DAEHAN MF Co., LTD



DAEHAN MF Co., LTD Company Profile Honest Company based on Trust

IV. Intellectual Property

III. Equipment & Product Status

II. Business Summary

I. Company Summary

Contents



Company Summary

- 1. Company Status
- 2. Greetings
- 3. History and Delivery Performance

I. Company Summary

1. Company Status



I. Company Summary

2. Greetings



We value the nature and environment. MACHINE WORKING SYSTEM

DAEHAN MF. was established in 2000. We have been expanding our horizon in generating unit area, industrial machine, wire drum and industrial pulley & roll with excellent professionals and lots of experiences.

We are trying to improve the quality and satisfy the client's needs based on ISO9001. We are proud of having being acknowledged with many experts from the relevant fields. Our key products such as Pulley and Wire drum are contracted to thermoelectric power plants, mines and Hoist companies at home and abroad.

We are preparing for another step for a new future with excellent professionals, experiences, technical know-how, and state-of-the-art equipment. We will do our best to meet your needs based on distinguished quality control, systematic process, and great efficiency.

Thank you.

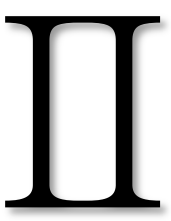
Executives and staff members of DAEHAN MF.

I. Company Summary

3. History and Delivery Performance

2000.12 Established "Daehan Machine" (Mechanical engineering, Machining)
2009.10 Pulley production for Gwangyang Posco # 3 CSU
2009.10 Pulley production for Hyundai Steel limestone Conveyor
2010.12 Pulley production for Yongheung Power Plant Ash Conveyor
2011.10 Pulley production for Indonesia London Mining Sea Bulk
2012.09 Pulley production for Hyundai Steel steelmaking equip' No. 03
2012.09 Pulley production for Indonesia Korindo Woodchip Conveyor
2013.01 Pulley production for UAE Habsan Sulphur Granulation Plant
2013.01 Pulley production for Russia Aqua Resources Coal Conveyor
2013.05 Pulley production for Indonesia Mutiara Jawa Ship Unloader
2013.07 Pulley production for UAE Shah Sulphur Station Plant
2013.09 Pulley production for Taean Thermal Power # 5-8 Gypsum Line
2014.01 Pulley production for Indonesia Energate Prima Coal Conveyor
2014.05 Pulley production for Saudi Arabia Ma'aden Gold Plant
2014.07 Pulley production for New Caledonia Posco ICT Nickel Conveyor
2015.06 ISO9001 certification
2015.10 Pulley production for Hyundai Steel material equip' manufacturing
2016.01 KEPCO qualified certification (Pulley, Idler, Roller, Sprocket, Coal Crusher, Segment
2016.03 Idler & Pulley production for Krakatau Posco in Indonesia
2016.10 Idler & Pulley production for Gold Mining Plant in Saudi
2016.10 Pulley production for Hadong Thermal Power #1 ST/RE
2016.11 Vertical Screw production for Youngheung Thermal Power
2017.01 Pulley production for Saudi Ma'aden Gold Project 2'nd
2017.04 Crusher, Screw & Belt Conveyor production for Samchuk Thermal Power
2017 07 Ceramic Lagging Pulley production for Youngheung Thermal Power





Business Summary

- 1. Business Part
- 2. Major Customers

Ⅱ . Business Summary

1. Business Part



- Conveyor Pulley -



- Conveyor Idler -





- Crane, Hoist Ass'y -



- Precision Machining -



- Industrial Machinery -

Ⅱ . Business Summary

2. Major Customers

Power Plant

- Samchonpo Power Plant
- Yongheung Power Plant
- Dangjin Power Plant
- Taean Power Plant
- Hadong Power Plant
- Boryung Power Plant
- Samchuck Power Plant
- Bukpyung Power Plant

Machine

- Hyundai Motor
- Korea Tower Crane
- Bando Hoist & Crane
- Hwacheon Machine
- Hansol Paper

Construction & Engineering

- Doosan Heavy Industries& Cons'
- Daewoo Construction
- Hyundai-Samho Heavy
 Industries
- Hyundai-Rotem
- Hanwha E&C
- Dongyang P&F
- Dongil Rubber Belt

Steel

- POSCO
- Hyundai Steel





Export

Indonesia Krakatau

POSCO

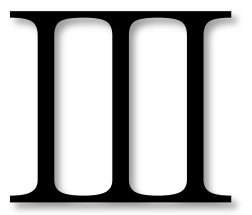
- Indonesia Korindo
- Indonesia Mutiara Jawa
- New Caledonia POSCO

ICT

Australia P&K Mining







- 1. Equipment Status
- 2. Product Status

1. Equipment Status



• Equipment : Lathe

• Size:

Ø2,000×12,000L

• Quantity : 1 EA



Equipment : Lathe

Size :

Ø1,100×6,000L

• Quantity : 1 EA



Equipment : Lathe

Size : Ø580×2,000L

• Quantity : 2 EA



Equipment : CNC

Lathe

■ Size: Ø850×2,000L

• Quantity : 1 EA



Equipment : Drilling

Mach'

Size : 1,500L

• Quantity : 1 EA



Equipment: Milling

#3

Size :

Ø500ר600×1,200L

• Quantity : 1 EA

1. Equipment Status



• Equipment : Willing #6

• Size :

Ø650ר700×1,650L

• Quantity : 1 EA



• Equipment : Welding Mach'

Size : CO2(60kw)Quantity : 3 EA



Equipment : Argon

Welding

• Size : 15kw

• Quantity : 2 EA



Size / Quantity :
10Ton 1EA
2.8Ton 2 EA, 1Ton 1

EA



Equipment : CompressorSize : 30kw

• Quantity : 2EA





Pulley (Rubber Lagging, Ceramic Lagging, Hard Facing etc.)



Pulley for Steel Factory



Roll (14M) Repair









Repair CSU Inlet Feeder



Roll Screw for Paper Factory



Wheel for Crane



Sprocket for Chain Conveyor



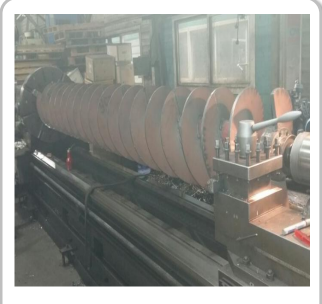
Movable Coal Crusher



Conveyor System



Ring Hammer Crusher



Screw for Screw Conveyor



IDLER & PULLEY
DIMENSION TABLE