



# Passionfor millingsince1954



### Your **GLOBAL** solution PARTNER

for advanced milling technology.

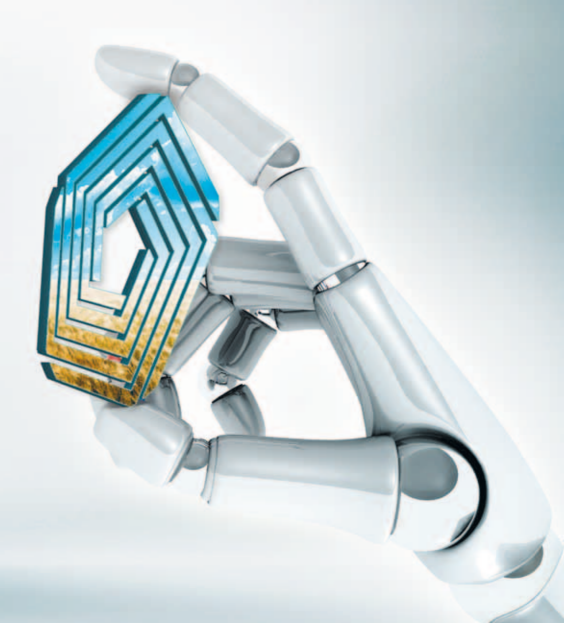


### GRUPPOALAPALA

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## STATE OF THE ART MILLING TECHNOLOGY

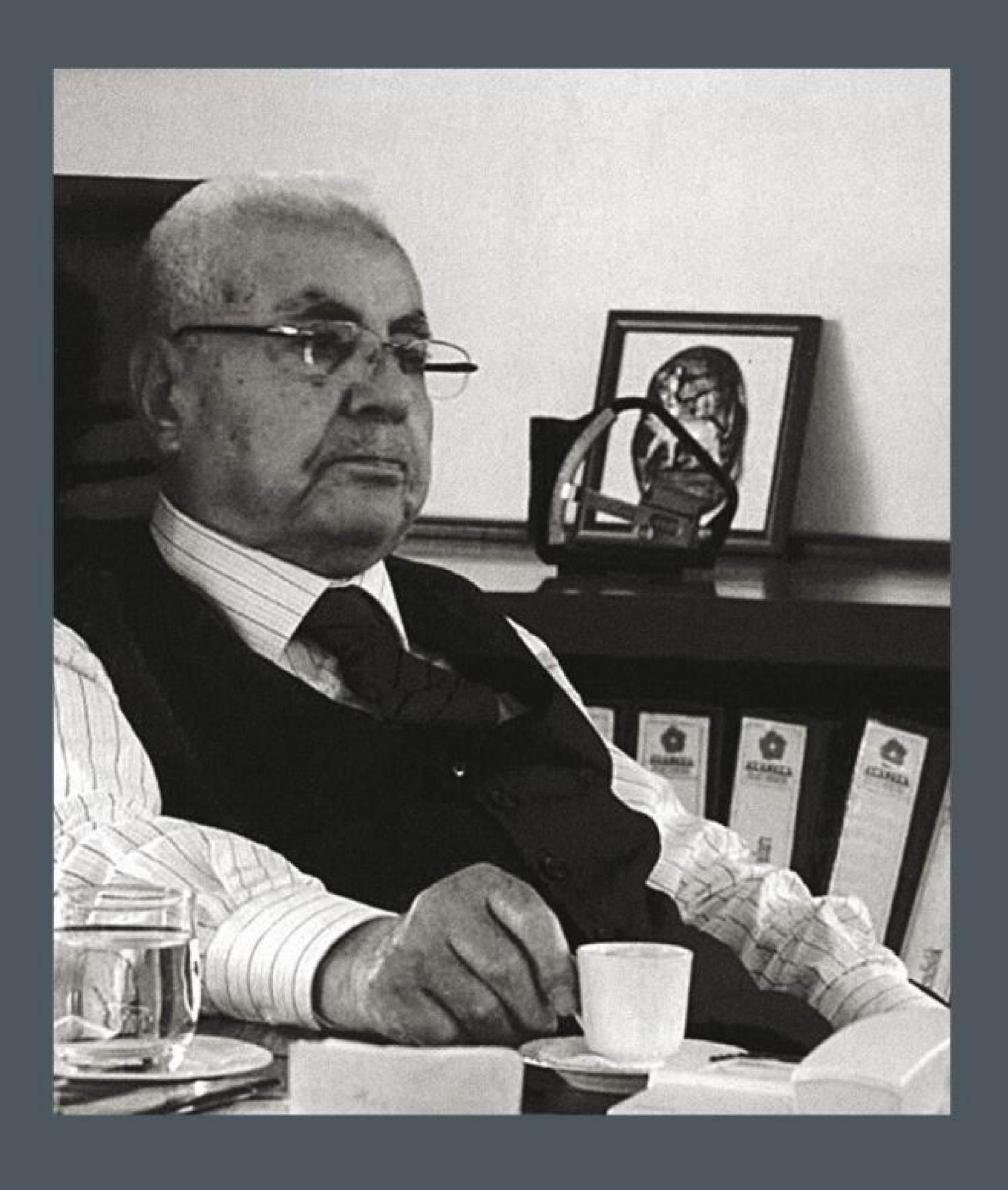




Alapala's new state of the art family of machines are innovative with a brilliant design in perspective of the aesthetics which provide higher capacities and minimum downtimes.

The extraordinary advantages and capabilities make the Similago II, Arion and Aurora to perfectly mill high quality products.

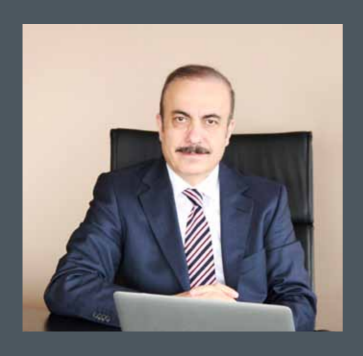




He started his working life in late 1930s at a very young age with his father Abdullah Alapala by building wooden construction parts. Years later he founded his own carpenter's manufactory with his brother Mustafa Alapala and became a carpenter. Mehmet Alapala was actively involved in construction of Hatap Flour Mill built in Çorum in 1961 by a British manufacturer named Simon.

That experience started a new era for both Mehmet Alapala and generations to come. Milling machines were being made of wood during those years. Mehmet Alapala started manufacturing plansifter used in flour mills thanks to his experience gained during such works. He commenced selling sifter to all factories in Turkey very shortly because he gave much importance to quality and worked very meticulously and he was the only person who did this business in Turkey and then, he laid the foundation of Alapala Machine that succeeded in becoming one of the top companies in its sector all around the world. Mehmet Alapala later, together with his sons Nurettin and İsmail Alapala, started manufacturing all machinery produced in a flour mill and turn-key mills. He started Alapala Feed Mill in 1982 and Çorum Alapala Flour Mill in 1984 laying the foundations for Alapala Group.

J. Somer



## "Chairmans message,,

"We innovate in order to offer sustainable solutions and technologies which drive the progress of our industry – grain milling, storage and handling."

### Dear Friends,

I appreciate your interest in Alapala and encourage you to explore our catalogue website to learn more about our corporate legacy, our commitment to growth, and our family of products and services worldwide.

Alapala had its humble beginning 61 years ago and today I am happy to inform you that we have grown to be one of the world leaders in our sector. This sustainable growth is based on strong foundations which are innovation, quality, customer and after sales service, corporate governance and qualified and dedicated employees

Population growth and economic development are continually increasing the global demands for improved productivity for agriculture which demands quality post-harvest processing technologies including grain milling

Alapala has a rich history of success in grain milling, and we continue to pursue opportunities for development. Our company vision is strategically focused on customers, technology, quality, employees, social responsibility, environment; and we are proud of our results.

As I visit our customers worldwide, I am proud of the commitment of our teams at every level. Innovations are shared in support of Alapala's culture of continuous improvement and position us to meet the ever growing demand of the world's long-term needs for milled products.

Chairman of the Board, İsmail Alapala

Jemail Alapala

"A message from the vice chairman of the board,



"We have a customer and quality oriented organization and structure.

Our objective is to create an environment where both our employees and customers are satisfied."

Dear business associates and personnel of Alapala Group,

We live in a world of constant change. Old technologies are replaced by the new ones. Such changes continuously lead you to create new ideas. As Alapala Group, we are working sustainability and development oriented manner. In this process, we never concede quality and customer satisfaction. Our devoted and effective human resources, powerful and technological infrastructure and passion for work have moved Alapala Machine to become one of the world's biggest companies in its sector.

