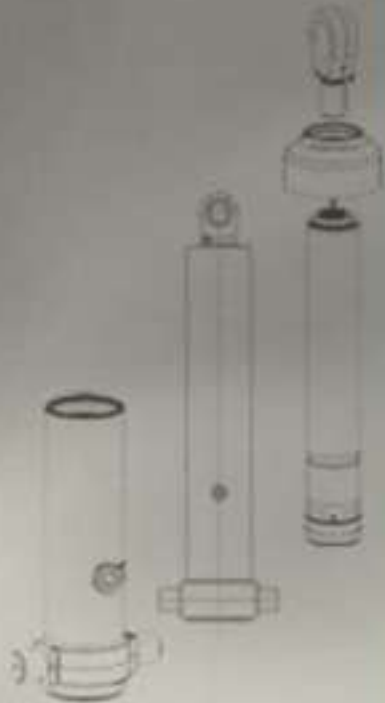




Sree SGK Industry

Specialized in hydraulic child parts





Sree SGK Industries Views





Sree SGK Industries Views





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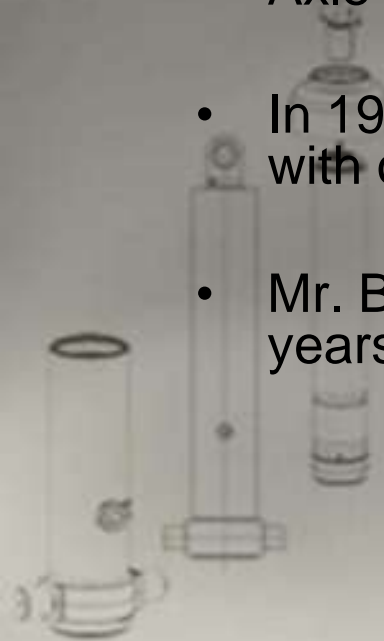
Proprietor Introduction Contd.,

- Mr. B.C. Nanjunda Setty (Proprietor)
- His from Basava patna, Hassan District. He has obtained degree in Electrical Engineering from Malnad College of Engineering, Hassan.
- Immediately after completing the graduation, he came to Shimoga in the year 1972 and started Areca nut business in Shimoga.
- In 1975, he started M\s Kiran Industries, which was an ancillary unit M\s Pearlite Liners Ltd., for machining of cylinder liners.
- In 1979 with the other Directors, he has started M\s Perfect Alloy Components (P) Ltd., which engaged in manufacturing of valve inserts for various OEM's in India & Abroad. Turbo Charger Components to M/s Honey well, US & M/s Boreg Warner, Germany



Proprietor Introduction

- In 1989 he has started another industry by name SREE SGK Industries, Family Business, which manufactures hydraulic cylinder parts to M/s BEML.
- Auto components to M\s Telco, M\s Ingersoll Rand, M\s Bharath Earth Movers, M\s Ashok Leyland, M\s Automotive Axle Ltd., Mysore, M\s VST precision components Ltd.,
- In 1994-95 he has started M\s Prathana Engineering along with other directors for cylinder liners manufacturing.
- Mr. B.C. Nanjunda Setty has got very good experience of 35 years in precision components manufacturing.





Company History

- Sree SGK Industries, Shimoga started in 1989 as Proprietorship company and is situated at C-15, Industrial Estate, Sagar Road, Shimoga, Karnataka, India.
- The activates of the company include machining of Precision products catering to the needs of the customers of engineering and construction industry including automotive sectors.
- Sree SGK Industries was established as small a machine shop in the year 1989. Right from the beginning stringent quality commitment & customer's satisfaction has been the utmost goal. It has resulted with SGK getting the ISO 9001-2008 certificate & company spread over an area of 2 acres workspace, labor force of 150 workers & the company has 2 ancillary units to support manufacturing process.
- To become global leaders in the supply of state of art quality in hydraulic components.
- To provide products for complete satisfaction of the customer at competitive prices.



