Steel Rolling Technology Handbook (2nd Revised Edition)

Author:- NIIR Board of Consultants &

Engineers

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The steel industry has had a long history of development, yet, despite all the time that has passed, it still demonstrates all the signs of longevity. The steel industry is expanding worldwide. The economic modernization processes in these countries are driving the sharp rise in demand for steel. Rolling is a metal forming process in which metal stock is passed through a pair of rolls. Rolling is classified according to the temperature of the metal rolled. Being a core sector, steel industry reflects the overall economic growth of an economy in the long term. Also, steel demand, being derived from other sectors like automobiles, consumer durables and infrastructure, its fortune is dependent on the growth of these user industries. Steel consumption is forecast to grow annually by about 5%–6%.

This handbook describes different classes of steel making processes, welding processes and plant & machinery suppliers with their photographs. Techniques of steelmaking have undergone vast changes in scale and new processes have been developed to meet the demands of speed, quantity and quality. There are various hot mills involved in the production of steel plate mill, hot strip mill, bar and rod mills etc. This handbook deliberated on the fundamental of mechanical working and its theory in a very simpler way. In addition it describes statistical methods of quality control, total quality management, quality assurance & raw material which are used in making of steel.

The major contents of the handbook are fusion welding processes, grinding and abrasive processes, width change by rolling and pressing, metallurgical defects in cast slabs and hot rolled products, primary steel-making processes, optimization and control of width change process, fundamentals of metal casting, steel making technology, basic principles of width change, plate mills, hot strip mills, quality assurance, testing and inspection, bar and rod mills.

It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of steel rolling.

CHAPTER 1
FUSION WELDING PROCESSES
Introduction
Oxyfuel Gas Welding
Types of flames
Filler metals