During the 60 years of our business life we have kept our goals at maximum and will continue in this manner. We will always provide the best product and services to our customers through our employees who have creativity, corporation and perfectionism as their principle. We will also continue to introduce Alapala quality to different markets by adding new references to our already existing ones in more than 85 countries along with our international alliances.

Vice Chairman of the Board, Görkem Alapala



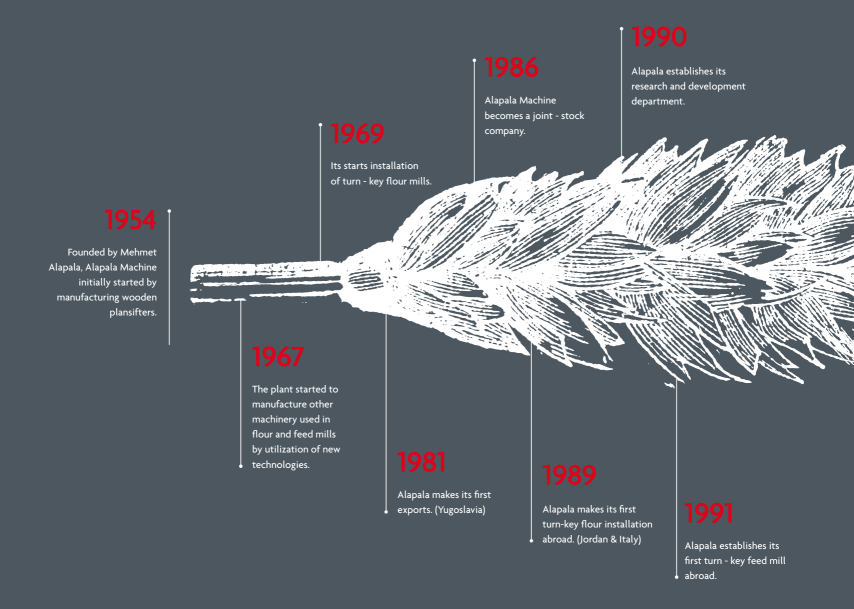


## NEW GENERATION SIMILAGO

A PERFECT EVOLUTION OF TECHNOLOGY.



## timeline »



## Alapala sets up its in - house automation unit.

Alapala starts manufacturing facilities of new - generation roller mills.

Alapala's sales and marketing department moves to Istanbul.

Alapala has established a new plant for production of sieve box.



Alapala moves to its new plants with 16.000 m<sup>2</sup> indoors area, where the latest technologies and the newest machinery and equipment are employed.

Installation of mills at a capacity of 500t/day and over and manufacturing of new- generation machinery. It grants dealerships and opens liaison offices.

After 2 years of R&D,

roller mill "Similago"

enters the market..

Alapala's new - generation

Alapala is adding a high technology manufacturing plant over 30.000 square meter indoor area to her existing 20.300 square meter indoor area

To combine future technologies with today's business ideas, **Meet Alapala's expertise.** 



## why alapala? »

- Alapala is one of the two largest companies of the world in milling sector. Alapala has superior technological infrastructure, experienced staff and 60 years of experience.
- Alapala has successfully completed hundreds of turnkey projects to one of the developed country Germany and to over than 85 countries including France, Belgium and USA.
- Due to its economical solutions, Alapala is always providing high quality machines with most affordable prices to its customers.
- Wide spare parts stock, powerful service network and fast service ensures Alapala to win the approval of its customers.
- Thanks to its research and development, it adopts all the innovation to its products.
- With energy saving machines, Alapala contributes its customers with their cost savings.
- Alapala is an expert company in building flour, feed, semolina mills, grain storage systems and industrial steel buildings.
- Quality is indispensable for Alapala. The most two important key factors for Alapala's success are perfectionism and customer satisfaction orientation.



## corporate philosophy »

### Our reason of existence

To be a solution partner boosting the value of partners' investments and increasing their competitiveness.

### Our goals for tomorrow

To become an engineering and machinery production brand growing continuously with tis foreign partners, acknowledged as a hub of information with its know-how in flour milling Technologies and globally recognized with its turnkey projects.

### Our values

- Innovation
- Reliability
- Customer orientation
- Solution orientation
- Sensitivity to human and environment
- Continuous quality policy in each field
- Fast and planned
- Team spirit

corporateprofile,, Alapala

### 66

### a success

Founded in 1954, Alapala Machine is the oldest and the most well-known company of the Alapala Group. It takes its place among the leading companies of the world in its sector, with a vision to be the leader.

story,

Alapala Machine builds turnkey plants of any desired capacity and is one of the top 500 exporters in Turkey, exporting 95% of its production. It has a considerable number of turnkey references in over 85 countries in all the 4 continents including developed and industrial countries such as Germany, France, Italy and U.S.A.

It provides best pre-sales and after-sales services with its staff of highly specialized staff in the industry and strong overseas representation which includes strong service networks and spare-part stocks. Alapala manufactures high quality, high performance machinery which are manufactured in a state of the art production facility with the most advanced CNC machinery.

### Alapala supply program:

- Flour Mills soft, hard and durum wheat
- Maize mills
- Rice mills
- > Feed mills
- Silos and storage systems for all products
- Weighing, conveying and packaging systems
- ▶ Flour blending systems
- Port handling facilities
- Spare parts



## NEW GENERATION ARION PURIFIER

PERFECTION BEST DESCRIBES THE ARION PURIFER.



## "fieldofactivity,,

PROJECT MANAGEMENT | SUPERSTRUCTURE CONSTRUCTIONS | FLOUR MILLS

SEMOLINA MILLS | FEED MILLS | MAIZE MILLS | RICE PROCESSING PLANTS

GRAIN STORAGE SYSTEMS TRANSPORTATION, LOADING AND UNLOADING EQUIPMENT



MULINO FLOUR MILLING - UKRAINE



ALAPALA FLOUR MILLING AND TRADE INC.



MILL PROJECT MONGOLIA



ALAPALA CONSTRUCTION AND TRADE INC.



ALAPALA FEED MILLING AND TRADE INC.



ALAPALA FOREIGN TRADE INC.



SPARE PARTS INC.

## group companies,



Alapala Group is acting in 4 sectors including industry, food, foreign trade and construction, with 8 different group companies.

Alapala is continuously growing with its experience exceeding 60 years, superior technological infrastructure, visionary management, perfectionist and dynamic staff and its development policy along with its foreign investment partners.



## "production »

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Our aspect separating us from other firms beyond production is adding value and benefit to life.



"

## "not only the product

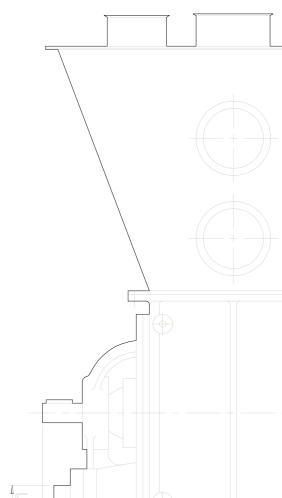
### we also produce quality

### One of the outstanding features of human being is the ability to produce.

The feature distinguishing Alapala from other companies is, that we accept production not only as output, but also as a facility to add value and benefit to our life comfort. In Alapala, we interpret manufacturing process in this manner and produce not only a product but also quality, from the beginning until the end of this process.

Our manufacturing department consisting of 16 units including storehouses of raw materials and semi-finished products, sharing and bending, machining, welded and bolted connection pre-dyeing processes; dyeing, assembly, test and packing lines, post-dyeing processes, serving on 50.300 m² ground, always works to create the best product, shedding light to the future.



