



Casting the Future

Products Information



Schutte Meyer



ISO 9001 Certified Since 1998

Schutte Meyer India P Ltd

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HIGH QUALITY CAST IRON, DUCTILE IRON, ALUMINIUM, STEEL AND STAINLESS STEEL COMPONENTS AT **30%** REDUCED COSTS

Difficult times require cost reduction by adopting different ways. Sourcing castings from emerging countries gives you the benefit of lower labour costs without any risk.

Since 1994, Schutte Meyer India P Ltd has been successfully developing and supplying products and parts made of Cast Iron, Ductile Iron, Aluminium, Steel and Stainless Steel castings including machining to German and International clients.

Schutte Meyer India P Ltd. is a fully owned subsidiary of Schuette Meyer Gusstechnik GmbH located in Iserlohn, Germany, a 109 year old family owned steel foundry producing high value steel castings to several customers world wide.

Schutte Meyer India provides a complete supply chain solution right from development of patterns / dies, identification of right foundry, sourcing the castings, machining and other finishing operations and necessary logistics ensuring quality at all stages and maintaining customer schedules. All this in a cost effective manner making it possible for you realize cost reduction of 30%

Materials and Specifications :

- Cast Iron
 - Nodular Iron
 - Aluminium Alloys
 - Low Alloy Steels
 - Stainless Steels
 - Heat Resistant Steels
 - High Manganese Steels
- To all relevant European and North American specifications

Weight Range

Few Grams to 2000 Kg single piece weight

Delivery Condition

Raw Casting, Pre Machined and Final Machined
Sea Worthy Packing and
Safely delivered to any
European or American port
of your choice

We urge to make use of this opportunity to cut down your costs.

Contact Schutte Meyer India Pvt Ltd. immediately.



Machined Ductile Iron Spider Castings for floor polishing machines



Cast Iron Sprocket Wheel and Yoke
Material GG25



Cast Iron Accessories for Show Room
Display GG20 / GG25



Cast Iron Hub for Automobile
Industries



Transmission Casing for Tractors.
Material GGG40



Transmission Casing Cover
Material GGG40



Cast Iron Brackets Machined



Fully Machined Cast Iron Part for Textile
Machinery



Cast Iron Body for Side Gate Valve



Cast Iron Body for Slide Gate Valve



Cast Iron Accessories for Show Room
Display GG20 / GG25



Cast Iron Body for Butterfly Valves



High Pressure Blowers for Textile Industries. Available in 3 sizes.
Please ask for Catalog



Wear Resistant Alloy Cast Iron Drum for
Polishing Grinding Media



Conveyor Inserts. 1.4112 Martensitic Stainless Steel precise machined and nitrided



Conveyor Pipes. 1.4112 Martensitic Stainless Steel precision machined and nitrided



Cylinder Head. 1.1118 Steel. To withstand hydraulic pressures upto 450 Bar. "Zero Defect" Casting



Yoke End Casting. 1.1118 Steel. To withstand hydraulic pressures upto 450 Bar "Zero Defect" casting



Globe Valve Body Casting. 1.0619 Grade. Radiographic Quality



Y-Type Strainer Body. 1.0619 Radiographic Quality



Check Valve Body and Cover DN 100 PN10 1.4408



Butterfly Valve Body Castings. 1.0619 Size upto DN 900. Pressure Rating PN10/16



Fully Machined Clamping Ring. GS-52



90° Bend Pipe for Concrete Pumping. High Manganese Hadfield Steel 1.0446



S-Pipe Casting for Concrete Pumping. 1.7218 Steel



Fully Machined Clamping Ring. 1,4301



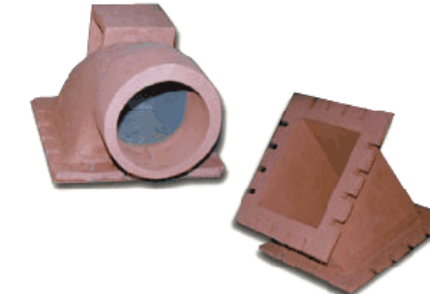
Precision Machined Knotenelement. 1.1138