Company History

- During 2009 and 2010, SGK has introduced Skiving & Roller Burnishing Machine to improve the quality & production for Front End Tipping Cylinder to TATA Auto Limited.
- We have developed 100 sets for FET 122,105 & 105A for GBX 40 & GBX600 & GBX700 Gear Box.
- 2009 & 2010, SGK has introduced Foundry for making Cast Iron & SG Iron Castings.





Company History Contd.,

- To develop a culture of continual improvement in quality, delivery, cost and technology with total team involvement.
- To ensure due care regarding product safety and minimize the potential risks to the employees.



We are committed for Quality



Company Milestones

- 1989 – Bharth Earth Movers, Hydraulic Cylinder for Dumpers & Dozers
- 1993 – TATA Motors, Cylinder Parts & Pump Parts for Under Body Tipping Solution.
- 1996 – Ashok Leyland, For Precision Components
- 1998 – Bushings for VST Tillers & Tractors
- 2002 – Atlas Capco, Deep Hole Drilling for Water & Mining
- 2009/10 – David Brown Hydraulics Gear Pumps & PTO



Company Milestones

TÜV INTERCERT Saar India Pvt Ltd

Certificate of Registration

This is to certify that

SREE SGK INDUSTRIES

Located at: **C-15, Industrial Estate, Sagar Road,
Shimoga - 577 204, Karnataka, India.**

Operates a quality management system which has been assessed
as conforming to

ISO 9001:2015

for the scope of activities

**Manufacture and Supply of Castings, Machined, Engineering
and Auto Components.**

Permissible Exclusions: 8.3 Design & Development

Certificate No: **TIC /15284**

Issue Date: **23-07-2018**

Valid Till **22-07-2021** subject to adherence to the agreed ongoing audit programme, successful endorsement of certification following each audit and compliance with TÜV Intercert Saar India Pvt Ltd - Group of TÜV Saarland Regulation.

(Original issue date of certificate: **25-07-2012**)