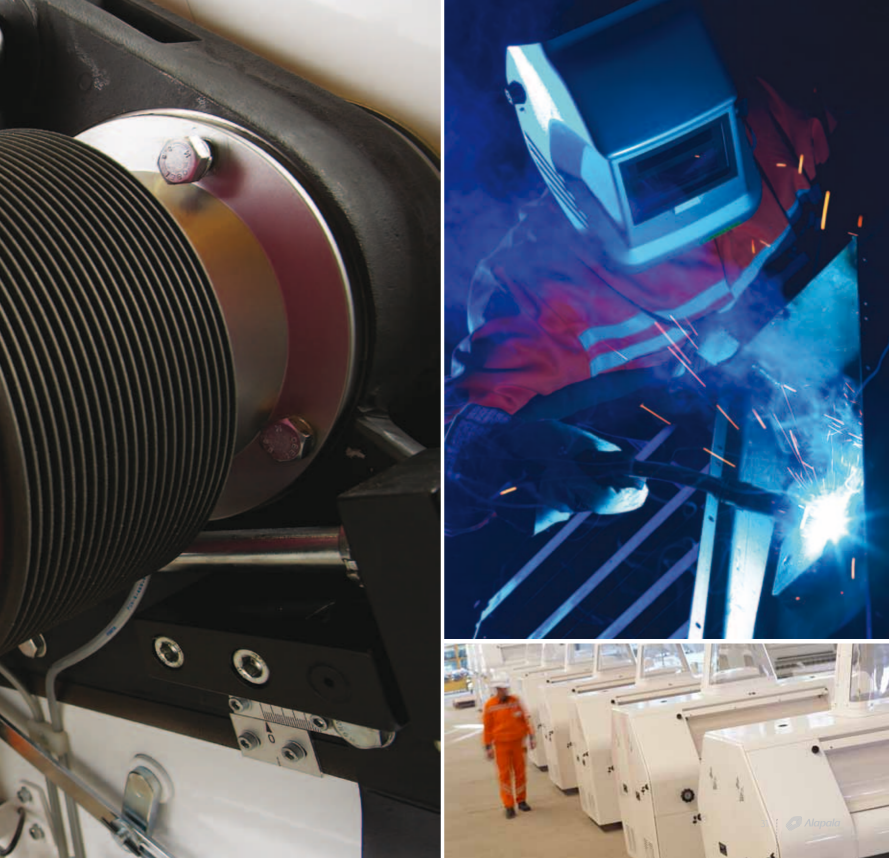
















## In order to provide the best service to our customers, we do our job perfectly.

Alapala Team constituted of engineers, technicians, operators and project experts accurately carry out turnkey plant establishment and machine production.

As in all corporate companies, Alapala's business philosophy is based on production professionalism and systematic working discipline. Orders are sent from the Marketing Department to the Process Department where they are classified. After the Planning Department distributes these orders to the relevant departments, required preliminary work will be done and our experts realize the demands of our customers.

Production department and equipment warehouse managers constantly control the stocks and production units, reflecting their knowledge and skills in production.

If the order placed is over a single machine group, production stage is simply and quickly started. Detailed project orders are produced in coordinated cooperation of the personnel working on the project and management.











## We throughly follow all controls in all stages

Quality controls during and after production are carried out at certain control points in various plants that need raw material.

Thus, raw materials at the stage of production are assembled before painting. All removable parts are assembled and labeled before being painted.

All machines are reassembled and taken into packaging area after tests and controls in quality control unit required for shipment are completed and final control forms are filled.

Depending on whether the machines are transported by road or shipped by sea, maximum protection measures against wear are taken the machines are packed and shipped accordingly. Our well trained personnel assemble the machines on the site in accordance with the project and prepare the machines for use.



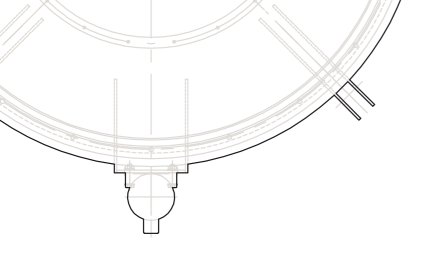
# "engineering ,

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We believe that creating a difference is important..."









## "engineering solutions everywhere "

Operation of a production plant or a mill at high performance depends on the power and of the machinery used along with efficient use of space.

Machinery suitable for the required capacity should be selected, most appropriate location should be chosen aesthetically and details required for design and production of other equipment should be provided.

We produce tailor made solutions for you in our process department in order to achieve the highest performance in your mills.

After the selection of models appropriate for the required capacity, we realize the most ergonomic layout along with alternatives using Solid modeling, CAD and animation software. During the mill assembly we continuously carry out visual audits so that the assembly is in compliance with the project.

As a company that is aware of the fact that the quality concept is not only the standard of production and product, that acts under the philosophy of service focused on customer satisfaction, we ensure that our staff milling process professionals have sufficient experience and know how in our sector and follow and implement global developments.

#### Project and Process Management

Expert professionals within the organization of Alapala are offering turnkey plant solutions in different options according to the demands of customers.

#### Timing

When our professional engineers conduct their studies either during project designing or in all processes, they continue their studies in a planned manner and in line with the production according to the schedule requested by our customers.

#### Mill Design

When our engineers design the plant (mill), they prepare detailed flow charts of each section and for this purpose; our expert team use the latest technology drawing software. We are engaged in not only machine but also buildings. Based on customer demand, Alapala produces joint solutions for its customers in cooperation with professional experts, civil and construction engineers and manufactures steel buildings.

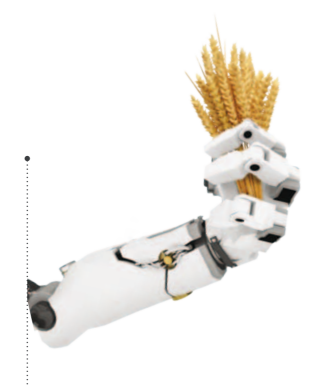
#### **Optimum Solutions**

Alapala approaches the projects so that it develops engineering solutions which enables customers to get the capacity and efficiency they need with minimum machines.

# "automation »

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The most important factor that places us on the top is the quality of our service.







Among the most important factors letting us reach the top is our organization that can support the weight of the concept of trust in flour and feed machinery industries along with our high-quality services.

Electricity project drawings of low-tension and compensation systems of flour and feed mills; design and production of MCC panels; design and production of compensation panels; PCL programming and SCADA software; assembly and connection of field cable trays; computer troubleshooting and program installations; set-up and provision, assembly and test of electric and electronic equipment of all manufactured machinery; repair, maintenance and upkeep of atelier electrical faults (such as hand tools, energy transmission lines, CNS and other machine tools etc.), forming only the small part of tasks assumed by our automation unit, provide continuity in manufacturing facilities.



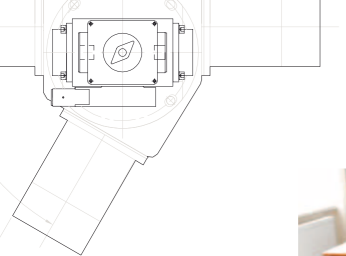
# "r&d "

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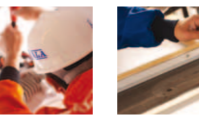
High quality cannot be acquired only by efficient performance but continuous research and development are essential.



"









In our R&D Department we work on high performance of our machines with minimized maintenance needs and minimum energy consumption.

Our expert engineers continue their intensive studies with state of the art test devices in our laboratories.

Our products are always tested according to conditions of different countries and are launched in the markets according to those criteria.



## after-sales service support

### training

- Detailed training on the operation and maintenance is provided for each machine
- Alapala is providing training either in the plant of customers or in Alapala's facility
- Traning is provided by expert personnel

## consultancy

Alapala is providing consultancy services both to its own customers and customers of other manufacturers.

#### spare parts

Quality and effective spare parts management is one of the subjects Alapala gives priority. The main object is to ensure that the plant has minimum down time. Therefore, optimum stock of spare parts is available at any given time with the fastest possible delivery around the world.









## after-sales support

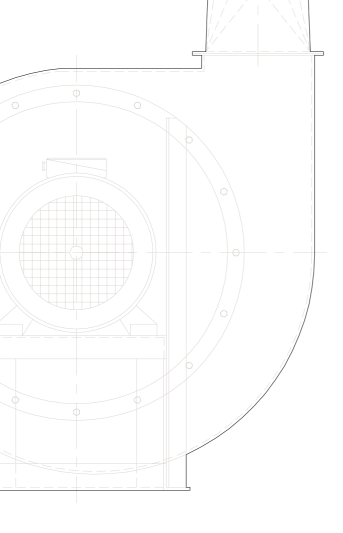
#### Customer Technical Assistance Center (CTAC)

CTAC: "Customer Technical Assistance Center" is an application used by our regional agents and our customers.

Through CTAC they have up-to-date information about changes, solutions and services.

#### Product Improvement Programs (PIP)

In case there is a notable functional change or safety increasing development on the product, ALAPALA generally announces a PIP - Product Improvement Program. By applying these programs to machines product quality along with safety are preserved.



## " project department

Project Department designs and draws production and introduction images of the machines and equipment produced.

