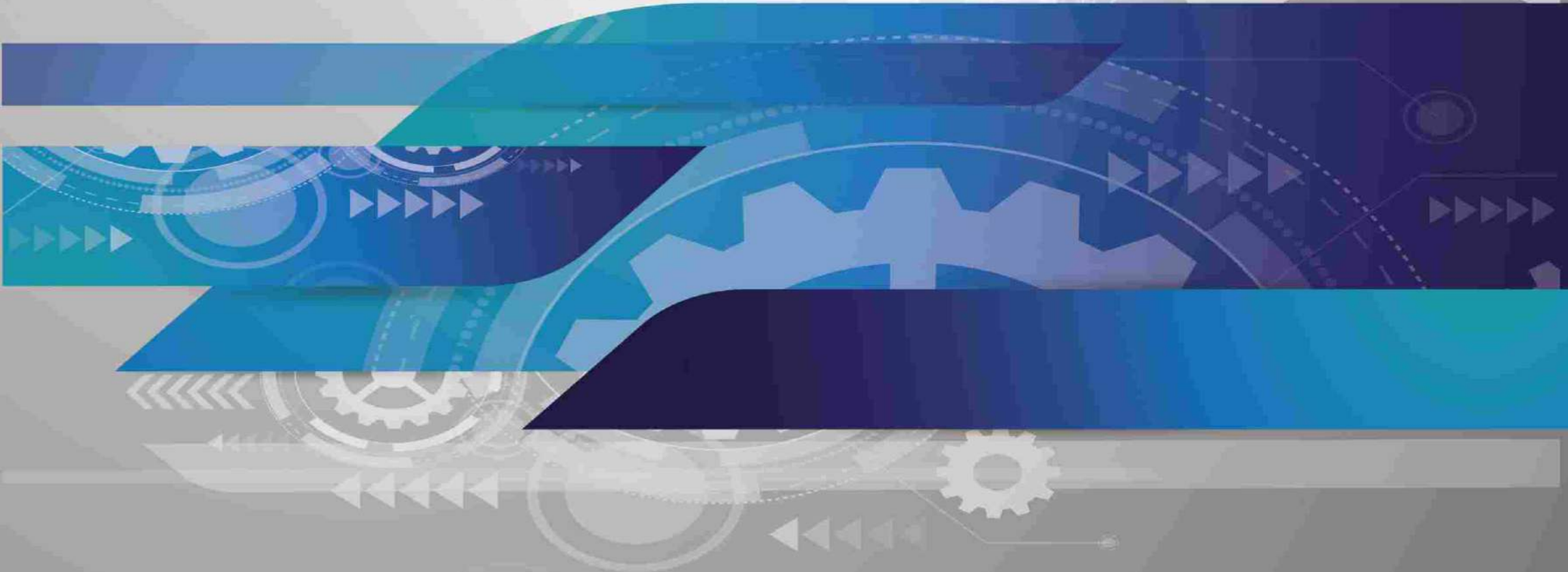


BASA RANELLER

machine manufacturing automotive industry





BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

Your solution partner Başaraneller,
with experienced and innovator team,
who adopted internationally recognized
management system is with you
in the time, quality and cost

BAŞARANELLER

With stock tracking system

Based on innovation

Specimen oriented

Design oriented

Imported products

Bulky and quantity production

Revisable

Growing up in domestic and foreign trade

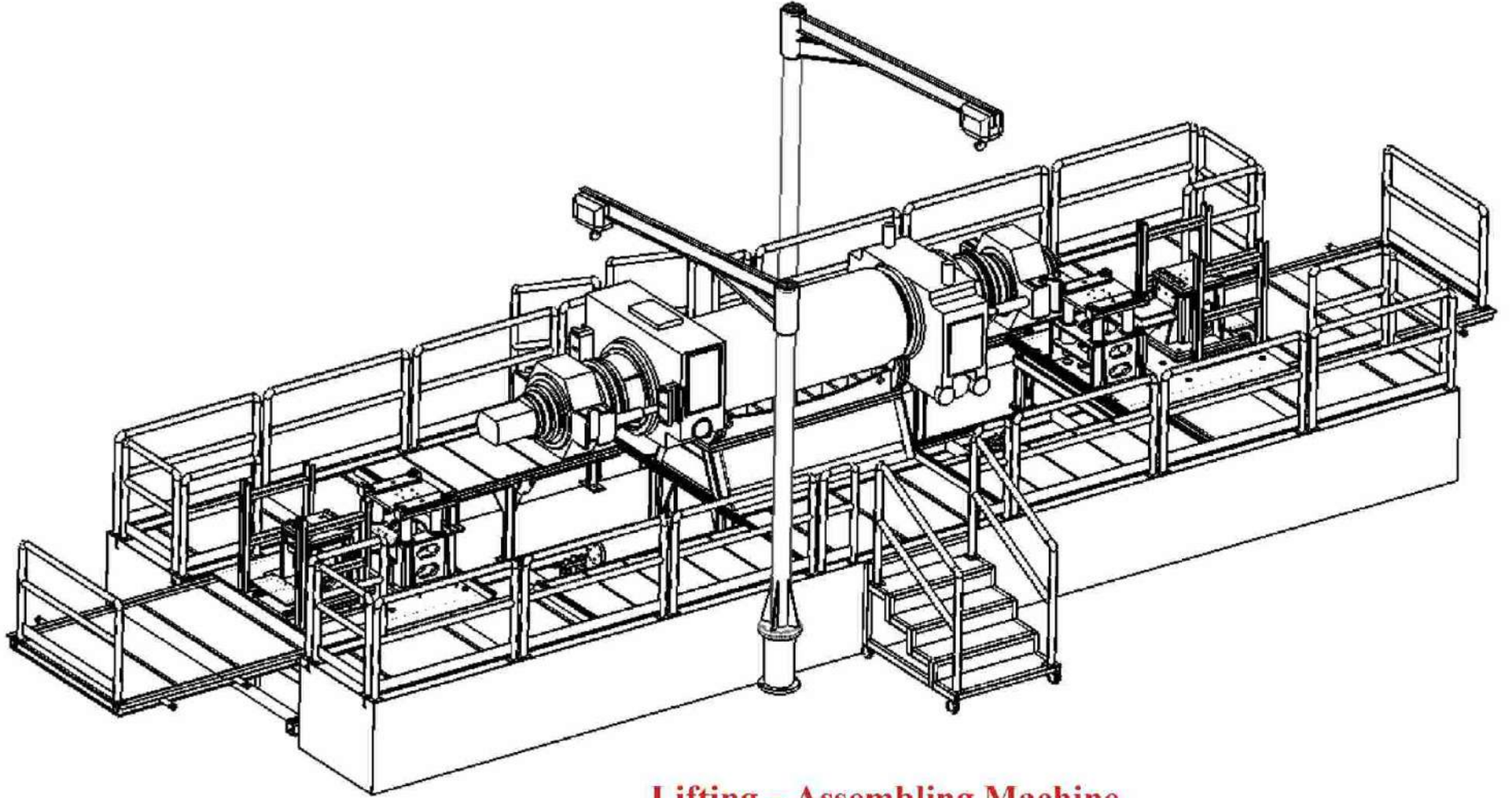


*Give confidence and creat differences
since 1991*



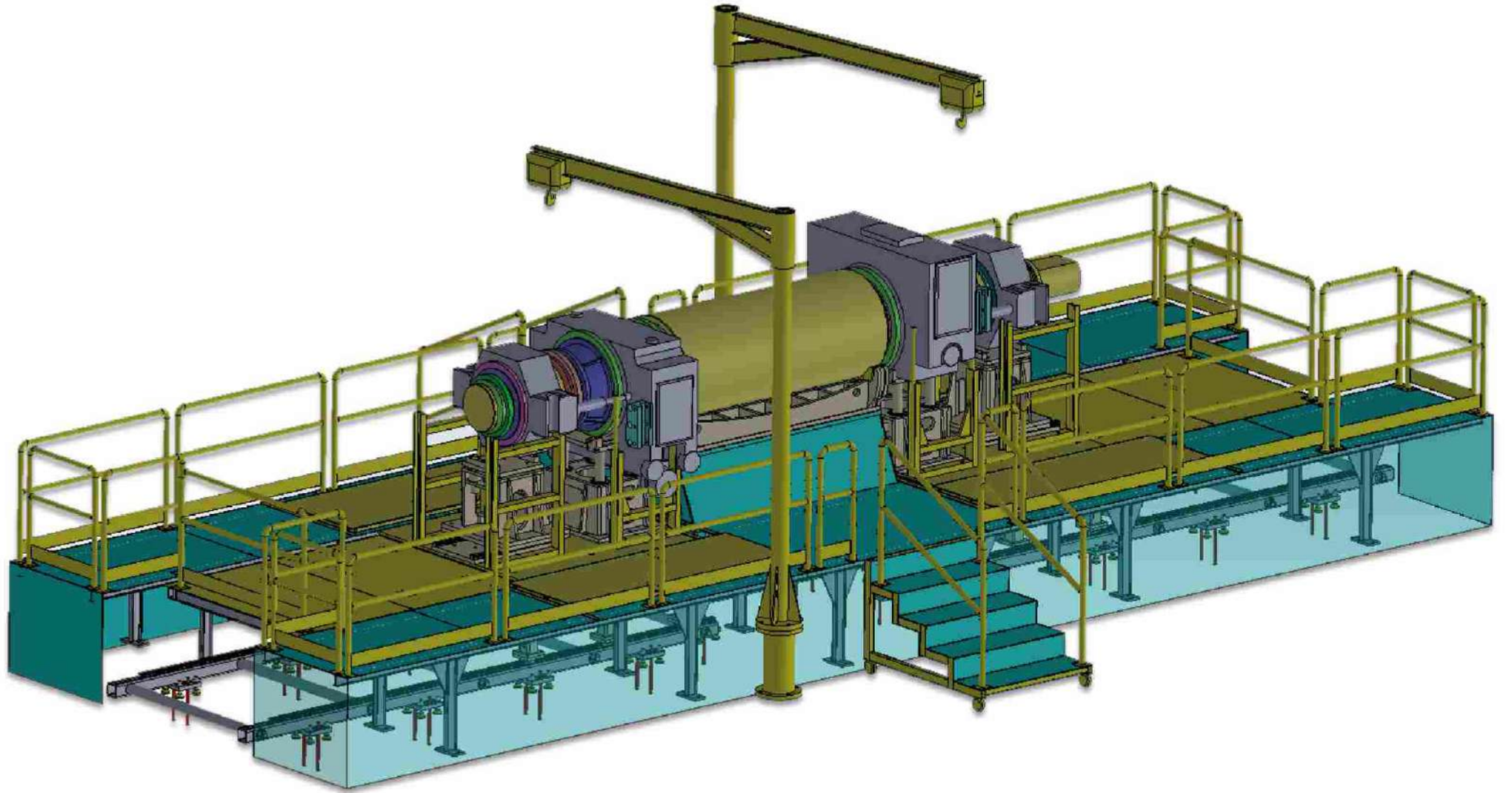
BAŞARANELLER
machine manufacturing automotive industry

PROJECTS



Lifting – Assembling Machine

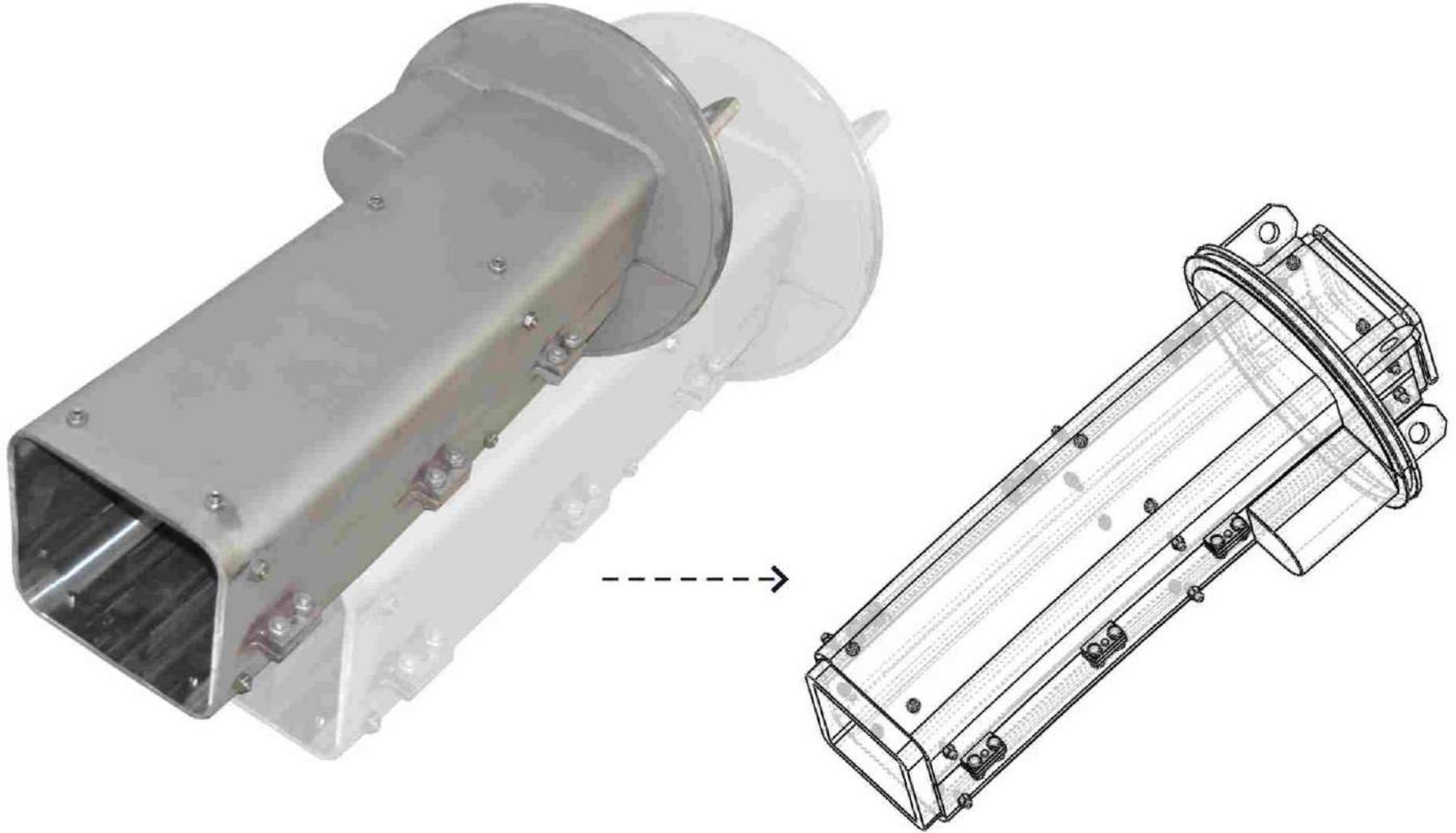
Periodically the bearings that allowing rotation of relays that are used in the Rolling operation need to demount and mount. This mechanic equipment provides to conduct the operation with in the job security.





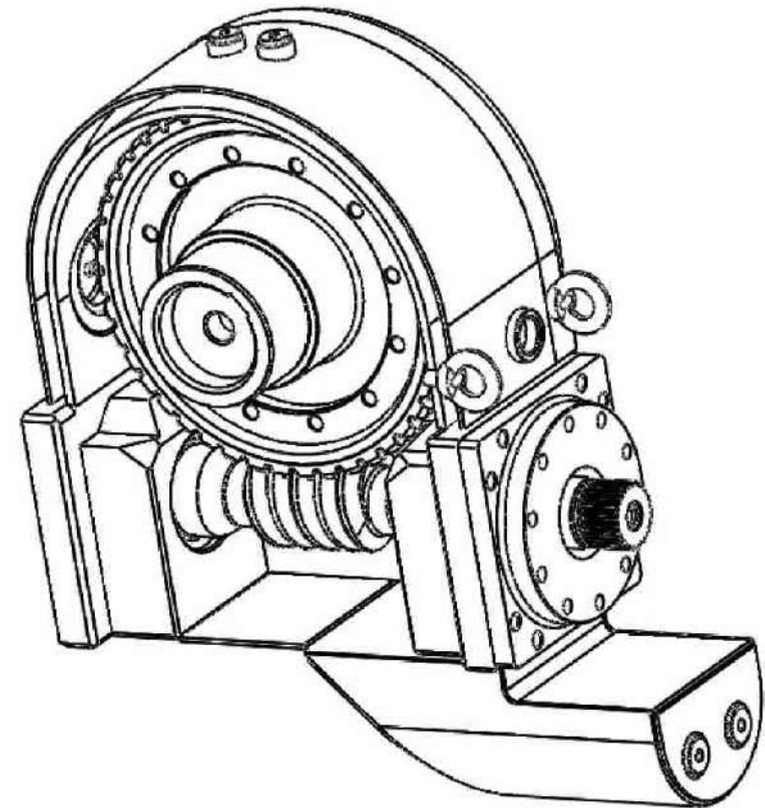
BAŞARANELLER
machine manufacturing automotive industry

PROJECTS



Mould Cooling Jacket

The liquid iron that spillage into the tundish, spills to the copper mould passingly the nozzles.