[Signature]
Head of Certification

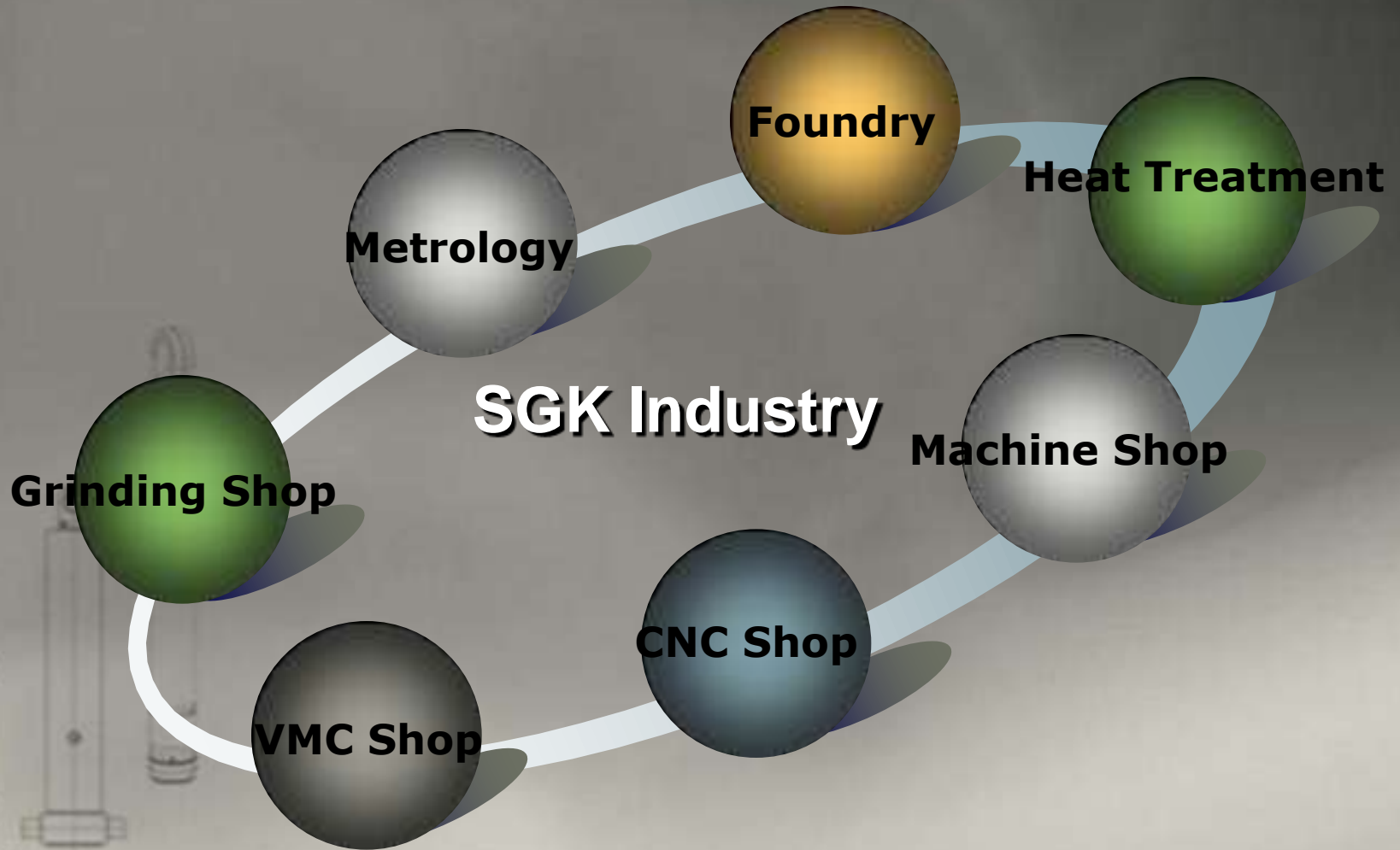


This Certificate is valid subjected to periodic conductance of surveillance Audit

Regd Office: No 122/1, 3rd Main Road, Margosa Road, Malleswaram, Bangalore - 560 003, India



Infrastructure





Infrastructure

F
O
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- SGK has One medium frequency (500 KG) induction melting furnaces capable of melting 180 tons of material per month.
- The foundry is capable of casting S G iron and Cast Iron materials.





Infrastructure Contd.,

F
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Infrastructure Contd.,

F
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Y



Eirich Mixer



Arpa 450 Box Size 630 x 630 x150



Infrastructure Contd.,

F
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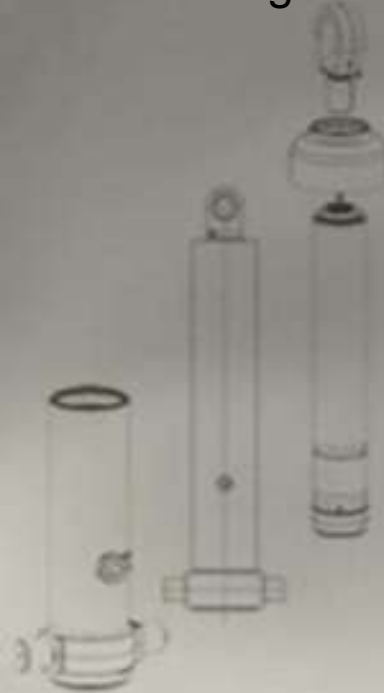




Infrastructure Contd.,

HEAT TREATMENT

- Heat Treatment Furnace with PID/ Thyrstier controllers are in place to carry out the necessary heat treatment and attain the desired hardness & microstructure of the components. SGK has 25 CNC turning centers to machine the adequate grinding section with 3 cylindrical grinding machines of 1.7 meters components can be ground