The latest version of CAD programs are used for drawings. The programs used are in coordination with production conditions, purchase, warehouse and planning processes.

It seeks among applicants, whose competencies are eligible for the job definitions; plan and implement required trainings for the future.

It pays attention to customer complaints and satisfaction values.

It carries out revision, production follow-up, recording, archiving and performance assessment processes to maintain a controlled and improved system.





## Milling process department



Mill process department designs and draws mill process images of flour and feed factories that comply with building and capacity.

It offers customers alternative production processes suitable for production demand and target.

It visualizes production processes by drawing flow charts.

It prepares building hole plans and the lists for minimum necessary machine and equipment with maximum efficiency for the flour/feed factory decided by customer.

It makes necessary compliance inspections during production, shipment, installation and commissioning processes and ensures the committed quality, productivity and satisfaction by staying in touch with customers all the time. The latest version of CAD programs are used for drawings. Those programs used are in coordination with production conditions, purchase, warehouse and planning processes.

It seeks among applicants, whose competencies are eligible for the job definitions; plan and implement required trainings for the future.

It pays attention to customer complaints and satisfaction values.

It carries out revision, production follow-up, recording, archiving and performance assessment processes to maintain a controlled and improved system.

### Work planning process

Work planning process ensures that annual work schedule is prepared in line with the plant projects and prepares the activities of project and work order details, makes required purchase warnings by considering raw material stocks and directs to production according to its priorities and keeps related records.

## Production follow-up process

Production follow-up process follows project activities and reports such activities to top management on a weekly and monthly basis. In the event of any inconsistency between work schedule and activity reports, it warns its internal suppliers and customers and takes required actions.

## Training and tracking process

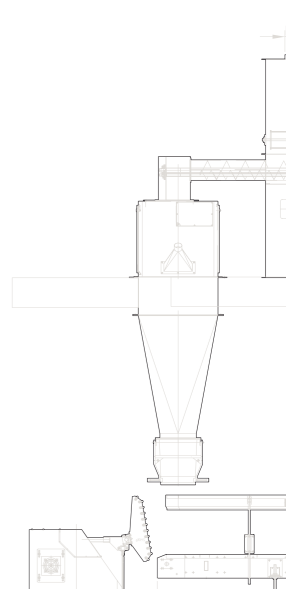
Training and tracking system follows developments and innovations in design programs used and link such developments and innovations with manufacturability and establishes information system.

It analyzes and plans intra-department training requirements and realizes relevant applications.

It tracks conformity of production to the project at every stage of production.

#### Records and archive

Proper archive records are kept to ensure that customer after sale service is given in the fastest and efficient means.



## "<mark>service</mark>s provided

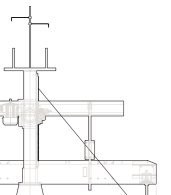
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## services provided

Primarily project design, superstructure construction, machine production, assembly, commissioning and grain storage systems are realized by Alapala on turnkey basis for you: our valuable customers.

Being one of the two biggest corporations in the sector in the world, Alapala which exports 95% of its products is offering the plants from which it can obtain the highest efficiency with the most economical solutions in many countries over 85 and with hundreds of references.

- Turnkey Flour Mills
- Turnkey Semolina Mills
- Turnkey Maize Mills
- Turnkey Rice Processing Plants
- Turnkey Feed Mills
- Construction of Superstructures
- Grain Storage Systems and Handling Systems
- Rice Mills
- Spare Parts
- Port Handling Systems



## products





#### CLEANING

- Grain Separator TCSI
- Air Canal KHKA
- Air Recyling Tarar KTHI
- Classifier Destoner TKTD
- Dry Stoner TKTA
- Intensive Wheat Scourer KKSI
- Intensive Dampening Machine TCTS
- Automatic Dampening Machine TCTA
- Tubular Magnet KDMB
- Hammer Mill TCDA
- Trieur Machine TTRA

#### MILLING

- New Generation Roller Mill Similago II
- Aurora Plansifter AURA
- Arion Purifier AISA
- Roller Mill Machine DAVM
- Ouadro Plansifter DPAK
- Purifier DISA
- Bran Finisher DKFS
- Vertical-Vibro Sifter DVSI
- Drum Detacher DTDA
- Impact Detacher DIKA
- Silo Discharger PSKB-PSUB
- Turbo Control Sifter TKSF
- Infestation Destroyer for Flour DVDU
- Vibro Feeder DTTA
- Control Sifter RKES





- Air Jet Plus Filter KFSI
- Cyclone KTSA
- Low Pressure Fan KTMA
- High Pressure Fan DPMA
- Air Lock KHKM
- Ecluse KEKM
- Pneumatic Line Diverter Gate KPKA
- Screw Conveyor KHVA
- Chain Conveyor KZKI
- Sliding Gate MPKA
- Tubular Screw Conveyor KTVA
- Bucket Elevator KBEA



#### SCALE and PACKAGING

- Packing Machine PTMA
- Flow Balancer TFBI
- Scale KBTA-C
- Extraction Rate Scale DURA, DKRA, KBTA
- Carousel Packing Machine CTMA



#### **FEED MILL**

- Molasses Mixer YKMM
- Pellet Press KPPM
- Hammer Mill TCDA
- Enzyme Mixer YKEK
- Pellet Cooler YKPS
- Mixer YYKA



# A New Generation the world was waiting for.

Meet the new generation of milling technology. From Alapala.

## QUADRO AURORA PLANSIFTER



## SIMILAGO II

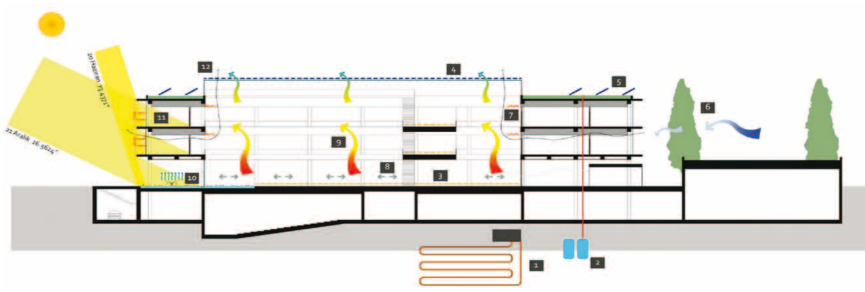




Another service of Alapala is, to realize all superstructure constructions, primarily architectural. Electro-mechanic design and steel building constructions within the scope of turnkey-basis projects.

#### Vision

Exceeding expectations without compromise from quality by creating different designs with the best solution in line with our business policy and taking our place among the leading companies in our sector.



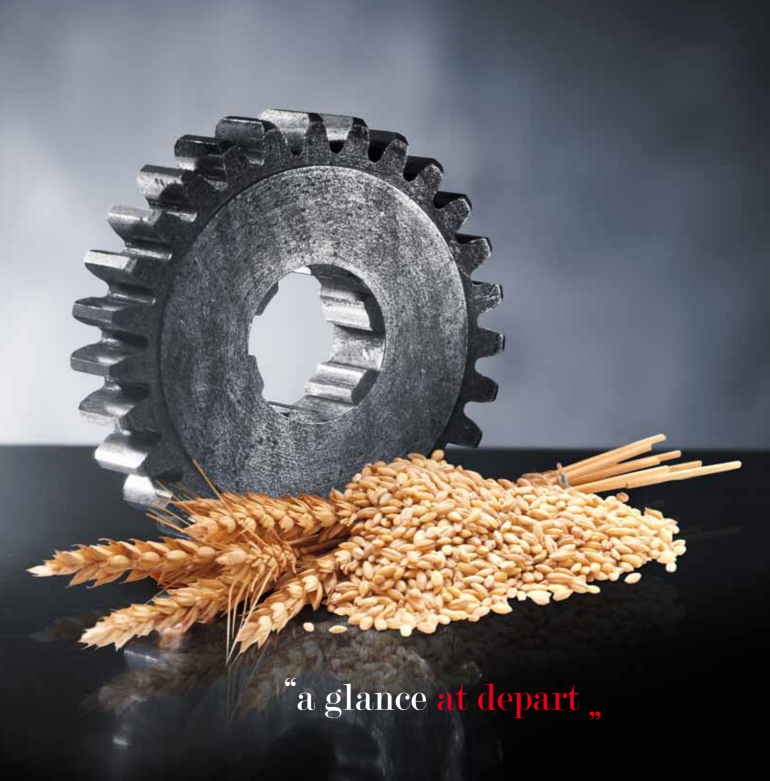
#### Services

- Architectural, static, electrical and mechanic project design and engineering
- Architectural visualization
- Sustainable ecologic environment friendly design (Leed Certification)
- Economic, optimum field layout solutions and planning in accordance with the process
- Turnkey-basis steel constructions Industrial buildings High buildings Steel production structures Workshops Houses
- General conditions of agreement Technical specifications Length in meters and cost estimate Drawings















Depart is a company established with the aim of delivering its customers in Turkey and abroad any spare parts needed in the whole milling industry for facilities with any capacity in the fastest, most economic way without compromising customer satisfaction principles.

