DIPLOMSKI RAD – DIPLOMA THESIS

u okviru/in the frame of ERASMUS+

Giulia Temelini

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DIPLOMSKI RAD – DIPLOMA THESIS
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Mentor: Prof. dr.sc. Zoran Kunica

Student: Giulia Temelini

Zagreb, 2016.
DIPLOMA THEME

The thesis should encompass:
1. motivation and description of a product/business/phenomena – the cable business and products
2. the ELKA factory
   2.1 overview of production programme (portfolio and markets)
   2.2 technology (people, machinery and software (SAP, CableBuilder) in business, design and planning, production and other activities)
   2.3 microlocation, buildings, installations and plant (facility) layout
   2.4 processes and departments (management, engineering and production)
3. ideas on possible improvements (not limited to the content of the section 4.)
4. analysis of production process by simulation
   4.1 simulation general view
   4.2 simulation aim and model – problem specific for ELKA
   4.2.1 utilisation of machines and handling/transport vehicles (forklifts and overhead cranes)
   4.2.2 choice of representative products (data on quantities (t, km), batch-sizes and packaging are required as well as technology data)
   4.2.3 description of simulation software (Siemens PlantSimulation)
   4.2.4 the making of simulation model (data from technology plans (sequences of machines and times) and about layout (distances) are required)
   4.2.5 the use of the simulation tool (simulation execution, results and their interpretation, view to possible further work)
5. conclusions, recommendations and suggestions for future work.

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Predsjednik Povjerenstva/President of the Commission: Prof. dr. sc. Franjo Cajner
STATEMENT

I declare that the work was developed independently using the knowledge gained at university and cited references.

I thank especially to: my mentor in Croatia Professor Zoran KUNICA, my mentor in Italy Professor Alberto REGATTIERI, Mr. Damir LAZANIN and Mr. Martin VLAŠIĆ, both of ELKA d.o.o. for their help in preparing this final work and enabled production data.

I thank my parents Rodolfo and Barbara, my brother Andrea for their support during all these years of schooling.

I want also to say a special thank to my boyfriend, and to all my friends and colleagues for their help during the study.

Giulia Temelini
SUMMARY

This work analyzes various aspects of cable manufacturing taking into account the production process, overview of cable business and markets, and use and implementation of simulation in a cable factory in order to optimize machine utilization.

The focus is on ELKA d.o.o., a Croatian cable manufacturer, which has been described in detail in every aspect, such as product mix, processes and department, layout and technology (machinery and software - CableBuilder and SAP).

Simulation model has been built using the software package Siemens Tecnomatix 11 Plant Simulation. The input data involved number of orders, annual quantities expressed in kilometers and tons, production times, layout distances between machines and other. The simulation runs give results for different alternatives obtained by changing the number of production batches in one year in relation to the number of orders. The purpose is to evaluate the possibility of introduction of a Form Postponement strategy to accelerate the lead times of cable supply and to maximize the utilization of the existing machines. The results are shown in statistical diagrams that contain data about number of parts produced, machine load and total working times. A comparison of results of different alternatives is performed. On the basis of the comparison, in order to accelerate the lead times and to maximize the utilization of the machines, it appears that a Form Postponement strategy is convenient.

A part of this work contains the calculation of the number of forklifts needed for internal transport.

Key words: cables, manufacturing, simulation
SAŽETAK

Rad analizira razne aspekte proizvodnje kabela kao što su proizvodni proces, poslovanje i tržišta te korištenje i implementacija simulacije u tvornici za proizvodnju kabela u svrhu optimiranja iskorištenja strojeva.

Detaljno je opisana hrvatska tvornica ELKA d.o.o., uključujući proizvodni program, proizvodne procese i ustroj, prostorni raspored i tehnologiju (strojevi i softver CableBuilder and SAP).

Simulacijski model načinjen je korištenjem softvera Siemens Tecnomatix 11 Plant Simulation. Ulazni podaci uključivali su broj narudžbi, godišnje proizvodne količine (u kilometrima i tonama), tehnoška vremena, udaljenosti između strojeva i druge. Izvođenjem simulacije uz variranje broja serija u ovisnosti o broju narudžbi, dobiveni su različiti rezultati. Rezultati su prikazani statističkim dijagramima koji sadrže podatke o proizvedenim količinama, vremenskim opterećenjima strojeva i ukupnim vremenima proizvodnje. Na temelju usporedbi rezultata, a za skraćenje ciklusa proizvodnje i povećanje iskorištenja strojeva, kao prikladna se iskazala tzv. strategija Form Postponement (odgoda otpočinjanja proizvodnih aktivnosti koje ovise o specifičnom zahtjevu kupca).

Dio rada posvećen je izračunu potrebnog broja viličara za unutarnji transport.

Ključne riječi: kabeli, proizvodnja, simulacija
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LIST OF BOOKMARKS OF PHYSICAL VARIABLES AND MEASUREMENT UNITS

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<th>Measurement unit</th>
<th>Name/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsetup</td>
<td>Hours/set-up</td>
<td>Preparation (set-up) time for the machine</td>
</tr>
<tr>
<td>Tproc</td>
<td>Hours/batch</td>
<td>Processing time</td>
</tr>
<tr>
<td>Ttot</td>
<td>Hours/batch</td>
<td>Total production time</td>
</tr>
<tr>
<td>Li</td>
<td>Hours</td>
<td>Load time</td>
</tr>
<tr>
<td>Uj</td>
<td>Hours</td>
<td>Unload time</td>
</tr>
<tr>
<td>tij</td>
<td>Hours</td>
<td>Transportation time</td>
</tr>
<tr>
<td>dij</td>
<td>meters</td>
<td>Distance between machine i and j</td>
</tr>
</tbody>
</table>
1. THE CABLE BUSINESS AND THE PRODUCTS

1.1. Electrical principles and conductors

Materials can be classified in relation to their capacity to conduct electricity: it is possible to individuate conductors, semiconductors and insulators.

Conductors, such as copper and aluminum, are those materials that present a large number of free electrons that move easily and offer a little opposition to the passage of the electric current. On the contrary, insulators, such as rubber and plastic, offer high resistance when a voltage is applied because of their atomic structure composed by few free electrons.

Semiconductors, for example silicon and germanium, can conduct electricity, but their properties are similar to those of conductors only over a limited temperature range.

Light can be considered as an electromagnetic wave that can pass through some materials more easily than some others, while sometimes it is blocked; when light passes through a material, it is attenuated. Materials that allow the passage of light are light conductors, called fiber optic cables.

In general, both electrical conductors and fiber optic cables are used to carry information, and fiber optic cables have higher performance for this purpose because of the higher frequency. However, only electrical conductors can be used to transmit power. [1]

Electrical conductors can be grouped in solid and stranded (Figure 1.). A solid conductor is composed by a single strand of hard-drawn or soft-drawn wire and they are mainly used for lighting, service, control and grounding systems. Hard-drawn conductors are wires that are mechanically drawn after being cooled from the heating process and they are characterized by
high tensile strength and low elongation under stress. On the contrary, soft-drawn conductors are treated with heat in order to remove internal stress and to obtain the greatest elongation under stress. [1]

Stranded conductors are composed by solid wires twisted together in a common bundle or individual groups. They have high flexibility and so they are mainly used to make connections, such as terminating at device connections and terminal bonds. [1]

![Building Wire](image)

**Figure 1. Solid and stranded conductors**

Nowadays the mainly conductor materials used are Aluminum and Copper, especially because of their reasonable costs and good conductive properties. Copper is a better conductor, in fact aluminum has 61% of the conductivity of copper. Other conductors are silver and gold. Silver is the most electrically conductive element, and it has also the highest thermal conductivity; it is commonly used for contacts or plated onto some conductors, but because of the higher cost, it is less used than copper. Gold is almost as good as copper regarding conductivity, and it is extremely resistant to corrosion. It is very expensive, so it is used for specialized applications, such as very fine wires or connectors. [1]

Copper conductors show the advantages of having a lower resistance than aluminum conductors; it means that they can pass the current without creating excess heat, but they are more expensive and heavier. Aluminum conductors are long, straight and cheap but they are not so good as copper because of the higher resistance that worsens terminating characteristics. They need
special care when terminating, in fact an anti-oxidizing paste must be used because aluminum oxidize when exposed to the air, also it can expand and contract because of changes in temperature. [2]

Moreover, it is possible to get very small stranded copper cable, while aluminum cable is only available at nominal cross-sectional areas of at least 10 mm$^2$, and the individual strands are very thick compared to those in the equivalently sized copper cable. It means that the finest aluminum available are stiffer than that made of copper and so it is important to take into account some additional costs for aluminum due to the effort involved in installing the less pliable aluminum cables.

One of the most important problem for copper and silver plating is the presence of Hydrogen Sulfide (H$_2$S) in the atmosphere; it is possible to observe two processes: general corrosion of the silver and creep corrosion of Cu. Tin plating is a practical solution to the H$_2$S corrosion, so tinned copper have being more and more used for wiring and flexible cables. [3]

### Table 1. Physical properties of metals used in cables (20 °C)

<table>
<thead>
<tr>
<th>Property</th>
<th>Copper</th>
<th>Aluminium</th>
</tr>
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<tr>
<td>Density (kg/m$^3$)</td>
<td>8890</td>
<td>2703</td>
</tr>
<tr>
<td>Resistivity ($\mu\Omega$ m)</td>
<td>0.01724</td>
<td>0.02826</td>
</tr>
<tr>
<td>Res.-temperature coefficient (per °C)</td>
<td>0.0039</td>
<td>0.0040</td>
</tr>
<tr>
<td>Thermal expansion coefficient (per °C)</td>
<td>$17 \times 10^{-6}$</td>
<td>$23 \times 10^{-6}$</td>
</tr>
<tr>
<td>Melting point (°C)</td>
<td>1083</td>
<td>659</td>
</tr>
<tr>
<td>Thermal conductivity (W/m K)</td>
<td>380</td>
<td>240</td>
</tr>
<tr>
<td>Ultimate tensile strength</td>
<td></td>
<td></td>
</tr>
<tr>
<td>soft temper (MN/m$^2$)</td>
<td>225</td>
<td>70-90</td>
</tr>
<tr>
<td>$\text{H to H (MN/m}^2\text{)}$</td>
<td>—</td>
<td>125-205</td>
</tr>
<tr>
<td>Elastic modulus (GN/m$^2$)</td>
<td>260</td>
<td>140</td>
</tr>
<tr>
<td>Hardness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>soft (DPHN)</td>
<td>50</td>
<td>20-25</td>
</tr>
<tr>
<td>$\text{H to H (DPHN)}$</td>
<td>—</td>
<td>30-40</td>
</tr>
<tr>
<td>Stress fatigue endurance limit (MN/m$^2$)</td>
<td>±65</td>
<td>±40</td>
</tr>
</tbody>
</table>

### 1.2. Types of cables

A power cable is an assembly of two or more electrical conductors, usually held together with an overall sheath and used for the transmission of electrical power. It is possible to install power cables within buildings, buried in the ground, run overhead or exposed, while flexible cables are mainly used for mobile devices, and machinery. [4]

Cables are usually classified according to their voltage as:

- Low voltage cables, up to and including 1000 V
- Medium voltage cables, starting 2000 V up and including 33 kV
- High voltage cables, above 33 kV up to and including 150 kV
- Extra high voltage cables, 220 kV, 400 kV, 500 kV. [4]

Concerning the main cable components, it is possible to individuate a general structure composed by (Figure 2.):

- Core or conductors: a cable may have one or more conductors depending on the use for which is made. The conductors are mainly tinned copper or aluminum and are usually stranded in order to provide flexibility to the cable.
- Insulation: it is used to protect the core; the thickness of the layer depends on the voltage to be withstood by the cable. The materials mostly used are impregnated paper or rubber mineral compound.
- Metallic sheath: it is used to protect cable from moisture, gases, damaging liquids in the soil and atmosphere and the mostly common materials used for sheath are lead or aluminum.
- Bedding: it is applied over the metallic sheath in order to avoid corrosion and mechanical injury; the layer of bedding usually consists in fibrous materials like jute or hessian tape.
- Armouring: it is the layer over the bedding consists of galvanized steel or steel tape, which may not be present for some cables. The aim is to protect the cable from mechanical injury while laying it and during the course of handling.
- Serving: it consists of fibrous materials, such as jute, that protect the armouring from atmosphere conditions. [4]

![Figure 2. General structure (main components) of a cable](image-url)
1.3. The insulation

In general, the successful operation of a cable is largely influenced by the choice of the insulating material, which depends on the purpose for which the cable is required and the quality of insulation to be aimed at.

It is possible to individuate some properties for insulating materials:

- High insulation resistance to avoid leakage current
- High dielectric strength to avoid electrical breakdown of the cable
- High mechanical strength to withstand the mechanical handling of cables
- Non-hygroscopic, without the absorption of moisture from air or soil
- Non-inflammable
- Low cost, so as to make the underground system a viable proposition
- Unaffected by acids and alkalies to avoid any chemical action. [4]

It is no possible to find an ideal insulation, so a compromise has to be found between performance and costs. Some of the mostly used materials are thermoplastic or elastomeric materials, and impregnated papers.

An elastomeric material is one that can return rapidly to its initial dimensions and shape after deformation at room temperature by a weak stress. Under such conditions, a thermoplastic material shows permanent deformation. [5]

Conventional elastomeric need to be cross-linked by vulcanization and the mostly common materials are natural rubber (NR), ethylene propylene rubber (EPR), polychloroprene (PCP), chlorosulphonated polyethylene (CSP) and silicone rubber (SR).

Conventional thermoplastic materials are polyvinyl chloride (PVC), polyethylene (PE), polypropylene (PP).

PVC is the most usual insulant for wiring cables because of its cost advantage and the good performance. It is obtained from the polymerization of acetylene and it is in the form of a white powder, then it is compounded with plasticizers to be used as a cable insulator. PVC has a good dielectric strength, high insulation resistance and mechanical toughness over a wide range of temperature; it is also inert to many alkalies and acids and so it can be used in extreme environmental conditions.
Where electrical properties are paramount, for example for the radiofrequency cables, polyethylene is the preferred insulant. Some of advantages of PE are low permittivity (low dielectric constant), low tan delta (low dielectric loss), and high initial dielectric strength.

The main advantage of elastomeric compounds is that they can operate at higher temperature than PVC: EPR can operate at 85 °C continuously, while SR at 150 °C. Moreover, they are the first choice when flexibility is required; the main applications for these types of material are flexible cords for domestic flat irons and flexible trailing cables for mines.

In distribution field PVC is also the mostly material used, and cross-linked polyethylene is preferred than EPR, because in this case flexibility is not so much important. XLPE comprises polyethylene, an antioxidant and a cross-linking agent. Nowadays, the most common way to obtain the cross-linking is to mix an organic peroxide with the PE and to extrude the insulate conductor into a large tube containing steam under high pressure. [5]

The impregnated paper consists of chemically pulped paper made from wood chippings and impregnated with some compounds such as paraffinic or naphthenic materials. [4]

The primary advantages are the low cost, the low capacitance, the high dielectric strength and high insulation resistance. However, paper is hygroscopic and absorbs moisture that lowers the insulation resistance of the cable. For this reason, paper insulation is mostly used for underground cable and where the cable route has a few joints, because the costs increase for special precautions to avoid moisture at joints.

<table>
<thead>
<tr>
<th>Paper/cellulose</th>
<th>Polyethylene PE</th>
<th>XPLE</th>
<th>EPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
<td>Synthetic</td>
<td>Synthetic</td>
<td>Synthetic</td>
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<tr>
<td>More polar, medium losses</td>
<td>Less polar, low losses</td>
<td>Less polar, low losses</td>
<td>Losses due to additives</td>
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<tr>
<td>Fibrils</td>
<td>Not-fibril</td>
<td>Not-fibril</td>
<td>Not-fibril</td>
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<tr>
<td>Not crosslinked</td>
<td>Not crosslinked</td>
<td>Crosslinked</td>
<td>Crosslinked</td>
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<tr>
<td>No thermal expansion on heating</td>
<td>Significant thermal expansion</td>
<td>Same thermal expansion as PE</td>
<td>Slight thermal expansion</td>
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<tr>
<td>Thermal degradation via cleavage at weak link</td>
<td>Degraded at weak links</td>
<td>Degraded at weak links</td>
<td>Same as XLPE</td>
</tr>
<tr>
<td>Chains linear</td>
<td>Chairs branched</td>
<td>Chairs branched, crosslinked</td>
<td>Chairs branched, crosslinked</td>
</tr>
</tbody>
</table>
1.4. Cable business and market

The European cable business saw impressive growth from 2004 until 2008 thanks especially to the technological development\(^1\). Then, due to the impact of the economic slowdown, the market experienced a decline in the growth rate from 2009. However, most companies bounced back from the financial crisis by virtue of capital spending and investments in industries worldwide. The economic recession showed its effect on the transmission and distribution sector and due to the ongoing crisis in many countries, the pricing of the cable has become a competitive parameter and the competition between existing players has significantly increased. [6]

In order to survive in the market and face the competition, companies are adopting strategies such as acquisitions, exploration of new markets, improvements in research and development, focus on customers. As a result, cable manufacturers need to be agile enough to respond quickly to changing levels of the demand.