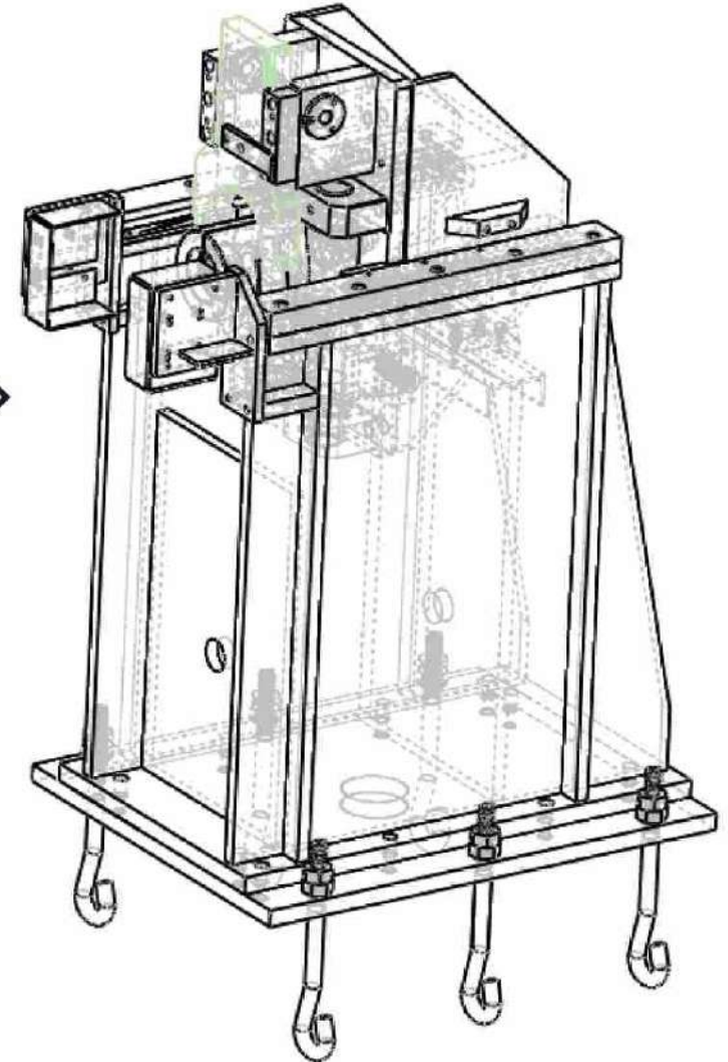
Billet towing reducer

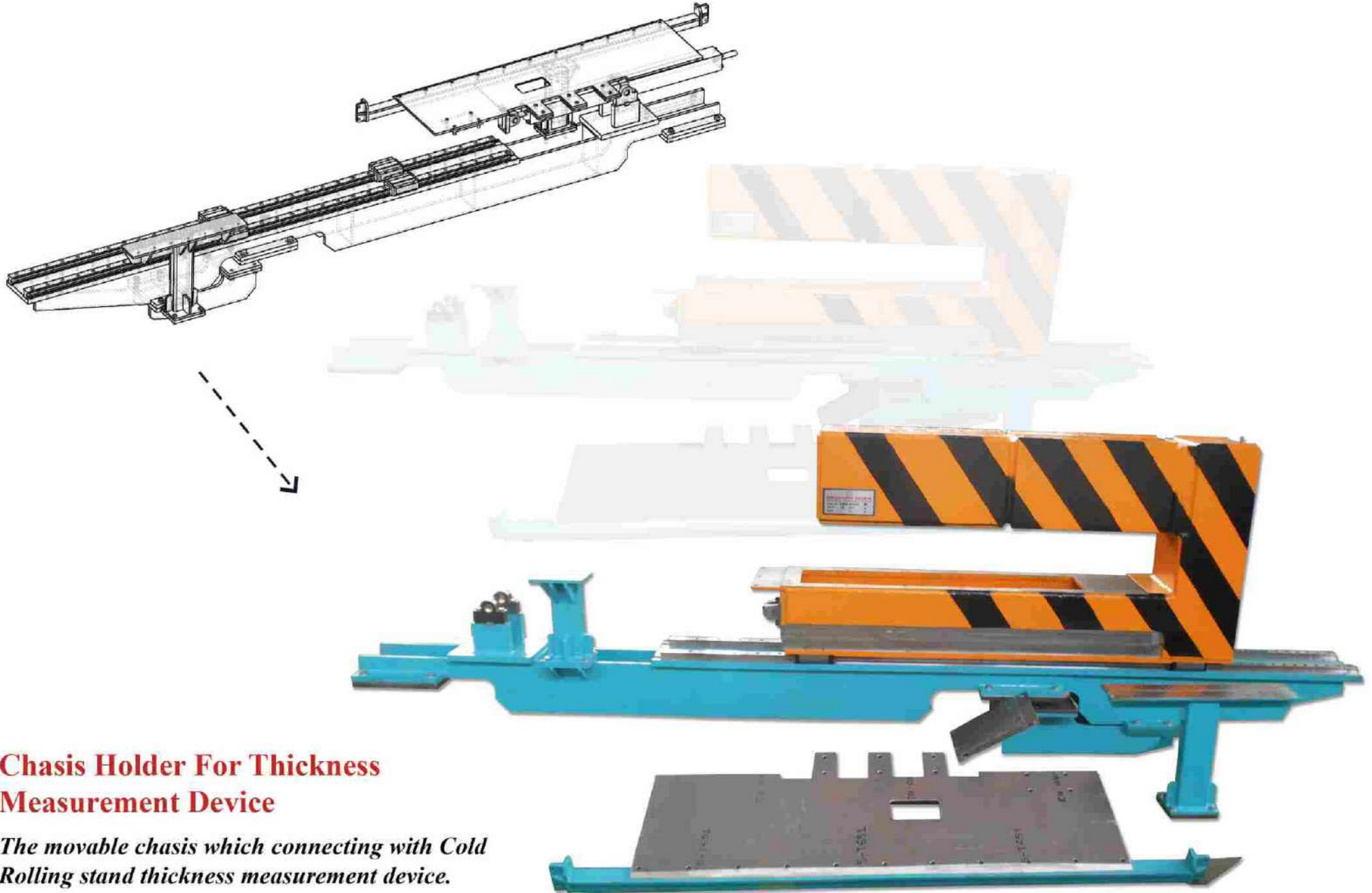
Steel plant equipment cooled and incrustated billet passes from copper mould is manipulating via driving shaft which connected to this reducer.



Pneumatic Shaft Retainer Machine

Cold machinestand . Mechanical equipment provides to set cold Rolling stand sleeves.





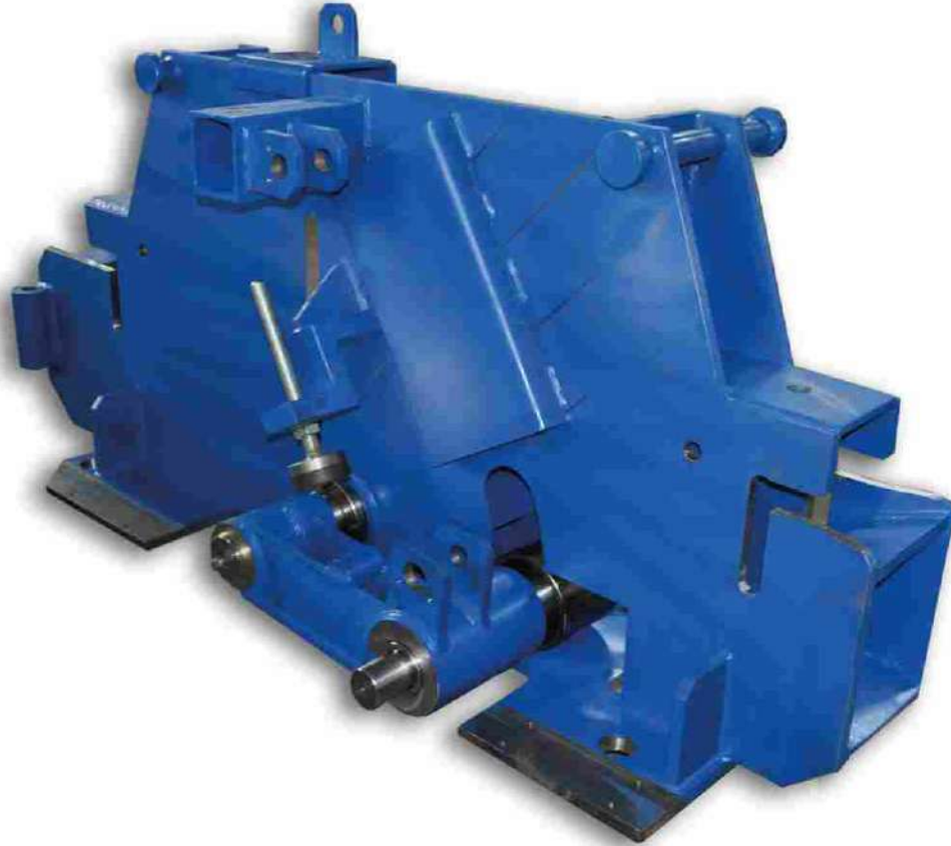
Chasis Holder For Thickness Measurement Device

The movable chasis which connecting with Cold Rolling stand thickness measurement device.



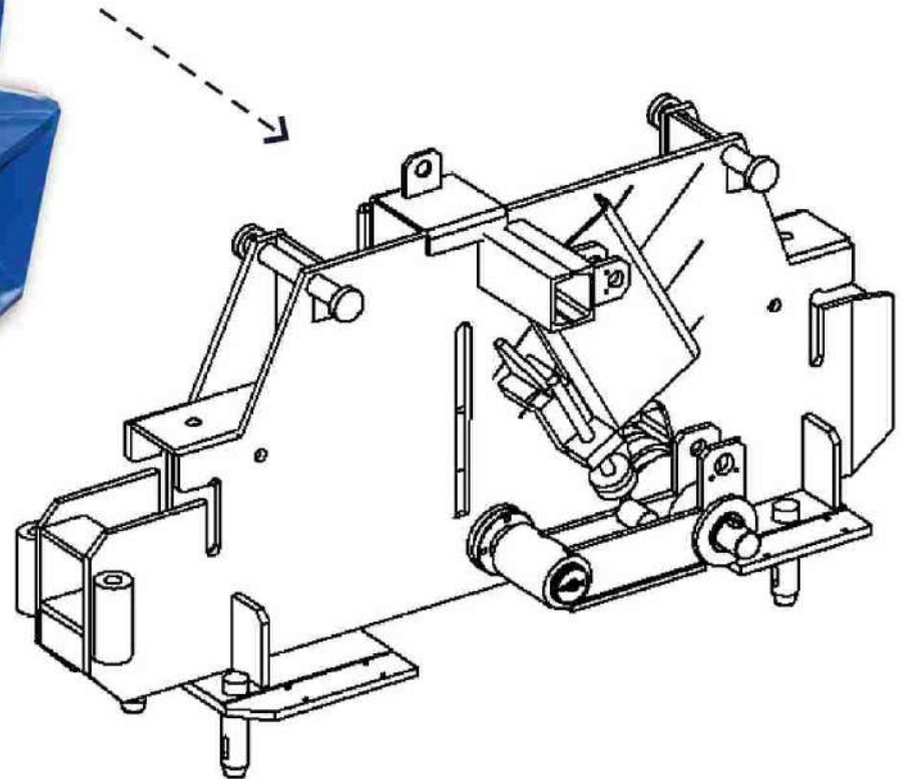
BAŞARANELLER
machine manufacturing automotive industry

PROJECTS



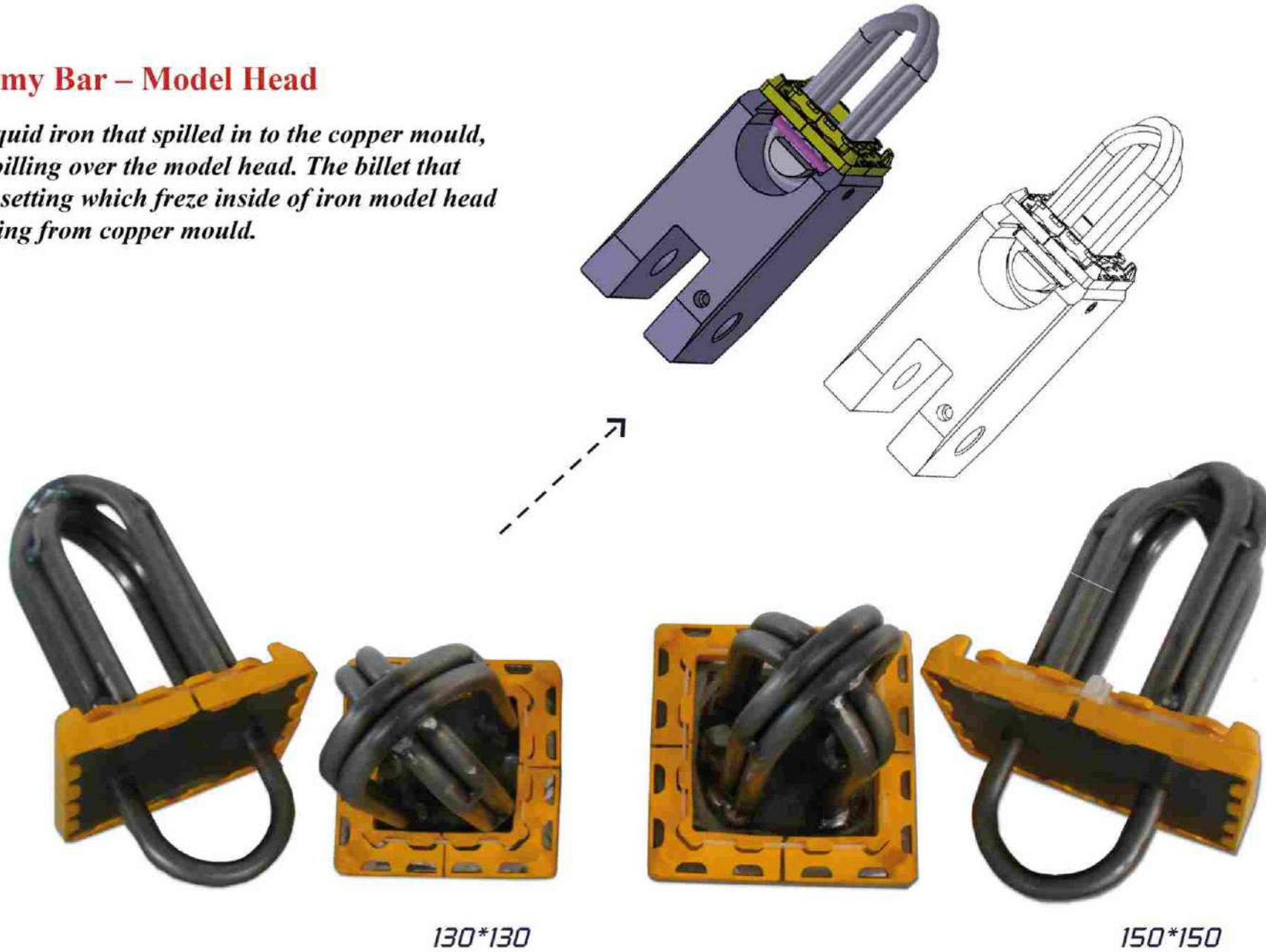
Looper

The mechanical equipment that help to calibre the tensity between Rolling Mills.



Dummy Bar – Model Head

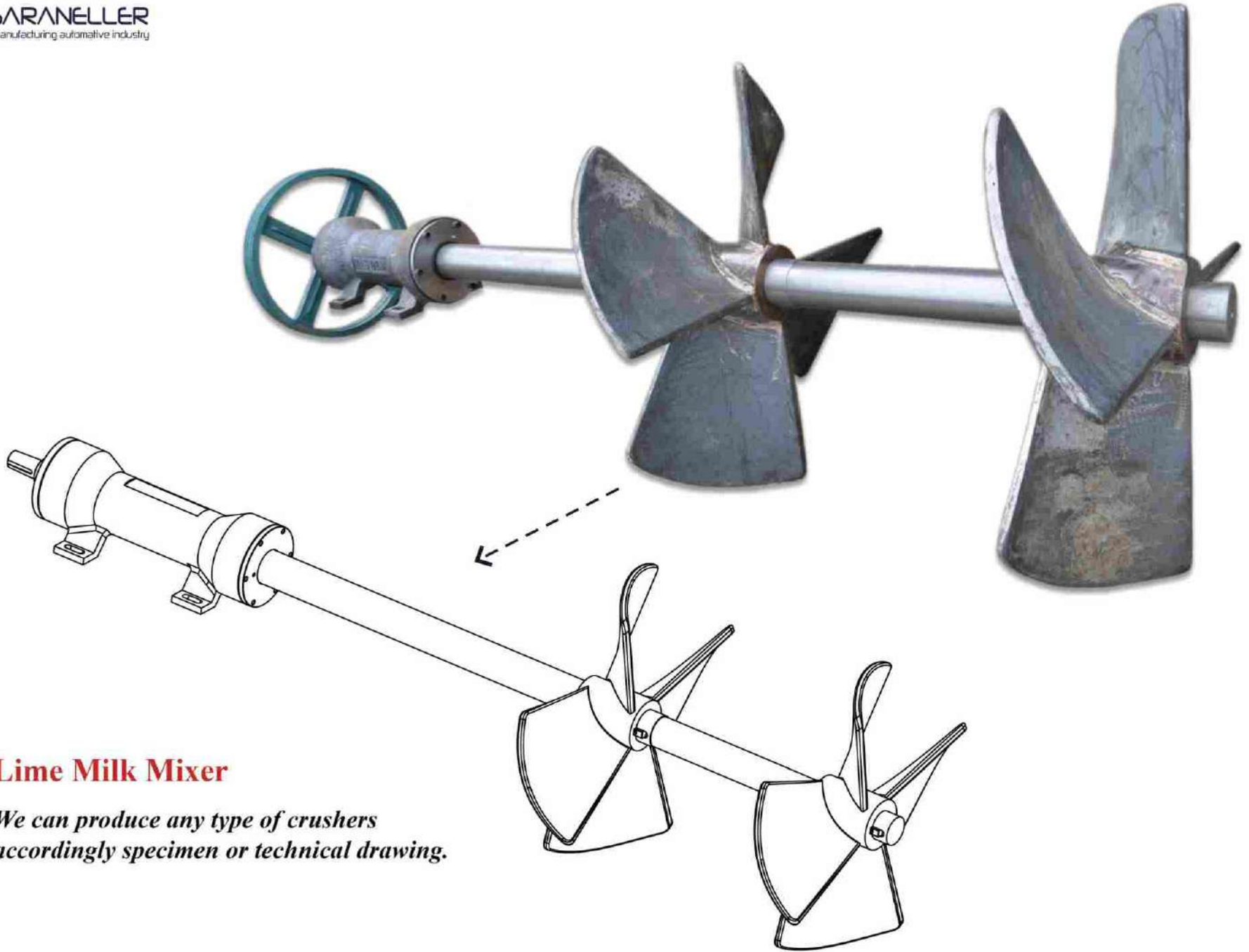
The liquid iron that spilled in to the copper mould, also spilling over the model head. The billet that initial setting which freeze inside of iron model head is pulling from copper mould.





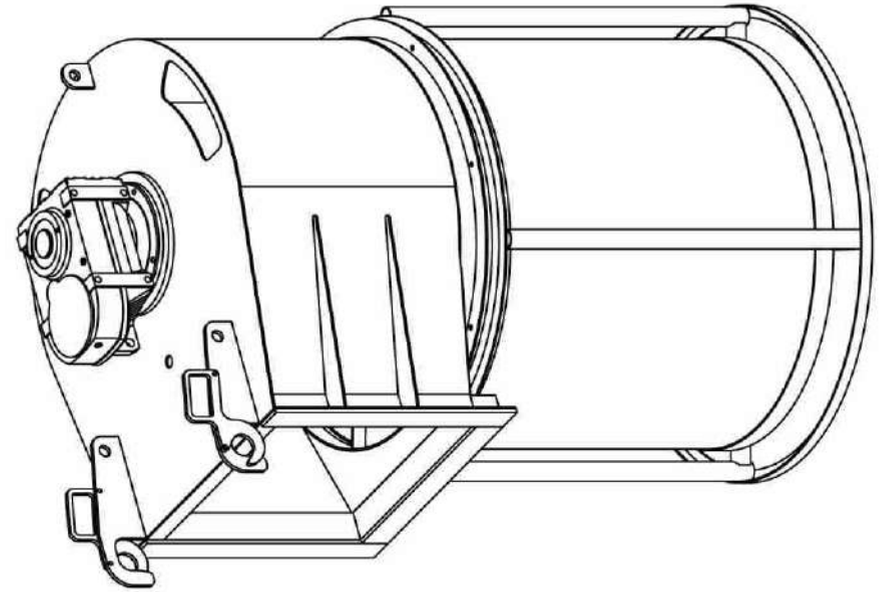
BAŞARANELLER
machine manufacturing automotive industry

PROJECTS



Lime Milk Mixer

We can produce any type of crushers accordingly specimen or technical drawing.