All products supplied by the company are the products of the distinguished brands serving the milling technology. Furthermore, it gets product support from ALAPALA Machine producing high-quality, high-performance flour mill machines; grinding systems, cleaning, transport & filtering, weighing & packing machines, feed machines and flour mills for flour factories, to which it is affiliated as a company.

DEPART is constantly developing and growing with its superior technological infrastructure, perfectionist staff and management, quality and customeroriented approach.

#### **DEPART's field of activity:**

• Supply, sales and distribution of mill spare parts.











# "Alapala in the world " We aim to provide the best service to our customers around the world with our agents and business partners located in over 30 locations around the world ranging from USA to Indonesia. Alapala



## some of our references ..



Oran

90 Ton / 24 Hrs. Buckwheat

20.000 MT Steel Silo

Sig

Oran

Oran

25 Ton / 24 Hrs. Feed Mill

200 Ton / 24 Hrs. Wheat Flour Mill

Tlemcen

Oued Tlelat

Machine & Equipment

300 Ton / 24 Hrs. Wheat Flour Mill

220 Ton / 24 Hrs. Wheat Flour Mill

Annaba

Bahklouf Mascara

Machine & Equipment

Sig

Annaba

220 Ton / 24 Hrs. Wheat Flour Mill

Machine

Tizi Ouzou

Gunskirchen



180 Ton / 24 Hrs. Wheat Purification Unit

Oran

Machine & Equipment

70 Ton / 24 Hrs. Wheat Flour Mill

**AZERBAIJAN** 



Naama

100 Ton / 24 Hrs. Semolina Mill

Sumgayt

Tlemcen

150 Ton / 24 Hrs. Wheat SPM

70 Ton / 24 Hrs. Wheat Flour Mill

Short process Mill

Oran

40 Ton / 24 Hrs. Wheat Flour Mill

300 Ton / 24 Hrs. Wheat Flour Mill









Sehitluci

200 Ton / 24 Hrs. Wheat Flour Mill

200 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

Brondby

Machine & Equipment

Randers

Machine & Equipment



Prud

150 Ton / 24 Hrs. Wheat Flour Mill

150 Ton / 24 Hrs. Wheat Flour Mill

Kalyobia

220 Ton / 24 Hrs. Wheat Flour Mill &

40 Ton / 24 Hrs. Maize Mill



Sao Bernardo do Campo

Machine & Equipment

**BULGARIA** 

General Toshevo

100 Ton / 24 Hrs. Wheat Flour Mill

200 Ton / 24 Hrs. Wheat Flour Mill

Cairo

200 Ton / 24 Hrs. Wheat Flour Mill

Cairo

150 Ton / 24 Hrs. Wheat Flour Mill & 40 Ton / 24 Hrs. Maize Mill

Cairo

120 Ton / 24 Hrs. Wheat Flour Mill & 40 Ton / 24 Hrs. Maize Mill

Sohag

Machine & Equipment

Cairo

Cairo

Machine & Equipment

350 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

Machine & Equipment

Regina

Leithbridge

350 Ton/24hrs Wheat Flour Mill





Suva

Machine & Equipment

Machine & Equipment



Machine & Equipment





Beaupreau

330 Ton / 24 Hrs. Wheat Flour Mill

Accra

500 Ton / 24 Hrs. Wheat Flour Mill

St. Paul en Pareds

150 Ton / 24 Hrs. Wheat Flour Mill



D'Arcis -Sur-Aube

Machine & Equipment

Machine & Equipment

Montelimard

Machine & Equipment

Plechatel

Machine & Equipment

Athens

Machine & Equipment

Elfina

Machine & Equipment

Crete

Machine & Equipment

Doi Khalkidos

Machine & Equipment

Megare

Machine & Equipment

Lagadas

Machine & Equipment

Korinthou

Machine & Equipment



Tbilisi

150 Ton / 24 Hrs. Wheat Flour Mill









#### **INDONESIA**



Lelyweg

Machine & Equipment

Jakarta 150 Ton / 24 Hrs. Wheat Flour Mill

500 Ton / 24 Hrs. Wheat Flour Mill

Rotterdam

Machine & Equipment

**IRAN** 





300 Ton / 24 Hrs. Wheat Flour Mill

Tehran

Tehran

300 Ton / 24 Hrs. Wheat Flour Mill

Urumiyah

250 Ton / 24 Hrs. Wheat Flour Mill

Tehran

150 Ton / 24 Hrs. Durum Wheat

Tehran

220 Ton / 24 Hrs. Wheat Flour Mill

Bognourd

150 Ton / 24 Hrs. Wheat Flour Mill

Tebriz

150 Ton / 24 Hrs. Wheat Flour Mill

Tebriz

150 Ton / 24 Hrs. Wheat Flour Mill

Tahran

130 Ton / 24 Hrs. Wheat Flour Mill

Tphe

130 Ton / 24 Hrs. Wheat Flour Mill

Zahedan

Machine & Equipment

HUNGARY

120 Ton / 24 Hrs. Wheat Flour Mill

Rakoczi U

Machine & Equipment

Rakoozi

Machine & Equipment

150 Ton / 24 Hrs. Wheat Flour Mill

**INDIA** 



300 Ton / 24 Hrs. Wheat Semolina Mill

Bangalore

Machine & Equipment

Satara, Maharashtra

Machine & Equipments

Bangalore

Machine & Equipments

Neemarana, Rajasthan



Beyrouth

120 Ton / 24 Hrs. Wheat Flour Mill

	250 Ton / 24 Hrs. Wheat Flour Mill	JORDAN	•
Neka	250 Ton / 24 Hrs. Wheat Flour Mill		
Machine & Equipment	250 Ton / 24 Hrs. Wheat Flour Mill	Amman	
	250 Ton / 24 Hrs. Wheat Flour Mill	250 Ton / 24 Hrs. Wheat Flour Mill	
Machine & Equipment			
	Babylon	Amman	
Benfsheh	250ton/24hrs.	Machine & Equipment	
Machine & Equipment	Flour Mill		
		Amman	
	ITALY	Machine & Equipment	
Zahedan			
Machine & Equipment	Montova	KAZAKHSTAN	
	150 Ton / 24 Hrs. Wheat Flour Mill	220 Ton / 24 Hrs. Wheat Flour Mill	
Urumiye		100.000 Ton Wheat Steel Silo	
Machine & Equipment	Saluzo	Machine & Equipment	
	Machine & Equipment		
Mashhad		KYRGYZSTAN	0
Machine & Equipment	Cremona	250 Ton / 24 Hrs. Wheat Flour Mill	
	Machine & Equipment		.+***.
Mashhad		коѕоуо	•
Machine & Equipment	Padova		
7.1.1.	Machine & Equipment	Kosovo	
Zahidan		100 Ton / 24 Hrs. Wheat Flour Mill	
Machine & Equipment	Padova		
Colestan	Machine	LATVIA	
	Doggio Emilio Italy		
Machine & Equipment	Reggio Emilia Italy	Machine & Equipment	
IRAQ	Machine & Equipment		
IRAC	JAMAICA	LEBANON	*