X-axis: period 2009-2013

Y-axis: change in production volumes

**Figure 3. EU cable industry hit by reduction in economic growth and lower fixed investment**

In general, the main reason why Europeans managed to fend off Asian rivals is that around the 70 % of cable production costs are raw materials (especially copper and aluminum) which has

---

\(^1\) Innovation in energy transmission and distribution, such as Smart Grid, or information technology development that has encouraged the manufacture of fiber optic cables.
the same cost all over the world. The biggest advantage of Asia is the lower labor costs, but this is such an irrelevant element, because of the labor accounts for a mere 10% of overall costs. [7]

This means that the cost of copper and aluminum is a critical factor that needs to be considered and carefully managed by cable industries. The main issue is that the costs of these raw materials are strongly fluctuating, and it is important for industries trying to implement strategies to handle this volatility for a short-term growth and a long-term advantage. This should be a priority for companies with a significant raw material exposure, particularly manufacturers and those in the process industries. [7]

Figure 4. Price of copper from 1989 to 2014
A focus on the Eastern Europe (Figure 6.) shows that the cable sector is becoming one of the most important growth markets in Europe. Yet, the only companies with operations in more than one country are Prysmian Group (Hungary, Slovakia and Romania), NKT Cables (Poland and the Czech Republic), and Wilms Group (Czech Republic, Romania). [6]
Major cable manufacturers in the Eastern Europe are:

- NKT has consolidated its operations, following the acquisition of Kablo Electro
- Hellenic Cables has a major stake in the Romanian cable sector
- Coficab, part of Elloumi Group, has operations in Romania
- SKW/Prakab has cable-manufacturing plants in Austria, the Czech Republic, Slovakia and now Ukraine
- Kromberg & Schubert has a significant footprint, with plants in Romania, Hungary and Slovakia.
- Cabtec has plants in Hungary, Romania and Slovakia.

Specialist participants, dedicated to the manufacturing of cables and conductor for the automotive industry are:

- Sumitomo Electric has a network of wiring harness operations in Eastern Europe, but a smaller quantity in the cable sector
- Leoni has a number of specialist automotive wire producing plants in Slovakia, Hungary and Poland, and now in Serbia.

New entrants:

- Cablex, with operations in Poland, Serbia and Slovenia. [6]

Following, the focus has been moved in the Western Europe making a list of the main cable manufacturers (Figure 7.). A particular section (Figure 8.) is dedicated to the Southern European market, including Italy, which has encountered quite some difficulties during the latest years.

Even though the differences between geographical areas, some common aspects in cable business and markets can be individuated and analyzed.
Figure 7. Western Europe cable manufacturers

<table>
<thead>
<tr>
<th>Country</th>
<th>Company Name</th>
<th>Country</th>
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<tbody>
<tr>
<td>AUSTRIA</td>
<td>Gebauer &amp; Griller</td>
<td>ITALY</td>
<td>Pirelli</td>
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<td>Fellen &amp; Guilleaumes</td>
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<td>CEAT (Pirelli)</td>
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<td>Kabel &amp; Draht Werke</td>
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<td>Marulli Cavi</td>
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<td>Fabrca Milanese di Condottor F.M.C.</td>
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<td>FEDERAL REPUBLIC OF GERMANY</td>
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<td>Kabmetal (Cables de Lyon)</td>
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<td>Pilkington</td>
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<td>Telephone Cables (G.E.C.)</td>
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<td>A.E.I Cables</td>
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<td>Poole (Philips)</td>
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<td>NORSK KABEL</td>
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<td>PORTUGAL</td>
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<td>Gelcat (BIGC)</td>
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<td>SPAIN</td>
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<td>Cables de Comunicaciones</td>
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<td>SWEDEN</td>
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Figure 8. Southern European Market
During the last years, there has been a diffused phenomenon of consolidation in industries consisting in the merger and acquisition of many smaller companies into much larger ones; this process allowed producers to expand global reach and achieve benefits of scale. Many companies have decided to compete by pursuing a differentiation strategy and they have refocused their portfolios with the manufacture of personalized cables for specific markets, often driven by local demand. It means that the technology in the industry has become more and more important and it is constantly developed through innovation of resins and additives, particularly for flame retardant applications and the use of LSF0H (low smoke and fume, zero halogen) polymers. PVC remains the main polymer material used in cable production in Europe and the world, with 87% of European extrusion sites processing the material at their plant.

The economic environment in 2014 was characterized by several geopolitical tensions in some areas of the world with consequent slowdown in emerging market economies (China, Brazil and Russia), but some recovery in other country (North America, United Kingdom and Germany). Global demand for cables grew slightly in 2014, mainly thanks to high-growth regions, such as the Middle East, and to the strongly recovering countries like the United Kingdom and Eastern Europe (except Russia). In the other European countries, like Italy, France and Germany, market continued to be stagnant, not only because of the construction sector crisis, but also for persistently energy consumption that made flat the demand for energy cable and systems. [9]

In particular, the cable demand grew in some market segments like optical cables and those for renewable energy (high and extra high voltage submarine cables for interconnections and offshore wind farm connections in Europe). Demand for renewable energy cables was higher thanks to the government incentives, while demand for optical fiber cables grew especially in countries like Italy, Spain, France and United Kingdom. There was also a slight recovery in building wire demand, but only in Asia Pacific and Northern Europe. On the other hand, demand declined for power distribution cables, especially in Europe, special cables and copper telecommunication cables. [9]

Since January 2015 a massive shutdowns involving manufacturers of polypropylene and high and low-density polyethylene has led to an extraordinary cost increases of these materials. According to data Unionplast (Association of Plastic Rubber Federation of Confindustria), in the period from January until May 2015 the increase in the cost of materials of polyethylene (LDPE and LLDPE) was more than 35%, while the increase in PVC prices was around 11%. This is a big alarm especially for country like Italy characterized by a strong dependence on foreign concerning the supplying of raw materials, but also for all the Europe. The impact of this
situation can only be negative for the development of the Italian industry of cables and wires, which closed 2014 down 4.5%. [7]

1.5. Market challenge for the future

Renewable energy will represent the most important source of electricity growth over the next five years, thanks to decreasing costs and driven by aggressive expansion in emerging economies. In order to mitigate the climate change and to enhance energy security, the IEA\(^2\) report demands governments to pursue a greater deployment by implementing policies that encourage the use of renewable resources instead of fossil fuels to produce electricity. The direct consequence is that cable manufacturers can take advantage by this growth market opportunity, in fact wires and cables are key components in any solar or wind installation. So many companies started for example to produce submarine cable, in order to seize on the offshore wind farms market. In fact, forecasts for future predict an increasing demand of the amount of wire and cable, because wind farms will probably be built from 30 miles to 100 miles offshore, by far than the 10 miles of nowadays.

Solar power also represents an opportunity for cable industries, and a typical solar installation requires four-to-five times the amount of cable as a wind farm; this means that many companies are developing products specifically for solar applications (for example solar cables and photovoltaic wire).

The report "Medium Voltage Cable Market by Overhead (Conductors, Fittings & Fixtures, Others), by Underground & Submarine (MI Cables, XI Cables, Cable Terminations, Cable Joints, Others), by End-User (Infrastructure, Renewables, Industrial) and by Region - Global Forecast to 2020" [8] defines and segments the global Medium Voltage Cable Market with an analysis and forecast of the market size. The Medium Voltage Cable Market is expected to grow from an estimated USD 35.2 Billion in 2015 to USD 48.8 Billion by 2020, at a CAGR of 6.8% and the increasing demand for medium voltage cables is driven by the diffusion of renewable energy production. They can be installed overhead, underground as well as underwater with different related accessories, such as cable joints and terminations. [8]

Moreover, another crucial element to consider is the diffusion of Smart Grid technologies, which encourage an efficient use of the energy by handling the integration of large amounts of

\(^2\) International Energy Agency.
distributed generation of renewable sources. Large-scale implementation of energy network
technologies can represent a challenge for cable market, because of the increasing demand and
for the high reliability required. In fact, cables and accessories in the smart grid architecture play
an important role: this is because the usage of adequate and advanced cable technologies can
enhance grid reliability and efficiency. Therefore, it is necessary to prevent blackouts and reduce
maintenance costs, because every failure of a major power cable causes huge costs, with
considerable effects on the transmission grid, and may take several days/week to repair or
several months/year if it is under the sea.
2. ELKA FACTORY

2.1. Description of ELKA

ELKA, founded in Zagreb in 1927, is one of the leader factories in cable production in the market of Croatia, Bosnia and Herzegovina, and Slovenia. In those more than 80 years, ELKA has produced a large number of quality products and expanded his markets. It has also consolidated professional skills and operational capability that make it one of the major producer of electrical cables in the Eastern Europe.

The Vision of ELKA is to remain a cable company, interested in vertical expansion by designing new products, and horizontal expansion by increasing the customization of the existing products, always with the goal of increase the competitiveness. ELKA is focused on offering high quality products and services by giving importance to the customer satisfaction and pursuing engineering and flexibility with the orientation to objectives and results.

The strategic goals are keeping a leader position in Croatian, Bosnian and Slovenian markets, trying to expand their business in the Western parts of Europe and catching the opportunity of entering in new markets. [10]

Figure 9. shows the 2013 percentage of sales of ELKA in the different countries.
ELKA is organized with a functional structure with different separated departments, such as Production, Commercial, Finance and Research and Development, each one managed by a functional responsible. Nowadays ELKA has around 285 employees. The central factory in Zagreb and the plant in Zadar have an area of 188 000 m², of which 68 000 m² of constructed ground. The annual capacities can support a production of 25 000 tons of different products.

ELKA produces also XLPE and elastomer insulation compounds for the insulation of low voltage and medium voltage power cables, and it has got a proper development center and test laboratories for materials and cables with up to date equipment and high qualified staff, what guarantees a high quality of final products, materials and cables.

Thanks to the collaboration between ELKA and KONCAR distribution and special transformers, ELKAKON started working in December 2003. The production capacity of ELKAKON is 1150 tons per years and the company is the only producer of rounds and profile industrial conductors in Croatia. Around 70 % of the ELKAKON products is sold in Croatia and the other 30 % exported in other country.

### 2.2. Product mix

ELKA offers a large number of different products with specific characteristics at high quality level:
• POWER CABLES
  - 1 kV with PVC and XLPE (cross-linked polyethylene)
  - 6 kV to 36 kV with XPLE and EPDM (Ethylene-Propylene Diene Monomer) insulation
  - 1 kV to 36 kV self-supporting cables with XLPE insulation
  - 36 kV to 132 kV High voltage

• FLEXIBLE THERMOPLASTIC INSULATED WIRING CABLES AND WIRES
  - Power cable and wires
  - Automotive wires

• FLEXIBLE RUBBER INSULATED WIRING CABLES AND WIRES

• SHIPBOARD CABLES
  - With EPDM insulation and CR sheath
  - Flame-retardant halogen free cable
  - Fire-resistant halogen free cable

• CABLE AND CONNECTORS FOR AIRPORT INSTALLATIONS

• TELECOMUNICATION CABLES
  - Telephone cables with PE insulation
  - Telephone cables with PVC insulation

• FIBRE OPTIC CABLE

• CONTROL, INSTRUMENT AND COMPUTER CABLES
  - Control cables with PVC insulation for voltage up to 1 kV
  - Instrument cable with PE and XLPE insulation and PVC sheath
  - Cat.5 LAN cable with fiber optic and Cu conductor

• MINING CABLES

• WELDING CABLES

• SPECIAL CABLE AND WIRES
  - operating temperature +70 °C up to 160 °C

• ALUMINIUM, AL-STEEL AND AL-ALLOY ROPES
• OPTICAL POWER GROUND WIRE
• STEEL ROPES AND SLING FOR CRANES, SHIPS AND OTHER APPLICATION
• INSULATION MATERIAL
  - Rubber compounds
  - XLPE (cross-linked polyethylene)
  - Halogen free flame-retardant polyolefin
  - PVC.

Figure 10. Percentage of ELKA cable sales in year 2013.

2.2.1. High-voltage power cables

Nowadays this kind of cables are more and more used in all over the world especially for electric power transmission at high voltage in densely populated areas. The main reasons for using them include efficiency (the maintenance is cheaper, smaller transmission losses, more reliability), safety for people, ecological reasons. High voltage cables include a conductor and the insulation, and they are suitable for being used underground or underwater. The XLPE (cross-linked polyethylene) represents the most used insulation and it is obtained by using the most recent technology of triple extrusion. It is better to use XLPE instead of PVC because the cross-linking
inhibits the movement of molecules: this improves the thermal stability and consequently the current rating is higher than that of PVC.

For the high-voltage power cables, it is possible to introduce a common symbology:

- 2X is the designation for XLPE insulation
- S is the designation for the copper screen
- Y is the designation for a layer of PVC
- A is the designation for Aluminum
- - (no symbol) is for copper conductors
- (F)2Y is the designation for longitudinal watertight construction with PE layers
- (FL)2Y is the designation for longitudinal and transversal watertight with A/PE layers.

The main high voltage cables produced by ELKA are:

![Figure 11. 2XS(F)2Y, A2XS(F)2Y](image)

1- Conductor: copper or aluminum compacted or segment rope of class 2;
2- Conductor screen: extruded semi-conductive XLPE;
3- Insulation: XLPE;
4- Insulation screen: extruded semi-conductive XLPE
5- Separator: swelling tape, semi-conductive
6- Metal screen: copper wires and counter-helix of copper tape
7- Separator: swelling tape
8- Sheath: black HDPE.
2.2.2. Medium voltage power cables

Medium voltage cables with XLPE insulation are manufactured with up-to-date technology. Cross-linking of insulation is obtained by dry cured vulcanization procedure in a neutral nitrogen gas. This increases the resistance of insulation and offer an high quality connection between insulation and conductive layers.
Submarine power cables with XLPE insulation:

- Single core with armour of aluminum alloy AlMgSi in watertight construction
- Three core with armour of steel wires in watertight construction

Cable structure:

1- Conductor: Al or Cu rope, compacted
2- Conductor screen: semi-conductive layer over conductor
3- Insulation: XLPE
4- Insulation screen: semi-conductive layer over insulation
5- Electric protection/screen: made of Cu wires, watertight construction
6- Sheath: semi-conductive PE
7- Additional electric protection: of tinned copper wires (1 or 2 layers).

2.2.3. Low voltage cables

This category includes cables with PVC insulation and sheath, cables with flame-retardant PVC insulation and sheath, cables with XLPE insulation and PVC or PE sheath, cables with flame-retardant XLPE insulation and flame-retardant polyolefin halogen-free sheath, self-supporting cable bundle with XLPE insulation or flame-retardant XLPE insulation. The conductors of this kind of cable are made of copper or aluminum, while the insulation consists of the PVC or XLPE compound layer. As regards flame-retardant halogen insulation materials, they have particular
characteristic such as a larger quantity of oxygen, measured by LOI (larger oxygen index), and high temperature, expressed by TI (temperature index). The flame-retardant halogen free XLPE halogen materials have the peculiarity that they develop smoke not toxicant or corrosive during the combustion. The color of the sheath explains the cable type, in particular black for standard cables, gray for flame-retardant halogen-free cables, blue for flame-retardant halogen cable.

![Diagram of a cable with three sections labeled 1, 2, 3.](image)

**Figure 15. FR-N1XD4-AR, FR-N1XD9-AR, FR-NFA2X**

1- Phase conductor: compacted round shaped Al rope of 16, 25, 35, 50 and 70 mm².
2- Neutral conductor: compacted round shaped rope of aluminum alloy AlMgSi of 70 mm² or 54,6 mm² or aluminum alloy AlMg 1 (1 % magnesium) of 71,5 mm² nominal cross section.
3- Insulation: XLPE black compound.