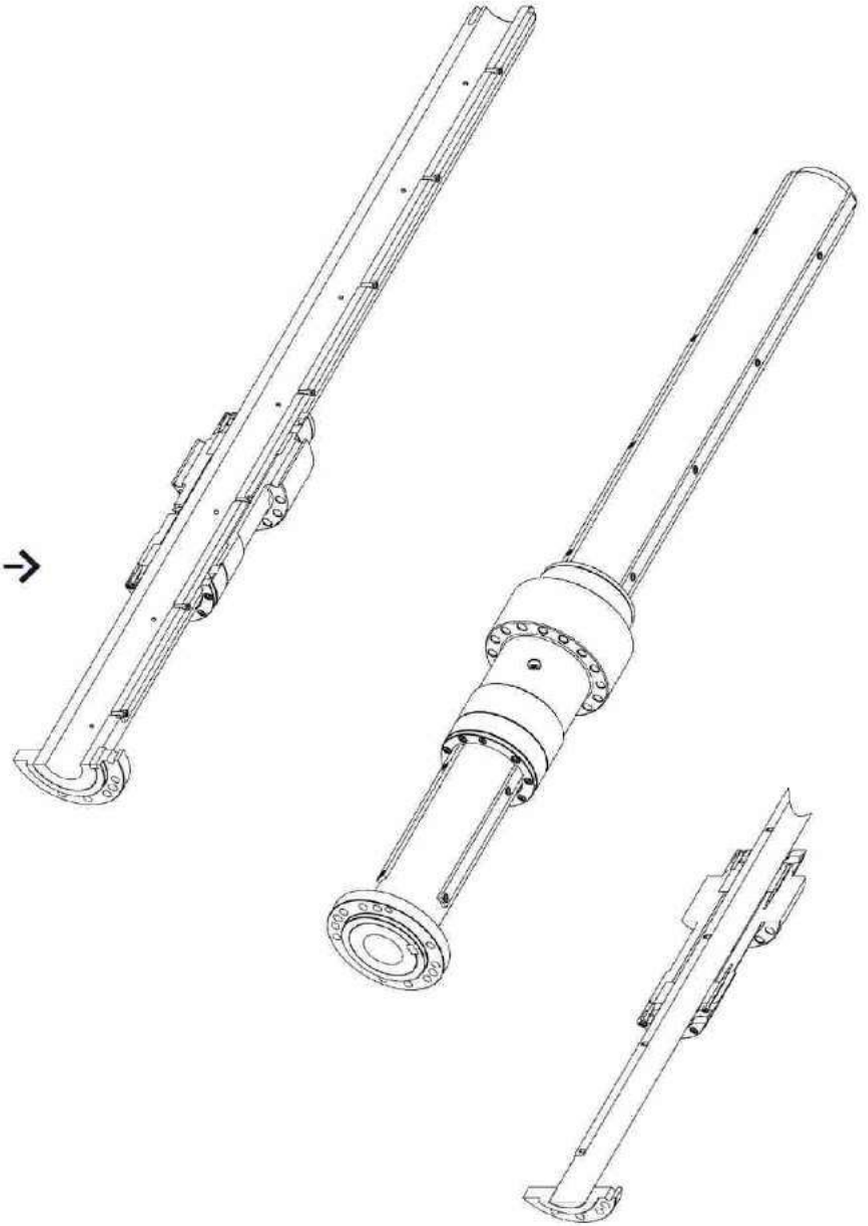
Carbon Griddle

Golden miner equipment. The granulated ore is mixing cyanide and keep waiting in the sludge tanks. The equipment provides to separate the carbon particulates.

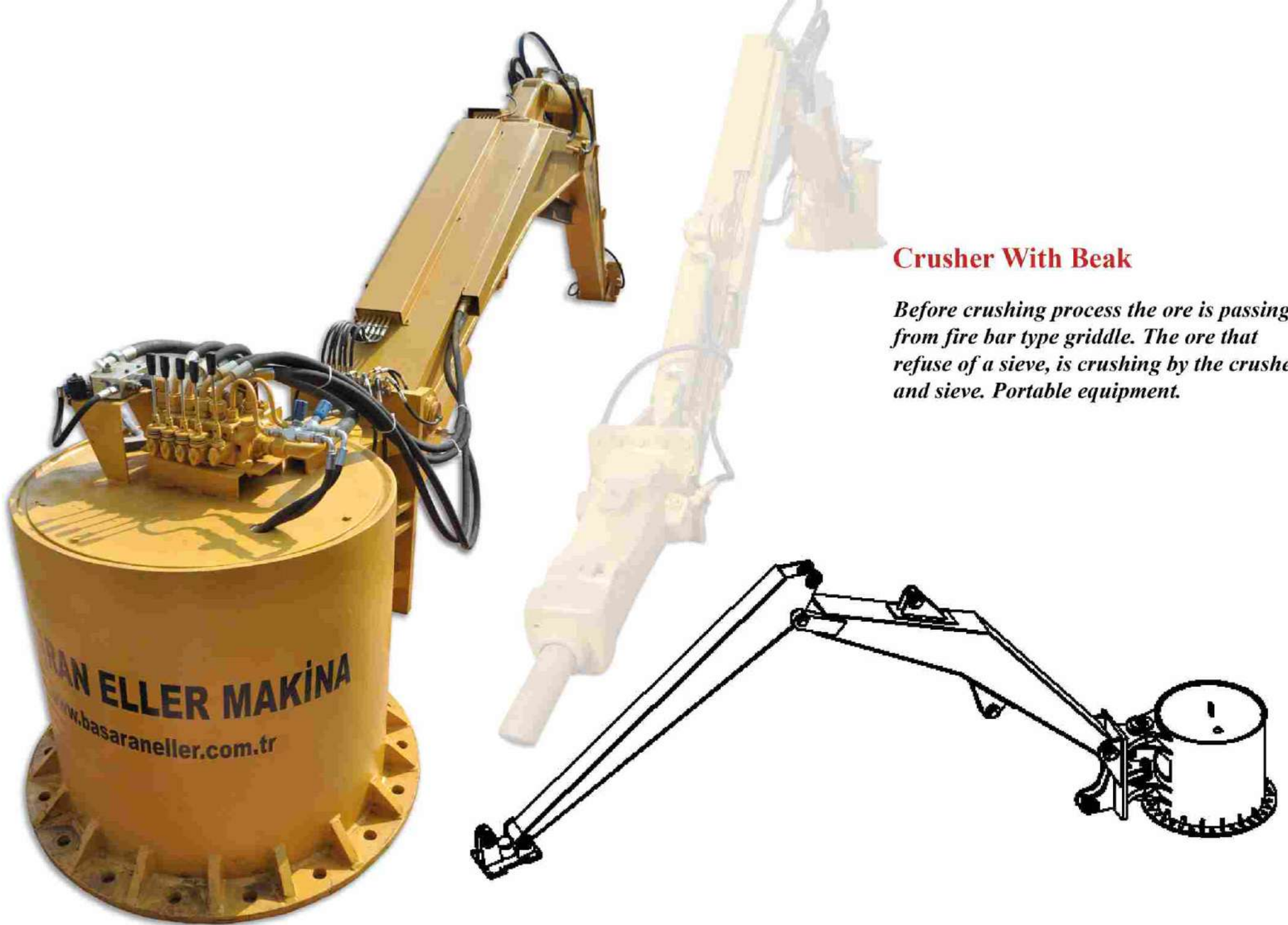


BASARANELLER
machine manufacturing automative industry

PROJECTS



Atlas Copco Boomer 232 Boom Lifting



Crusher With Beak

Before crushing process the ore is passing from fire bar type griddle. The ore that refuse of a sieve, is crushing by the crusher and sieve. Portable equipment.



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

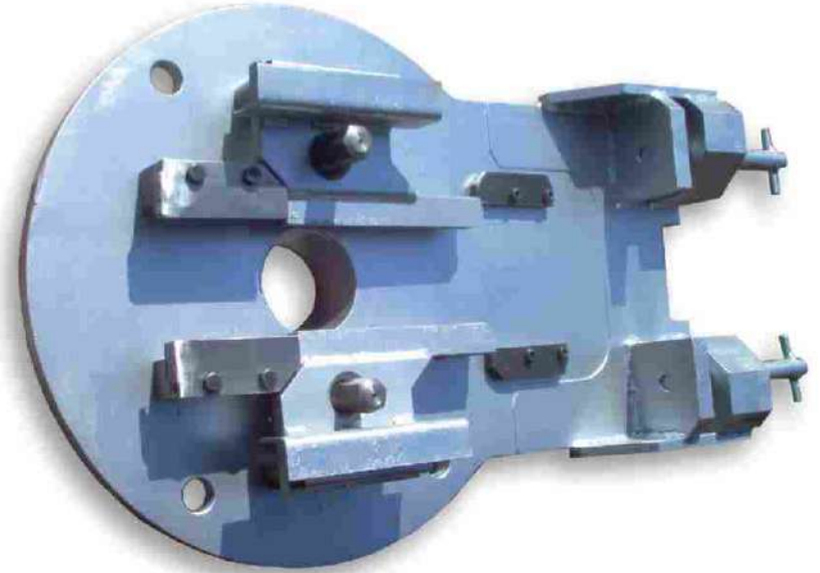
Mixing
Sector
Equipments

Cold Rolling
Equipments

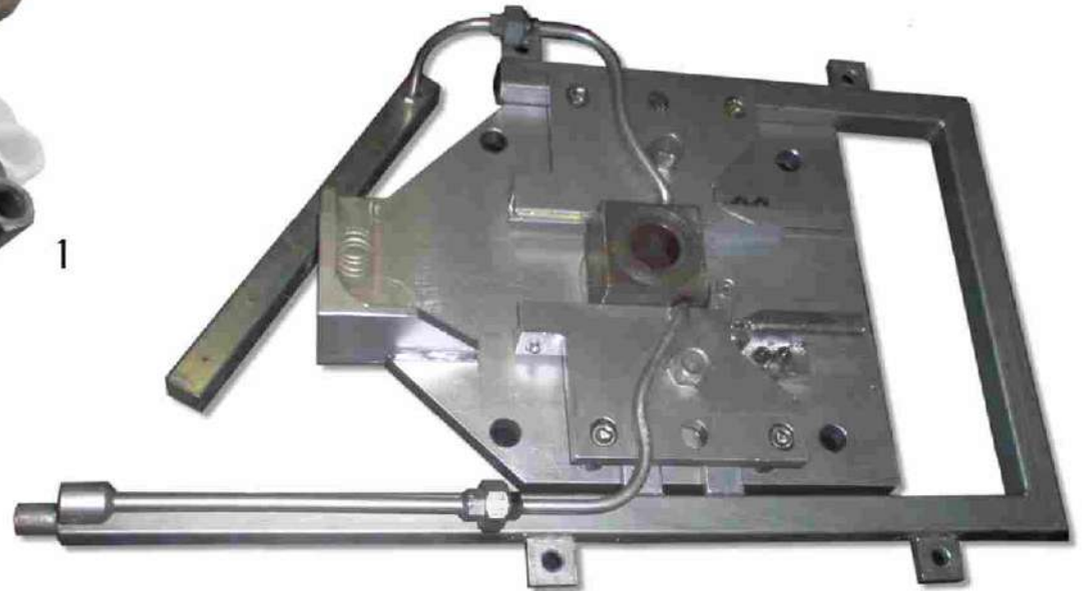


1

1. FNC Device Equipment
2. Fast Nozul Change (FNC)
3. Fast Nozul Change (FNC)



2



3



4



5



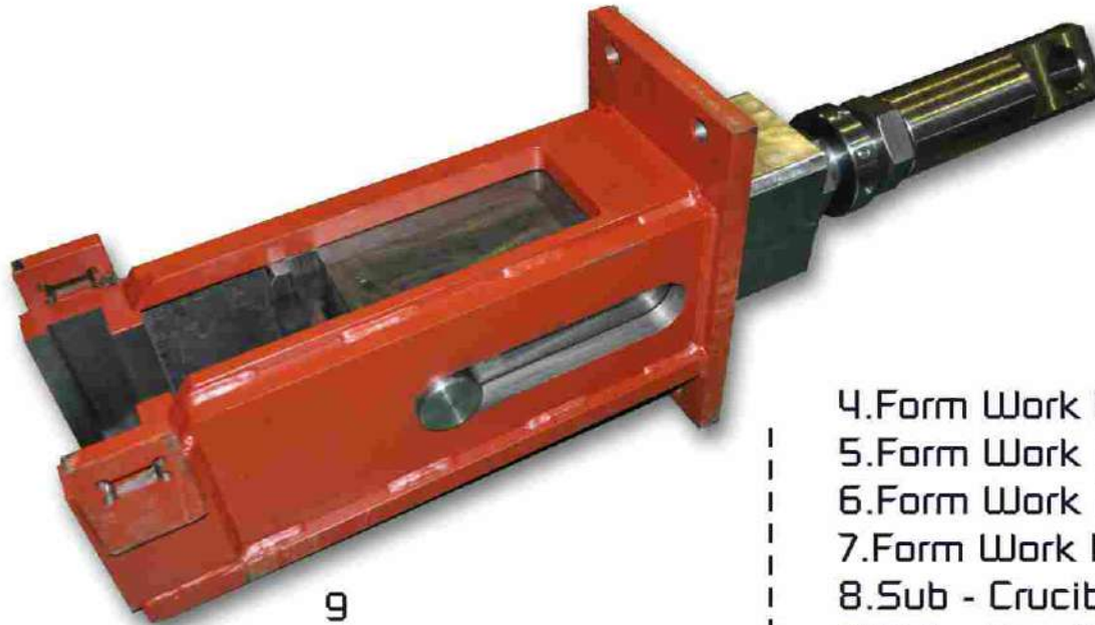
6



7



8



9

- 4. Form Work Flange 1
- 5. Form Work Flange 2
- 6. Form Work Flange 3
- 7. Form Work Flange 4
- 8. Sub - Crucible Sliding System 1
- 9. Sub - Crucible Sliding System 2



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

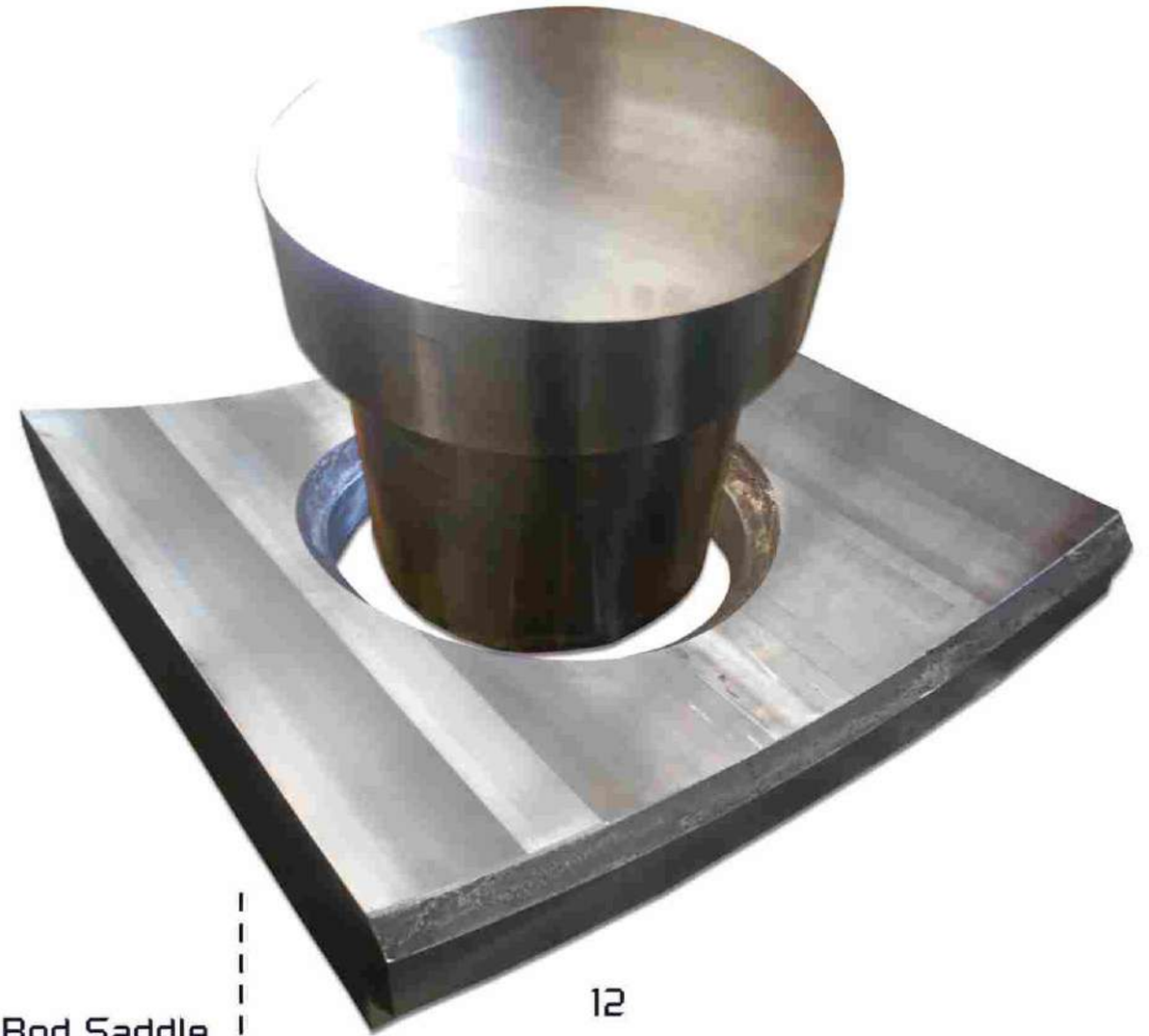
Cold Rolling
Equipments



10

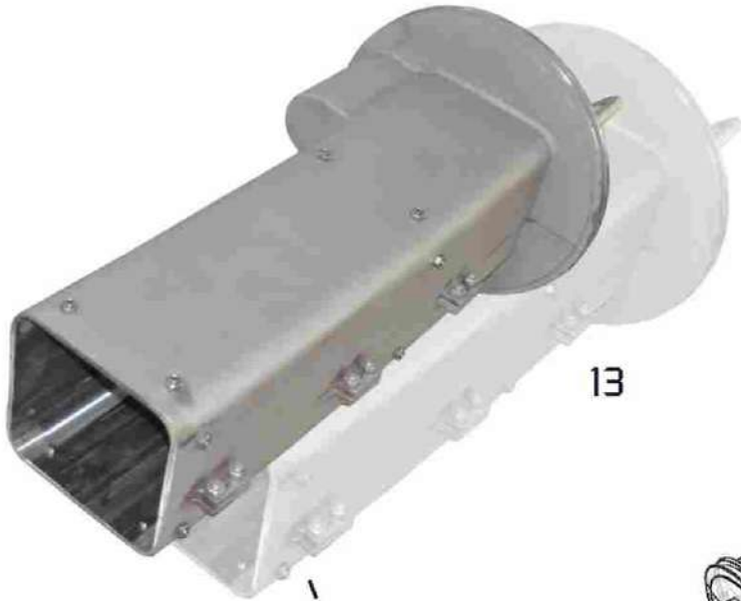


11



12

- 10.Sub - Crucible Nozzle Lock 1
11.Sub - Crucible Nozzle Lock 2
12.Crucible Binding Pin and Arm / Rod Saddle