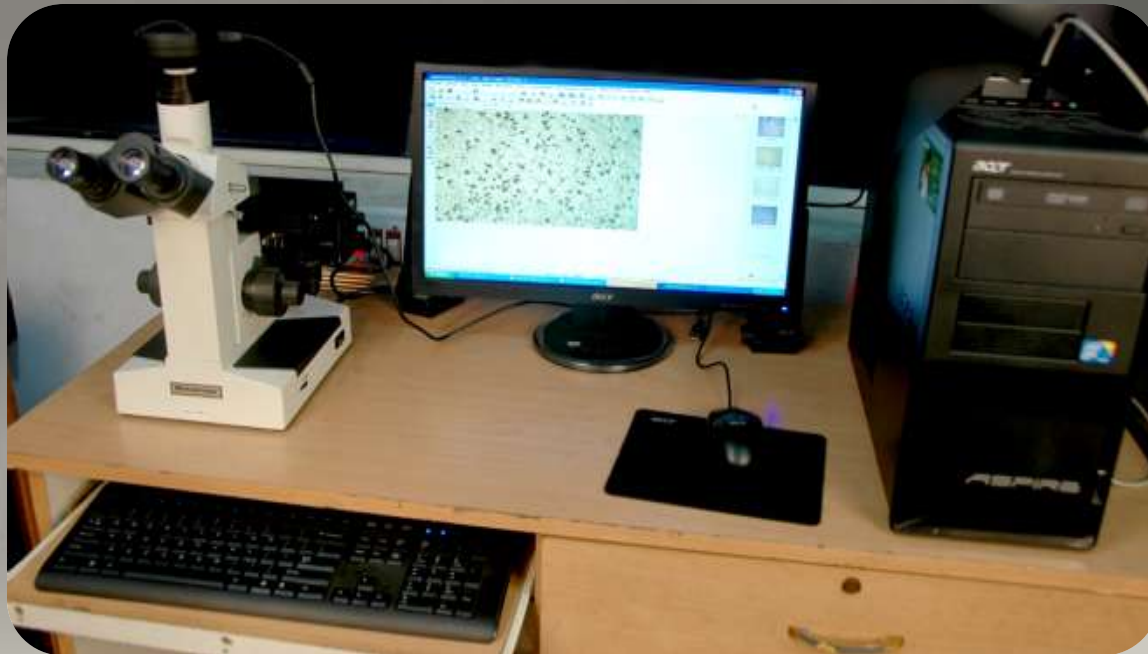




Infrastructure Contd.,

FOUNDRY METROLOGY

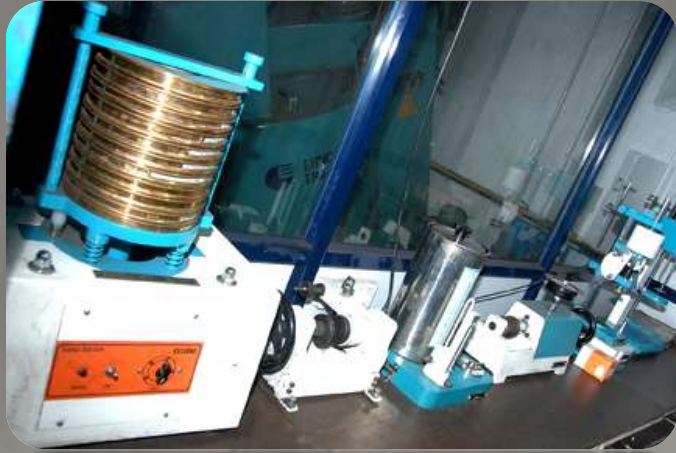
- SGK has established in house metrological and calibration lab support the machining process & installed sophisticated instruments like Tally Round Roundness Tester, Tally Surf Control Graph Tessa Michrohite height gauge, Hummel Work surface Tester profile projector, ultra sonic & CMM etc.,





Infrastructure Contd.,

FOUNDRY METROLOGY





Infrastructure Contd.,

CNC MACHINE SHOP





Infrastructure Contd.,

CNC MACHINE SHOP





Infrastructure Contd.,

HONING SHOP



Honing Dia 20 mm to 250 mm
Max length: 1.8 Mtrs



Infrastructure Contd.,

SKIVING & BURNISHING 1.6 Mtrs.