Slide Gate Valve Assembly. DN100 to DN600. PN10/16 1.4308 / 1.4408



High Manganese Steel Sprocket Castings. 1.0446



Castings for Fly Ash Hopper 1.4806



Cylinder Bracket for Valves
Material : AISi10Mg



Cover for Gear Box
Material : AISi10Mg



Handle for Floor Polishing Machine



Accessories for Knife Gate Valve



Knife Gate Valve Body Size DN 50—300



Long Neck Butterfly Valve Body
Size DN 100 –500



Short Neck Butterfly Valve Body
Size DN 100-500



90° Bend for Water Pipe
Size Dn 100 –200



Parts for Rain Water Gutter



Holder for Electric Bulb



Holder for Electric Bulb



Holder for Electric Bulb



High Pressure Blower Assembly
Material : AISi10Mg



High Pressure Blower Part
Material : AISi10Mg



High Pressure Blower Body
Material : AISi10Mg



Self Discharge Valve Assembly.
Material ; AISi10Mg



ACE LT020 Turning Center
Job Dia 340 mm x Length 600 mm



NEW UNITED Conventional Lathe
Center Ht 24" x Length 76"



ACCURATE Conventional Lathe
Center Ht 10" x Length 40"



UZAY Band Saw Cutting Machine
Dia 10 mm to 180 mm



PRECICUT Turret Milling Machine.
X-600; Y-400; Z-400.
DRO 0.005 mm Resolution



KILOSKAR Conventional Lathe
Center Ht 20" x Length 76"



GIRARDS Radial Drilling Machine.
Drill Dia 50 mm

CKP Pillar Drilling Machine



JASH 3-D Coordinate Measuring Machine
With State-of-the-art software
Range :1000 mm X 700 mm X 500 mm



HMT FN 2H Milling Machine
X-800; Y-265; Z-400



SCHAERER (German) Conventional Lathe
Center Ht 12" x Length 76"



TEAM Radial Drilling Machine
Drill Dia 50 mm

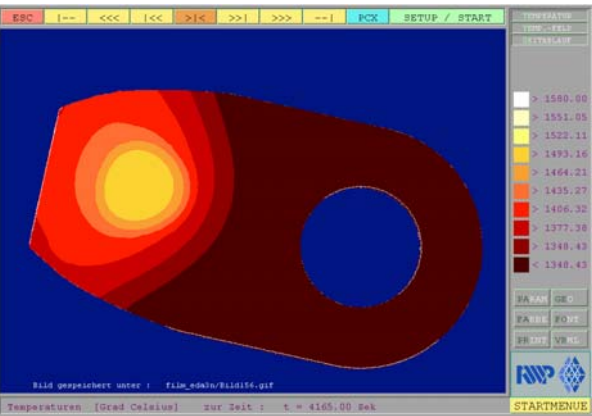


Wide Range of General Purpose
Measuring Instruments and
Custom Made GO / NOGO Gauges



Conversion of your 2-D Drawings into 3-D solid models using program of your choice.

- Pro-E
- Solid Works
- Solid Edge
- IDEAS
- CATIA



Production of Zero Defect Castings using state-of-the-art solidification software.



3-D Modelled and Computer Aided Manufactured Wooden, Metal and Araldite Patterns and Dies for

- Sand Castings
- Gravity Die Castings
- Pressure Die Castings



Guaranteed Mechanical Properties through computerized Universal Testing Machine.



Guaranteed Toughness with Impact Testing Machine. Test can be conducted at cryogenic temperatures upto -196°C



Guaranteed Conformance to Chemical Composition through state-of-the-art Spectrometer.



Guaranteed Conformance to Drawing Dimensions through state-of-the-art 3-D Coordinate Measuring Machine



Guaranteed freedom from surface and internal defects through Non-Destructive Testing. PT, MT and UT