The commercial code is ELKALEX-1; it is a self-supporting insulated cable typically used for distributive low-voltage air networks in urban, suburban and rural areas, for air household connections, for supply of remote facilities and villages.

![Diagram of a cable with sections labeled 1, 2, 3, 4.](image)

**Figure 16. NYY-J 4x240 SM**

Power cable with PVC insulation and sheath:

- \( n \times q \) (\( n \) stands for number of cores in cable; \( q \) stands for cross section of conductor in mm²)
J is the designation for cable with protective conductor (yellow core)

SM is the designation for multi-wire sector conductor.

Main components:

1- Conductor
2- Insulation of PVC compounds
3- Filling obtained by extruded elastomer or PVC compound or wrapped thermoplastic tapes
4- Sheath of PVC compounds.

2.2.4. Telecommunication cables

The overall diffusion and development of telecommunications imposes the construction of high quality cables based on the latest technologies and modern production, submitted to detailed tests and quality check. ELKA provides high number of telecommunication cables, for the needs of HPT and also for railways, industry, shipbuilding and mining, broadcasting and television. As regards the insulation and sheath, the thermoplastic materials most used are polyethylene (PE), polyvinyl chloride (PVC), and polyamide (PA12). After being produced, cables are wound on wooden drums if without segments, or metal drums if with segment, or on coils of standard lengths.

An example of telecommunication cable is the multicore symmetrical pair cable for broadband digital communication networks, with the mark:

TK59-50xDSL-30Mhz 200x2x0.5 GM –TK= low frequency subscriber cable

- 59 = insulation of foamed polyethylene, laminated PE sheath
- Three groups of number, connected by “X”; the first group stands for the number of basic elements in the cable, the second group for the way of stranding of basic elements, the third for cable conductor diameter
- G = cable stranded in group
- M = cable filled with special compound.

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Croatian Post and Telecommunications
1- Conductors: softly annealed copper of diameter 0.4, 0.5, 0.6 mm
2- Insulation: foamed polyethylene with a thin layer of solid polyethylene (foam skin)
3- Stranding elements: pairs
4- Cable core: group (G) stranded filling with filled compounds (M)
5- Sheath: laminated, aluminum tape, both sides coated with copolymer ethylene layer in form of tube with overlap, firmly and permanently glued to black colored polyethylene sheath.

Figure 17. TK59-50xDSL-30Mhz 200x2x0.5 GM

2.3. Technology

Technology is the collection of techniques, skills, methods and processes used in the production of goods and services. Therefore, it can be represented by the knowledge of processes and techniques or it can be embedded in machines, computers, and devices.

Nowadays it is difficult to survive in a dynamic market and the only way to reach a competitive advantage is through the deployment and use of idiosyncratic, valuable and inimitable resources and capabilities. Capability building refers to the capacity of firms to build unique competences and capabilities that can leverage their resources; so human, business and information resources play an essential role for competitive advantage. [11]

The recent issue is how information technology (IT) can help firms to create competitive differentiation; recent studies [11] have shown that it is obviously important and challenging to implement a sophisticated infrastructure IT, but managing it is the real source to reach a competitive advantage. It means that the main capabilities for this purpose includes IT management capabilities, which are IT business experience (extent to which IT groups understand business) and the relationship infrastructure (extent to which there are positive relationship between IT and business managers).
These capabilities require long time to be internalized and evolve through “learning by doing”, so they are difficult to imitate and represent the main source for a long-term advantage in the market.

As concerns this work, the purpose is to take into account two principal aspects of technology, in particular tangible asset and resources, like software and machinery used within the factory.

### 2.3.1. Software

The adoption of software in factories seems to be a good way to optimize processes by reducing time and costs of some operations. The implementation of software requires an initial investment that could be considerable in terms of costs, for example to buy the software and to pay learning courses for employees, but also because every change requires the modify of consolidated routines and so it takes time to be internalized within the organization.

ELKA factory uses CableBuilder [11], which is a software for designing cable that facilitates the offer of a personalized product by reducing the cost of quality. In fact it helps design engineers to create a product that meets the customer requires and to do it quickly, reducing the quotation cycle and the waste, and consequently the related time for managing scraps and for reworking. CableBuilder offers the possibility to generate automatically accurate costs, bill-of-materials, manufacturing datasheets and catalogue and it also can be integrated with ERP systems such as SAP.

Some of tools offered by CableBuilder are:

- Support for national and international standards
- Support for every cable construction or type
- Datasheet generation in many formats, such as PDF or Microsoft Excel
- Generation of product catalogues
- Generation of manufacturing instructions
- Side-by-side design comparison between a number of designs or versions of the same design
- Online customizable costing with unlimited cost types.

The resulting images can be shown to the user in 3D (Figure 18.) or 2D (Figure 19.), with color or black and white, and saved in either JPEG or SVG file format. Therefore, it is possible to
obtain an interactive 3D model and to use the mouse to visualize it from different points of view. [12]

Figure 18. Interactive 3D model by CableBuilder software

Figure 19. Medium Voltage Cable in 2D by CableBuilder software

The importance of giving manufacturing process specifications, such as correct machine, setup and processing times is crucial to calculate the product costs and also to scheduling manufacturing and raw material ordering. Moreover, CableBuilder offers integrated datasheets and reporting, that can be continuously updated, giving to the factory the flexibility to introduce changes and to answer promptly to the customer requests.

It is possible to utilize different formats for datasheet, including RTF, PDF, Microsoft Excel, depending on the particular purpose. The following image (Figure 20.) shows an example of a datasheet generated from live instances of CableBuilder.
The aim for cable industries is to enhance their competitiveness in order to survive in a market that continuously pushes for the reduction of costs. For this purpose, CableBuilder can experiment different constructions of cable, with different use of materials, in order to optimize the design and to keep low the cost of materials that impacts for the 70% of the cost price.
Moreover, this software offers the possibility of integration within the organization. In fact, the open and scalable architecture enables the company to share design information internally and externally, by choosing the format, such as PDF-format or XML-format.

ERP systems are computed-based systems designed to process organization’s transactions and facilitate the integration and real-time planning, production and customer response. ERP systems are integrated software packages that cover all business functions in order to improve the efficiency of enterprise management, by modelling and automating many of the basic processes of a company from finance to the shop floor. It is possible to integrate information across the company by eliminating differences in format and to reduce the asymmetries between different functional groups by using a single display easily accessible to all. The implementation of ERP systems requires huge investments for hardware, software, professional services and internal staff costs. Moreover, the transition from traditional systems to ERP is a long process, as new skills have to be learnt and new procedures have to be followed; it is suitable to give proper training to the employees in order to get them used to the new system. If the management take care about the implementation, it will be possible to enjoy the various benefits and to simplify and automate repetitive tasks and procedures. [12]

In ELKA the ERP system used is SAP, which is one of the most popular and powerful ERP system created by SAP AG, a German company. SAP is composed by various modules, which can manage different processes inside the enterprise. SAP’s modules are:

- BC Basic Components
- FI Financial Accounting
- W FI-CA
- AM Asset Management

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1 Enterprise Resource Planning
- CO Controlling
- CS Customer Service
- MM Material Management
- WM Warehouse Management
- SD Sales and Distribution
- LE Logistic Execution
- PP Production Planning
- PS Project System
- PM Plant Maintenance
- QM Quality Management
- HR Human Resources.

SAP R/3 is the last generation coming after R/1 and R/2 and it is the client/server version of the software with an architecture in which the three layers Presentation, Application and Data Base are installed in three server/system (Figure 21.).

![Figure 21. SAP R/3 modules and integration](image)

SAP R/3 PP is a module used for Production Planning that is highly integrated with other modules like Material management, Financial Accounting, Cost Accounting, Human Resources.
& Development, Sales and Distribution. The production planning is an activity performed before the production process, and involves the schedule of production, sequence of operations, economic batch quantities, and the dispatching priorities for sequencing of jobs. It is important to pay attention to this process, because the proper scheduling and expediting of work helps in providing better services to customers in terms of better quality of goods and respect of delivery dates. Moreover, it guarantees a better control of inventory, a proper utilization of equipment and other resources, a reduction of the idle time.

SAP PP is mainly divided in two parts: planning and execution. Planning regards especially the material planning and the capacity planning, while execution contains creation of production order, scheduling, work centers, confirmations and goods movements. [4]

The main goal was that of keeping production costs down by improving the processes efficiency, without compromising the quality. Therefore, the creation of standardized business and production practices is crucial to achieve better results, and the integration between the system IT and SAP guarantees the right support to basic processes and requirements of the cable industry.
ELKA factory uses X-ray of SIKORA for online quality control during the cable production. SIKORA's measuring devices are based on the latest optical techniques and X-ray technologies and especially used for measurement of the wall thickness, eccentricity, diameter and ovality of single and multi layer products.

Immediately with the online measurement, the values for wall thickness, eccentricity, outer diameter and ovality are visualized at the processor system ECOCONTROL 6000 (Figure 22). With the X-ray technology, it is possible to obtain all information during the production, and to individuate immediately defective products in order to keep costs low by reducing the amount of scraps. Therefore, a permanent online quality control is necessary to survive in a competitive business as it guarantees a better process control, the increase of the productivity and the possibility of saving costs. In a wire and cable industry, the quality is essential because a quality issue is also a safety issue: a cable needs to comply with an increasing number of requirements to protect consumers and their property against a range of issues, such as electric shock and fire propagation.
Figure 22. Display and control device ECOCONTROL 6000
2.3.2. Machinery

The total amount of machinery of ELKA is very large, but it is useful to take into account those that are more used within the factory to accomplish the manufacturing process.
<table>
<thead>
<tr>
<th>Machine code</th>
<th>Location of the machine (department)</th>
<th>Product diameter, mm</th>
<th>Working speed, m/min</th>
<th>Production material processing (Input)</th>
<th>Production capacity, kg/(8h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG</td>
<td>METAL</td>
<td>Min: 1, Max: 2</td>
<td>3, 6</td>
<td>Cu ф 8 mm</td>
<td>360</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 1200</td>
<td>Max: 1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PU</td>
<td>METAL</td>
<td>Min: 10</td>
<td>Max: 100</td>
<td>Al Cu Cu bundle insulated wire</td>
<td>1800</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 260</td>
<td>Max: 60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATZ</td>
<td>METAL</td>
<td>Min: 1.6</td>
<td>Max: 63</td>
<td>Al Cu Cu bundle insulated wire</td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 2700</td>
<td>Max: 5600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KV</td>
<td>RUBBER</td>
<td>Min: 7,9</td>
<td>Max: 45,8</td>
<td>XLPE 4201 VN 0595 AIUK</td>
<td>1400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 1400</td>
<td>Max: 300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>RUBBER</td>
<td>Min: 7,3</td>
<td>Max: 60</td>
<td>AIUK 70 mm</td>
<td>2700</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 5600</td>
<td>Max: 1800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PUT</td>
<td>TPL</td>
<td>Min: 25</td>
<td>Max: 0</td>
<td>PE</td>
<td>2500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 5600</td>
<td>Max: 1800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUT</td>
<td>TPL</td>
<td>Min: 70</td>
<td>Max: 0</td>
<td>PVC</td>
<td>1850</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 5600</td>
<td>Max: 1800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT</td>
<td>TPL</td>
<td>Min: 90</td>
<td>Max: 90</td>
<td>PVC PUR PET HF</td>
<td>5300</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 2300</td>
<td>Max: 550</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT</td>
<td>TPL</td>
<td>Min: 0,5</td>
<td>Max: 3,5</td>
<td>MDPE HDPE PVC</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 1200</td>
<td>Max: 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT</td>
<td>TPL</td>
<td>Min: 0,5</td>
<td>Max: 3,5</td>
<td>LDPE petrolatum</td>
<td>1300</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 2400</td>
<td>Max: 2400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.4. Buildings, installations and plant layout

ELKA central factory is located in Zagreb and together with the Metal Ropes plant in Zadar covers an area of 188 000 m². The main factory is composed by several building; at the entrance it is possible to find the administration, Research and Development laboratories, management offices (Figure 23.). Moreover, there are a warehouse for raw materials, warehouses for finished products, one for flammable liquids, one for gas bottles. Production materials are granules, raw materials for rubber, rubber mixtures, conductor materials (Cu, Al, optical fibers), hydrogen, tapes (paper, plastic metal), paint diluent and varnishes, wire for reinforcement and metal wire (steel, aluminum), elements for termination, or packaging. Production materials are submitted to an input test to check if they have the prescribed quality, and then accepted materials are indicated with the letter “O”. The materials in the warehouse must be neatly arranged and are available with a visible name (label) and a material status label; each packaging unit (sacks, reel, barrel, crate, bundle, box) must have a label indicating materials, producers, series, batch numbers or work order. The unused materials from the production return to the warehouse accompanied by the document Return Material, which indicates the date of the return; if during the production a material does not meet the required quality, it is token back to the warehouse to activate material recovery procedures.

There are also some areas outside (Figure 24.):

- Area for finished products
- Area for semi-finished products
- Area for empty spools
- Space for transports.

Both internal and external storage space must guarantee the optimal accommodation of materials, preservation of the damage, safety, transparency and orderliness.
Facility layout is the physical location of the various department/units, workgroups within the departments, workstations, machinery and stock-holding points within a production facility. [16] Layout decisions have the objective to create a smooth workflow, in order to reduce material handling costs, movement of people and material and to increase the production capacity, labor efficiency and space utilization. Therefore, the scopes of layout can be divided in two groups:

- Related to material: less material handling and minimum transportation costs, less waiting time for in-process inventory.
- Related to work place: safe working conditions, minimum movement of workers, least chances of accidents, proper space for machine, tools and worker.
It is possible to individuate three basic types of layout (process, product or fixed layout) and one hybrid type (group technology or cellular manufacturing).

In a process layout (or functional layout), similar equipment or machines are grouped together in the same department and a part being worked has to travel from area to area, where the proper machine are located for each operation.

In a product layout (or flow shop layout), there is the arrangement of the machines in one line depending on the sequence of the operations. It is particularly appropriate for producing one standardize product in large volume, but every breakdown of the equipment disrupts the production and it is difficult to expand the product line.

In a fixed position layout, the product remains at one location and manufacturing equipment (men and machines) move to the product rather than vice versa. It is used especially for construction of building, aircraft or ship assembly.

In a grouping technology layout, machines are grouped together into cells. Each cell contains machine that have to work a single part family, obtained by grouping parts with similar characteristics. The main advantage is the possibility to reduce handling material costs and in-process inventory, but also that of simplifying machine changeovers. [16]

In ELKA factory, the production facility layout is divided in four main departments:

- Metal department
- Rubber department
- Thermoplastic and Elastomer department
- Painting department.
2.5. Processes and departments

ELKA is organized in a functional structure, composed by different departments with a head department that refers directly to the company director and he is responsible for the performance of his unit. It is a kind of structure oriented to efficiency and productivity because people are grouped as per their area of specialization. Moreover, the organization control is easier but it is important to improve the horizontal and vertical communication. In fact, often in most organizations with functional structure the units can be too much separated with an inadequate information flow between them. Therefore, the integration is essential for taking the maximum advantage from this kind of structure.

In ELKA, the main departments are Production, Research and Development, Finance, Commercial (Figure 25.).