Kingstown

Machine & Equipment



Baghdad



Beyrouth

Skopje

80 Ton / 24 Hrs. Durum Wheat Flour Mill

Machine & Equipment



Skopje

Mill Renovation

600 Ton / 24 Hrs. Wheat Flour Mill

600 Ton / 24 Hrs. Wheat Flour Mill

Skopje

Machine & Equipment





Skopje

Machine & Equipment

Tetovo

150 Ton / 24 Hrs. Wheat Flour Mill

MARTINIQUE 3 3



Tetovo

100 Ton / 24 Hrs. Wheat Flour Mill

Le Robet

Machine & Equipment





Tetovo

Machine & Equipment

60 Ton / 24 Hrs. Wheat Flour Mill





Strumica

Machine & Equipment

Spuz

100 Ton / 24 Hrs. Wheat Flour Mill

Skopje

Siroki Put

Machine & Equipment





Danilovgrad

Machine & Equipment

Agadir

Machine & Equipment

MONGOLIA



Oujda

Machine & Equipment

Erdenet

150 Ton / 24 Hrs. Wheat Flour Mill

30 Ton / 24 Hrs. Rye Mill

Marakkech

Machine & Equipment

250 Ton / 24 Hrs. Wheat Flour Mill

120 Ton / 24 Hrs. Wheat Semolina Mill

300 Ton / 24 Hrs. Wheat Flour Mill

150 Ton / 24 Hrs. Wheat Flour Mill

120 Ton / 24 Hrs. Wheat Flour Mill

60 Ton / 24 Hrs. Wheat Flour Mill

30 Ton / 24 Hrs. Rye Flour Mill

12.000 MT Wheat Steel Silos

10.200 MT Wheat Steel Silos

NIGERIA



350 Ton / 24 Hrs. Wheat Flour Mill

150 Ton / 24 Hrs. Wheat Semolina Mill

300T Wheat Flour Mill

250T Wheat Flour Mill

El Jadida

MOROCCO

200 Ton / 24 Hrs. Wheat Flour Mill

300 Ton / 24 Hrs. Wheat Flour Mill

El Jadida

110 Ton / 24 Hrs. Durum Wheat



Oujda

120 Ton / 24 Hrs. Extension

Timisoara

500 Ton / 24 Hrs. Wheat Flour Mill

Meknes

Machine & Equipment

Braila

300 Ton / 24 Hrs. Wheat Flour Mill







The project also included the supply of the pre-mill engineered steel building and warehouse with grain storage silos having a capacity of 11.000 tons.













Timisoara

Machine & Equipment

140 Ton / 24 Hrs. Wheat Flour Mill



120 Ton / 24 Hrs. Wheat Flour Mill

250 Ton / 24 Hrs. Wheat Flour Mill

100 Ton / 24 Hrs. Wheat Flour Mill



Galati

Dakar

Silo System

280 Ton / 24 Hrs. Wheat Flour Mill

700 Ton / 24 Hrs. Wheat Flour Mill

Slobozia



Silo Purification System

Teleorman

80 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

Machine & Equipment

Batajnica – Belgrade

Jid Hunedora

Despotovac

Machine & Equipment

Machine & Equipment

75 Ton / 24 Hrs. Wheat Flour Mill

Beograd

Machine & Equipment

180 Ton / 24 Hrs. Flour Mill

Kulpin

Batajnica

100 Ton / 24 Hrs. Maize Mill

**REPUBLIC OF SOUTH AFRICA** 

Pretoria

100 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

Despotovac

Machine & Equipment









Kula

250 Ton / 24 Hrs. Wheat Flour Mill

Bolu

Machine & Equipment

300 Ton / 24 Hrs. Semolina Mill

Machine & Equipment

Mardin

300 Ton / 24 Hrs. Wheat Flour Mill

Aleppo

Mardin

240 Ton / 24 Hrs. Wheat Flour Mill

320 Ton / 24 Hrs. Wheat Flour Mill

Hama

Machine & Equipment

Gaziantep

400 Ton / 24 Hrs. Semolina Mill

SUDAN



700 Ton / 24 Hrs. Wheat Flour Mill

3 x 700 Ton / 24 Hrs. = 2100 Ton / 24 Hrs.

Wheat Flour Mill

250 Ton / 24 Hrs. Wheat Flour Mill

600 Ton / Hrs. Wheat Flour Mill

600 Ton / Hrs. Wheat Flour Mill

**TURKISH REPUBLIC OF** NORTHERN CYPRUS



Lefkoşa

Mari

Mari

200 Ton / 24 Hrs. Wheat Flour Mill

**SULTANATE OF OMAN** 



Ruwi

Machine & Equipment

Tecen

170 Ton / 24 Hrs. Wheat Flour Mill

Swaziland

**SWAZILAND** 

170 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

Damas

150 Ton / 24 Hrs. Wheat Flour Mill









A successful handover of a semolina mill with a capacity of

400 T/24 Hours has been handed over by Alapala in Gaziantep - Turkey



Dubai

Machine & Equipment

250 Ton / 24 Hrs. Wheat Flour Mill

Zaporojie

100 Ton / 24 Hrs. Wheat Flour Mill

Kolomia

40 Ton / 24 Hrs. SPM Wheat Flour Mill

Kharkiv

30 Ton / 24 Hrs. SPM Wheat Flour Mill

Kiev

Machine & Equipment

**UNITED ARAB EMIRATES** 

Abu Dhabi

400 Ton / 24 Hrs. Wheat Flour Mill

Turn-Key Project 160 Ton / 24 Hrs. Wheat Flour Mill

Sharjah

**UNITED STATES OF AMERICA** 

Ohio

225 Ton / 24 Hrs. Wheat Flour Mill

Machine & Equipment

**UZBEKISTAN** 

300 Ton / 24 Hrs. Wheat Flour Mill



Kitwe

120 Ton / 24 Hrs. Maize Mill

Lusaka

100 Ton / 24 Hrs. Wheat Flour Mill

Kitwe

100 Ton / 24 Hrs. Wheat Flour Mill

100 Ton / 24 Hrs. Wheat Flour Mill



# Alapala's 400 TPD capacity newest project in Abu Dhabi is ready to mill.

ALAPALA continues to build technologic mills for worldwide companies to meet the world's flour requirement.















# "Alapala in Press "







#### Anahtar teslimi değirmen

BİR NOKTAYA TAŞIYAN İSMAİL ALAPALA, BİR DEĞIRMENİ SIFIRDAN ÜRETEN SAYILI FİRMALAR ARASINDA YERİNİ ALDI

smail Alapala, 1952 yılında Çorum'da doğdu. Ilköğretimini doğduğu ilde tamamladı. 1972 yılında İstanbul Teknik Universitesi Mühendislik Bölümü'nden mezun oldu. Daha o yıllarda, marangoz olan babasının işleriyle ilgilenmeye başladı. 1978 yılında askerlik görevini tamamladıktan sonra, Alapala Makine Sanayi Ticaret A.Ş. Yönetim Kurulu Baskanlığı'na Yönetim Kurulu Başkanlığı'na seçildi. Eğitime verdiği desteklerle bilinen İsmail Alapala, 2004 yılında İstanbul'da Alapala Dış Ticaret'i kurdu. Aynı zamanda Endonezya İş Konseyi Başkanlığı görevini de 1954 yılında değirmencilik

sektörüne ahşap makineler üreterek adım atan Alapala Makine'nin üretim kültürü, araştırma ve geliştirme çalışmaları, müşteriye hizmet ve daima yanlarında olduğunu kanıtlaması gibi ilkeleri, başarının yakalanmasında önemli rol oynadı.

Alapala bugün değirmenciliğin neresinde diye baktığımızda, neresinde diye baktiğımızda, dünyada değirmencilik pazanna hakim olan gelişmiş ülkelere, anahtar teslimi değirmen. kurabilme noktasında olduğunu-görüyoruz. Alapala, her dönemde gelişmiş makine ve tesisler üretii. Buğin üretim hatlarında, 1995 salandan bu unaten nalürsiri

yılından bu yana en gelişmiş

teknolojileri kullanan Alapala Makine Sanayi Ticaret A.Ş., uzman kadrosuyla, verimli ve yüksek performanslı, gelişmiş teknolojilere sahip makine ve tesisler üretiyor. sahip makine ve tesisler üretiyor. Sistemli çalışarı Alapala, TÜV tarafından verilmiş, DİN EN ISO 9001-2000 kalite güvence sertifikasına da sahip.





Alapala left many major brands in the Anatolian Brands 2013 Contest organized by Capital and Ekonomist magazines and Türkiye Finans Katılım Bankası to land the second place.

Held in İstanbul Conrad Hotel for the seventh time awarding the locomotives of economy, the ceremony was attended by Türkiye Finans Board of Directors Chairman Mustafa Boydak, Türkiye Finans CEO Derya Gürerk, Capital and Ekonomist Publishing Editor M.Rauf Ateş.

In the ceremony that gathered major players of business world and Anatolian economy Big Businesses - Commerce category award went to Odak Kozmetik from Eskişehir, Agriculture Food category award went to Dardanel from Çanakkale and Manufacturing category award to İnci Akü from Manisa. Alapala Machine was awarded second place after İnci Akü. Board of Directors Member Görkem Alapala received the award, representing Alapala.