Dia 40 to 140 mm





Infrastructure Contd.,

VMC MACHINE SHOP





Infrastructure Contd.,

GRINDING SHOP





Products Manufactured Contd.,

QUALITY CONRRTOL





Products Manufactured Contd.,

QUALITY CONRRTOL





Products Manufactured Contd.,

Ub Hydraulic cylinder components TAL





Products Manufactured Contd.,

Pump & PTO for PISTON PUMP





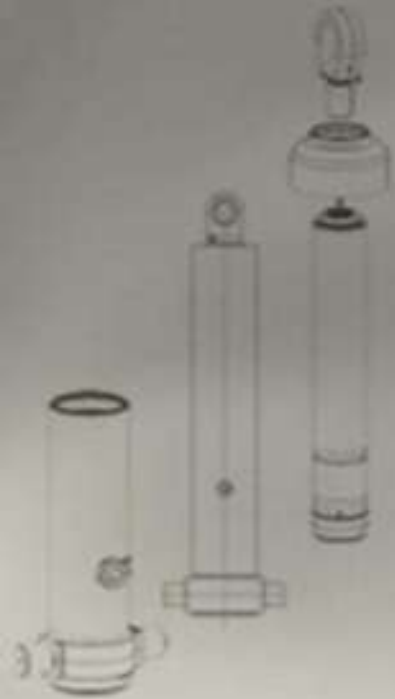
Products Manufactured Contd.,

DBH-Gear Pump Casting



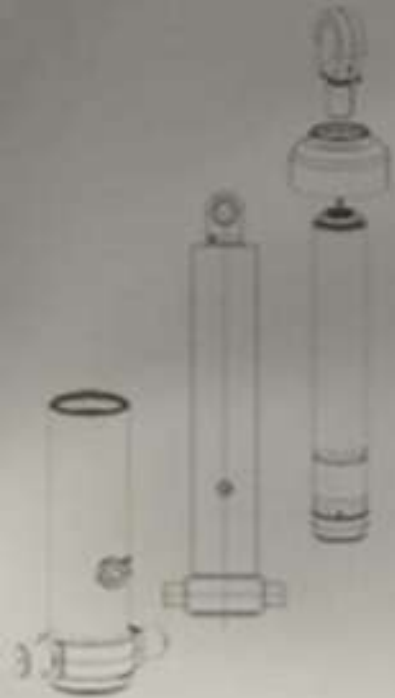