Welding practice and equipment

Process capabilities

Arc-Welding Processes: Consumable Electrode

Shielded metal-arc welding

Process capabilities

Submerged arc welding

Process capabilities

Gas metal-arc welding

Process capabilities

Flux-cored arc welding

Process capabilities

Electrogas Welding

Process Capbilities

Electroslag Welding

Process capabilities

Electrodes

Electrode coatings

Arc-Welding Processes

Nonconsumable Electrode

Gas tungsten-arc welding

Process capabilities

Atomic hydrogen welding

Plasma-arc welding

Process capabilities

Thermit Welding

Process capabilities

Electron-Beam Welding

Process capabilities

Laser-Beam Welding

Process capabilities

Cutting

Oxyfuel gas cutting

Process capabilities

Arc cutting

Welding Safety

CHAPTER 2

GRINDING AND ABRASIVE PROCESSES

Grinding and Abrasive

Practices

Processes

Cylindrical Grinder

Internal Grinders

Surface Grinding

Tool and Cutter Grinders

Honing

Lapping

Superfinishing

Abrasive-Belt Grinding

Mass Media Finishing

Abrasive-Media Flow Deburring Machine

Miscellaneous Finishing Operations

Wire Brushing

Polishing

Buffing

Abrasives, Grinding Wheels, and Stones

Materials

A. Natural

B. Manufactured

Grinding Wheels

Bonding Processes

Vitrified process

Silicate process

Shellac process

Rubber process

Bakelite or resinoid process

Wheel Selection

Size and shape of wheel

Type of abrasive

Grain size of abrasive particles

Grade or strength of bond

Structure of grain spacing

Type of bond material

Coated Abrasives

Mass Media Abrasives

CHAPTER 3

WIDTH CHANGE BY ROLLING AND PRESSING

Methods of Width Change by Rolling

Vertical Edgers

Examples of edging practice

Slab Sizing Mills

Effect of Edging Practice on Workpiece End shape

Effect of Edging Practice on Workpiece Metallographic

Properties

Edging in Finishing Mills

Methods of Width Enlargement by Roling

Width Enlargement with Tapered Rolls

Classification of Sizing Presses

Design of Short-Tool Start-Stop Sizing Presses

Performance of Short-Tool Start-Stop Sizing Presses

Flying Type Sizing Presses

Rocking Type Sizing Presses

Design Optimization of Sizing Presses

CHAPTER 4

METALLURGICAL DEFECTS IN CAST SLABS AND

HOT ROLLED PRODUCTS

Clasiification of Defects in Cast Slabs

Internal Defects in Slabs

Segregation

Non-metallic inclusions

External Cracks in Slabs

Surface Defects in Slabs

Slab Shape Defects

Scaling of Steel During Reheating

Scaling Rate

Effect of the Atmosphere on Scaling

Effect of Residual and Alloying Elements on Scaling

Scaling and Decarburization

Scaling of Steel During Roughing Passes

Scaling of Steel During Finishing Passes

Scaling of Steel During Coiling

Classification of Scale

Primary and Heavy Primary Scales

Furnace Scale

Refractory Scale

Secondary Scale

Red Oxide Scale

Scale Related to Descaling Process

Scale Related to Roll Wear

Contraction Gouges

Scratches and Gouges

Slivers

CHAPTER 5

PRIMARY STEEL-MAKING PROCESSES

Raw Materials

Open-Hearth Steel-making

Oxygen Steel-making

Top-blown (BOP) process

Bottom-blown (Q-BOP) process.