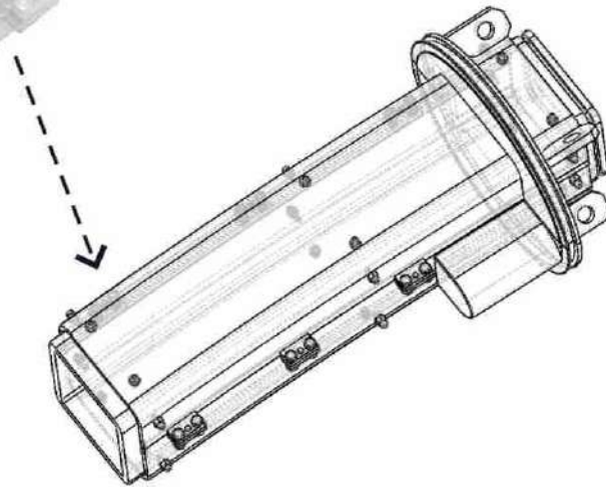


13



14

15



16



17

- | 13.Mould Cooling Jacket
- | 14.130*130 Dummy Bar Model Head
- | 15.150*150 Dummy Bar Model Head
- | 16.Triple foot roller
- | 17.Filtre



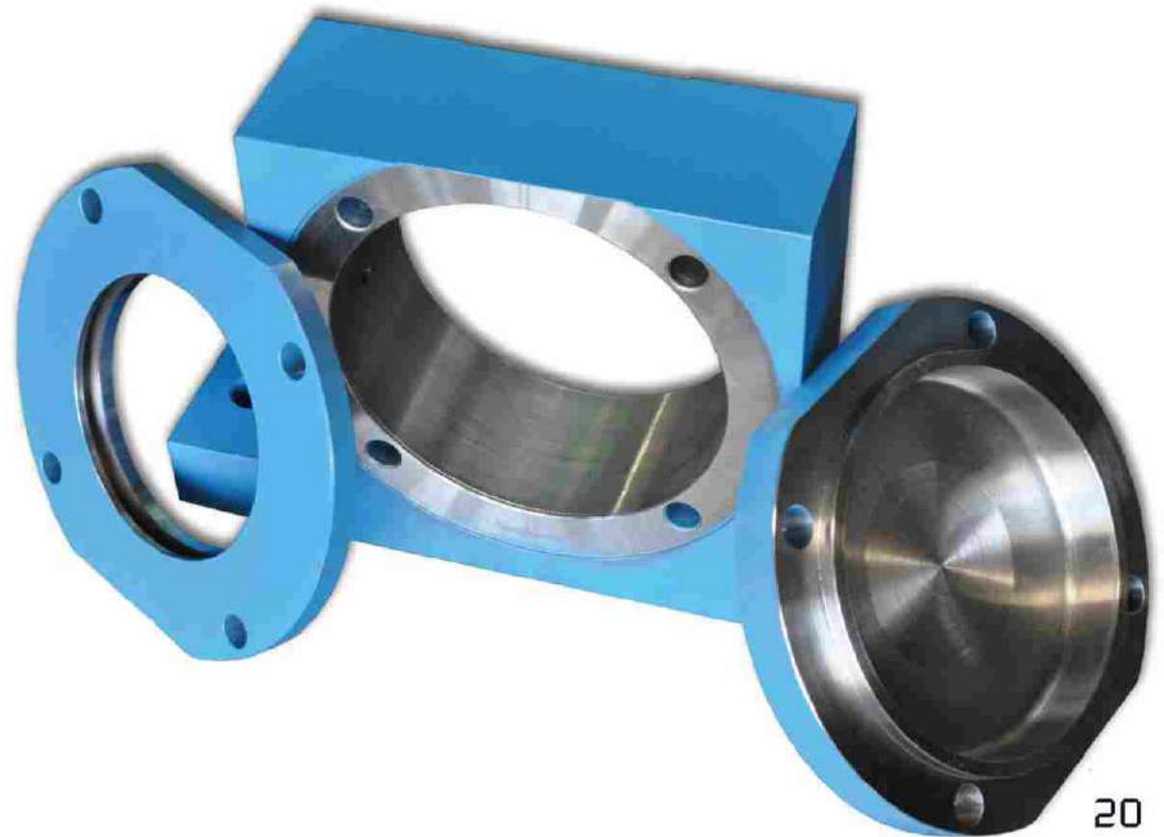
- 18. Bearing Race
- 19. Water Cooled Bearing House 1
- 20. Slab - Conveyor Roller Bearing House



18



19



20

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



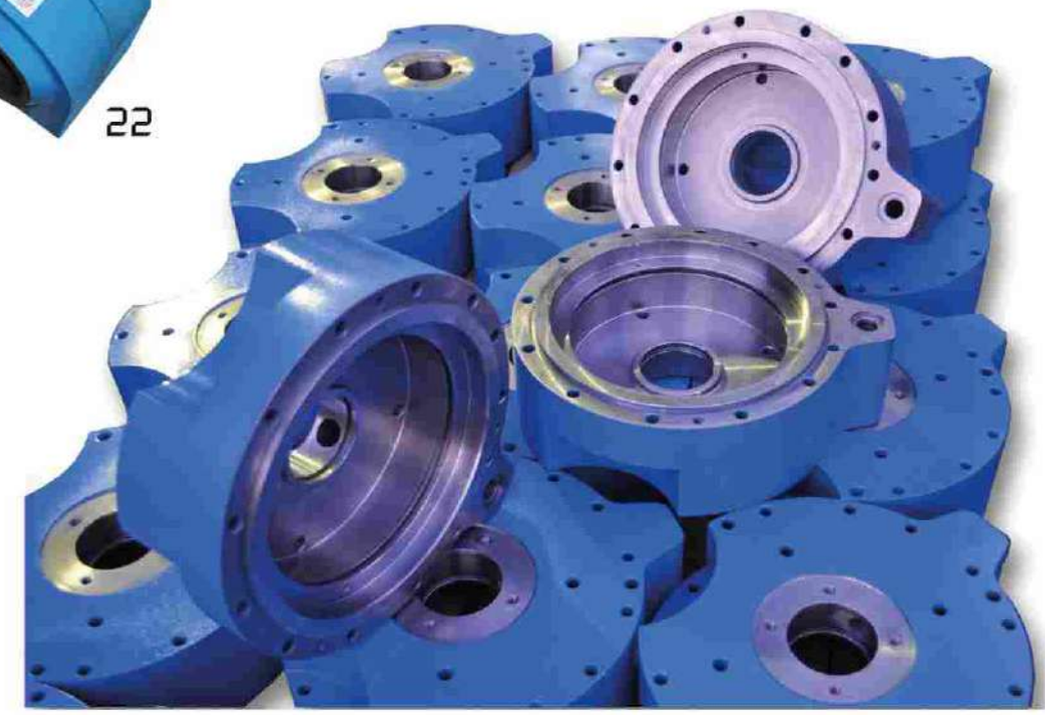
21



22



23



24

- | 21.Slab Conveyor Roller
- | 22.Slab Conveyor Roller 2
- | 23.Workroll Entry Colling Nozzle
- | 24.Slab Conveyor Roller 3



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

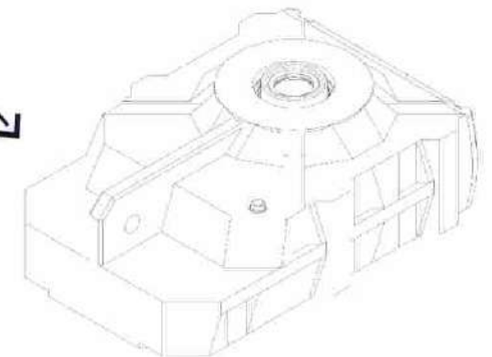
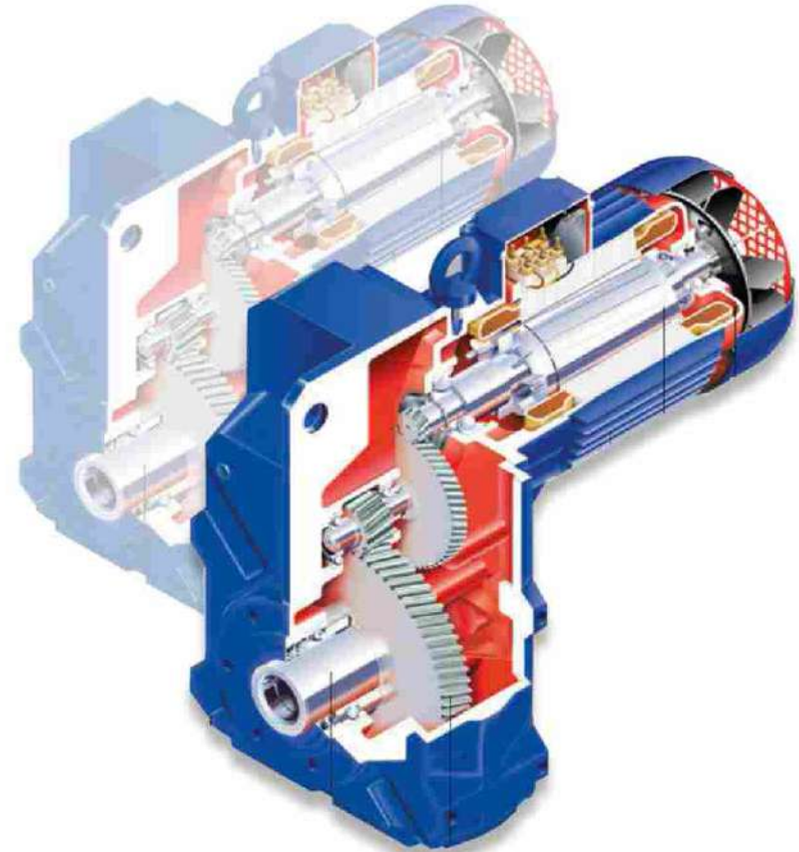
Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

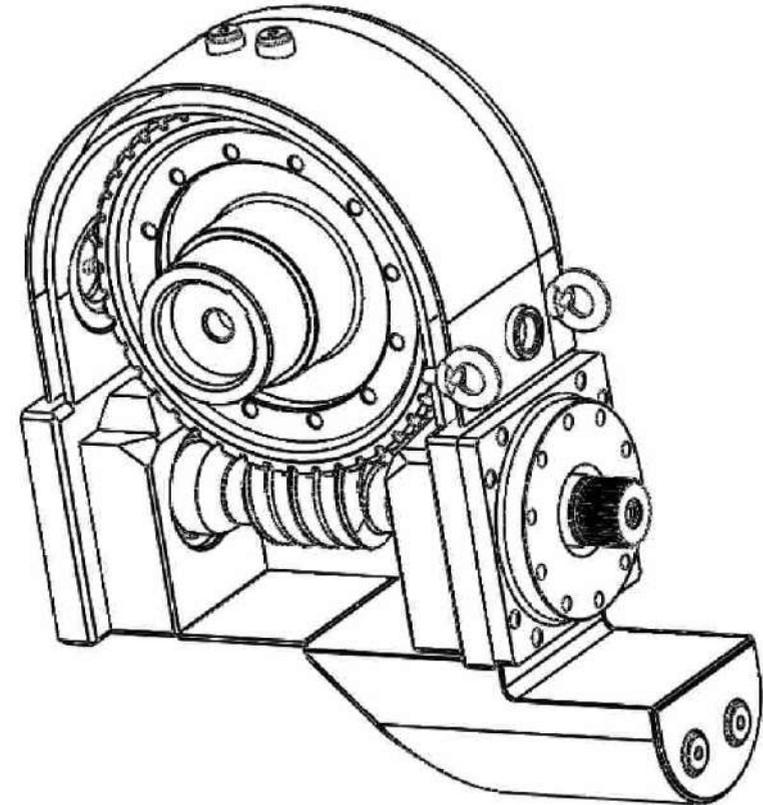


25



25.Slab Conveyor Line Reducer

26. Billet Tower Reducer



26



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



27



28



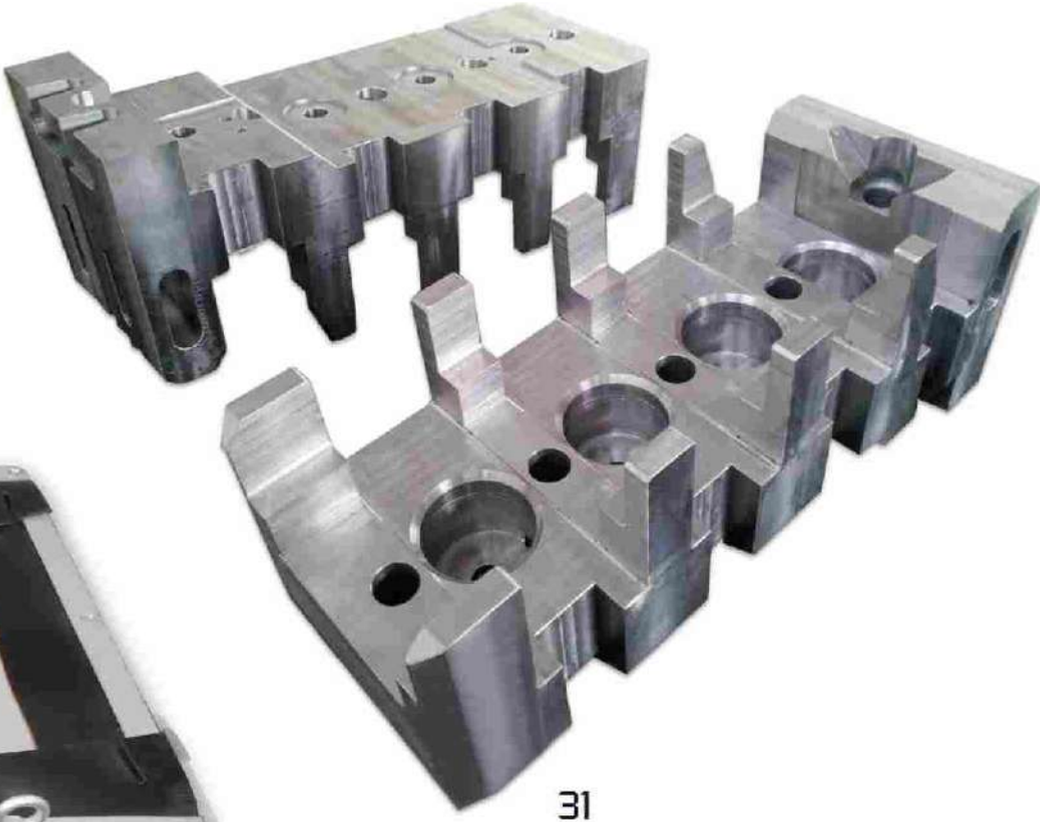
29

27.Transfer Arm

28.Scrap Nacelle Direction Wheels

29.SDM Billet Conveyor Chasis Rollers

30.Sieve
31.Bar Side Chasis





BASARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

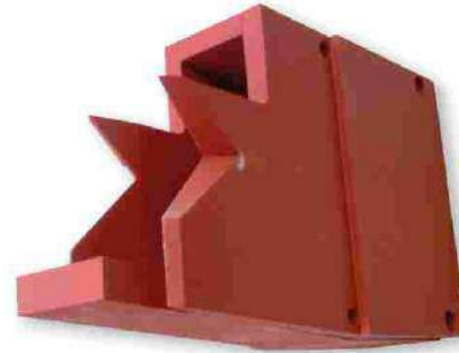
Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



32



33

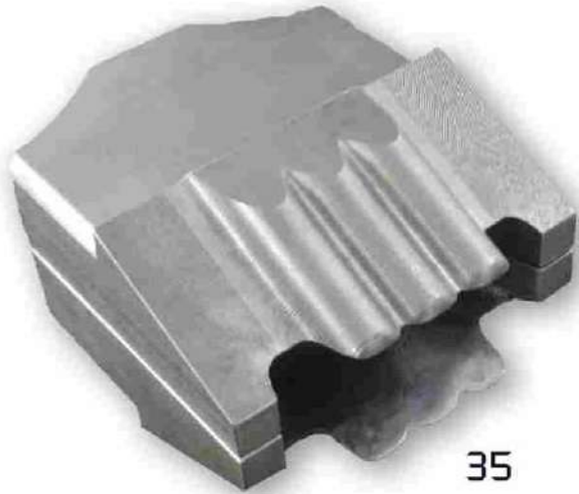


34

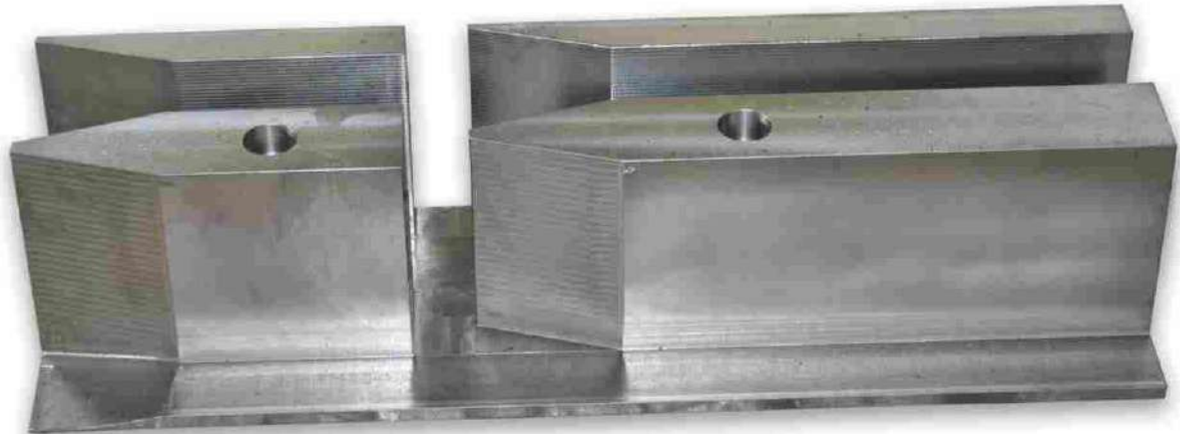
32. Monoblock – Entry Guide

33. Guide

34. Pipe Guides



35



36



37



38



39

- 35. Guide 2
- 36. Static Separate Guide
- 37. Case Regulator Screw & Studs
- 38. Guide 3
- 39. Guide 4