FET TRUNION



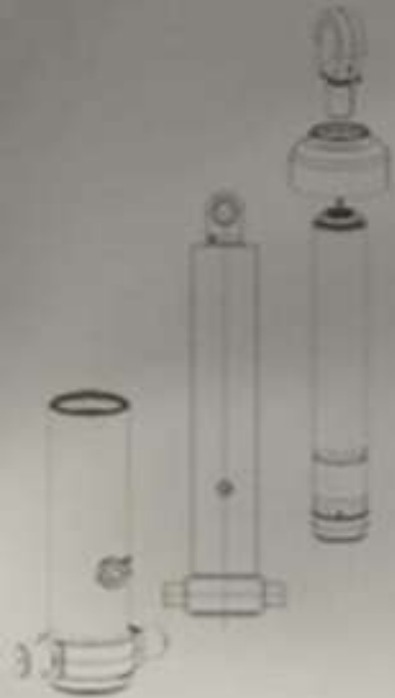


FET TOP BRACKET



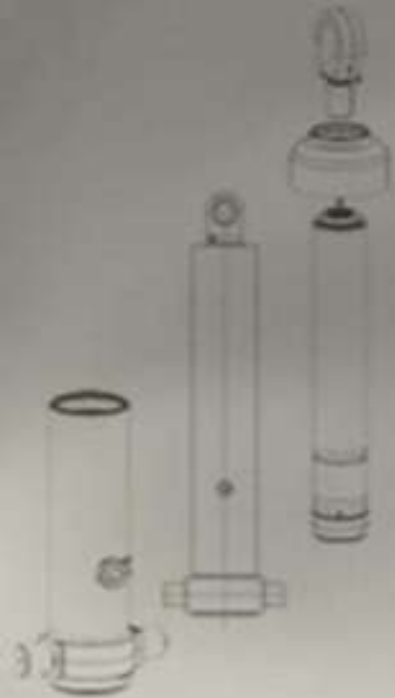


FET BOTTOM BRACKET



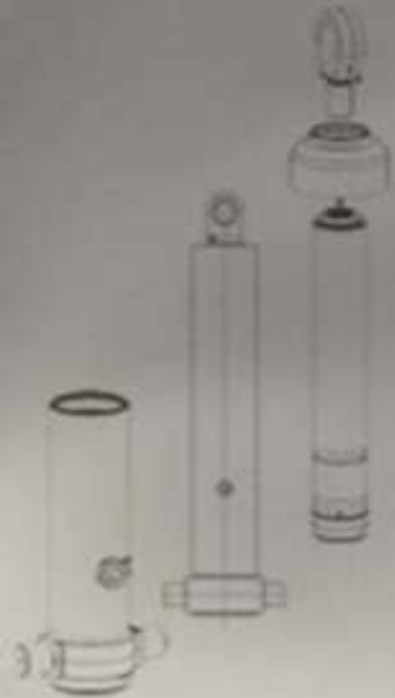


UB 110 AND 120 SERIES CASTING WIPRO



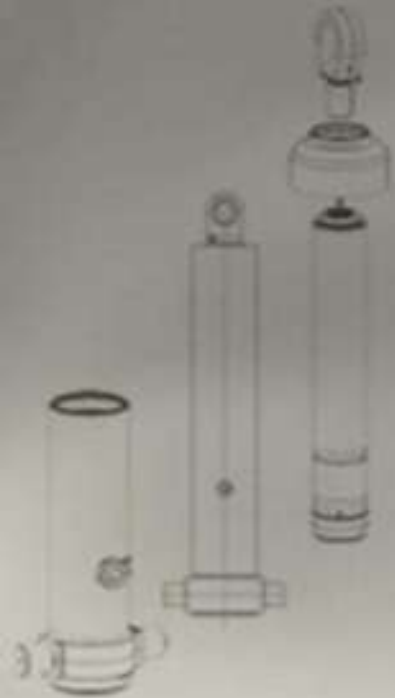


VOLVO CYLINDER PARTS CASTINGS WIPRO





CYLINDER CASTINGS





Products Manufactured Contd.,

Deep Hole Water Drilling Parts ATLASCAPCO





Products Manufactured

Front End Tipping cylinder parts TAL





Products Manufactured Contd.,