Türkiye Finans CEO Derya Gürerk stated that they were supporting Anatolian Brands competition since the previous year and added that they were glad to gather with companies sharing their adventure in becoming brands from all corners of Turkey. Stating that the mission of Türkiye Finans to support real economy and the mission of Anatolian Brands coincide, Gürerk said, "Branding has a major strategic impact. With this in mind, companies underscore investing in their brand within their strategies. Therefore, Turkish companies take large leaps in branding to compete with global brands. Thanks to these leaps, both our brands and our national economy advances in development. Branding assist companies in their capabilities to deal with crises and thus they can be confident to act innovatively and dynamically. With this respect Anatolian Brands Competition provides a great opportunity to companies that want to go global. We provide financial assistance to companies that wish to create their brands. We cooperate with Chambers of Industry and Commerce to this end. We uninterruptedly support companies operating from Anatolia."

The companies in Anatolan Brands Competiton were judged by jury members. The jury was composed of Türkiye Finans CEO Derya Gürerk, Capital and Ekonomist Magazines Publishing Editor M. Rauf Ateş, Ekonomist Dergisi Publishing Director Talat Yeşiloğlu, ESİAD General Secretary Mustafa Yaşar Tınar, TOSYÖV Member Hilmi Develi, Koç University Lecturer Barış Tan, Bilgi University Lecturer Fatoş Karahasan, and Prof. Dr. Lerzan Aksoy from Fordham University School Business New York.



Makina'nın Yönetim Kurulu Üyesi Görkem Alapala, 2014 yılı itibariyle hedefledikleri cironun 110 milyon doların üzerinde olduğunu söyledi.

Değirmen makineleri sektörünün uluslararası markalarından biri Alapala Makine A.S that has become one of the international haline gelen Alapala Makine A.Ş., 2010 yılı içerisinde geliştirdiği ve brands of the milling sector will put their new machines on sale, deneme çalışmaları devam eden yeni makinelerini 2011'de satışa çıkaracak

Dergimize, 2010 yılında yaptıkları çalışmalar ve 2011 hedefleriyle ilgili açıklamalarda bulunan Alapala Grubu Yönetim Kurulu Üyesi Görkem Alapala, 2009-2010 döneminin Alapala için hem rakamsal hem de kurumsal olarak başarılı bir dönem olduğunu vurguladı. Daha önceki yıllarda yakalamış oldukları büyüme oranlarının çok üzerine çıktıklarını belirten Görkem Alapala, "Satış rakamlarımızdaki artış dışında karlılık ve nakit üzerine odaklanmış olmamızın olumlu neticelerini aldık." dedi.

#### CALISTIĞIMIZ ÜLKE SAYISI 65'İ GECTİ

Görkem Alapala, Alapala Makina'nin 2009-2010 dönemindeki hedeflerinden biri farklı bölgelerde, coğrafyalarda anahtar teslimi tesisler kurmaktır. 2009-2010 döneminde de 7 yeni ülkede anlaşma yaparak hedefimize ulaştık. Böylece çalıştığımız toplam ülke savısı 65'i gecti.

Stratejilerimizi oluştururken çok kapsamlı araştırmalar yapıyor, sektörü hem çalıştığımız ülkelerde hem de çalışmayı planladığımız ülkelerde çok yakından takip ediyoruz.

2011 yılına yeni ürünlerle gireceğini açıklayan Alapala Alapala Makina Board Member Görkem Alapala, who announced that they will enter the year 2011 with new products, added that as of 2014 the endorsement they are aiming at is over 110 million dollars.

> which they have developed within the year 2010 and the trials of which are continuing Alapala Group Board Member Görkem Alapala, who explicated to our journal about their work carried in the year 2010 and about their 2011 goals, emphasized that the 2009-2010 period has been a successful one for Alapala, both quantitatively and also institutionally. Görkem Alapala pointed out that they have far exceeded their growth ratio they achieved in the previous years and also added, "We have received the positive results of our focusing on profitability and ready money besides the increase in our sales figures."

#### THE COUNTRIES WE ARE IN BUSINESS WITH ARE OVER 65

Görkem Alapala summarizes the 2009 - 2010 period work and innovations of Alapala Makina as follows, "One of the constant goals çalışmalarını ve yeniliklerini şöyle özetliyor; "Alapala'nın sürekli of Alapala is to establish key-ready plants in different regions and geographies. During the period 2009-2010 we made agreements with 7 new countries and reached our goal. Thus, the total of countries we are in business with is over 65.

> When we make our strategies, we carry out extensive research, we follow up the sector very closely both in the countries we have business with and also in countries, with which we are planning to work with.



Görkem Alapala received the plaque from Governor Sabri Başköy and TIM Chairman Mehmet Büyükekşi on behalf of Alapala Makine Sanayi, for gaining the first rank in export in 2012.





#### Alapala to build four flour mills in Syria World-Grain.com, May 27, 2011 by World Grain Staff

ISTANBUL, TURKEY - ALAPALA Machine Industry Trade Inc., a leading manufacturer of flour mill projects in Turkey and worldwide, recently won a tender issued by the Syrian government to supply four flour mills to

The company and its joint venture partner Tefirom Group, a construction company, announced that they have signed a \$75 million contract to build and operate four flour mills with a capacity of 600 tonnes per 24 hours each. The flour mills will be built in the northern cities of Aleppo and Idlib and in the central Syrian city of Homs. They will be fully installed with Alapala's machines including a fully-automated system, electrical

# Alapala Makina, sektöründe dünyanın iki büyüğünden biri



FİRMALAR ARASINDA

in E3 V C C 1

da istenilen her kapasitede anahtar teslimi un, yem ve irmik fabrikaları kuran Alapala Makine'nin



Röportaj: Nüket Kantarcı nuket@ekonometri.com.tr



# Dünya Devi Bir Türk Şirketi 'Alapala'

TÜRKİYE'NİN 'SEKTÖRÜNDE' LİDER KURULUŞU OLAN ALAPALA MAKİNA,DÜNYA PAZARINDA DA ÖÇ BÜYÜK ŞİKKETLER ARASINDA YER ALARAK ÜLKEMİZİ BAŞARIYLA TEMSİL EDIYOR. 'ALAPALA GRUP'UNUN ANŞ ŞIKKETİ OLAN ALAPALA MAKİNA ÜN, IRMÜK, MISIK ÜNÜ VE YEM FABIKLALARININ MAKÎNALARINI ÛRETÎ YOR VE MONTAJINI DA KENDÎLERÎ YAPARAK ANAHTAR TESLÎMÎ OLARAK BU FABRİKALARI TESLİM EDİYOR.

lapala, 1954 yılında Mehmet Alapala tarafından kurulmuş İlk olarak iş hayatına un fabrikalarındaki imalatıyla başlanmış. 1960'ların sonunda un fabrikalarındaki bütün makinelerin irmik ve mısır unu fabrikaları anahtar teslim olarak üretilmiş. Aynı yıllarda ihracata başlayarak sektöründe de ilk

50 EKONOMETRÍ TEMMUZ-AĞUSTOS 2009

yöneticilerinin sektörleriyle ilgili eğitim almış olması, şirketin başarısını şimdider işaret ediyor gibi. Bu örneklerden birisi de Görkem Alapala, Kansas State Universitesi 'nde değirmencilik eğitimi alan Görkem Alapala, daha sonra sonra "Missouri Park Üniversitesi" İşletme Bölümü'nden mezun olmuş. 2007 vılında Türkiye'ye dönerek, Alapala'nın pazarlama ve satış bölümünde çalışmaya başlamış. Aldığı başarılı eğitimlerinin Görkem Alapala, "Aile şirketlerinde çok farklı sorunlarla karşılaşılabiliniyor. Önemli olan işin bilincinde olmaktır. Alapala ailesi olarak da biz hen bu bilincle

uzmanlar; Türkiye'de aile şirketlerinir cesitli nedenlerle ücüncü kusaktan sonra sarsıldığını, bunun sonucunda da şirketlerin yaklaşık olarak 150 yıllık bir

ПІЛПИСКА НА НОВИНИ



http://www.hurriyet.com.tr/ekonomi/27644783.asp





State Agency for Investment and National Projects of Ukraine held a meeting with the Turkish investors - Alapala Group Company and the Ogilchyn Capital Bank During the meeting, member of the Board of Directors at Alapala Group, Mehmet Alapala noted that since 2004 his company has launched production in the Zaporizhzhya region, namely the Alapala Mulino flour processing plant with a production capacity of 100 tons per day.

