, accomplishing the new demands for Industry 4.0 and Smart Factory with IoT ready Data Units, web-based applications, smartphone apps and smart bracelet.

www.bmsvision.com
SOFTWARE AND HARDWARE FOR THE DYEING AND FINISHING SECTOR.

Founded in 1978, Sedo Treepoint is the leading global provider of integrated automation systems, data acquisition systems, color management, MES central systems, energy monitoring systems and testing systems for lab and production for the textile finishing industry.

Sedo supplies highly integrated systems from ERP level, linking to MES systems, to the machine floor.

www.sedo-treepoint.com
GROUP AT A GLANCE

4 business areas
- Machinery
- Components
- Laboratory
- Systems

12 facilities worldwide
- 8 Facilities in Europe (Italy, Switzerland, Germany, Belgium, Czech Republic)
- 4 Facilities in Asia (P.R. China, India)

1494 employees worldwide

Turnover by business area
- Machinery 71%
- Components 23%
- Laboratory 1%
- Systems 5%

Turnover by geographic area
- Asia 67%
- Europe 27%
- America 4%
- Rest of the world 2%

HISTORY

FOLLOW THE THREAD OF OUR GROUP’S HISTORY FROM 1911.

- Foundation of the mechanical workshop “Marcello Savio” 1911
- JV in China with Qingdao Textile Machinery Works 1993
- Savio acquired by Radici family 1998
- Opening of new plant in China for electronic boards. Acquisition of Barco Vision Group (Loepfe, BMSvision, Sedo Treepoint) 2008
- Savio acquired by Alpha Private Equity 2011
- Acquisition of Saviotechnics. Establishment of SedoEngineering 2014

- Savio acquired by ENI group (Italian Multinational Oil & Gas Company) 1976
- JV in India with Yenjay Savio Lakshmi Machinery Ltd 1996
- Opening of new plant in China (Shandong) 2005
- Opening of new plant in India 2009
- Acquisition of Mesdan 2013

Data on 31.12.2018
Savio Macchine Tessili SpA
via Udine, 165
33170 Pordenone
Italy

Savio (Shandong) Textile Machinery Co., Ltd.
No. 6 Torch Industrial Zone Chongwen Dadao No.2166,
Jining High & New Tech. Industry Development Zone
Jining, Shandong 272000
P.R. China

Savio India Ltd.
Tamarikkulam - Post,
Pollachi, Coimbatore
642109 India

Saviotechnics s.r.o.
Lhota 427,
549 41 Červený Kostelec Czech Republic

Loepfe Brothers Ltd.
Kastelstrasse 10
P.O. Box 582
8623 Wetzikon
Switzerland

Mesdan SpA
Via Masserino, 6
25080 Puegnago del Garda (BS)
Italy

Sedo Treepoint GmbH
Neuwies 1
35794 Mengerskirchen
Germany

SedoEngineering SA
Rue du Village 7
1908 Riddes VS
Switzerland

BMS bvba
Cotton Park, Spinnerijstraat 99/1
8500 Kortrijk
Belgium

Eutron SpA
Via Gandhi, 12
24048 Treviolo (BG)
Italy

Eutron (Kunshan) Electronics Technology Co.,Ltd.
Building 9
299 Yuyang Road - Yushan
Kunshan - Jiangsu
P.R. China