![Organizational chart](image-url)

**Figure 25: Organizational chart**
The Research and Development department is essential for an organization that stands for the high quality of products and personalization. ELKA has a proper development center and test laboratories for material and cables with up to date equipment and high-qualified staff. Therefore, many investments are made for this unit, in order to guarantee the continuous improvement of products by increasing quality and by reducing the costs of materials and processes. The goal is also that of developing new products to increase the competitiveness of the factory by renovating its product mix on the basis of market needs and product diversification. Moreover, this department is responsible to check the feasibility of an out of order cable after a special customer request. When this kind of order occurs, the engineers try to design the specific cable according to the customer's needs and if it is possible to make it, the SRI (sector of development and information) and/or ORPM (Department for the development and application of materials) create a technological and product document. If changes on customer demand occur for the production of standard products (the label, packaging or changes in other technical parameters) the Commercial sector writes it in the documents and introduces the agreed changes in the request for the production. The Commercial sector (sales and marketing) maintains the contact with the customer during all the procedure from contracting and also after the product delivery, collecting information about products in application. As regards the preparation of production, production planning is carried out through annual and monthly plans. The production planner converted the sale order into a Work Order Production that gives instructions to engineer or technologist, taking into account the internal organization of the production plant. By signing the Work Order, the production engineer authorizes the manufacturing process and only material respecting stipulated quality is delivered on the machine. Machine operator will start the production of the machine after being instructed by the foreman on the basis of the Work Order (WO), appropriate internal work instructions (IUR) and the Technological List (TL). After the last operation, products are delivered before to a final testing and then, if the quality is confirmed, to the finished goods warehouse. Cables are wound at wooden or metal drums in standard lengths of 1000 m or upon request, and they are stored in the outside area for finished products. The quality system of ELKA covers organization, resources and responsibilities in order to ensure that the products meet the established requirements. It is necessary to observe, analyze and monitor every system's process, their effective implementation and execution, and to provide the required information to support the control. Moreover, preventive actions are
implemented to identify any possible nonconformities and their causes, in order to reduce the related quality costs. Quality control is an essential process for a cable factory, because when a defect occurs it is usually possible to remedy: the foreman has the power to stop the machine and take the corrective measures. Machine operator is responsible of controlling during the production to check if the prescribed product quality is guaranteed. Defective products and semi-finished products are immediately repaired or prominently marked and must be separated and not used in the following operations. Wire and cable quality management must run through the entire production process. Post processing control is inappropriate, in fact if a defect occurs it is not possible to make a short cut, but the whole cable has to be rejected. In order to facilitate the quality control some technologies can be used, such as SIKORA x-ray that measures immediately some parameters like wall thickness, diameter, or eccentricity. In general, raw materials are monitored by the input control, semi-finished products by online control or by direct producers within the prescribed self-control, while the finished products by the Quality Control Department, using internal and external services. It is important to respect some targets, in particular for raw materials quality is defined by a contract with the supplier; for semi-finished products it is defined in the Plans of control, which is an internal document, while for finished products it depends on the sales contract. The tests for products can be divided in routine and special tests. Routine tests are performed at each cable length; examples are voltage test, measuring of conductor resistance or partial discharge test. Special tests are performed at one cable length of each production series of the same type and cross-section of a cable, but not more than 10% of a total lengths number. Examples are conductor check, insulation thickness, semi-conductive layers and sheath check, cross-linking check and measuring of outer diameter. Another important aspect regards the environment policy: the company strives, by all criteria, to perform as little impact as possible on the environment. It includes the surveillance of certain aspects of processes, the implementation of specific programs and the choice of environmentally acceptable materials or technologies.

2.6. Cable manufacturing process
So, the main goal of this operation is the gradual reduction of the diameter and the wires are taken up in spools for later stranding operation. The second step is an operation called stranding (Figure 26), in which smaller individual wires are twisted or braided together to increase the flexibility of the wires. In fact, stranded conductors are much more flexible than solid wires of similar size.

The third process is the extrusion of the insulation, in order to prevent power losses and to protect the core of the cable. Medium and high voltage cables are manufactured with a recent technology of insulation in triple extrusion under simultaneous application of semi-conductive layers over insulation. By using the triple extrusion technology, the conductor shield, the insulation and the insulation shield are coextruded simultaneously. It is possible to obtain XLPE insulation with a process called vulcanization: cross-linking is made by the addition of a peroxide agent to the polyethylene and by the supply of heat energy. Vulcanization can be accomplished in a CV line (Continuous Vulcanization line), that is a tube composed by two main sections: a vulcanizing unit at the beginning and a cooling section in the low portion of the tube (Figure 27).

The vulcanization is done by a procedure in a neutral nitrogen gas that increases the resistance of the insulation and it can guarantee high temperatures and relatively high speeds of the process. The cable moves continuously through the line, and it is first covered with extruded PE. Then it is heated up in a pressurized atmosphere to activate crosslinking, and at the end XLPE insulation is cooled down from the outside before leaving the CV tube and before the cable is wound on a reel.
After the insulation process, there is the possibility to add different layers depending on the kind of cable, such as electrical protection (screen, armour) and the sheath. The electrical protection is made with the purpose of achieving longitudinal water-resistance, by wrapping over the wires the tapes with the water-swelling materials; the transversal water-resistance is achieved by laying of aluminum tape with a copolymer layer glued to the sheath. The sheathing process is the final step of the production process. Sheathing is usually made by PE extrusion procedure or also with additional extrusion of a thin layer of semi-conductive material (skin). Then the cable is marked with its specific code, in order to help the user to find what he is looking for, and other information such as ELKA ZAGREB, the year of production, the IEC standards, and the metrical length mark. The whole process obviously includes the activity of winding the cable in spools, the storage of the finished products and the preparation for the delivery.
3. IDEAS ON POSSIBLE IMPROVEMENTS

ELKA uses a MTO strategy, so manufacturing starts when customer’s order is received. This exposed customers to cumulative lead-times, and the operational efficiency is reduced by many changeover operations: sometimes delivery dates can be missed and delays can have a bad impact on sales performance and especially on customer satisfaction. Therefore, it is important to handle efficiently sales and order processing by using an integrated IT system. So, taking into account the cumulative lead-time as:

\[ \text{Lead-time} = \text{Delivery Date} - \text{Order Entry Date} \]

It is essential to respect the delivery date decided in accord with the consumer and, starting from it, try to reduce the consumption time by the optimization of some operations.

The model of the actual situation (AS-IS) for the process of receiving order is illustrated in the Figure 28. The process shows some inefficiencies, as the information flow is not linear and the communication between different departments could be optimized through a better use of SAP and the automatization of some activities. In particular, it could be useful to accelerate the order receiving process for standard products that are in the catalogue of the website, and to dedicate more efforts and time to that specific cables or related products that need to be design appositely.
Figure 28. Model of AS-IS process of order receiving

The model TO BE (Figure 29.) for the process of order receiving for standard products requires the implementation of an E-Business platform that improves and makes easier the contact with the customer. In that case, the customer can refer to the product catalogue to choose the required product and make access to the platform to insert its code. Through the
integration between the ERP system and the E-platform, it is possible to receive real-time the order notification and the order data can be shared and visualized by the whole company. So through the automatization of the order entry, the process could become smoother and the confirmation and the information flow within the factory and between the factory and the customer could be faster and accessible to each one. Therefore, every change in terms and conditions could be promptly updated without the necessity to contact each department involved: everything is shared and visible in every display.

Figure 29. Model of TO-BE process of order receiving for standard products
As regards non-standard products, the process is more complicated and requires the perfect comprehension of customer's needs, so a deeper contact between the Commercial sector and the customer seems to be necessary. In this case, an incisive aspect regards the integration between the main departments involved: Commercial, Research and Development and Production.

In many companies, also for ELKA, the problem is the integration between CAD programs and ERP system: design engineers work with basic data at the beginning of production cycle, while ERP system collects information about the whole life of products, resources and markets. It is necessary to get this integration especially for production factories that need to satisfy the requests of customer and to immediately respond on changes in demand.

CableBuilder is an XML-based application that can be easily integrated with a number of ERP software systems such as SAP, and to other applications like Microsoft Office or MES (Manufacturing Execution Systems). With this integration, it is possible to save huge costs and to reduce time in order to improve the level of service provided to the customers. In fact, there is no need to employ a person responsible for data entry into ERP system, which is costly and can introduce human errors and consequent scrap and rework. Moreover, it is possible to mass update every design whenever a change occurs, in order to be able to modify efficiently the previous models and the mass transfer to ERP systems can be achieved with the touch of a button. This means huge savings in engineering time consumption and reduction of the risk of using outdated specifications. An effective IT system integrated could also reduce the amount of paperwork, the administrative costs and improve cycle times. [14]

For a further optimization, it is also possible to allow the customer to a regulated access to the software. It means that they can try to design the product by themselves using the self-service web environment and consulting the existing designs to find a cable similar to their own needs. So the customer's demand can enter into the file system as a CAD file, or if it is not possible, as a Word document or other formats. Obviously, the design needs to be approved by the design engineers and potentially modified. The ERP software can take from the CAD file all the information about materials, component parts and other kind of customer's requirements. It means that the CAD file is automatically translated into workable information for the manufacturing process, in the form of bills of materials, amount of labor needed, operation time and machines used. The integration allows answering to the customers' request of a high-personalized product in a short timeframe, and the only way to reach this goal is the optimization of the whole process, from the beginning to the delivery.
Another aspect that can be improved to increase the customer satisfaction is the transparency of the process: it is critical to involve the customer and let her/him know how the order is processing by the factory. This includes the concept of order traceability and sharing data with the customers. The implementation of traceability in a factory can guarantee a full control and monitoring of the whole process: if a product is defective or causes a claim, the traceability system can help to individuate the cause of the problem.

Traceability can be divided in two different areas: that of the product process and that of the order-delivery process. The first regards the planning of a generic product, its creation of process and the tracking of its development, while the second is about the tracking of an individual product unit's manufacture and delivery to the customer.

For this purpose, it is useful to implement a PLM (Product Lifecycle Management), which is a systematic and controlled method for managing, and developing industrially manufactured product and related information. The main goal is to collect and storage information during the whole life of a product, in order to increase the control of the process and the possibilities of sharing real-time information within all the company.

The challenge for factories is to use the new technologies to increase the quality and the range of customer services, but also to guarantee a better control of the plant processes and a consequent improvement of the manufacturer's output.

A recent method used for tracking is RFID (Radio Frequency Identification), which is one of numerous technologies grouped under the term of automatic identification (ID), such as bar codes, magnetic inks and optical character recognition. RFID is a wireless non-contact radio system, which transfers data from a tag attached in an object, in order to identify and track it. Typical data that can be collected by using RFID are about WIP management, manufacturing process, production task scheduling and tool/fixtures management.

Moreover, RFID offer the possibility of integration with ERP systems in order to take the maximum advantage by using this technology (Figure 30.). In fact, it provides information on the availability of materials, machinery and components and on the inventory levels, by eliminating paperwork and reducing downtime. The major benefits can be summarized in:

- Improvement of quality control
- Improvement of asset utilization
- Improvement of inventory tracking and visibility
- Reduction of scrap and increase of line performance.
Another aspect that can be improved regards the stock level in the warehouse. In ELKA there are many areas dedicated to the storage of raw materials, WIP inventory, and finished products. The presence of stocks means high costs, connected to the physical space occupied, handling costs, administrative costs or obsolescence. The focus is on the raw material warehouse; in fact, for a cable factory it is necessary to take it under control because a significant part of the cost price of a cable is determined by the conducting material. Depending on the cable type, copper and aluminum conductors can determine over 70% of the costs. The high and volatile price of these materials imposes investments in inventory reduction programs because a lot of capital is captured in raw materials and semi-finished products. It is appropriate to have an adequate purchasing strategy to manage the volatility, and to dedicate efforts for the organization of the warehouse.

In a traditional approach, the R&D department determines the required feedstocks for the product, procurement determines supply availability and negotiates with suppliers for acquiring materials; manufacturing determines the production process and requirement, and marketing and sales department provide demand signals and sets the price for the finished product. If purchasing renegotiates a higher price for raw material to ensure availability when prices are rising, but sales has already locked the company into a non-negotiable contract, the company must assume the full cost of mitigating the supply risk. So, in this case when the price of raw materials rise highly, the company’s financial can collapse and there will be huge losses. [20]
Another wrong way to manage the volatility is that to replenish the warehouse as much as possible when the prices of raw materials decrease. At first could seem to be the right way to save costs, but in the long-term, the storage costs and the risk of obsolescence are significantly high.

It could be useful to refer to the **Kraljic matrix**, which shows the different strategies that can be implemented according to the different types of materials (Figure 31.). The keys are the profit impact, that is the volume or value purchased, and the supply risk/criticality that refers to product availability, number of suppliers, ease of switching a supplier, and availability of substitutes.

![Kraljic matrix](image)

**Figure 31. Kraljic matrix**

The purchase of copper and aluminum materials is in the category of Strategic Products, with high profit impact and high supply risk. For this kind of purchase, it is suitable to implement a partnership with few suppliers based on long-term contracts and risk sharing. The solution for managing the risk could be a long-term fixed contract, in which the price is fixed and when the market price of the raw material is higher than that in the contract, the two parts share the risk and the losses.

The idea is to enhance the risk management within the organization, this requires a strong coordination across the business units but also the use of adequate tools to monitor and identify possible risks. It could be useful to create a temporary inter-functional team to manage changes
in the price of raw materials. The dedicated team could help the organization to defend against price increases and try to reduce the costs by taking corrective measures and finding adequate solutions.

The team needs to have different skills:

- Financial skills about prices, options, and fixed-price agreements
- Operational skills regarding technical features of raw material, design changes and inventory management
- Analytical and negotiations skills.

After the creation of a partnership, it is possible to introduce a **Kanban** system to handle the raw materials warehouse. (Figure 32.). The Kanban system is composed by cards, which represent a signal for replenishment and provide information about the quantity and the location of the materials. It is a visual control that can reduce the space requirements, material handling and inventory shortage or excess. In fact, when a particular material moves to the production, the relative Kanban is taken by the operator and put in the Kanban card post. The supplier takes the cards from it and delivers just the necessary items to replenish the empty bin. In this way, there is a total control of the process and the reduction of storage costs.

![Kanban card](image)

**Figure 32. Kanban card**

The Kanban card contains all the needed information: name of the material, quantity, storage location and go on. It is possible to use it also for plastic replenishment, attaching a Kanban card on the plastic box. When the plastic pellets are consumed, the relative card is taken and put in the cardboard; each day the material planner collects the Kanban cards, checks the requirements and sends a fax to the supplier. The result is an organized warehouse, with a better space utilization and the possibility to obtain the material when it is required.
After the implementation of changes, it is also necessary to monitor the results using a **performance management system**. Some indicators could be the customer satisfaction, the productivity, the on-time delivery or the lead-time. It is possible to choose them in order to focus on the main aspects of the processes. Changes within the organization are often difficult to implement, so it is useful to collect information about improvements in performance and good results, and communicate them to all the people involved in the process.

Another tool for improvement is the use of **simulation** within the factory in order to investigate potential problems and to introduce optimization, by evaluating the outputs of the systems according to different scenarios. Simulation is a sophisticated tool that can help factories to analyze their production systems saving time and money and without disturbing the real system, because the experiments are made in a built model. The introduction of simulation within a factory represents an important challenge to reach continuous improvement and to observe the effects of future decisions on the actual system.

The analysis of production process by simulation will be considered in detail in the second part of the work.
4. SIMULATION – A GENERAL VIEW

Simulation is the discipline of designing model of an actual or theoretical physical system, executing the model on a digital computer and analyzing the execution output. A system is defined as a collection of interacting components that receives input and provides output for some purpose. Modeling is the study of the mechanism inside a system by inferring a model, which is only the representation of the reality and should never be confused with it. In fact, a model is a reflection of the modeler’s understanding of the reality, of its components and their interrelations. [21] The computerized model is an operational computer program that implements a system model; from computer runs, it is possible to obtain a record of predicted behavior of the system. Measurements, on the other hand, make it possible to obtain a record (table or graph) of physical system behavior. The level of agreement between the observed and the predicted behavior is the essence of model validation and it is obtained by comparing simulation results with measured or observed data (Figure 33.). The evolution of a valid model is an iterative process that consists in modifying it to reduce the differences between model and system behaviors. [21]
Figure 33. Building a credible model

The main purposes of simulation includes:

- Gaining insight into the operation of a system: the study of components and their interactions within a complex system to individuate problems. An example for a manufacturing process is to understand how bottlenecks occur.

- Developing operating and resources policies: the aim is to improve system performance, for example by changing scheduling priorities for work orders.

- Testing new concepts and/or systems before implementation: if a system does not exist, simulation model can help to give an idea how well the proposed system will perform. It is possible to evaluate different levels and expenses of equipment and the configuration of the chosen equipment.