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

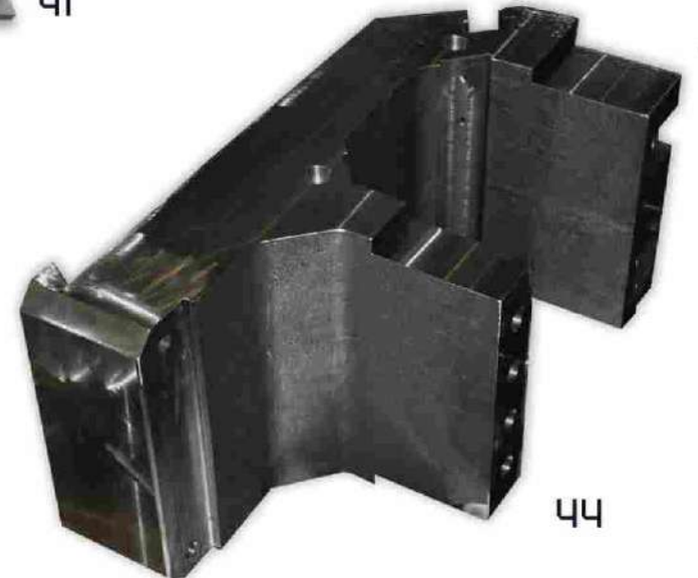
Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

- 40. Guide Box Lifting Device
- 41. Separator Guide Conveyor Bolt
- 42. Guide 5
- 43. Guide 6
- 44. Guide Conveyor Base





45



46

45. Guide Tab 1
46. Guide Tab 2
47. Guide 7
48. Guide 8



47



48



BASARANELLER
machine manufacturing automotive industry

49. Monoblock By Pass Guide
50. Guide 9

Steel Mill
Equipments

Rolling Mill
Equipments

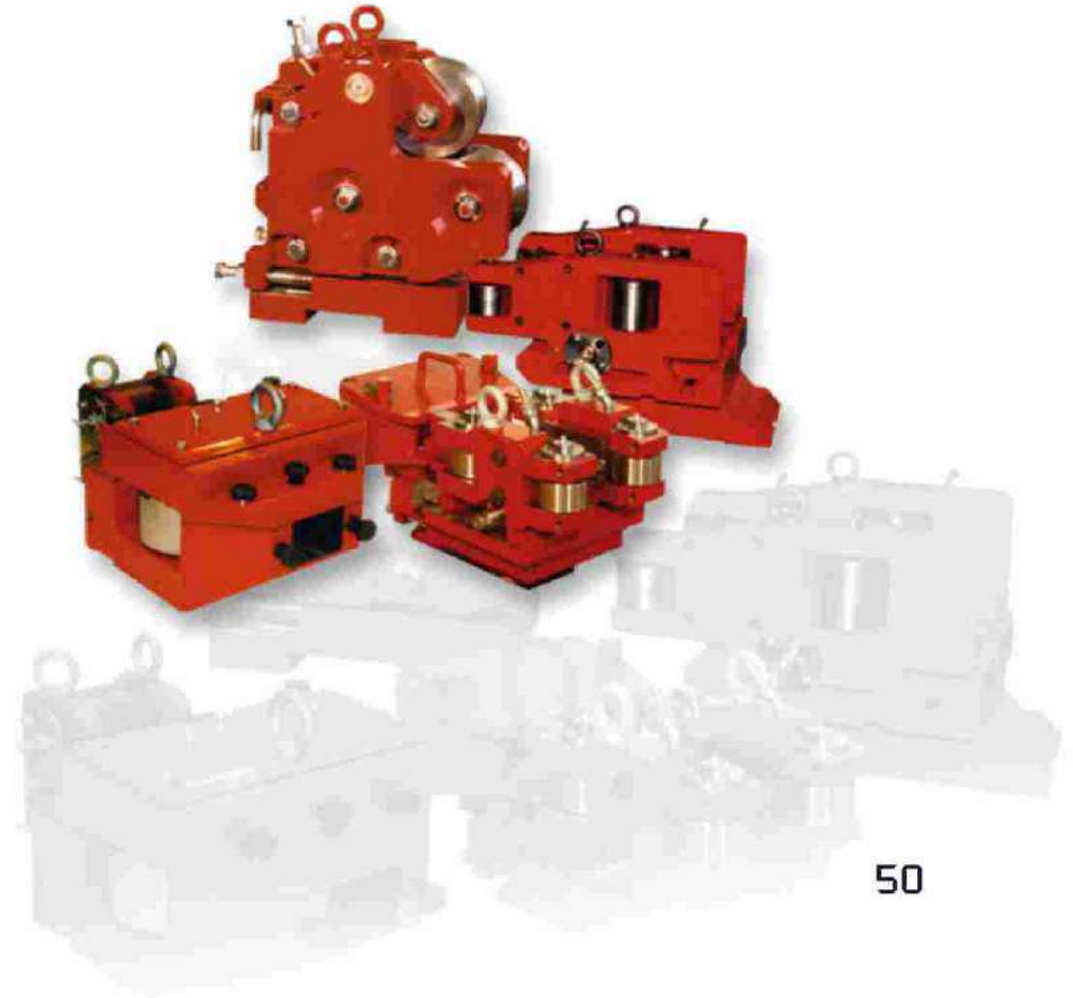
Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



49



50



51

51.Rolling Mill Guide Connector Chasis



BAŞARANELLER
machine manufacturing automotive industry

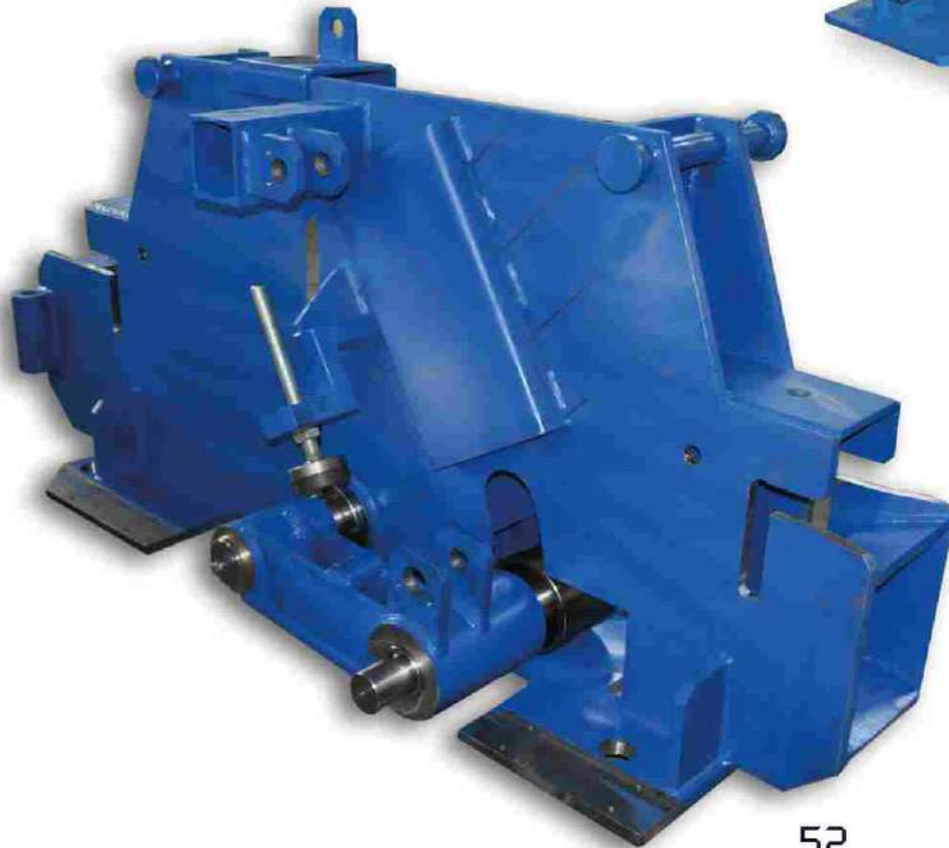
Steel Mill
Equipments

Rolling Mill
Equipments

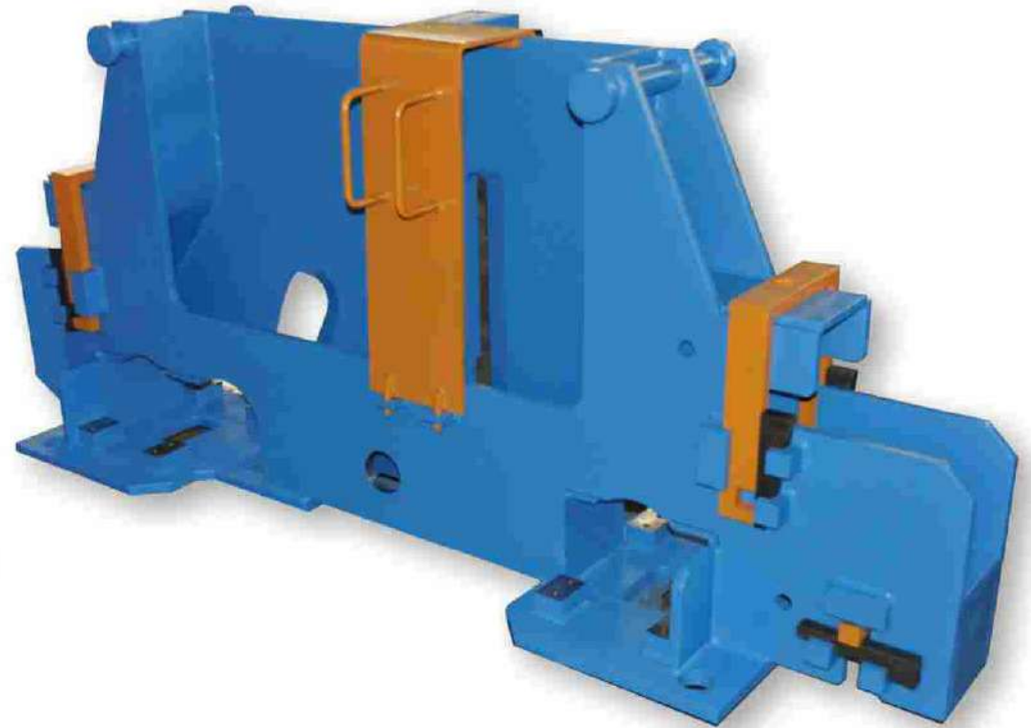
Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

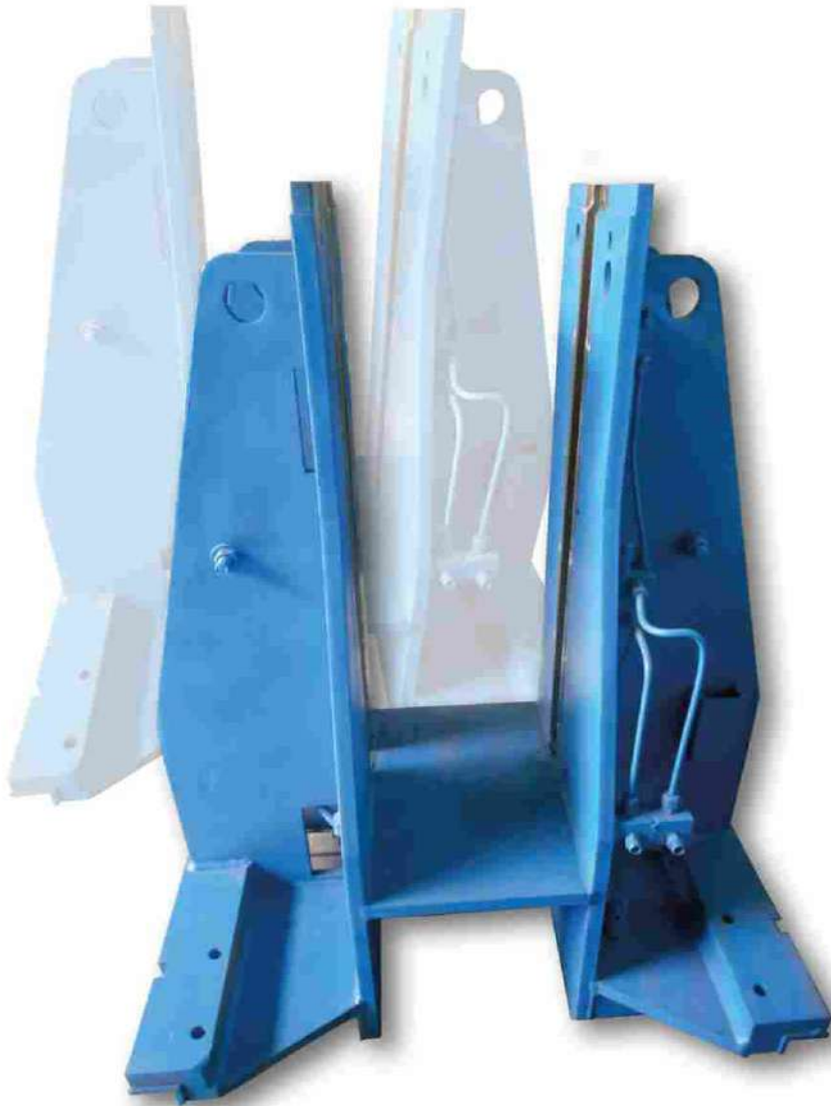


52



53

52. Looper 1
53. Looper 2



54



55

54. Mill Stand Shaft Retainer

55. Sub - Tundish Nozzle Grinding Machine



BASARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

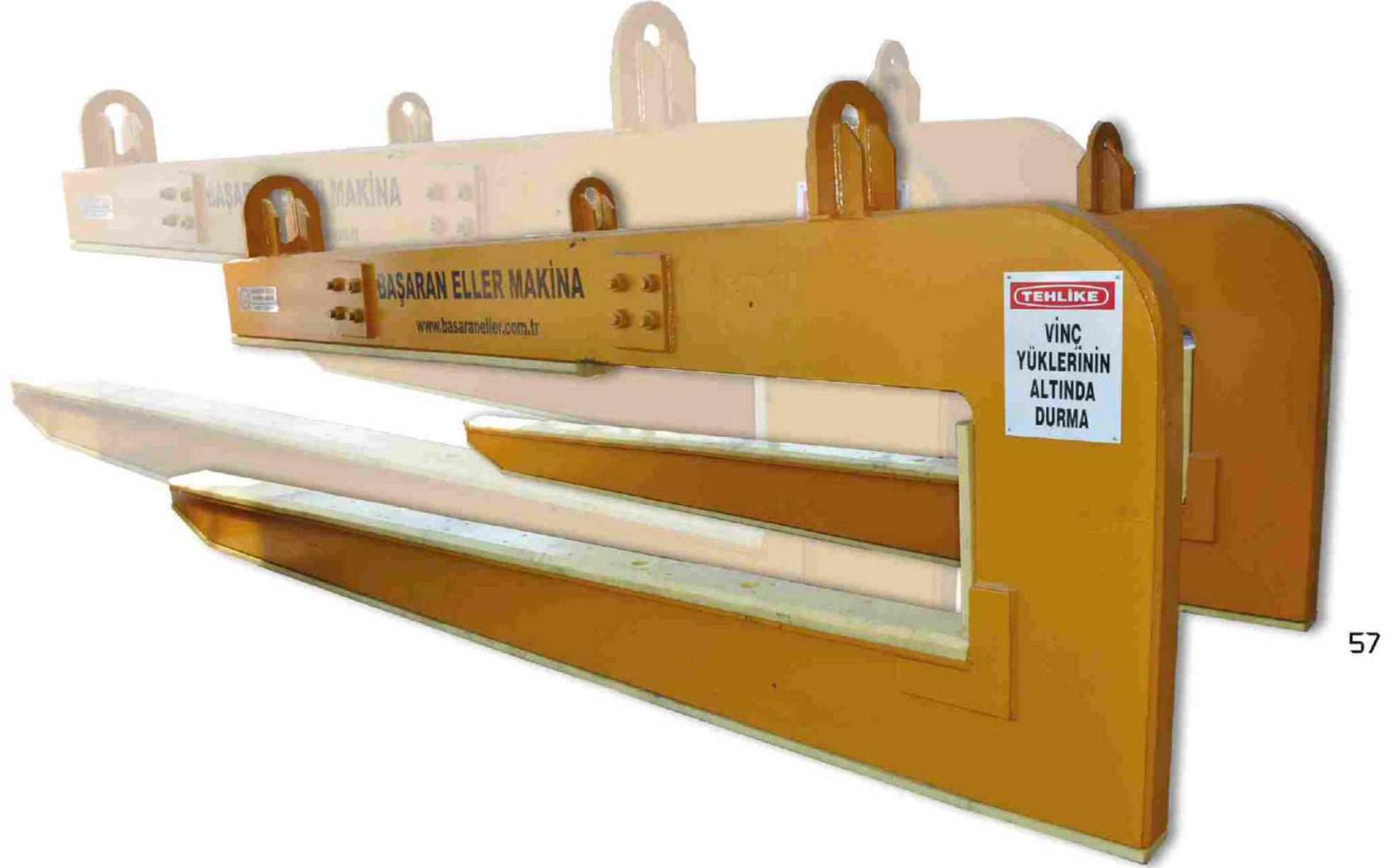
Mixing
Sector
Equipments

Cold Rolling
Equipments



56

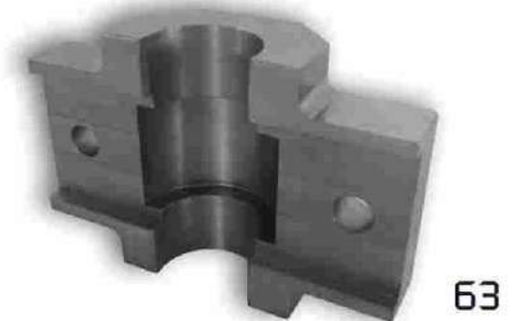
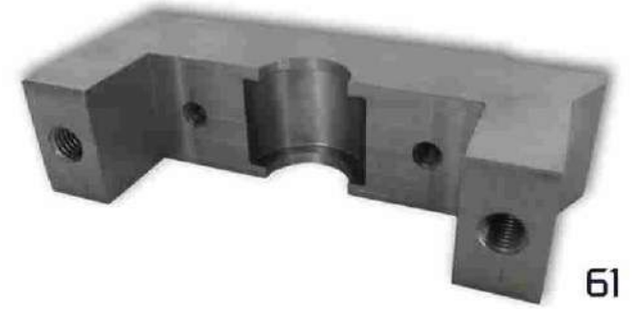
56.Wide Rod Removing Device