Businessman emphasized that Ukraine is among the five largest grain producers of the World, but technologies that are used in the State are rather outdated. Therefore, according to him, in Ukraine issess at the flow processing amount to 30%, and this indicator is much higher than in other states. In addition, 4% of grain are delivered to the production facilities with various damages, while in other countries share of the damaged grains is 8 times less.

Mehmet Alapala noted that the Turkish business community perceives new investment opportunities after the last changes that occurred in Ukraine. At the same time he noted that the Turkish companies have been recently facing the VAT compensation problems in Ukraine. Therefore, in order to avoid such situations in the future, it is important to establish effective dialogue with the review-forement. In turn, the First Deputy Head of the Agency, Kyrylo Bondar said that the Agency provides investors with a comprehensive assistance for work in Ukraine, and presented

"The Agency can be called a specific investment bank, as we are located between the investors and the State authorities. We help them to find common ground and start working in Ukraine. The Agency is like a few professional consultant that has all the features to help you to work successfully," - noticed K. Bondar.

Meeting was attended by the First Deputy Head of the Agency, Kyrylo Bondar, General Director of the Alapala Mulino Mills, Member of the Board of Directors at Alapala Group, Mahmet Alapala and President of the Oglichyn Capital Investment Bank, Ivan Oglichyn.

Alapala Group (Turkey) includes 7 companies, which are actively working at the 4 main sectors: industry, food products, external trade, and construction.

Alapala Makina Company (founded in 1954) is the oldest and main enterprise at the Alapala Group. The Company operates in the industrial sector and engaged in the food industry objects construction and production equipment manufacturing, grain crops transportation and processing. Within its sector, Alapala Makina is in the list of two largest enterprises of the World.



## Alapala'da "Görkemli Günler" Dönemi

# Görkem Alapala

"ALAPALA MAKÎNE" DÜNYADA GÜCÜNÜ İSPATLAMIS, SEKTÖRDE HE DEFINI HER DAİM BÜYÜK TUTAN VE KALİTESINİ TECRÜBESINDEN KAZANAN BÜYÜK BİR MARKA. KURUCUSU MEHMET ALAPALA'NIN UZUN YILLAR ÇALIŞMALARININ ARDINDAN KENDİSİNDEN SONRAKİ KUSAKLARA TESLIM ETTİĞİ "ALAPALA MAKİNE" 1950'Lİ VILLARDA ATTIĞI TEMELLERİNİ 1980'LERE GELİNDİĞİNDE İHRACAT ATILIMLA-RI YAPARAK SAĞLAMLASTIRDI. BASARISININ EN GÜZEL SONUCU İSE ARTIK DÜNYA MARKA

inin sırrı kurulus asama

Sirketi bugünlerde Türk is dünyasının günde Şirketi bügünlerde Türk iş dunyasının gündemi bu saygın geçmişi değil. Amerika Birleşik Devk sil gören, ailenin yeni kuşak temsilcisi Görken şirkete katılımıyla yükselişe geçen Alapala Gri son dönemde aldığı yeni biyüme ve yatırım pla selişini sürdürmeyi hedefliyor.

EKONOMETRÍ KASIM-ARALIK 20

Amerika'da olmak büyük düşünmemi ve her zaman önüme büyük hedefler koymamı sağladı. Şimdi, Alapala olarak da çok büyük hedeflerimiz var, çünkü bugüne kadar yaptıklarımız en büyük referansımız



Görkem Alapala, dünya lideri markanın başarı sırlarını, sek-tördeki son gelişmeleri, 3. kuşak yönetici olmanın gereklerini ve daha pek çok şeyi Türkiye'nin saygın iş dünyası yayın-larından Ekonometri dergisine anlatı. Alapala'nın yanıtları

DÜNVAM ALITEMIZİ İSPATLADİK
Grapta 3. Kuşak gene patrun olmunu zorlukları var mı?
Hem kolsyliklirin var bene de zorlukları Biz, kelirli ir keskoloğik alı yapısı ve mişlere jordiyli olan hazır bir girkete goldik. Bu nokuşıy galimen kadar çok bylü emcekler verildiğin biliyorum. Aynı çukuy bizim de göstemencii ve çukuy ükselimencii gerekiyorda. Aynış şeldik 2. kuşağın dı yöreci iği kemikleyniş bir yapı vardı. Biz de 3. kuşak doğuk sabirda ve emin adınıları herledik. Giddi bir viney sakındık ve hem astır okaminarın hem de mişteri portilyinin sirtidir. Dünyamının emmiyerin başındı kuşadı başındı termenmiyerin mişterile memmiyerin başındı kuşadı ve memminiyerin başındı kutur eliyeli bir mişterile bir memminiyerin başındı kutur eliyeli mişterile kirilerinizdeki kaliteyi tim dünyayı işıpatladık.

FUARLARI KAÇIRMADIK
Dünyaya açılırken nasıl bir politika izlediniz?
Öncelikle sektörel fuarların hiçbirini kaçırmadık. Bu şekild
müşteri yelpazemizi ciddi anlamda genişlettik. Masa başın
da yeni stratejiler belirliyoruz, sürekli araştırıyoruz. Gidile admundan söc ettirölik. O ylluthai henexta adım attık ve bu-day yesi statigilire beliriyozu, sütekli araştıryozu. Gidille gin yüzde 59 cımmalı hinext aypayını va biz başlıkılı nabu-tuşa taşyan dı o günlerde atlını saşlam admılardır. Biz, top-lar. Biz girganı olanşı bir yirlett. Makindevic, myən ve irimi, in filerislarları analıtır teslimi şelkilide kuryovuz. Disvanı talirin asılatır teslimi şelkilide kuryovuz. Disvanı talirin asılatırı kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin teslimi şelkinli kuryovuz. Disvanı sorna dünyadı 3, sırada geliyovuz. Aslandı saydığım bu til kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin kirilin saltırıları kılmış istilin saltırılarıları kılmış istilin kirilin saltırılarılarıları gelyine. Var. Hagi ülkelerin sa inkitimi attıyık ınaşı ilkelerin san

# "Glorious Days" Era at Alapala

## Görkem Alapala

"ALAPALA MAKİNE" IS A STRONG BRAND, WHICH HAS PROVED ITS STRENGTH TO THE WORLD, ALWAYS AIMS FOR HIGHER IN THE SECTOR AND GAINS ITS QUALITY FROM ITS EXPERIENCE. "ALAPALA MAKİNE", WHICH IS ENTRUSTED BY ITS FOUNDER MEHMET ALAPALA TO FUTURE GENERATIONS AFTER YEARS OF HARDWORK, HAS STRENGTHENED ITS FOUNDATION LAID IN THE 1950'S, WITH THE EXPORTS REALIZED IN THE 1980'S. THE MOST AMAZING RESULT OF ITS SUCCESS IS THAT THE NAME OF THE COMPANY HAS BECOME A WORLD BRAND TODAY.

Today, Alapala Makine is one of the three leading companies in the world in the market and continues to rise in the safe hands of its third generation directors. The secret key for the success of Alapala, whose areas of activity consist of project management superstructure constructions, flour mills, corn flour mills, feed mills, farina mills, crop storing, handling, loading and unloading equipment, has been the solid steps taken during its foundation phase and its professional management team.

Today, it is not the esteemed background of the company that brings it up to the agenda of Turkish business world. The Alapala Group, which is on the rise with the recent addition of the new representative of the family, Görkem Alapala, who received his education in the United States, is planning to maintain its rise especially with the new expansion and investment plans.

#### "STRATEGY DEPARTMENT IS ENTRUSTED TO HIM"

A best example of the new profile of the young businessmen in Turkey, Görkem Alapala worked in various departments of the company group upon his return to the country. Görkem Alapala, who has become the Chief of Strategy of the group, said "A successful boss is a boss, who knows every department of his company". We are a group, consisting of 8 companies. For the Machinery, we are establishing flour, feed plants, and farina factories as turnkey projects. We are setting up factories all over the world. We come after Italy and Switzerland as the third in the world. Actually, the only reason why we are coming after those two countries is only because of our trade volume. In terms of quality, we are not different from them." By referring to the department, which he is directing, he perceives the secret of their success "in the strategic thinking and teamwork".

Alapala Makine, who is amongst the 500 biggest exporters in Turkey, exports 95 percent of its products. Alapala Makine always aims high while adding value to the regional and national economy by creating employment opportunities and with its trade volume.

## Your global solution partner in grinding technology

Meet Alapala's experience to combine the future technology with richness of nature.