- Gaining information without disturbing the actual system: simulation makes possible to analyze the system and to make experimentation without compromising its normal activity. It is particular useful for critical or sensitive systems that cannot be disturbed or stopped. [22]

The main advantages of using simulation include the possibility of conducting experimentation in a compressed time, the reduction of analytical requirements and the animation for
demonstrating how model works. In fact, because of the model is simulated in a computer, the simulation runs of lengthy processes can be compressed in seconds. This also can increase the statistical reliability of the analysis because it is easier to conduct multiple replications. Moreover, the existence of computer simulation has reduced the use of more analytically demand tools, which were domain of mathematicians and operations research analysts. In fact, the development of simulation software packages have provided more practitioners, with different variety of knowledge, with the opportunity of analyzing many more types of systems. Furthermore, many simulation software packages possess the capability of dynamically animating the model operation. Animation is both useful for debugging the model and for easily demonstrating how the model works and handles different situations. [21]

Although the use of simulation has many advantages, it is important to take into account that the quality of the model and the results depends on the accuracy of the input data. Moreover, simulation does not solve problems by itself, but it provides responsible managers with potential solutions that need to be correctly implemented. Simulation can be also very time consuming and hence costly, in fact a complex system requires a large amount of time for data collection, modeling building and analysis (Table 4.). [22]

Table 4. Advantages and disadvantages of simulation

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Choose correctly</td>
<td>• Model building requires special training</td>
</tr>
<tr>
<td>• Compress and expand time</td>
<td>• Simulation results may be difficult to interpret</td>
</tr>
<tr>
<td>• Understand why</td>
<td>• Simulation modeling and analysis can be time consuming and expensive</td>
</tr>
<tr>
<td>• Explore possibilities</td>
<td></td>
</tr>
<tr>
<td>• Diagnose problems</td>
<td>• Simulation may use inappropriately</td>
</tr>
<tr>
<td>• Identify constraints</td>
<td></td>
</tr>
<tr>
<td>• Develop understanding</td>
<td></td>
</tr>
<tr>
<td>• Visualize the plan</td>
<td></td>
</tr>
<tr>
<td>• Build consensus</td>
<td></td>
</tr>
<tr>
<td>• Prepare for change</td>
<td></td>
</tr>
<tr>
<td>• Invest wisely</td>
<td></td>
</tr>
<tr>
<td>• Train the team</td>
<td></td>
</tr>
<tr>
<td>• Specify requirements</td>
<td></td>
</tr>
</tbody>
</table>

The main components of a basic model are entities, queues and resources (Figure 34.). An entity is something that changes the state of the system; it can be a person, for example a customer in a customer service center, or an object, for example a component waiting to be machined. The number of entities that arrive in the system is known as the batch size, and it can be constant or different. The amount of time between batch arrivals is known as the inter-arrival time and it consists in the interval from which the last batch arrived to when the current batch arrives. Entity may also possess attributes, which are variables with values unique to each entity in the system.
The second mayor type of components are queues, in fact entities generally wait in a line until it is their turn to be processed; simple systems usually use first-in-first-out (FIFO) queue priorities. The third component is resources, which process or serve entities that are in the queue. Example of resources are customer service representatives, factory machines, loan officers. In simple models resources can be either idle or busy. When a resource is idle, it is available for processing, while if it is busy it means that it is processing entities. In more complex models resources can be also temporarily inactive or failed. Inactive resources are unavailable because of vacation, preventive maintenance period, or scheduled work breaks, while failed resources depend on broken machines or inoperative equipment. Resources take a certain amount of processing time to serve the entities, which is normally known as an input data for the simulation process. [25]

The simulation event list keeps track of different things that occur during a simulation run and can affect the state of the system. Typical events are entity arrivals to the queue, the beginning of service times for entities, and the ending of service times. These events can increase or decrease the number of entities in the system or queue and change the state of resource between busy and idle. [25]

Figure 34. Basic simulation model components

In order to evaluate how well the system model performs, it is important to calculate some output measures, such as: [22]

- System time: the total amount of time that the entity spends in the system
- Queue time: the total amount of time that the entity spends in the queue
- Time-average number in the queue: the average expected number of entities in the queue at any given time during the period of interest
- Utilization of resources: it is obtained by summing the length of time that the resource is either busy or idle and then dividing by the total time of the simulation run.

A typical approach for simulation consists of different steps (Figure 35.):
1. Formulation of problem: definition of requirements of simulation main goals
2. Test of the simulation-worthiness: examination of some aspects like system limits, complexity or inaccurate data
3. Formulation of targets: definition of target system (top target and sub-targets) such as minimization of processing time and inventory, maximization of resource utilization or increase of in-time delivery
4. Data collection and data analysis: definition of required data for simulation, such as system load data, organizational data and technical data
5. Modeling: building and testing the simulation model
6. Execute simulation runs: realization of the experiments
7. Result simulation analysis and result interpretation: the correct interpretation of the simulation study output and analysis of causes for unexpected results
8. Documentation: a project report that should be a presentation of simulation results based on the customer requirement specification and it is also important to include proposal for actions. [22]

Figure 35. Simulation project
Many types of systems can be simulated, such as manufacturing, service or transportation systems. Moreover, the use of simulation takes place in different phases, such as planning, implementation and operation of equipment. Possible applications can be:

- **Planning phase**
  - Identification of bottleneck in derivation of possible improvements
  - Uncover hidden, unused potential
  - Minimum and maximum of utilization
  - Juxtaposition of different planning alternatives
  - Visualization of planning alternatives for decision-making

- **Implementation phase**
  - Performance tests
  - Problem analysis
  - Simulation of exceptional system conditions and accidents

- **Operational phase**
  - Testing of control alternatives
  - Proof of quality assurance and fault management
  - Dispatching of orders and determination of the probable delivery dates. [26]

In the current global manufacturing scenario several trends have spread, such as increased product variety, product complexity, flexibility, shorter product cycles, shrinking lot sizes, competitive pressure demands for shorter planning cycles. [27] Simulation is an excellent tool where simpler methods no longer provide useful results and where the assembly and logistics processes are characterized by high complexity. Therefore, the use of simulation in manufacturing has become more and more important especially in the current scenario that requires punctuality and lower throughput time for competitive make-to-order factories, while for new products either faster manufacturing system design and reduced time-to-market. This means that the production systems have to be flexible and able to react to changing production capacity requirements. For this purpose, simulation offers the possibility to cut the time-to-market by supporting a concurrent development of the main processes from the conceptual design of a product to its introduction into the market (Figure 36.). It becomes possible to adjust work queues and orders, and to achieve a balanced rate of resource utilization. Simulation is also useful to increase the customer order delivery accuracy in make-to-order manufacturing: delivery days can be confirmed on the basis of the simulation model and overload situations can be eliminated. [22]
Figure 36. Reduction of time-to-market by using simulation

Manufacturing and material handling systems can be complex to model because of the high number of possible combinations of input variable that can be changed when trying to perform experimentation (Figure 37.). Some of the needed information are the physical layout, the product schedule (process and material flow, bill of materials), the production plan and control (assignment of job to work areas, task selection), the type of work-centers (processing, assembly, disassembly), the equipment (capacity, MTBF\textsuperscript{7}, MTTR\textsuperscript{8}), the storage (suppliers, spare parts, WIP). [22]

\textsuperscript{7} Mean Time Between Failure: predicted elapsed time between inherent failures of a system during operation [34]

\textsuperscript{8} Mean Time To Repair: measure of maintainability, average time required to repair a failed component [34]
Manufacturing simulations are often used as measurement tools that predict the behavior and performance of systems that have not yet been implemented, or to determine theoretical capabilities of existing systems. Regarding the historical trends of the evolution of simulation, it is generally considered that the contemporary meaning of simulation originated by Monte Carlo method in 1777 (Figure 38.). It was an experiment consisting of repeatedly tossing a needle onto a ruled sheet of paper and observing the outcome with the aim to calculate the probability of the needle crossing one of the lines. During the following years, after the development of the manual simulation, it was created General Simulation Program in 1960, which is the first general purpose simulator for industrial plants. In 1963, the first version of SIMSCRIPT is presented for non-experts, while the combined simulation with user-interface known as SIMSCRIPT II.5 was developed in 1976. In 1978, computer imaging with the introduction of digital image generation represented an important contribution to the advance of simulation and in the beginning of the 1980s military flight simulators, naval and submarine simulators started to be produced. In 1990s, thanks to the increased computer power and commercial Virtual Reality (VR) applications, real-time simulations and interactive graphics become possible. In the years 1995-1998, high resolution graphics and new ranking and selection procedures were developed. [24]

Nowadays, the new generation of simulation software aim to facilitate the integration of the simulation system with the production planning and scheduling systems. Moreover, by combining the simulation system with the production database of the factory, it is possible to
instantly update the parameters into the model and to use it parallel to the real manufacturing process in order to support the decision-making.

Figure 38. Historical evolution of simulation

According to the dependence of the time factor, simulation can be divided in static and dynamic: if static, it is independent of time, while dynamic simulation evolves over time. Dynamic simulation is further composed by continuous and discrete. In discrete simulation, changes occur at discrete points in time while in continuous, the variable of time is continuous. Moreover, it is possible to divide discrete simulation in time-stepped and event-driven. Time-stepped consists of regular time intervals and alterations take place after the passing of a specific amount of time; event-driven consists of irregular intervals and updates are linked to scheduled events. [24]

It is possible to individuate different product and production lifecycle tools: [24]

- Augmented reality (AR): it is a real-time view of a physical real world that has been enhanced by adding virtual computer-generated information to it. In general, the application of augmented reality consists an innovative and effective solution to simulate, assist and improve the manufacturing processes. The use of AR in manufacturing applications, such as CNC simulation and robot path planning, requires an high accuracy of position and orientation tracking. So, new challenges for the future consist in using systems, such as RFID and other types of sensing devices.
- Computer aided design (CAD): it is the use of computer systems to assist in the creation, modification, analysis and optimization of a product design. Current limitations are the
complexity of menu items and the inadequate human-computer interfaces, so it could be useful in the future to focus on usability and development of design routines.

- **Computer Aided Manufacturing (CAM):** it is the use of computer systems to plan, manage and control the operations of a manufacturing plant through either direct or indirect computer interface with the production resources of the plant. The future CAM systems need to focus on collaborative techniques, effective communication and efficient data exchange among all the aspects of production, from humans to machines.

- **Facility layout planning (FLP):** it refers to the design of the allocation plans of the machines/equipment in a manufacturing shop-floor. The need to design and construct a new factory layout or reconfigure the current one has increased largely because of the fast changes in customer demand both from product quantity and product variety aspects. Using predefined objects, a layout model can be implemented in 3D and it is possible to export data in XML or HTML format.

- **Materials flow simulation:** it refers to the movement of materials through a defined process or a value stream within a factory or an industrial unit for the purpose of producing a finished product. The adoption of production and materials flow control (PMFC) mechanism can be valuable for improving performance and quality of manufacturing service to customer, by responding quicker to market dynamics and varying demands.

- **Process simulation:** a manufacturing process is defined as the use of one or more physical mechanisms to transform the shape of a material and/or form and/or properties. The current emerging composite manufacturing processes have shown the need for process simulations to reduce time and cost associated with the product and process development, by modeling and dimensioning different parameters in a process chain.

Focusing on the areas of material flow simulation and layout design, the main tools are Anylogic by Anylogic, Arena by Rockwell, Automation FlexSim by FlexSim Software Products, Plant Simulation by Siemens, and Witness by Lanner. For the comparison between these different software different criteria groups can be considered, such as hardware and software aspects, general features (purpose of the software, experience required, ease of use), modeling assistance, simulation capabilities and input/output issues (Table 5.).
### Table 5. Comparative matrix of commercial simulation tools

<table>
<thead>
<tr>
<th>Criteria Groups</th>
<th>Comparison Criteria</th>
<th>AnyLogic</th>
<th>Arena</th>
<th>Flexsim</th>
<th>Plant Simulation</th>
<th>Witness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware and Software</td>
<td>Coding aspects</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>****</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Software compatibility</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>User support</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Purpose</td>
<td>General</td>
<td>General</td>
<td>General</td>
<td>General</td>
<td>General</td>
</tr>
<tr>
<td>General features</td>
<td>Experience required</td>
<td>***</td>
<td>****</td>
<td>**</td>
<td>***</td>
<td>**</td>
</tr>
<tr>
<td></td>
<td>Ease of use</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Modelling assistance</td>
<td>On-line help</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Library and templates</td>
<td>***</td>
<td>****</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Comprehensiveness of prompting</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Visual aspects</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Simulation capabilities</td>
<td>Efficiency</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Testability</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Experimentation facilities</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Statistical data</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Input / Output</td>
<td>Input/output capabilities</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Manufacturing capabilities</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Analysis capabilities</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
</tbody>
</table>

The scale from 1 to 5 stars means:
* Inadequate, ** Adequate, *** Satisfactory, **** Very satisfactory, ***** Outstanding. [24]

Nowadays, simulation software tools usually offer only dedicated application object libraries for developing fast and efficient models of common scenarios which are limited in comparison to the broad field of manufacturing. Moreover, the majority of tools are focused only to a small percentage of all the functions or resources available. Another issue regards the integration, and the lack of proper data exchange among different domains and few common standards that cause difficulties in the interoperability and collaboration between system and partners. In fact, the integration of modelling tools with CAD, DBMS (Oracle, SQL Server, Access), XML save format, HTML reports is still limited and the goal is to develop simulation tools that will assure the multi-level integration among them. [27]
5. AIM OF SIMULATION MODELING IN ELKA

ELKA factory offers high-quality custom cables, and this leads to a product mix composed by high variety and low volume products. In order to compete in an uncertain market, the main goal is the differentiation from competitors and factors such as short lead times, high level of service, customer satisfaction have become more and more important during the last years. However, high variety may lead to some problems, such as the increase of manufacturing schedule complexity and the long lead times due to the higher number of changeover/setups needed when moving from high-volume standardize production.

The analysis of the production system has been developed evaluating different production scenarios by the Siemens (Tecnomatix) Plant Simulation software (STPS). As said, ELKA factory offers high product variety and produces on a make-to-order basis; this creates problems in controlling part mix and batch sizes.

5.1. Production strategies

The main challenges are related to the reduction of the order lead times and to the increase of delivery reliability, which are factors necessary to enhance the level of service offered to the customer (Table 6.). Moreover, job-shop configuration of the layout may lead to high level of work-in-process and long manufacturing delays because of queueing delays at work centers. [28]
Table 6. KPI considered for the specific problem

<table>
<thead>
<tr>
<th>KPI – Key Performance Indicators</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Satisfaction</td>
<td>Increase the numbers of order delivered to the customer on the delivery date</td>
</tr>
<tr>
<td>Lead Times</td>
<td>Optimize the material and information flows within the departments</td>
</tr>
<tr>
<td>Machine utilization</td>
<td>Optimize the distribution of the work load to the different machines</td>
</tr>
</tbody>
</table>

The use of simulation for this research regards the calculation of the resource utilization between different alternatives. It is also evaluated manually the number of forklifts necessary for increasing the efficiency of transports within the departments.

For Make-To-Order (MTO) products, the production starts when an order is accepted, so the probability of unexpected delays is higher than that of Make-To-Stock (MTS) products. For example, the delays are related to the possibility of machine breakdowns, schedule problems or defective products that need to be reworked. For this reason, the level of service in terms of shorter lead times is higher for MTS products that are based on demand forecasts. However, the adoption MTS strategy may lead to low flexibility and high level of stocks.

The study is focused on the metal department, which mainly contains wire drawing machines for copper and aluminum and stranding machines (Figure 39.). The wire drawing machines reduce the diameter of the core cable by pulling wires through a series of dies, because the raw material is too much thicker and the goal is to obtain more flexibility.
When an order is received, it has to be processed as soon as possible in order to maintain high level of service. Customer orders are often complicated to handle, since they vary for type of cables, diameter, type of insulation or packaging required.

The simulation is driven by the annual demand for each part and the lot-sizes chosen; changing the lot-sizing policies implicates the evaluation of the consequences. In fact, when moving from larger batch size to smaller batch size the amount of total time spent on setups increases.

In this project it is taken into account the utilization of machine as measure of performance and it is evaluated the variation of this parameter according to an increase of the number of orders received or after the decision to produce some components for the storage.

The idea is to evaluate the possibility of increasing the productivity of the metal department in the first stage of manufacturing in order to have some components ready to be further processed when an order is received.

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Figure 39. Metal department processes
The final manufacturing operations that are directed by specific customer requirements, such as further manufacturing, finally assembly or packaging, are performed at some point downstream of the supply chain until a customer order has been received.