57.Wide Rod Removing Device 2



- 58.Coupling Machine Wire Feed
- 59.Mandril Ring
- 60.Bearing Core
- 61.Bipartile Coupling 1
- 62.Bipartile Coupling 2
- 63.Bipartile Coupling 3



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

- 64.Rolling Mill Reel
- 65.Rolling Mill Reel 2
- 66.Rolling Mill Reel 3



65



64



66



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



67



69



70



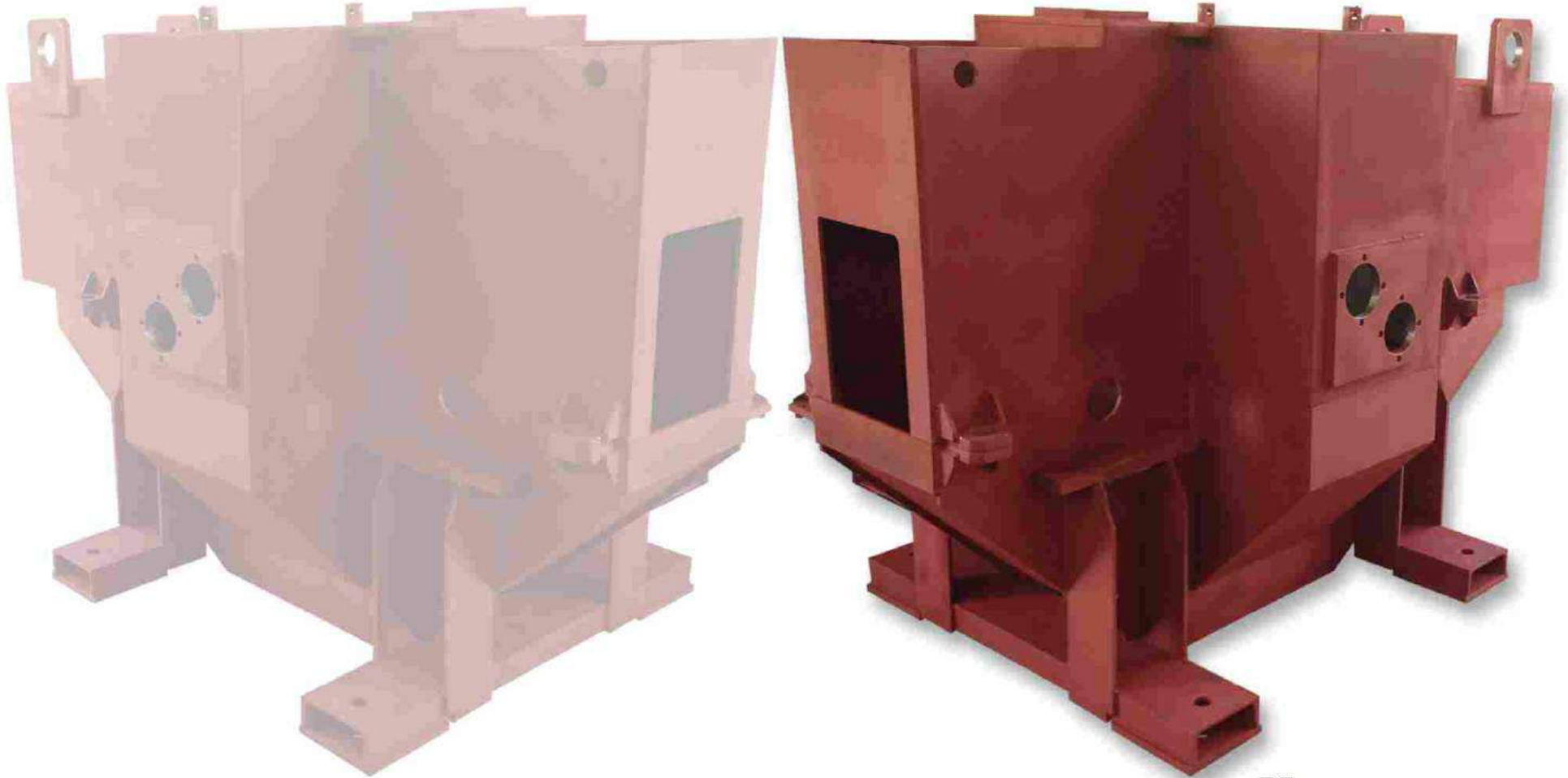
68



71

- 67.Indefinite Reel Runner
- 68.Indefinite Screw Spindle
- 69.Gear Coupling
- 70.Flying Shears Lever
- 71.Monoblock Flange





72

72.Descaler Case



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



73

73.Rolling Mill – Stand Axial Drive Gear
74.Rolling Mill Stand Radial Bearing House
75.Rolling Mill Stand Bearing Montage Bedding Part



74



75



76



77



78



79

- 76.Rolling Stand Labyrinth 1
- 77.Wire Bonding Device
- 78.Shaft Setting Nut
- 79.Rolling Stand Labyrinth 2



BAŞARANELLER
machine manufacturing automotive industry

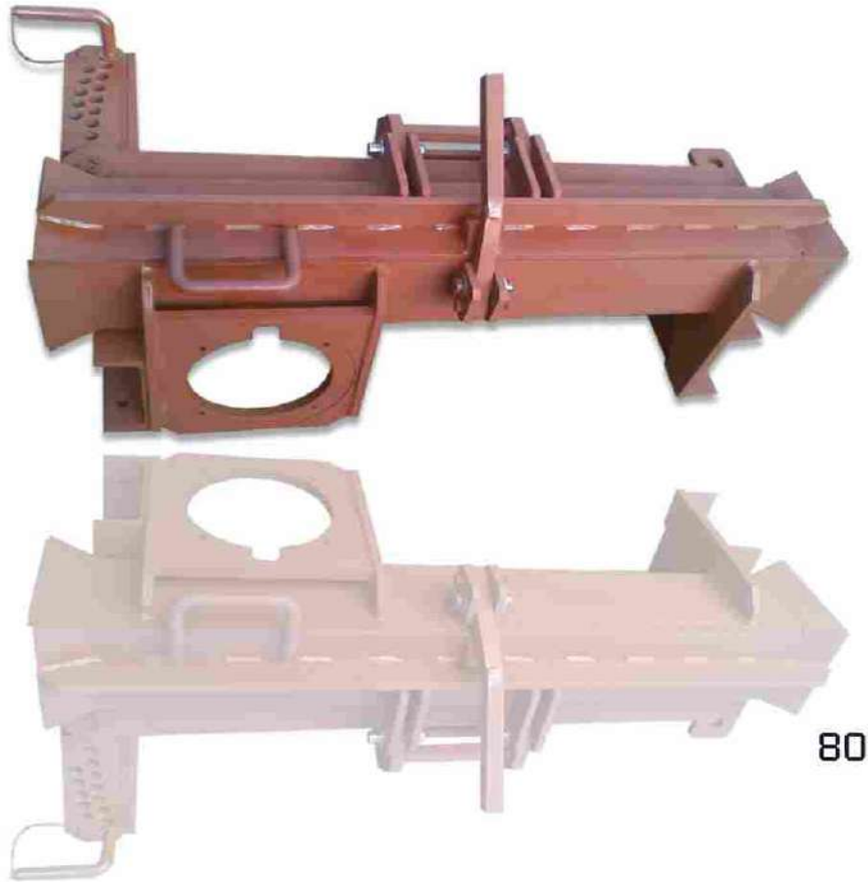
Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

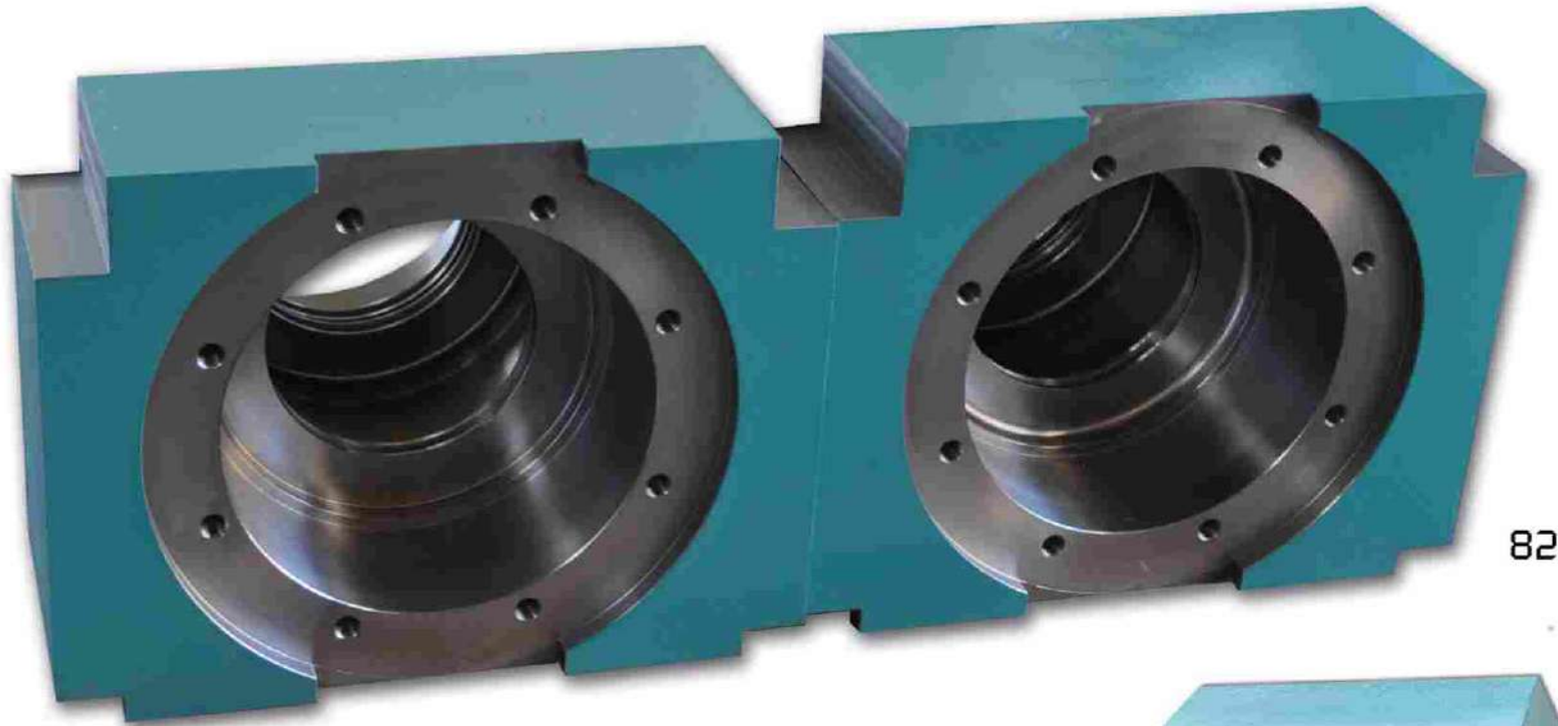


80

80. Guide 10
81. Wide Rode Removing Device



81



82



83

82.Rolling Stand Bearing House 1
83.Rolling Stand Bearing House 2



BASARANELLER
machine manufacturing automative industry

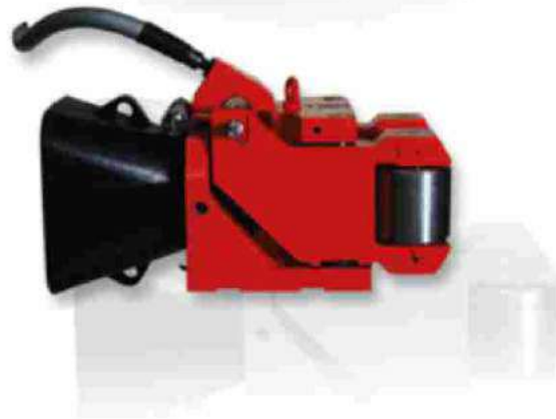
Steel Mill
Equipments

Rolling Mill
Equipments

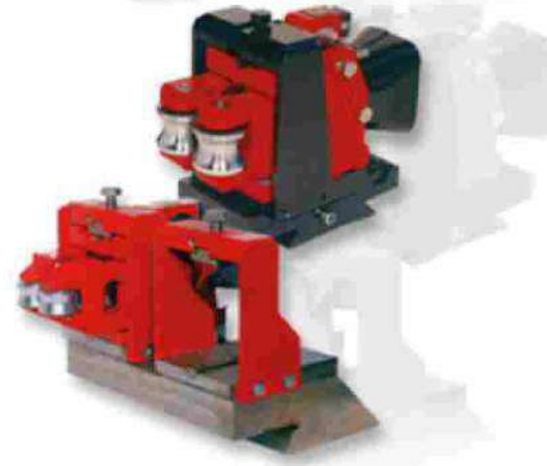
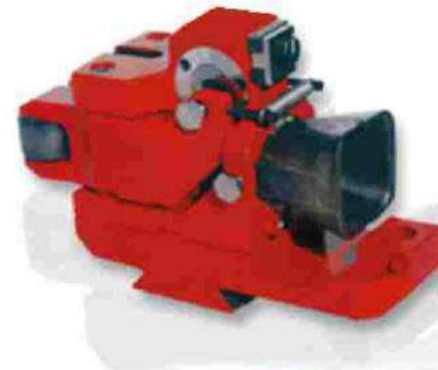
Heavy
Equipments