Combiantion-blown process

Electric-Furnace Steel-making

Chemical Formulas of Steel-making

Chemistry of Refining

Affinity for Oxygen

Basic And Acid Steel-making

Deoxidation of Steel

Optimization of Primary Steel-making Process

Secondary Steel-making Processes

Purpose of Secondary Steel-making

Vacuum Stream Degassing

Recirculation Degassing

Vacuum Ladle Degassing

Argon-Oxygen Decarburization

Non-vacuum Argon Bubbling

Electro-Slag Remelting

Ladle Injection

Vacuum Degassing with Heating

Comparison of Secondary steel-making Processes

Casting of Steel for Flat Products

Type of Cast Products

Casting of Ingot

Types of Ingots

Methods of Continuous Casting of Thick Slabs

Continuous Casting of Thick Slabs

Slab Width Control

Continuous Casting of Thin Slabs and Strip

Requirements for Continuously Cast Steels

Oxide Inclusions in Concast Steel

Formation of Oxide Phases

Influence of Caster Type on Steel Quality

Defects in Ingots and Slabs

Internal Defects of Ingots and Slabs

External Cracks in Ingots and Slabs

Surface Defects Typical for Ingots

Slab ingot-narrow side

Surface Defects for Concast Slabs

Surface Defects Common for Ingots and Concast Slabs

Slab Shape Defects

CHAPTER 6

OPTIMIZATION AND CONTROL OF WIDTH

CHANGE PROCESS

Methods of Reducing Crop Losses

Pre-forming Slab Ends by Pressing

Methods of Preventing Out-of-Square Slab Cross-Section

Selection of Optimum Width Change Technology

Width Measuring Systems

Camber Measuring Systems

Width Control Actuators

Purpose of Width Control During Edging

Automatic Width Control Systems for Vertical Edgers

Feedforward Control Mode

Combined Feedforward and Feedback Control Mode

Integrated Width Control Systems for Hot Strip Mills

Principle of Plan View Control

MAS Rolling Process

Automatic Plan View Control Systems

Automatic Camber Control Systems

CHAPTER 7

FUNDAMENTALS OF METAL CASTING

Introduction

Solidification of Metals

1 Pure metals

2 Alloys

Structure-property Relationships

Fluid Flow and Heat Transfer

Fluid Flow

Fluidity of molten metal

Heat transfer

Solidification time

Shrinkage

Defects

CHAPTER 8

STEEL MAKING TECHNOLOGY

Principle of Gauge Control

Causes of Gauge Variation

Actuators for Roll Gap Control

Methods of Measurement of Roll Gap

Position Sensors

Closed Loop Control of A Hydraulic Actuator

Dynamic characteristics of Roll Gap Control

Gaugemeter control

Differential Gauge Control

Spacer Gauge Control

Gauge Deviation Control

Strip Tension Control System

Three Stage AGE for Tandem Cold Mill

Feed-forward AGC for Tandem Cold Mill

Flow-Stress Feed-Forward AGC

Non-Interactive AGC

Automatic Tension and Gauge Control System

Interstand Tension Control in Hot Strip Mills

Three-Stage AGC for Tandem Hot Strip Mill

Feed-Forward AGC for the Hot Tandem Mill

Compensation for Imperfection of Mill Equipment

Modeling of Dynamic Characteristics of HAGC

Block Diagram of a Single Stand HAGC

Position Error Amplifier

Lead-Lag Network

Current Controller

Servovalve

Hydraulic Actuator

Mill spring

Mill Stiffness and Mill Structure Weight

Servovalve Droop

Transducers

Actuator Pressure and Force

Mill Stiffness Multiplier

Transfers Functions of Synthesized Blocks

Amplitude Ratios and Phase Shifts of Individual Blocks

Frequency Response Characteristics of Control System

Position Errors and Control Margins

Time Domain Response Characteristics

Compensation of Control System

Compensation for Material Stiffness

Compensation for Oil Height in Actuator

Compensation for Roll Force

Performance of the System Without Strip

Principles of Width and Plan View Control

Lateral Spread

Wusatowski's Formula for Spread

Hill's Formula for Spread

El-Kalay and Sparling's Formula for Spread

Helmi and Alexander's Formula for Spread

Beese's Formula for Spread

Ekelund's Formula for Spread

Principle of Edging

Edging with Flat Cylindrical Rolls

Edging Followed by Reduction in Thickness

Effective Width Reduction

Edging With Grooved Rolls

Fish Tail

Buckling

Width Change and Control in Rolling Mills

Main Objectives and Methods of Width Change

Width Reduction by Rolling

Slab Sizing Mills

Width Reduction by Pressing

Long-tool Sizing Presses

Short-tool Sizing Presses

Start-Stop Type Sizing Press

Flying Type Sizing Press

Improving The Edging Efficiency

Decreasing The Slab Distortion

Methods of Preventing a Fish Tail

Width Enlargement

Automatic Width Control During Edging

Automatic Width Control In Hot Strip Mill

Plan View Control

CHAPTER 9

BASIC PRINCIPLES OF WIDTH CHANGE

Lateral Spread of Initially Flat Workpiece

Main Factors Affecting Lateral Spread

Effect of Slab Initial Thickness on Lateral Spread

Effect of Friction on Lateral Spread

Edging with Flat Rolls

Main Parameters of Dog Bone Shape

Edging Followed by Reduction in Thickness

Effective Width Reduction and Edging Efficiency

Edging with Grooved Rolls

Distortion of Workpiece Plan View

Shape of Workpiece Ends

Buckling

Edge Cross- Sectional Shape

CHAPTER 10

PLATE MILLS

Introduction

Types Of Mills Used for The Rolling of Plates

Plate-Mill Design

The Levelling of Plates

The Cooling, Marking and Cutting of Plates

The Ultrasonic Inspection and Gaging Of Plates

Modern Plate-Mill Installations

CHAPTER 11

HOT STRIP MILLS

Introduction

Steckel Hot Mills

Planetary Mills

Sendzimir Planetary Mills

Single Planetary Mills

The Krupp-Platzer Planetary Mill

Semi-Continuous Hot-Strip Mills

Semi-Continuous "Three-Quarter" Hot-Strip Mills

Continuous Hot-Strip Mills

Roughing Trains

Coilboxes In Hot-Strip Mills

Crop Shear And Descaling Unit

Finishing Trains

Runout Tables and Strip-Cooling Systems

Coilers

CHAPTER 12

QUALITY ASSURANCE, TESTING, AND

INSPECTION

Introduction

Product Quality

Quality Assurance

Total Quality Management

Quality engineering as a philosophy

Deming methods

Taguchi methods

Juran methods

The ISO 9000 standard

Statistical Methods of Quality Control

Statistical quality control

Statistical Process Control

Control charts

Process capability

Acceptance Sampling and Control

Reliability

Nondestructive Testing

Liquid penetrants

Magnetic-particle inspection

Ultrasonic inspection

Acoustic methods

Radiography

Eddy-current inspection

Thermal inspection

Holography

Destructive Testing

Automated inspection

Sensors for automated inspection

Chapter 13

BAR AND ROD MILLS

Introduction

The Evolution Of Merchant And Bar Mills

The Development Of Rod Mills

"Jumping" Three-High Stands

"Housingless" Stands for Bar And Rod Mills

The Contiloop Arrangement Of Roll Stands

"No-Twist" Mills

The Three-Roll Planetary Mill

Kocks' Three-Roll Rod And Bar Mills Guides Flying Shears Cooling Beds Coiling Facilities The Stelmor Process The "Easy-Draw" (E.D.) Process The Design Of Modern Merchant Mills Modern Rod Mills

Chapter 14

PHOTOGRAPHS OF PLANT & MACHINERY WITH SUPPLIER'S CONTACT DETAILS

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NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India.

Email: npcs.india@gmail.com Website: NIIR.org

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