Form postponement (FP) involves the delay of final steps of manufacturing until a customer order is received. [29] This strategy is ideally located between the MTS and MTO approaches (Table 7). With the MTS strategy, the production is based on demand forecast, in anticipation to customer orders and to replenish the stock of finished products. On the other extreme, with the MTO approach the production starts when a customer order is receipt. FP improves responsiveness compared to MTO, while still enabling a high level of customization. This means that the manufacturing usually starts depending on sales forecast, then the semi-finished product is submitted to further transformation processes only after customer orders are received. [29]

Table 7. Comparison between MTO, MTS and FP approaches

<table>
<thead>
<tr>
<th>Features</th>
<th>Make To Stock</th>
<th>Form Postponement</th>
<th>Make To Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead time</td>
<td>Short</td>
<td>Quite long</td>
<td>Long</td>
</tr>
<tr>
<td>Product mix</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Manufacturing driver</td>
<td>Forecast</td>
<td>Forecast (for the initial processes) and then customer order</td>
<td>Customer order</td>
</tr>
</tbody>
</table>

FP approach can be used instead of MTO when considering products having high-level demand; the goal is to reduce order lead-times and increases delivery reliability. Moreover, it allows to face high demand variability due to product proliferation by postponing and/or delaying the differentiation (Figure 40). [29]

Form Postponement (FP) strategy is characterized by a customer order decoupling point (CODP). The decoupling point is located in a position in the material pipeline where the product flow changes from “push” to “pull”. [30] It is also defined as “The point in the product axis to which the customer’s order penetrates.” It is where order driven and the forecast driven activities meet. As a rule, the Decoupling Point coincides with a stock point. [30] The governing principle is always to move the material decoupling point as close to the end of consumer as possible in order to ensure the shortest lead-time for the consumer.
The problem specific for ELKA factory regards the evaluation of the possibility of arranging the material decoupling point after the metal department processes. In this case, the differentiation of the products is kept high, as the customer order details, such as length of cable, type of insulation and sheathing or packaging are included in the following stages of manufacturing. The application of FP consists in postponing the extrusion process of the stranded stock cables until receipt of a customer order. Therefore, after the wire drawing and stranding process, the semi-finished product is stocked and all the successive operations are decided in collaboration with the customer. Also the cable length is a user-adjustable variable, as the customer can specify a particular reel length.

The guideline is to try to standardize cable length in the first stages producing for each product batches of the same size, calculated by dividing the total quantity (km/year) for the number of orders (orders/year).

Figure 40. Conceptual model of Form Postponement strategy [35]
After the application of the strategy, the situation can be summarized as:

- The majority of products are produced with MTO approach, in particular specialized cables and low volume cables.
- The high volume products (four chosen products in this study) that count for the greatest proportion of the cable sales are produced with Form Postponement (FP) strategy.

5.2. Utilization of machines and handling/transport vehicles

Production performed in a MTO strategy requires the respect of deadlines for all the orders received, even unpredicted. Simulation can be used with the purpose of cutting throughput time, as well as inventory, and enhancing the productivity of existing production facilities.

The first step of simulation is the formulation of problem. The factory is facing difficulties related with the high number of different types of products offered and the uncertainty on the demand. The real problem is studied in this research using a simulation model, which is the most suitable tool to investigate a complex system and to predict its behavior. It is so possible to analyze the current manufacturing system to individuate bottlenecks and the low utilization of the machinery, in order to introduce improvements and to evaluate the changes in performance related to different scenarios. Once defined the decision variables, simulation can help to find the best values for these variables by analyzing the outputs of the model.

The purpose is to optimize resource usage in order to make the production process more efficient, by reducing costs and improving productivity.

Utilization of machines is indicated as the ratio between the annual load on particular machine and annual available time on a machine. [30]

This is useful to individuate bottleneck resources, which are at their full capacity and with utilization rate of the machine equal or higher than 100%. These machines utilized to a high level do not have any extra available capacity and they cause high loss if being idle. The rest of the machines, the non-bottlenecks, can have some time during the year to stay idle without causing a loss for the production system (Figure 41.).
Figure 41. Available time for a machine

The different conditions (Figure 42.) for a particular resource (machine) are: [31]

- Working: the portion of the statistics collection period during which the object was working
- Setting-up: the portion of the statistics collection period during which the object was preparing for processing a different type of MU
- Waiting: the portion of the statistics collection period during which the object was waiting
- Blocked: the portion of the statistics collection period during which the object was fully occupied
- Powering up/down: the portion of the statistics collection period during which the object was changing its energy state
- Failed: the portion of the statistics collection period during which the object was not working due to a failure of any kind
- Stopped: the portion of the statistics collection period during which the object was stopped by a Lock-out Zone, that stops after a failure all the stations within the zone
- Paused: the portion of the statistics collection period during which the object was paused
- Unplanned: the portion of the statistics collection period during which the object was not scheduled to work to the statistics collection period.
The idle time of a machine is the cumulative time when the machine is inactive, neither processing nor setting up the next production order. So, it is the time during which a resource is not fully utilized because of low demand or bottlenecks restraints. [32] Idle time has to be reduced because represents a source of waste and speed losses.

While idle time is considered a waste of time that needs to be eliminated, the set up times are necessary but they need to be reduced because of their significant effect on the total lead time. Related to the concept of the set up time there is the definition of batch, which is the number of flow units produced between two set-ups. [32] According to this, the capacity for a process is defined as how long it will take to produce one complete batch, and the formula is:

\[
Capacity = \frac{Batch\ size}{(Setup\ time + Batch\ size \times Time\ per\ unit)}
\]

Normally, the larger is the batch size, the more efficient is the production system, due to the possibility of using economics of scale. With large batch size, the set up times have less influence on the total time needed, but it lead to more inventory. On the other side, smaller batch size (the extreme is the one piece flow), increase the flexibility and the linearity of the process (Figure 43.).
However, a smaller batch size has a negative impact in capacity, due to the higher number of set up needed between different units; so, the reduction of the batch size has to be combined with the reduction of the set up times.

![Graph showing the relationship between batch size and cost](image)

**Figure 43. Optimal batch size**

Two main product families will be considered in this work:

1. Power cable with XLPE insulation and PE sheath with longitudinal watertight construction of electric protection (medium voltage)
2. Power and control cables with PVC insulation and sheath (low voltage).

The input data required are:

- Type of cable and details of the main components
- Definition of the technological process for each product
- Processing times and set-up times for each product in each machine
- Number of orders (per year).

Another purpose of simulation is related to **material handling system**, in order to make experiments that can perform and control the flow of materials, for example to individuate bottlenecks or to find the optimal number of vehicles needed. In fact, transportation represents a source of waste because causes unnecessary movement of material either between the processes or point of use to the process. [33]
In the manufacturing process, cables are wound on drums to make suitable for transportation between different machines and to the warehouses (Figure 44). The standard length of cables is 1000 meters, but can be modified upon customer request. The drums used for low and medium voltage cables usually have a diameter from 630 mm to 3000 mm, while the diameter of the core diameter changes between 315 mm and 1800 mm. There are different types and sizes of drums and according to the diameter of the cable it is possible to define the packing length, that specifies how many meters can be wound on a drum.

Figure 44. Wooden drums for cables
In order to set up and to optimize the material handling system the input data needed are:

- Technological process of each product
- Type of vehicle used and parameters (speed, acceleration/deceleration, availability, time for charge/discharge, capacity)
- Layout distances (Table 8.)
- Material flow between different machines.

Table 8. Layout distances in meters between the machines
5.3. Choice of representative products

<table>
<thead>
<tr>
<th>Name of cable</th>
<th>Cross-section of conductor and electric protection</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-201-2071</td>
<td>NA2XS(F)2Y 1x185 RM/25mm</td>
<td>12/20 (24) kV</td>
</tr>
<tr>
<td>G42-101-1510</td>
<td>N2XSY 1x50RM/16mm</td>
<td>12/20 (24) kV</td>
</tr>
</tbody>
</table>

1) Conductor: can be copper or aluminum rope, and if the material used is the aluminum, the name of the cable gets the letter “A”.
2) Conductor screen: semi-conductive layer over conductor.
3) Insulation: XLPE.
4) Insulation screen: semi-conductive layer over insulation.
5) Separator: swelling tape, semi-conductive.
6) Electric protection/screen: of copper wire.
7) Separator: swelling tape.
8) External sheath: PE-HD.

Figure 46. Medium voltage cable N2XS(F)2Y, NA2XS(F)2Y
Table 10. Size and weight of 12/20/24 kV cables

1) Conductor: copper or aluminum rope, compacted
2) Conductor screen: semi-conductive layer over conductor
3) Insulation: XLPE
4) Insulation screen: semi-conductive layer over conductor
5) Separator: semi-conductive tape
6) Electric protection/screen: of copper wire (single core) or copper tape (three core)
7) Separator: polyester tape
8) Filler: PVC
9) External sheath: PVC

Figure 47. Medium voltage cables N2XSY, NA2XSY
Table 12. Sizes and weight of N2XSY, NA2XSY 12/20/24 kV cables

The cables are indicated with a code (Figure 48) composed by letters and numbers clustered in different groups separated by a dash, as follows:

Figure 48: Code for designating cables

- G42-201-2071-A

The "G" is the designation for finished products, the number "4" for cables, the number "2" stands for the insulation material used (in this case PE); the number "2" stands for Aluminum, the couple of numbers "01" stands for power cable > 1 kV; the last four numbers represent the serial number.
The “G” is the designation for finished products, the number “4” for cables, the number “2” stands for the insulation material used (in this case PE); the number “1” stands for copper, the couple of numbers “01” stands for power cable > 1 kV; the last four numbers represent the serial number.

Table 13. Representative product G42-201-2071-A

<table>
<thead>
<tr>
<th>Cable</th>
<th>Factor weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
<th>Km/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-201-2071-A</td>
<td>1406</td>
<td>255</td>
<td>8000</td>
<td>5690</td>
</tr>
</tbody>
</table>

Table 14. Components of the product G42-201-2075

<table>
<thead>
<tr>
<th>Components</th>
<th>Number of components</th>
<th>Weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIUK-185-32x2.80</td>
<td>1</td>
<td>459</td>
<td>255</td>
<td>5690</td>
</tr>
<tr>
<td>CuŽ-M-7x0.82</td>
<td>6</td>
<td>34.16</td>
<td>255</td>
<td>34140</td>
</tr>
</tbody>
</table>

Table 15. Data of component AIUK-185-32x2.80

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Wire drawing</td>
<td>IG-3</td>
</tr>
<tr>
<td>2.</td>
<td>Stranding 32x</td>
<td>ATŽ-2</td>
</tr>
</tbody>
</table>

Table 16. Data for CuŽ-M-7x0.82 component

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Wire drawing</td>
<td>IG-4</td>
</tr>
<tr>
<td>2.</td>
<td>Wire drawing</td>
<td>IG-7</td>
</tr>
</tbody>
</table>
Table 17.
Representative product G42 - 101 - 1510

<table>
<thead>
<tr>
<th>Cable Factor weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
<th>Km/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1182</td>
<td>45</td>
<td>1416</td>
<td>1198</td>
</tr>
</tbody>
</table>

Table 18.
Components of the product G42 - 101 - 1510

<table>
<thead>
<tr>
<th>Components</th>
<th>Number of components</th>
<th>Weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
<th>Km/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>CuUK</td>
<td>50 - 7x3,05</td>
<td>1</td>
<td>406</td>
<td>45</td>
<td>1198</td>
</tr>
<tr>
<td>CuŽ</td>
<td>M - 6x0,85</td>
<td>2</td>
<td>30,4</td>
<td>45</td>
<td>2396</td>
</tr>
<tr>
<td>CuŽ</td>
<td>M - 7x0,85</td>
<td>2</td>
<td>35,5</td>
<td>45</td>
<td>2396</td>
</tr>
</tbody>
</table>

Table 19.
Data of component CuUK - 50 - 7x3.05

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
<th>Tsetup</th>
<th>Tproc</th>
<th>Ttot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 2</td>
<td>2,5</td>
<td>9,61</td>
<td>12,11</td>
</tr>
<tr>
<td>2</td>
<td>Wire drawing</td>
<td>PP - 1</td>
<td>1,5</td>
<td>21,30</td>
<td>22,8</td>
</tr>
</tbody>
</table>

Table 20.
Data of component CuŽ - M - 6x0.85

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
<th>Tsetup</th>
<th>Tproc</th>
<th>Ttot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 4</td>
<td>2</td>
<td>1,29</td>
<td>3,29</td>
</tr>
<tr>
<td>2</td>
<td>Wire drawing</td>
<td>6x - IZ - 7</td>
<td>4</td>
<td>2,59</td>
<td>6,59</td>
</tr>
</tbody>
</table>

Table 21.
Data of component CuŽ - M - 7x0.85

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
<th>Tsetup</th>
<th>Tproc</th>
<th>Ttot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 4</td>
<td>2</td>
<td>1,51</td>
<td>3,51</td>
</tr>
<tr>
<td>2</td>
<td>Wire drawing</td>
<td>6x - IZ - 7</td>
<td>4</td>
<td>2,59</td>
<td>6,59</td>
</tr>
</tbody>
</table>
Table 22. Chosen representative products Low Voltage (up to 1 kV)

<table>
<thead>
<tr>
<th>Name of cable</th>
<th>Cross-sectional of conductor and electric protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-202-0126</td>
<td>NA2XY-4x70SM+1,5RE</td>
</tr>
<tr>
<td>G40-102-1880</td>
<td>NYY-1x300 RM</td>
</tr>
</tbody>
</table>

1) Conductor: copper rope (type N2XY) or aluminum

2) Insulation: XLPE compound

3) Filling: extruded elastomer or plastomer compound or wrapped thermoplastic tapes

4) Sheath: PVC compound

Figure 49. Power cables with XLPE insulation and PVC sheath, NA2XY N2XY
Table 23. Construction data on cables N2XY, NA2XY, N2X2Y, NA2X2Y

1) Conductor: copper wire or rope (type NYY) or aluminum rope (type NAYY)
2) Insulation of PVC compounds
3) Filling obtained by extruded elastomer or PVC compound or wrapped thermoplastic tapes
4) Sheath of PVC compounds.

Figure 50. Power cable with PVC insulation and sheath NYY, NAYY

Table 24. Representative product

<table>
<thead>
<tr>
<th>Cable Factor weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
<th>Km/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-202-0126-B</td>
<td>1197</td>
<td>170</td>
<td>1480</td>
</tr>
<tr>
<td>Components</td>
<td>Number of components</td>
<td>Weight (kg/km)</td>
<td>Orders per year</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------</td>
<td>----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>AlUS90 - 70 - 19x2.15</td>
<td>4</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>CuJV - 1,33</td>
<td></td>
<td>12,4</td>
<td></td>
</tr>
</tbody>
</table>

Table 26.

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
<th>Tsetup</th>
<th>Tproc</th>
<th>Ttot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 3 or IG - 4</td>
<td>2.5</td>
<td>14,13</td>
<td>16,63</td>
</tr>
<tr>
<td>2</td>
<td>Stranding</td>
<td>19xP - 38</td>
<td>2.5</td>
<td>46,53</td>
<td>49,03</td>
</tr>
</tbody>
</table>

Table 27.

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of operations</th>
<th>Designation of machines</th>
<th>Tsetup</th>
<th>Tproc</th>
<th>Ttot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 2</td>
<td>2.5</td>
<td>0,14</td>
<td>2,64</td>
</tr>
<tr>
<td>2</td>
<td>Stranding</td>
<td>19xP - 38</td>
<td>2.5</td>
<td>0,14</td>
<td>2,64</td>
</tr>
</tbody>
</table>

Table 28.