Mixing
Sector
Equipments

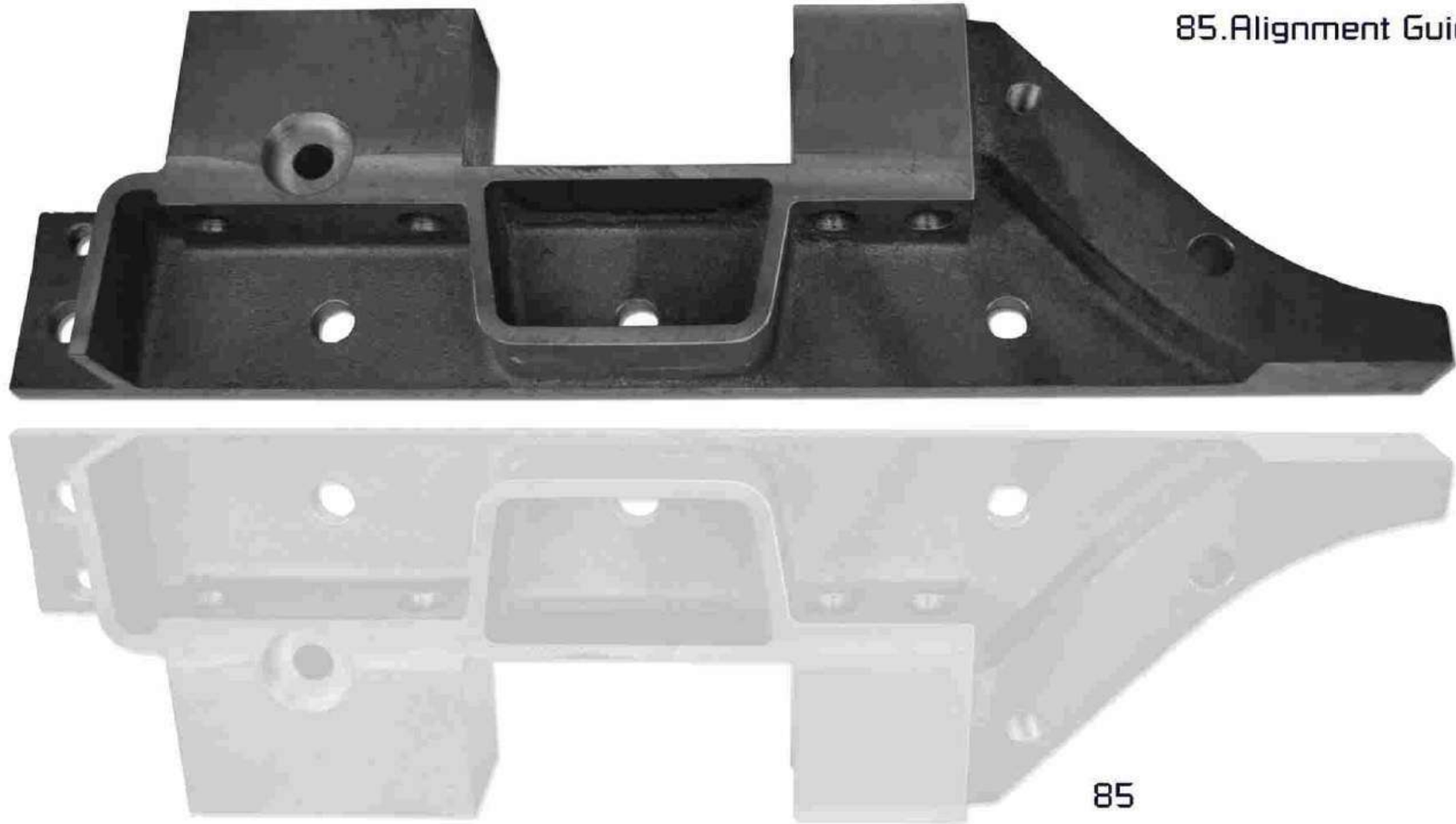
Cold Rolling
Equipments



84. Guide and Guide Case



84



85.Alignment Guide

85



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

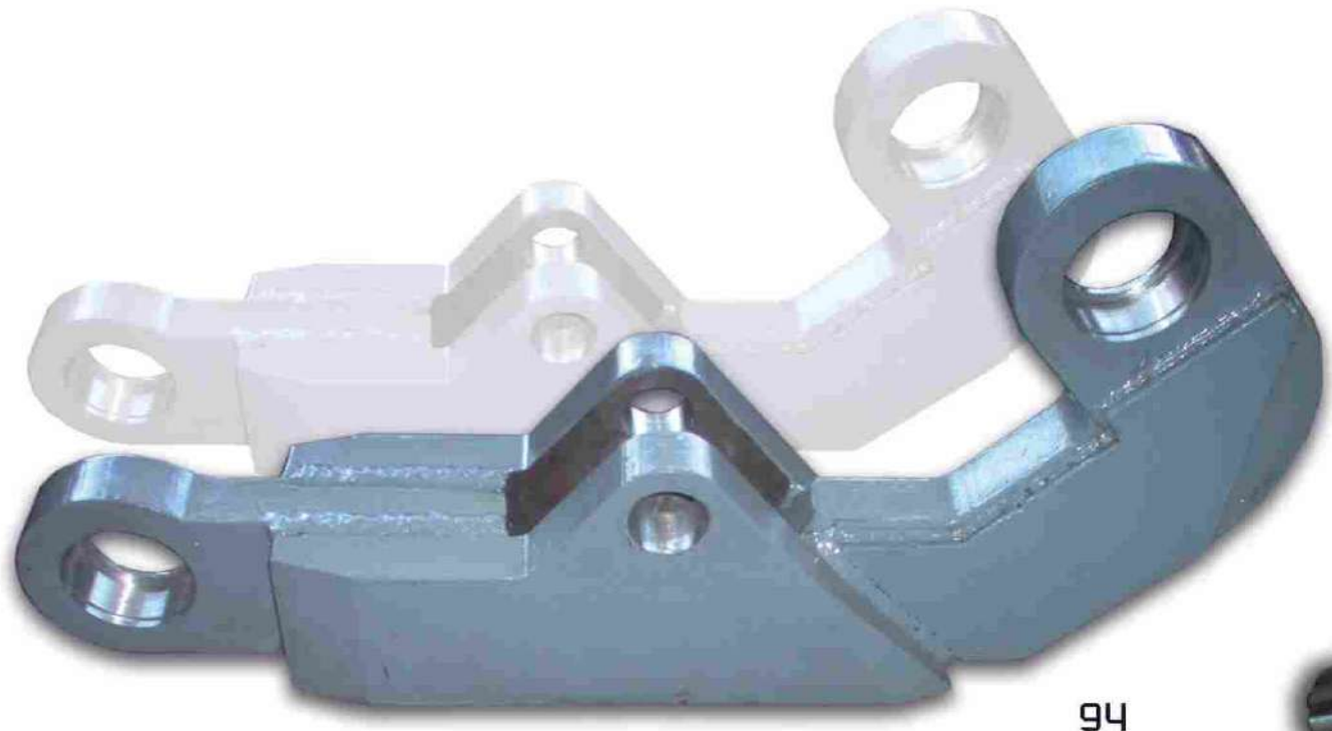
Cold Rolling
Equipments



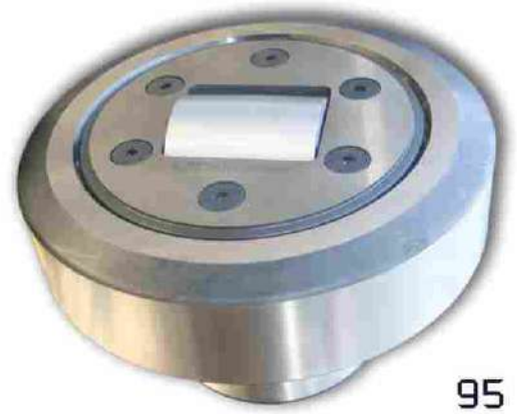
- 86.Descaler Pim
- 87.Boom Lifting Pin
- 88.Forklift Equilibrium Bearing
- 89.Pump Flange
- 90.Cylinder Head
- 91.Pump Coupling
- 92.Pump Bush
- 93.Pump Spindle



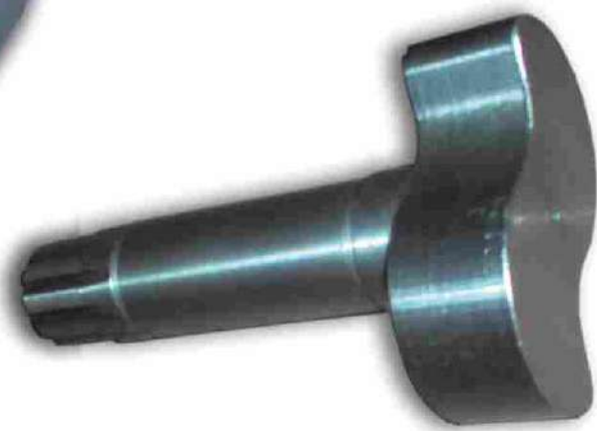
- 94.Kamag Rocker Arm
- 95.Forklift Balance Bearing
- 96.Kamag Brake S Arm



94



95



96



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

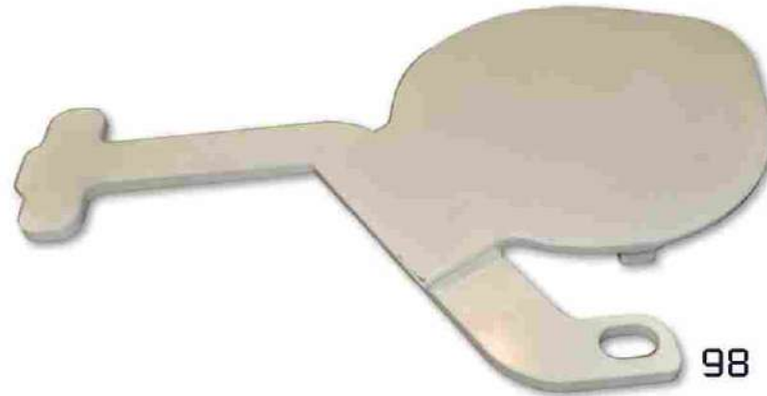
Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



97



98



99



100



101

- | 97.Eccentric Wedge
- | 98.Atlas Copco Boomer 232
Cable Endurance Part
- | 99.Fastener
- | 100.Crane Wheel Spindle
- | 101.Housing 13458 Spraymec

- 102. Atlas Copco Rock Drill Sinciput Bushing
- 103. Repulsion Rolling Union
- 104. Final Drive
- 105. Atlas Copco Rock Drill Sinciput Bushing





- 106. Pulley Guard / Casing
- 107. Accuracy Regulated Bearing Nut
- 108. Dust Seal Hold Part

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



106



107



108

- 109.Lubrication Groove Bush 1
- 110.Lubrication Groove Bush 2
- 111.Lubrication Groove Bush 3



110



109



111



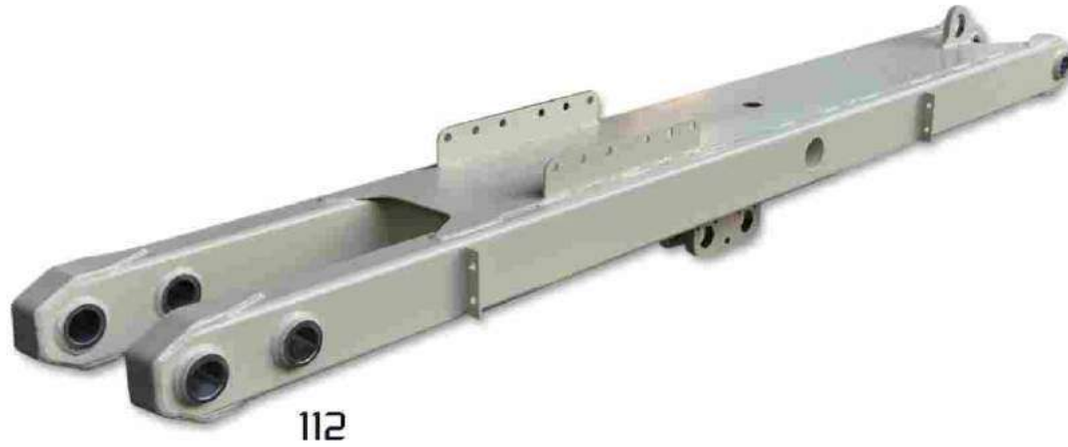
Steel Mill
Equipments

Rolling Mill
Equipments

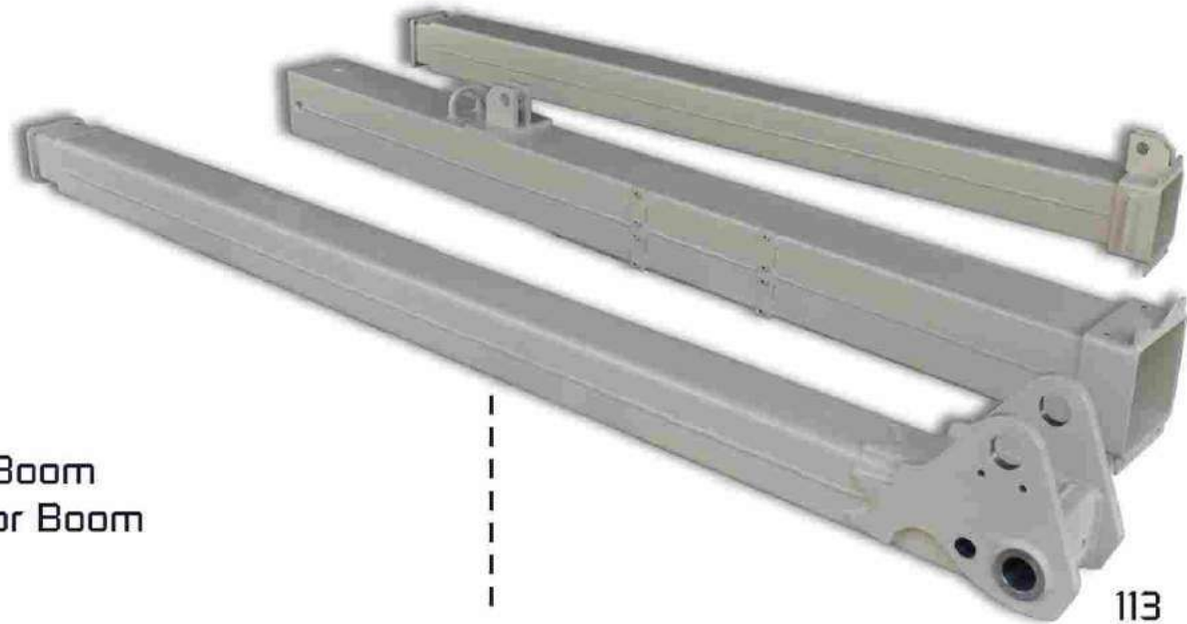
Heavy
Equipments

Mixning
Sector
Equipments

Cold Rolling
Equipments



112



113

112.Normet Nominal Fork Boom
113.Normet Centre – Interior Boom



114



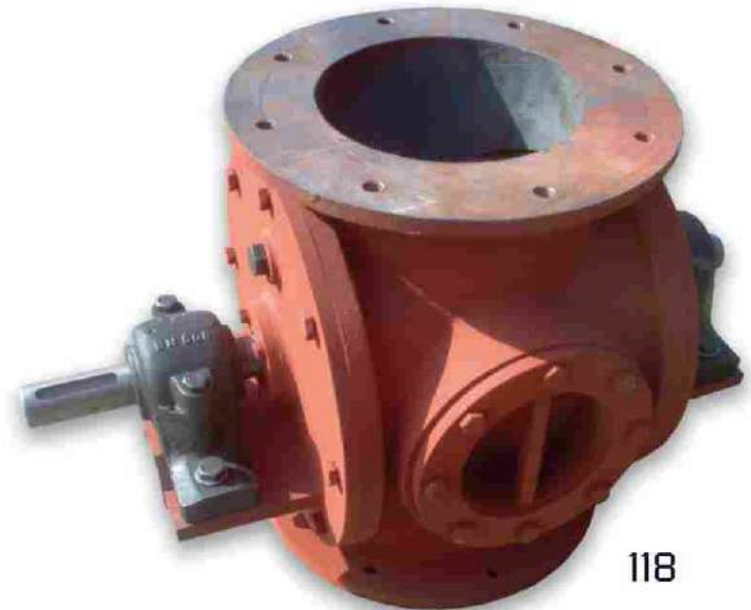
115



116



117



118

- | 114.3 Line Chain Gear
- | 115.Air Motor Connection Rod
- | 116.Cement Entrainer
- | 117.Mud Pump Axle
- | 118.Mud Pump Tank



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



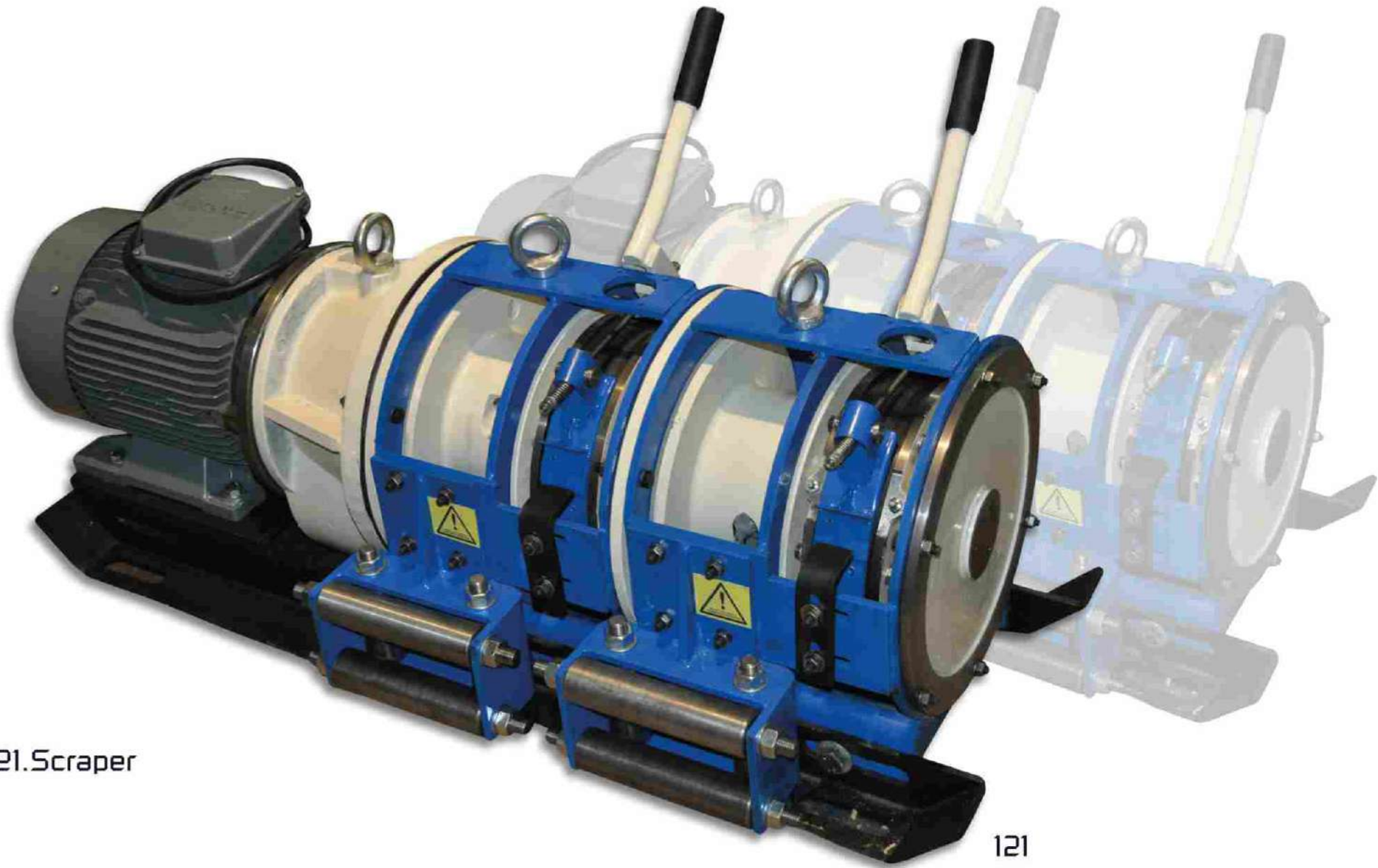
119

119.Metro Mud Hog Shaft



120

120.Metro Mud Hog Tank



121.Scraper

121



Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixning
Sector
Equipments

Cold Rolling
Equipments



122



123



124

- 122. Rotation Chuck Driver
- 123. Atlas Copco – Drillir Entry Flange
- 124. Atlas Copco Driller Inner Piston

125.Crusher With Beak



125



BAŞARANELLER
machine manufacturing automotive industry

Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments



126



127



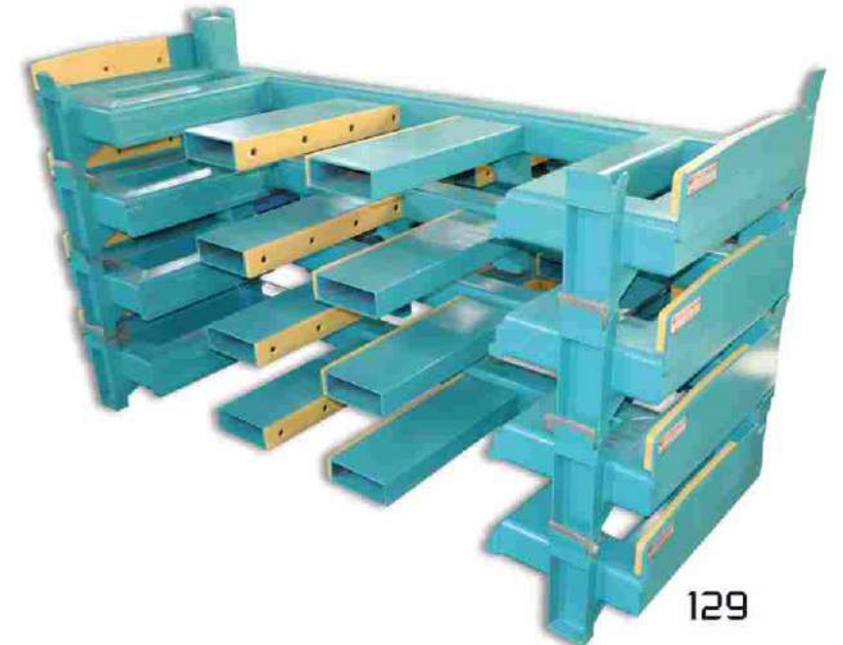
128

126.Lifting Load Traverse

127.Special Reducers

128.Roll Connecting Couling

129.Grinded Roll Piling Pallet

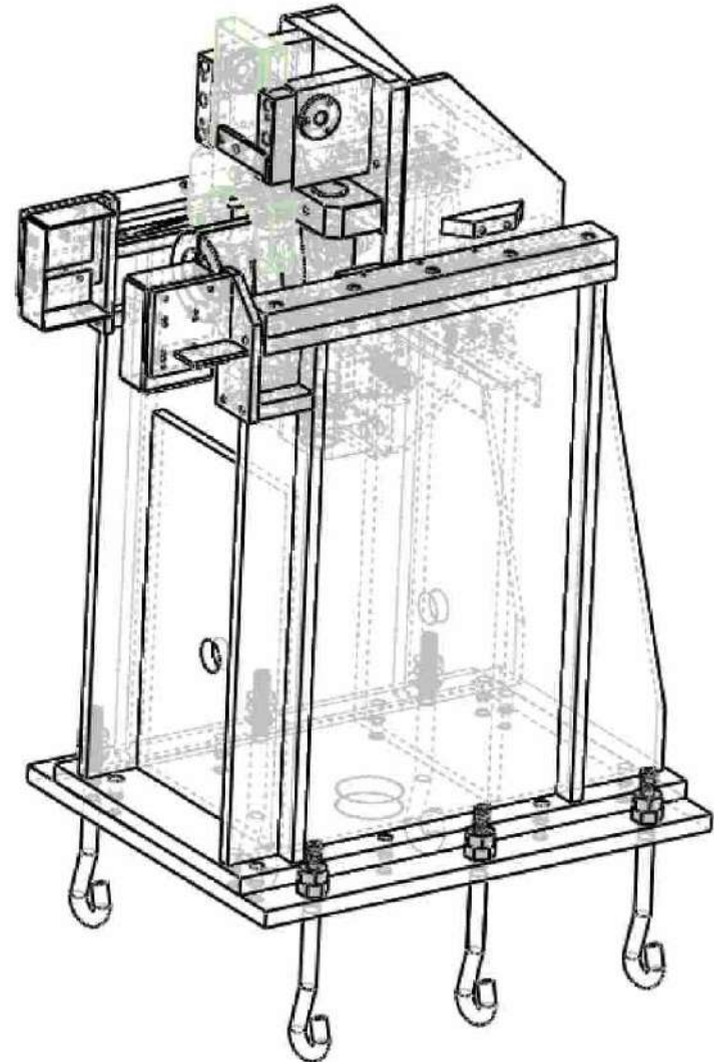


129



130

130.Pneumatic Shaft Retainer Machine





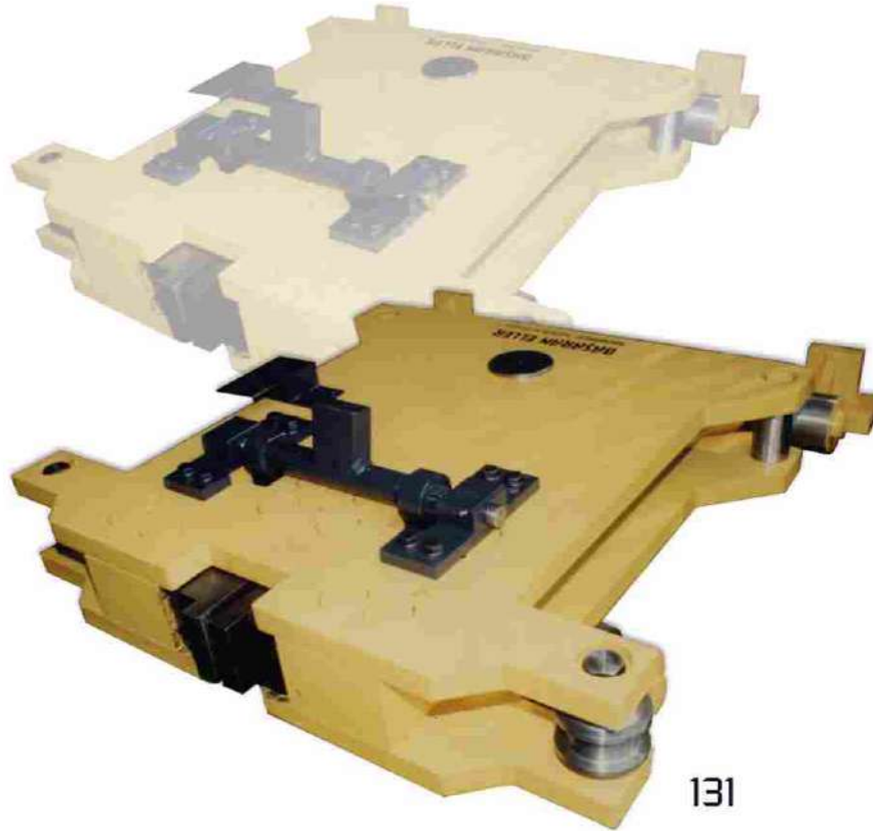
Steel Mill
Equipments

Rolling Mill
Equipments

Heavy
Equipments

Mixing
Sector
Equipments

Cold Rolling
Equipments

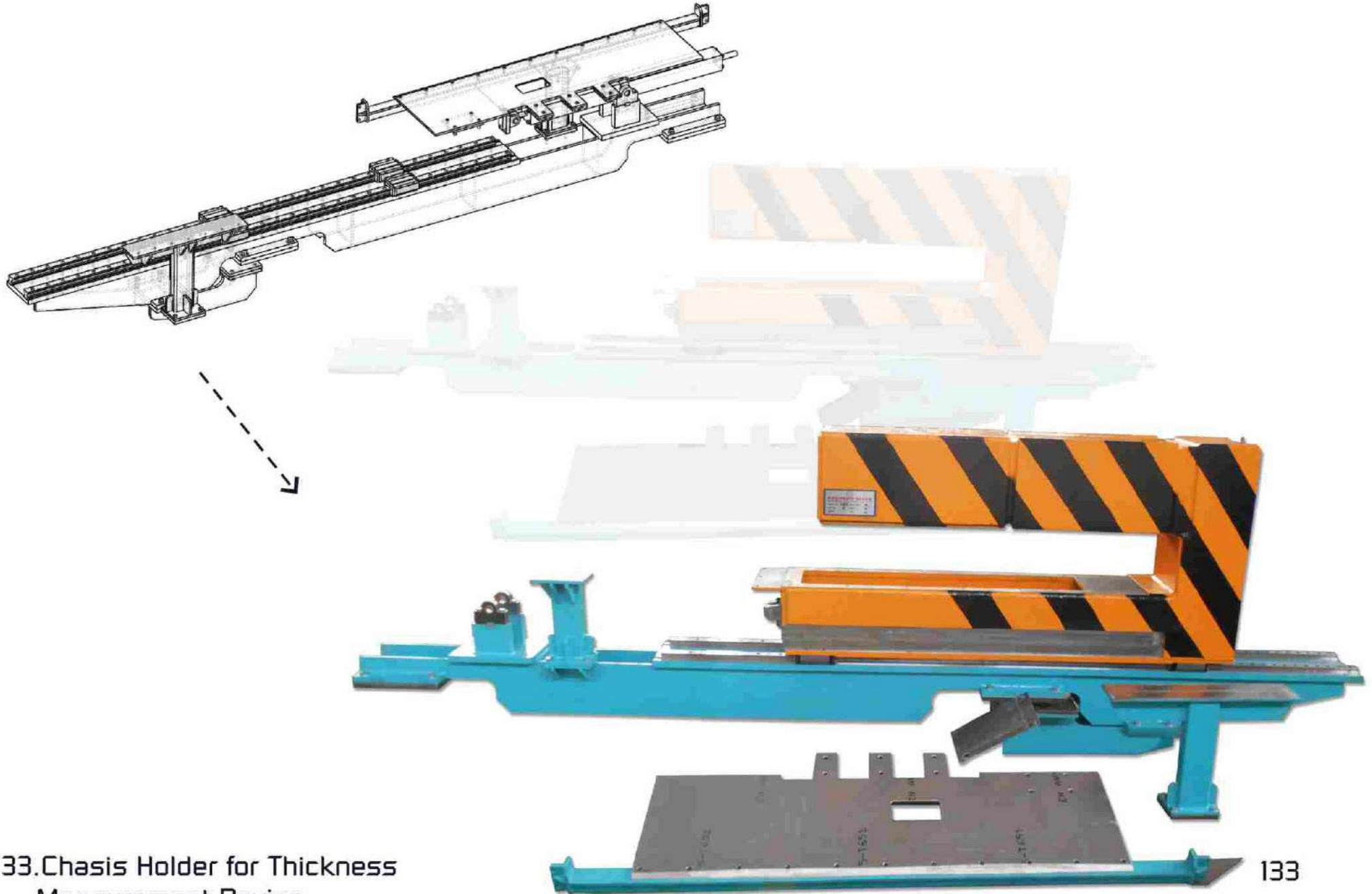


131

131. Single Tube Drawing Machine
132. Bearing Polishing Machine



132



133.Chasis Holder for Thickness
Measurement Device



BASARANELLER
machine manufacturing automotive industry

CERTIFICATES

QUALITY CERTIFICATIONS:

ISO 3834 – 2 Certification of Quality Management Systems for welding

ISO 9001: 2008 Quality Management Systems

Trademark Registration

“5S Workshop Organization” Achievement Certification

SOFTWARE CERTIFICATIONS:

Mastercam Licence Certificate

Solidworks Licence Certificate

Micro Licence Certificate



CERTIFICATE



Başaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti.

Merkez: Sanayi Mh. Açıyaya Sk. No: 16 İzmit Kocaeli Turkey
Şube: İzmit Sanayi Sitesi 208 Blok No: 84-86-88 İzmit Kocaeli Turkey

Above mentioned company put into action its management system at the following scope and conformity of relevant standards are approved by KingCert.

EN ISO 3834-2:2005

Quality Terms For Melting Metallic Materials

Scope : Machine and Steel Structures for Welding Manufacturing, Repair and Overhaul



World Accreditation Services
ACCREDITED CERTIFICATION BODIES
 EN ISO/IEC 17021
 (FOR MELTING OF METALLIC MATERIALS)

This certificate is valid during above mentioned company perform the requirements of EN ISO 3834-2:2005 standards and fulfil all responsibilities to KingCert.

Publication Date : 13.01.2015
 Effective Date : 13.01.2017
 Certificate Number : KC171962



Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti. Genel Müdürü

Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti.
 Sanayi Mh. Açıyaya Sk. No: 16
 İzmit Kocaeli Turkey
 Tel : 00 90 242 242 22 34
 Fax : 00 90 242 241 41 02

Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti. hereby certifies that the above stated company have the appropriate management system according to the requirements of the above standards. This certificate is valid for 3 years as long as the system effectively maintained and surveillance audits are carried out. The validity of the certificate can be obtained through www.kingcert.com - www.basaraneller.com International Certification Education Software Developer and Foreign Trade Co. Ltd. will accept responsibility for misuse regardless the required care and competency are provided. The certificate is property of Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. and shall returned if requested.

Atlanta | Bucara/Moldova | Belgien | Georgia | Montenegro | Kosovo | Mazedonien | Rumänien | Serbien



CERTIFICATE



Başaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti.

Merkez: Sanayi Mh. Açıyaya Sk. No: 16 İzmit Kocaeli Turkey
Şube: İzmit Sanayi Sitesi 208 Blok No: 84-86-88 İzmit Kocaeli Turkey

Above mentioned company put into action its management system at the following scope and conformity of relevant standards are approved by KingCert.

ISO 9001:2008

Quality Management System

Scope : Manufacturing and Sales of Machine and Machine Spare Parts, Services of Body and Paint Works for Vehicles



World Accreditation Services
ACCREDITED CERTIFICATION BODIES
 EN ISO/IEC 17021
 QUALITY MANAGEMENT

This certificate is valid during above mentioned company perform the requirements of ISO 9001:2008 standards and fulfil all responsibilities to KingCert.

Publication Date : 13.01.2014
 Effective Date : 13.01.2017
 Certificate Number : KC171961



Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti. Genel Müdürü

Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti.
 Sanayi Mh. Açıyaya Sk. No: 16
 İzmit Kocaeli Turkey
 Tel : 00 90 242 242 22 34
 Fax : 00 90 242 241 41 02

Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. Şti. hereby certifies that the above stated company have the appropriate management system according to the requirements of the above standards. This certificate is valid for 3 years as long as the system effectively maintained and surveillance audits are carried out. The validity of the certificate can be obtained through www.kingcert.com - www.basaraneller.com International Certification Education Software Developer and Foreign Trade Co. Ltd. will accept responsibility for misuse regardless the required care and competency are provided. The certificate is property of Basaraneller Makina İmalat Otomotiv San. ve Tic. Ltd. and shall returned if requested.

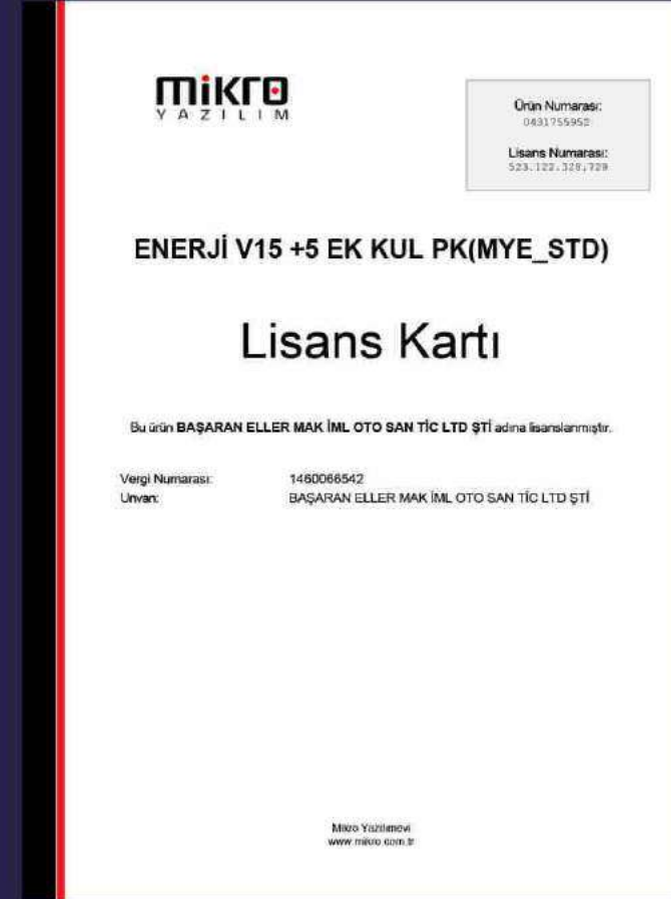
Atlanta | Bucara/Moldova | Belgien | Georgia | Montenegro | Kosovo | Mazedonien | Rumänien | Serbien



BAŞARANELLER
machine manufacturing automotive industry

CERTIFICATES





WE BELIEVE IN OUR MANAGEMENT SYSTEMS;

As Başaraneller We are aware that manage the business and life is a system. We believe in importance of establishing, implement and continued bonification of management systems for being in existence.

WE ARE RESPECTFULL TO OUR ENVIRONMENT;

To contribute for developing the livable World, Başaraneller raises awareness of environment to our workers and suppliers and minimizes the facilities that effect our envoriment.

DİFFERENT ;

Başaraneller managers and workers are always enthusiastic in making differences and bonifications. That's why We always look for a differentiations and continued bonifications in our products and servises.

WE TALK BASED ON DATA;

Başaraneller uses all information for making decisions and place the emphasis to Express the facts based on data which are got from data analysis.

PARTİCİPATIVE ;

Each of workers are important for Başaraneller. We are aware about the contribution for quality way with their the knowledge, ability and personal value.

WE ARE RESPECTFULL TO THE LAW;

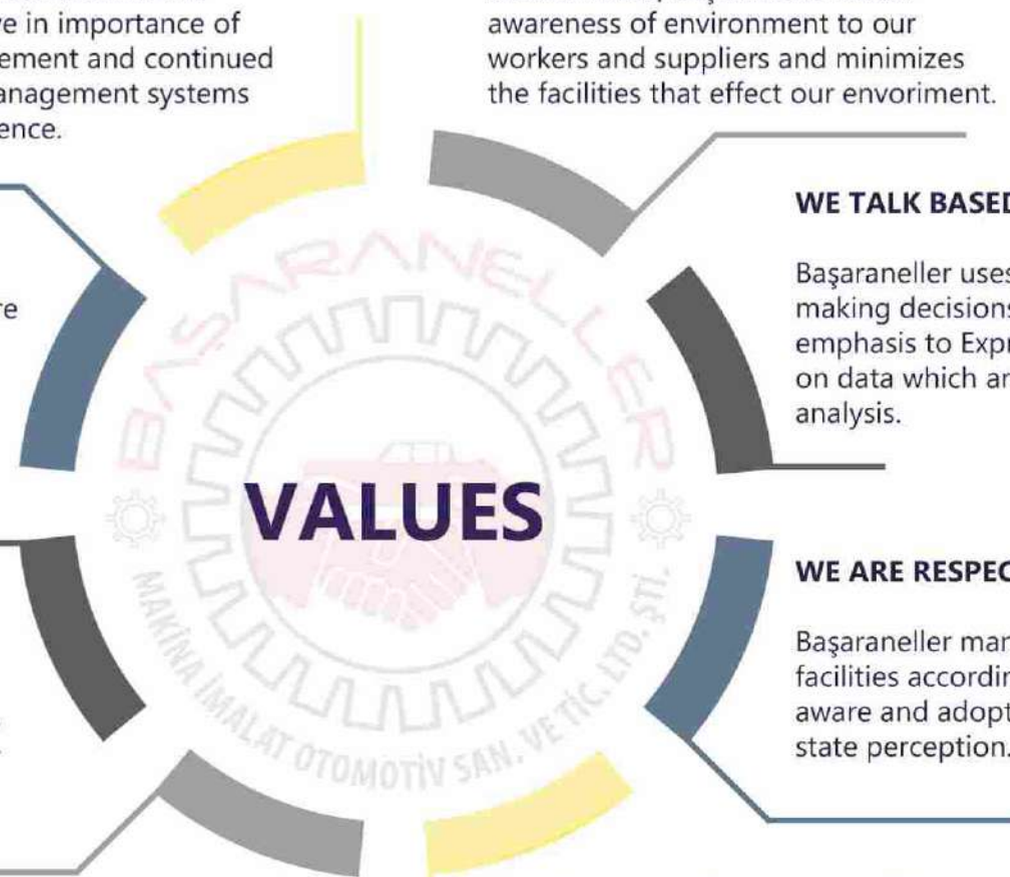
Başaraneller managers and workers creat facilities accordingly the law. We are aware and adopt to honesty and social state perception.

CUSTOMER FOCUSED ;

Başaraneller managers and workers are attach importance to our customers and depend on them. Today while we are supplying the requirements of customers, we also try to understand the needs of tomorrow.

PLACE EMPHASİS JOB SECURITY ;

Başaraneller place emphasis security of workers, guests, customers and other people who intreact with the their facilities. We are aware of dangers and minimize risks.



*Give confidence and creat differences
since 1991*



Sanayi Mh. Aelya Sk. No:16 İzmit / Kocaeli / Turkey



0262 335 06 36 - 0262 335 50 67 - 0262 335 50 68



0530 661 99 85



0262 335 06 69



info@basaraneller.com.tr



www.basaraneller.com.tr