<table>
<thead>
<tr>
<th>Components</th>
<th>Number of components</th>
<th>Weight (kg/km)</th>
<th>Orders per year</th>
<th>Tons/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>CuUK - 300 - 55x2.65</td>
<td>1</td>
<td>2496</td>
<td>194</td>
<td>556</td>
</tr>
</tbody>
</table>

Table 29.
Table 30. Data of component CuUK

<table>
<thead>
<tr>
<th>Ordinal number of operations</th>
<th>Designation of the operations</th>
<th>Designation of machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wire drawing</td>
<td>IG - 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tsetup: 2,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tproc: 5,72</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ttot: 8,22</td>
</tr>
<tr>
<td>2</td>
<td>Stranding 19x</td>
<td>PP - 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tsetup: 1,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tproc: 2,29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ttot: 3,79</td>
</tr>
<tr>
<td>3</td>
<td>Stranding</td>
<td>ATZ - 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tsetup: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tproc: 9,17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ttot: 14,17</td>
</tr>
</tbody>
</table>

Table 31. Machines involved

<table>
<thead>
<tr>
<th>Ordinal number</th>
<th>Name of the machine</th>
<th>Name of the operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IG - 3</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>2</td>
<td>ATZ - 2</td>
<td>Stranding</td>
</tr>
<tr>
<td>3</td>
<td>IG - 4</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>4</td>
<td>IZ - 7</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>5</td>
<td>IG - 2</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>6</td>
<td>PP - 1</td>
<td>Stranding</td>
</tr>
<tr>
<td>7</td>
<td>PU - 38</td>
<td>Stranding</td>
</tr>
<tr>
<td>8</td>
<td>IZ - 7</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>9</td>
<td>ATZ - 2</td>
<td>Stranding</td>
</tr>
<tr>
<td>10</td>
<td>IG - 3</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>11</td>
<td>IZ - 7</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>12</td>
<td>ATZ - 2</td>
<td>Stranding</td>
</tr>
<tr>
<td>13</td>
<td>IG - 2</td>
<td>Wire drawing</td>
</tr>
<tr>
<td>14</td>
<td>PP - 1</td>
<td>Stranding</td>
</tr>
<tr>
<td>15</td>
<td>PU - 38</td>
<td>Stranding</td>
</tr>
<tr>
<td>16</td>
<td>IZ - 7</td>
<td>Wire drawing</td>
</tr>
</tbody>
</table>
6. THE SIMULATION SOFTWARE: SIEMENS (TECNOMATIX) PLANT SIMULATION

Siemens (Tecnomatix) Plant Simulation (STPS) is a standard software for object-oriented, graphical, and integrated modeling, for simulating and visualizing systems and business processes (Figure 51.). It is a discrete, event-controlled simulation program, which only considers points in time (events) essential to the further course of the simulation. Thus, the simulation time that the EventController displays, leaps from event to event. When a part enters a material flow object, it is calculated the time until it exits, and it is registered an exit event in the list of events for this point of time. [31]

Figure 51. Modeling 2D and 3D simulation in Siemens (Tecnomatix) Plant Simulation
In general, the aim of simulation is to enable managers to make objective decisions by dynamic analysis, to safely plan and, in the end, to reduce cost. Thus, when real systems and plants are too expensive for conducting experiments and the time to conduct trials is limited, modeling, simulation and animation are excellent tools for analyzing and optimizing time dynamic processes (Table 32.).

Plant simulation offers the possibility to create a model by inserting instances of the built-in objects from the ClassLibrary into the object Frame in the folder Model (Figure 52.). The Frame is the object in which the simulation model is created and an EventController is inserted; it starts, stops and resets the simulation run. By using the sophisticated software suite, it is possible to design and simulate complete production lines with machine tools and robot cells as well as material handling and transport systems. [31] The challenge is to improve the production system by re-arranging factory floor layouts and optimizing machine utilization with the goal of accelerating production cycles and saving investment costs.

Tecnomatix Plant Simulation allows to build a digital useful to run experiments and what-if scenarios to explore logistic systems and their processes without disturbing them, or - when used in the planning process – long before the real production systems are installed. [26]

Table 32. Key capabilities and benefits of Siemens (Tecnomatix) Plant Simulation

<table>
<thead>
<tr>
<th>Key capabilities</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object-oriented models with hierarchy and inheritance</td>
<td>As much as 6 % savings upon initial investment</td>
</tr>
<tr>
<td>Open architecture with multiple interface support</td>
<td>Increase existing system productivity by as much as 20 %</td>
</tr>
<tr>
<td>Library and object management</td>
<td>Reduce new system costs by as much as 20 %</td>
</tr>
<tr>
<td>Genetics algorithm for optimization</td>
<td>Optimize resource consumption and re-use</td>
</tr>
<tr>
<td>Energy consumption simulation and analysis</td>
<td>Reduce inventories by as much as 60 %</td>
</tr>
<tr>
<td>Value stream mapping and simulation</td>
<td>Reduce throughput time by as much as 60 %</td>
</tr>
<tr>
<td>Automatic analysis of simulation results</td>
<td>Optimize systems for reduced energy consumption</td>
</tr>
</tbody>
</table>
In Plant Simulation the standard classes can be classified into six categories:

1. Material flow objects
2. Resources
3. Mobile objects
4. Information flow objects (lists and tables)
5. Display and user-interface objects.

Mobile and static material flow objects are the basic objects of a model. The mobile units\(^9\) (transporters, containers or parts) are the objects that move through a model and they can be transported by active or passive material flow objects. Active material objects are for example Single or Parallel processes, Assembly or Dismantle stations, Line or Angular converter; passive material flow objects are Store, Track and TwolaneTrack that do not pass on the MUs automatically. [31]

![Figure 52. Example of a basic Frame in STPS](image)

The source creates mobile objects according to the defined strategy: it is possible to create different parts and to choose the batches size and the production times. In fact, by setting the Time of creation the options are: [31]

- Interval adjustable: the production dates are determined by start, stop and the interval. It means that the first part is produced at start and other parts are produced at an interval, until the stop.
- Number adjustable: number and interval determine the production dates (a certain number at a specified interval); so it is necessary to define both creation times and amount
- Delivery table: there is a table that contains the details of production order (parts type and production times).

The drain destroys the MU after processing them and it is useful to collect statistical data, such as total throughput, throughput per hour and per day, or number of destroyed parts.

\(^9\) MUs
The single process accepts exactly one MU from its predecessors, so when a MU is processed the object is full and other newly arriving will be blocked. If the MU has several successors, it will be transferred to the next free object.

![Diagram of processing duration](image)

**Figure 53. Processing duration of a part on a station in STPS**

The processing duration (Figure 53.) of a part on a station consists of three parts:

- **Set up time**: it is the time required to set up an object when it is necessary to process another type. The set up time depends on the MU name, but it is also possible to schedule a set up after a certain number of parts, for example for tool changes.

- **Recovery time**: it is the time required to set a station into a defined state before it can start processing the next part. The recovery time is useful to model materials handling equipment, such as a robot, which requires a certain time to insert work pieces into or remove them from processing stations.

- **Processing time**: it determines how long an MU stays on the object after the set up time and before the object moves the processed part on to its successor.

The cycle time is used for synchronizing the production and specifies in which multiple of an interval the entrance of a material flow object opens and closes. It means that although the previous station is ready earlier, the part must wait until the cycle is over before being transferred to the successor. The cycle time is useful to model chain conveyors with a fixed chain interval that only transport materials when a free hook is available. [26]

Some analysis tools, such as bottleneck analysis (Figure 54.), statistics and charts (Figure 57.) (Figure 58.) (Figure 59.) are useful to evaluate different manufacturing scenarios and to get all the information needed to improve the process and to make reliable and smarter decisions.
The Bottleneck Analyzer displays the statistics of the material flow objects and sorts the data into a table. It is possible to individuate the machine or the machines causing the bottleneck that will have a high working portion and the goal is trying to make them faster in order to increase the throughput of the entire system.

![Bottleneck Analyzer in STPS](image)

Figure 54. Bottleneck Analyzer in STPS

The Sankey Diagram can be represented in 2D or in 3D and it displays instantiated MUs of MU classes (Figure 62.). It allows the user to easily interpret the results of the simulation runs by visualizing the flow of material and to draw the right conclusions (Figure 56.). The thicker the Sankey streams between two stations, the more MUs have been transported on the connectors between these stations. [31]
The Chart graphically displays the data recorded during the simulation. It is possible to select the type of resources for which showing statistical data of the selected objects in the chart. The selection for the statistics type is between Resource statistics, Energy statistics, or Occupancy. For example, the Resource statistics chart (Figure 57.) shows on percentage the amount of effort contributed by each resource in terms of work time and the amount of time in which the resource is not working for several reasons that are indicated by different colors.
Figure 57. Resource statistics chart in STPS

Figure 58. Occupancy statistics chart in STPS
The use of these interfacing tools makes easier the analysis of simulation results and the evaluation of different alternatives according some measures of performance, like makespan\textsuperscript{10}, throughput or utilization of resources. In fact, such details are difficult to get manually and by using simulation software all the information about processes can be collected easily and this makes faster the introduction of improvements and the decision making process. [31]

\textsuperscript{10} In manufacturing, the time difference between the start and finish of a sequence of jobs or tasks. [34]
7. THE MAKING OF THE SIMULATION MODEL AND THE RESULTS

7.1. The simulation model

The model has been built under some conditions that give an approximate representation of the real production system. As said previously, it has been taken into account just four representative products that are those more requested from the customer demand: two power cables of medium voltage (up to 36 kV) and two of low voltage (up to 1 kV). The simulation is focused on the preliminary processes, especially wire drawing and stranding that convert the raw material in a semi-finished product ready to be transported in the rubber department to be insulated. For simplicity – easier modelling and representation, in the construction of the model layout distances have been represented in a scale 1:5.

It has been evaluated the percentage of utilization of all the machines involved by analyzing the results of the simulation runs showed in the statistics chart. Later, this work investigates the possibility of maximizing the machine utilization by inserting in the production plan a Form Postponement (FP) strategy. This offers the possibility of handling stock replenishment orders while the machine are idle, neither processing, nor setting-up or being changed over. This strategy is suitable for product families having high volume demand (top selling cables) for which is easier to make demand forecasts with a reduced risk of obsolescence.

Therefore, starting from historical data about the number of orders per year it has been calculated the utilization of the machines with a yearly increase of 10% and 15% of orders for each representative product (Table 33).
The purpose is to evaluate the situation assuming to process a calculated amount of the raw material based on an esteem of the number of orders per year for each considered product. The number of orders managed with MTO strategy has been kept unvaried and it has been taken into account an increase of that value of the 10% and 15% to be managed with FP strategy. It means that customer orders and stock replenishment orders flow together in the production schedule creating a mixed strategy that allows to better saturate the machines involved. Therefore, first it has been considered MT0 orders with an arranged deadline, and then the possibility to introduce in the production plan stock replenishment semi-finished products. The priority is for MTO orders that contain a delivery date usually agreed with the customer and then for the stock replenishment orders, if production capacity is available. The goal is to allocate capacity as efficiently as possible by adding a certain amount of work to the machine to increase their utilization. Obviously, this requires the necessity of an accurate WIP management with the introduction of tools to control the stock level in order to avoid inefficiencies due to the presence of high level of WIP in the system.

The simulated time is one year. The calculation takes into account 225 working days. Specifically, the available time can also be expressed in minute/year and considering three 8-hours shifts per day:

\[
\text{Available time per year} = 3 \text{ shift day} \times 8 \text{ hours shift} \times 225 \text{ day year} \times 60 \text{ min hour} = 324000 \text{ min year}.
\]

The orders for the year represent an esteem calculated as the average of the orders of the last three years. It is not an accurate data because it contains a certain margin of error, but for simplicity it is assumed as constant, in order to make the simulation model easier to program.

The data used for the prediction regard also the quantity for each product, expressed in kilometers per year. Taking into account that each order is composed by a certain amount of

<table>
<thead>
<tr>
<th>Order Code</th>
<th>MTO Strategy 10%</th>
<th>MTO Strategy 15%</th>
<th>FP Strategy 10%</th>
<th>FP Strategy 15%</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-201</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G42-101</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G42-202</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G40-102</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
kilometers, it is supposed that the kilometers per order are in average the same for each order (Table 34). Obviously, it is a simplification of the real execution of the production process, but it is useful to have an idea of the approximate amount of work for each machine during the chosen period. Thus, it is possible to define for each product the kilometers per order as follows:

\[
\text{Size of each order} = \text{Kilometers per year} / \text{Orders per year} = \text{Kilometers per order}.
\]

Under this hypothesis, it is possible to consider each batch of the same amount of kilometers and therefore the total number of batches produced corresponds to the total number of orders for each product.

**Table 34.** Batch size for each component ("Input") of a product:

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Input 2</th>
<th>Input 3</th>
<th>Input 4</th>
<th>Input 5</th>
<th>Input 6</th>
<th>Input 7</th>
<th>Input 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.31</td>
<td>133.88</td>
<td>26.62</td>
<td>53.24</td>
<td>53.24</td>
<td>29.04</td>
<td>7.27</td>
<td>2.87</td>
</tr>
</tbody>
</table>

The model has been created using the software Siemens (Tecnomatix) Plant Simulation 11, in particular a demo version for which the simulation is limited by the number of objects, up to 80 (Figure 60). In the building of the simulation model it has been considered a number of sources equal to the number of components that constitute the four final examined products. It has been created the same number of drains as well. Moreover, for each machine used for the production of these components it is created a specific process with different processing times and setup times depending on the type of input (Figure 62).

It has also been represented the Sankey diagram of the production system, that shows the flow of materials between different machines (Figure 55).
Figure 60. Interface of Siemens (Tecnomatix) Plant Simulation with the simulation model.
Figure 62. Sankey’s diagram for the ELKA simulation model in STPS
In this project, layout distances have been considered setting up the length of the lines between the different machines, while it has not been taken into account the transportation of materials with the fork lifts. Nevertheless, it has been considered appropriate to calculate the amount of means of transports needed to efficiently handle the material flows within the department.

For this purpose, it is necessary to define the total numbers of transports per year (Table 35), layout distances (Table 38), flow matrix (Table 36), and matrix of the total times needed for transportation (Table 38).

A further work could start from the results to implement a model that includes the correct (more detailed) material handling system.

<p>| Orders (production quantities) and transports (material flow quantification) for each component |</p>
<table>
<thead>
<tr>
<th>Order number</th>
<th>Component</th>
<th>Technological process</th>
<th>Demands per year, orders/year</th>
<th>Total number of transports per year, transports/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-201</td>
<td>A12UK</td>
<td>185</td>
<td>2071</td>
<td>32x2.80</td>
</tr>
<tr>
<td>G42-101</td>
<td>Cu6M</td>
<td>7x0.82</td>
<td>1510</td>
<td>7x3.05</td>
</tr>
<tr>
<td>G42-202</td>
<td>AlUS90</td>
<td>7x2.15</td>
<td>0126</td>
<td>19x2.15</td>
</tr>
<tr>
<td>G42-102</td>
<td>CuUK</td>
<td>50</td>
<td>1880</td>
<td>7x55x2.65</td>
</tr>
<tr>
<td>G40</td>
<td>PP1</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>G40</td>
<td>PP1</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
Table 36. Flow Matrix (number of transports between different machines)

<table>
<thead>
<tr>
<th>Material</th>
<th>IN</th>
<th>IG3</th>
<th>ATZ2</th>
<th>IG4</th>
<th>IZ7</th>
<th>IG2</th>
<th>PP1</th>
<th>PU38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>IN</td>
<td>312</td>
<td>756</td>
<td>475</td>
<td>1583</td>
<td>6040</td>
<td>664</td>
<td>42</td>
<td>816</td>
</tr>
<tr>
<td>Material</td>
<td>OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To</td>
<td>0</td>
<td>4</td>
<td>6260</td>
<td>45437</td>
<td>5948</td>
<td>2581</td>
<td>1143</td>
<td>4816</td>
</tr>
<tr>
<td>From</td>
<td>2543</td>
<td>40342</td>
<td>823</td>
<td>6704</td>
<td>3245</td>
<td>1618</td>
<td>6151</td>
<td>480</td>
</tr>
</tbody>
</table>

Table 37. Material flow from/to different machines

<table>
<thead>
<tr>
<th>Material</th>
<th>IN</th>
<th>IG3</th>
<th>ATZ2</th>
<th>IG4</th>
<th>IZ7</th>
<th>IG2</th>
<th>PP1</th>
<th>PU38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To</td>
<td>0</td>
<td>4</td>
<td>6260</td>
<td>45437</td>
<td>5948</td>
<td>2581</td>
<td>1143</td>
<td>4816</td>
</tr>
<tr>
<td>From</td>
<td>2543</td>
<td>40342</td>
<td>823</td>
<td>6704</td>
<td>3245</td>
<td>1618</td>
<td>6151</td>
<td>480</td>
</tr>
</tbody>
</table>
Figure 63. Amount of empty returning transports.

From Figure 63, it is possible to individuate that the number of empty returning transports needed is 57,267 transports/year, calculated as the sum of all the transports between the machines.

This data will be inserted in the formula for the determination of the necessary time for the transportation of the material.

Assuming some parameters for hypothesis:

- Time for the load and unload of packaging units: \( L_i \) and \( U_j \) considered constant and both in the amount of 1.5 minutes/pallet that can be converted in 0.025 hours/pallet.
- Velocity (\( v \)): 9 km/h.
- Availability: 90%.
- Capacity: 1 pallet.

Considering:

- \( n \) = number of the machines
- \( i \) and \( j \) = machines with \( i, j = 1, \ldots, n \)
- \( L_i \) = load time
- \( U_j \) = unload time
- \( t_{ij} \) = transportation time from the machine \( i \) to the machine \( j \) = \( d_{ij} \) \( v \)

Where \( d_{ij} \) is the layout distance between the machine \( i \) and \( j \).
Figure 64. Transportation time between two machines

The formula for the calculation of the total time required for the transportation is:

\[ T_{\text{tot}} = \sum_{i,j} m_{i,j} \times (t_{i,j} + l_{i} + u_{j}) + \sum_{i,j} x_{i,j} \times (t_{i,j}) \]

where:
- \( m_{i,j} \) = number of load transportation
- \( x_{i,j} \) = number of unload transportation

Subsequently, it is calculated the total necessary time by taking into account that the total time decreases because a portion is not used purely for transportation but to repair failures or to make preventive maintenance:

\[ T_{\text{neq}} = T_{\text{tot}} \times a \]

Then, knowing the available time for one year, calculated as:

\[ T_{\text{available}} = \left[ \text{working days year} \right] \times \left[ \text{number of shifts day} \right] \times \left[ \text{hours shift} \right] = \left[ \text{hours year} \right] \]

The minimal number of forklifts necessary (approximation for excess) for the transportation of material within the department it will be:

\[ M = \left\lceil \frac{T_{\text{neq}}}{T_{\text{available}}} \right\rceil \]

It is appropriate to evaluate the utilization of the material handling system as follows:

\[ U = \frac{M_{1}}{M} \]

Once defined the formulas, it is shown their applications for the case study of ELKA factory; it follows the calculation of the necessary time and the amount of forklifts.

In the Matrix of the total time, it has been considered both transportation, load and unload.
Table 38. Matrix of the total time needed for transportation, hours/year

<table>
<thead>
<tr>
<th>Material IN</th>
<th>IG3</th>
<th>ATZ2</th>
<th>IG4</th>
<th>IZ7</th>
<th>IG2</th>
<th>PP1</th>
<th>PU38</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG3</td>
<td>33.53</td>
<td>21.42</td>
<td>13.72</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATZ2</td>
<td>55.1</td>
<td>17.2</td>
<td>12.7</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IG4</td>
<td>1434.4</td>
<td>234.9</td>
<td>18.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IZ7</td>
<td>147.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IG2</td>
<td>58.92</td>
<td>1.69</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PP1</td>
<td>154.5</td>
<td>8.41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PU38</td>
<td>13.78</td>
<td>68.52</td>
<td>17.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The total time necessary for the transportation is the sum of all the elements of the matrix and using the formulas previously indicated it is possible to collect the results as given in the Table 39.
The use of the simulation tool and analysis of the results

After the building of the model and the execution of simulation runs, the successive phase is the analysis of the results and their correct interpretation using simulation tools. They can help to obtain immediate and graphical reports of the situation. The interpretation of the results depending on the different alternatives previously indicated is shown:

1. In the first case it is considered the production of the exact number of orders that are received during one year (MTO strategy).
2. In the second and the third case, it is taken into account the possibility of saturating the machine workload by increasing the number of batches produced of a certain percentage of the number of orders.

Moreover, it has been considered that the examined machines cannot be fully utilized because some of those machines are necessary for the production of others components, although in a not infrequent part.

1) Number of batches = number of orders

The first alternative considers only the MTO approach. It means that the production starts just when a customer order is received, and at the end of the examined period (in this case one year), the number of the batches will be equal to the number of the orders received.

In this work, it has been considered production quantities for each representative product as indicated in Table 33. In Table 40, it is possible to observe the cumulated statistics for each part which has been processed during the simulation run. In particular, for each component that constitute the representative products the statistics regard:

- Mean Life Time = mean lifetime (throughput time) of all investigated parts
- Throughput = number of MUs that the Drain removed from the installation in the observed times during which the Drain was available
- Production = time portion which the part spent on a resource object of type production
Figure 65. shows the utilization of machines for the alternative 1 which considers just MTO products. The percentage of working (green column) indicates how often the object was processing a MU.

Figure 66. shows the working time and set up time for each machine, it means the total time during which the object was working or setting up. The statistic report provides details about:

- **Portion** = the portion of the statistics period during which the object worked or setting-up
- **Count** = how often the object worked or set up
- **Sum** = the total time during which the object worked or set up
- **Mean Value** = the mean duration of the time spans during which the object worked or set up
- **Standard Deviation** the standard deviation of the time spans during which the object worked or set up from the mean value. [31]
Figure 65. Utilization of the machines alternative 1
2) Number of batches = number of orders × $1.15$

In the third alternative it has been considered an increase of the total number of orders of the 15% to be handled with a Form Postponement strategy as it is shown in Table 41.

Table 41: Production quantities Alternative 2

<table>
<thead>
<tr>
<th>Representative Products</th>
<th>Components</th>
<th>MTO – make to order</th>
<th>FP – form postponement (15%)</th>
<th>Total number of orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42 – 201</td>
<td>Input 1</td>
<td>255</td>
<td>39</td>
<td>294</td>
</tr>
<tr>
<td>G42 – 101</td>
<td>Input 2</td>
<td>101</td>
<td>1510</td>
<td>Input 3</td>
</tr>
<tr>
<td>G42 – 202</td>
<td>Input 4</td>
<td>170</td>
<td>26</td>
<td>196</td>
</tr>
<tr>
<td>G42 – 102</td>
<td>Input 5</td>
<td>194</td>
<td>53</td>
<td>224</td>
</tr>
</tbody>
</table>

Table 42 shows the cumulated statistics for the components processed during the examined period. In detail, the column Throughput displays that for some components it is not reached the planned number of units in the available time. In detail:

- Input 8: the total number of units processed during the simulation run is 197 instead of the planned number 224.
- Input 2: the total number of units processed during the simulation run is 233 instead of the planned number 294.
Table 42. Cumulated statistics of the parts deleted by the drain - Alternative 2

Figure 67. shows the percentage of working time of each machine for the Alternative 2. As it has been done for the Alternative 1, Figure 68 shows working and setup times.

It is possible to notice that the percentage of working for the majority of machines has increased, except for two machines that have been decreased this value when adopting FP strategy instead of just MTO. In particular:

- IG2 has decreased the percentage of working of 0.04 %
- IZ7 has decreased the percentage of working of 4.79 %.
A more detailed comparison between alternatives will be shown in Table 45. Table 45 shows the percentage of working time for each machine. It has been highlighted in grey the best value between different alternatives.
Figure 68. Working and setup times for machines – Alternative 2.
3. Number of batches = Number of orders × 1.1

In the third alternative it has been considered an increase of the total number of orders of the 10% to be handled with a Form Postponement strategy as it is shown in Table 43. It will be considered the possibility of producing the planned number of components by reducing the number of stock replenishment orders from 15% (second alternative) to 10%.

<table>
<thead>
<tr>
<th>Representative products</th>
<th>Components</th>
<th>MTO – make to order</th>
<th>FP – form postponement (10%)</th>
<th>Total number of orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 1</td>
<td>G42</td>
<td>201</td>
<td>2071</td>
<td>A</td>
</tr>
<tr>
<td>Input 2</td>
<td>G42</td>
<td>101</td>
<td>1510</td>
<td>B</td>
</tr>
<tr>
<td>Input 3</td>
<td>45</td>
<td>5</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Input 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input 5</td>
<td>G42</td>
<td>202</td>
<td>0126</td>
<td>B</td>
</tr>
<tr>
<td>Input 6</td>
<td></td>
<td>170</td>
<td>17</td>
<td>187</td>
</tr>
<tr>
<td>Input 7</td>
<td>G40</td>
<td>102</td>
<td>1880</td>
<td>B</td>
</tr>
<tr>
<td>Input 8</td>
<td></td>
<td>194</td>
<td>20</td>
<td>214</td>
</tr>
</tbody>
</table>

Table 44. shows the cumulated statistics for the components processed during the examined period. In detailed, the column throughput displays that only for the components 2 it is not reached the planned number of units in the available time (255 instead of 281).
Table 44. Cumulated Statistics of the parts deleted by the drain – Alternative 3

Figure 69. Shows the percentage of working time of each machine for the Alternative 2. As it has been done for the Alternative 1, Figure 70 shows working and setup times.

It is possible to notice the percentage of working for the majority of machines has increased, except for one machine that has decreased this value when adopting FP strategy instead of just MTO. In fact, IZ7 has decreased the percentage of working by 1.92%.
A more detailed comparison between alternatives with values of percentage of working for each machine will be shown in Table 45.
Table 45. shows the percentage of working time for each machine. It has been highlighted in grey the best value between different alternatives.

<table>
<thead>
<tr>
<th>Alternative 1</th>
<th>Alternative 2</th>
<th>Alternative 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG2</td>
<td>30.89%</td>
<td>30.85%</td>
</tr>
<tr>
<td>IG3</td>
<td>34.48%</td>
<td>37.43%</td>
</tr>
<tr>
<td>IG4</td>
<td>68.27%</td>
<td>70.28%</td>
</tr>
<tr>
<td>PP1</td>
<td>27.67%</td>
<td>28.92%</td>
</tr>
<tr>
<td>ATZ2</td>
<td>77.07%</td>
<td>81.62%</td>
</tr>
<tr>
<td>PU38</td>
<td>87.98%</td>
<td>95.19%</td>
</tr>
<tr>
<td>IZ7</td>
<td>41.80%</td>
<td>37.01%</td>
</tr>
</tbody>
</table>

Considering only the percentage of the working time for each machine in the alternatives, it is clear that the second alternative shows higher values of this parameter. Actually, it is necessary to take into account that different components may compose one product. Therefore, by increasing the number of orders for the four considered products, it has to be considered whether all the constituent components can be produced, too. For example, both the second and the third alternative do not guarantee the established production of all the components without exceeding the annual available time. In the case of the second alternative, this concerns components 2 (that has to be assembled in the first representative product G42-201-2071-A) and component 8 (representative product G40-102-1880-B), while for the third alternative just the component 2 does not reach the planned number of units. Therefore, after a certain number of simulation runs accomplished changing the number of orders (and the number of batches as well) for each product, it has been individuated a solution that can improve the utilization of the machines and in the same time it can ensure the production of all the components needed to be assembled in each additional product. It is then individuated an alternative 4 that is the solution most suitable to be implemented. (Table 46.).
Table 46. Increase of the numbers of order for the fourth alternative

<table>
<thead>
<tr>
<th>Components</th>
<th>MTO – make to order</th>
<th>FP – form postponement</th>
<th>Total number of orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>G42-201</td>
<td>255</td>
<td>0</td>
<td>(No increase)</td>
</tr>
<tr>
<td>G42-101</td>
<td>101</td>
<td>1510</td>
<td>255</td>
</tr>
<tr>
<td>Input 3</td>
<td>45</td>
<td>7</td>
<td>52</td>
</tr>
<tr>
<td>G42-202</td>
<td>202</td>
<td>0126</td>
<td>170</td>
</tr>
<tr>
<td>Input 6</td>
<td>170</td>
<td>17</td>
<td>187</td>
</tr>
<tr>
<td>G40-102</td>
<td>102</td>
<td>1880</td>
<td>22</td>
</tr>
<tr>
<td>Input 8</td>
<td>194</td>
<td>30</td>
<td>(Increase of 15%)</td>
</tr>
</tbody>
</table>

Table 47. shows the cumulated statistics for the components processed during the examined period. In detailed, the column throughput displays that as expected the number of units processed for each input during the year is equal to that has been established, as it is possible to see above (Table 46).
Table 47. Cumulated statistics of the part deleted by the drain

Figure 71. shows the percentage of working time of each machine for the Alternative 2. As it has been done for the previous alternatives, Figure 72. shows working and setup times.
Table 48. shows the percentage of working for each machine between the actual situation (MTO strategy) and the chosen solution (alternative 4) that includes the possibility of inserting in the production plan a certain amount stock replenishment orders (FP strategy) as Table 45 shows.

<table>
<thead>
<tr>
<th>Machines</th>
<th>Utilization of machines in the alternative 1 (actual situation)</th>
<th>Utilization of machines in the alternative 4 (chosen solution)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG2</td>
<td>30.89%</td>
<td>33.47%</td>
</tr>
<tr>
<td>IG3</td>
<td>34.49%</td>
<td>32.37%</td>
</tr>
<tr>
<td>IG4</td>
<td>68.27%</td>
<td>68.61%</td>
</tr>
<tr>
<td>PP1</td>
<td>27.67%</td>
<td>30.02%</td>
</tr>
<tr>
<td>ATZ2</td>
<td>77.07%</td>
<td>77.30%</td>
</tr>
<tr>
<td>PU38</td>
<td>87.98%</td>
<td>91.01%</td>
</tr>
<tr>
<td>IZ7</td>
<td>41.80%</td>
<td>39.98%</td>
</tr>
</tbody>
</table>

It is possible to infer the following results:

- Five machines have increased their utilization: IG2 (+2.58%), IG4 (+0.34%), PP1 (+2.35%), ATZ2 (+0.23%), PU38 (+3.03%).
- Two machines have decreased their utilization: IG3 (-2.12%), IZ7 (-1.82%).

Therefore, this solution should be taken into account because may lead to a better saturation and utilization of machinery and at the same time can reduce the lead times for those products whose annual demand is substantially greater than the others. Therefore, limited to the parameters that have been analyzed with simulation it seems to be convenient to insert in the production plan FP orders.
6. CONCLUSION

Nowadays cable factories have to face multiple challenges related to the uncertainty of the demand, the high level of competition and the requests of high-quality customized products. The principal indicators of performance that need to be improved in order to survive and compete in the market are the lead times, the customer satisfaction and the utilization of machinery. Moreover, the cable manufacturing is a complex system composed by different processes that require to be analyzed and controlled in order to improve the efficiency of the whole system. Simulation is a sophisticated tool that can help factories to investigate production problems and to introduce optimization by studying the results of simulation runs according to different scenarios. Building a model that represents approximately the reality allows to make experiments on it saving time and money and without disturbing the real system. For this reason, factories should take into account the possibility of integrating simulation tool with their data base management systems and the utilization of simulation software in their routines.

In this work it has been used the software package Siemens Tecnomatix 11 PlantSimulation to analyze the production system of ELKA factory considering four representative products that count for the main percentage of the total annual customer demand. It has been built the simulation model of the metal department where conductors have been created before the application of the insulation and it has been investigated the different work load of the machines involved changing number of series produced. The purpose is to evaluate the flexibility of the system when the number of orders increase or after the decision to introduce stock replenishment orders. It has been evaluated four different alternatives showing the different results of simulation in statistical diagrams.
The first situation experimented is the actual situation that consists just of Make-To-Order products with a certain amount of orders per year. The second alternative has been obtained by increasing the number of orders of the 15% (and the number of batches as well, under the hypothesis that one batch correspond to one order), while the third alternative has been obtained by increasing the number of order of the 10% compared with the actual situation. In general, the utilization of the machines increases for these two solutions, but it is not possible to produce all the planned numbers of components that compose a product in the annual available time. Therefore, it is evaluated another solution that can improve both utilization of machinery and reduction of lead times (and it affects customer satisfaction, too), which is the alternative 4. This solution considers the increase of production orders for some components (Form Postponement approach), in order to improve the occupancy of the machines in accordance with time constraint.

Choosing the fourth alternative, there has been an increase of utilization.

A further work could include in the simulation model means of transports, in particular forklifts, whose number here has been calculated manually taking into account the layout distances and the flow of materials between different machines. It obviously leads to a more realistic model able to calculate the transportation times and costs.

Moreover, it could be useful to focus on integration among various software present in ELKA. In fact, simulation software can be used more efficaciously in factories if supported by a powerful data management system such as Oracle able to store the data of the simulation model.

It is also suitable to extend the simulation to all the high-variety of products offered by ELKA factory, even if it means a large effort in terms of time required to collect data and to build a more complex simulation model.
8. LITERATURE

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