UB 120 Cylinder Parts TAL





Products Manufactured Contd.,

600 – 750 Gear Box Piston Pump Control Valve





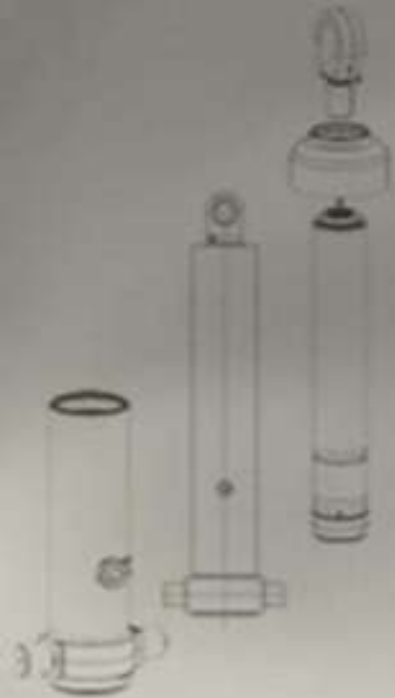
Products Manufactured Contd.,

DBH-Gear Pump Machining



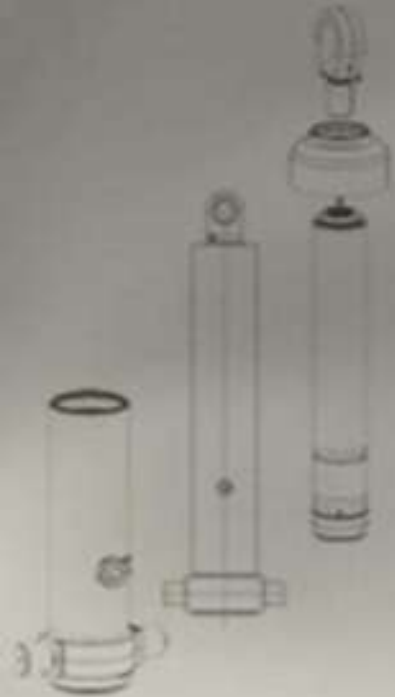


MACHINED CYLINDER CASTINGS



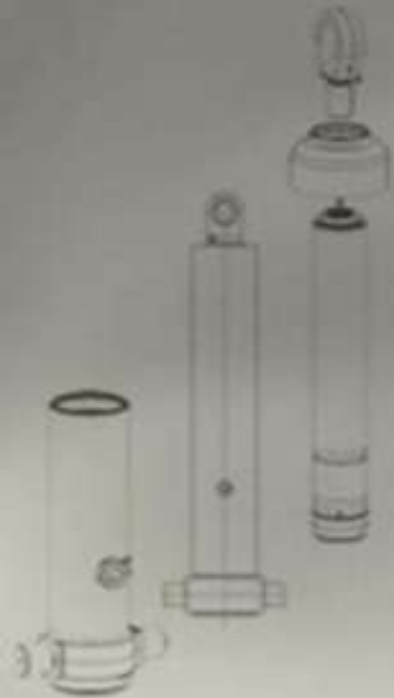


MACHINED CHASSI MOUNTING BRACKET



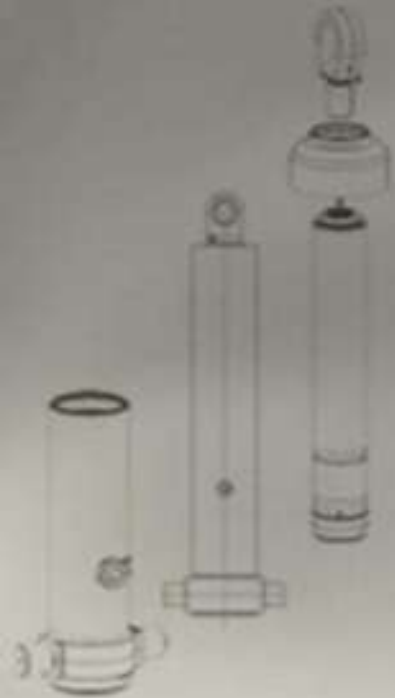


BODY MOUNTING BRACKET



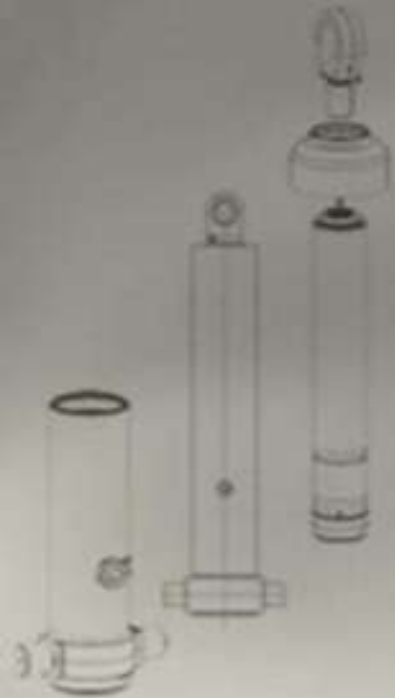


MACHINED COMPONENTS



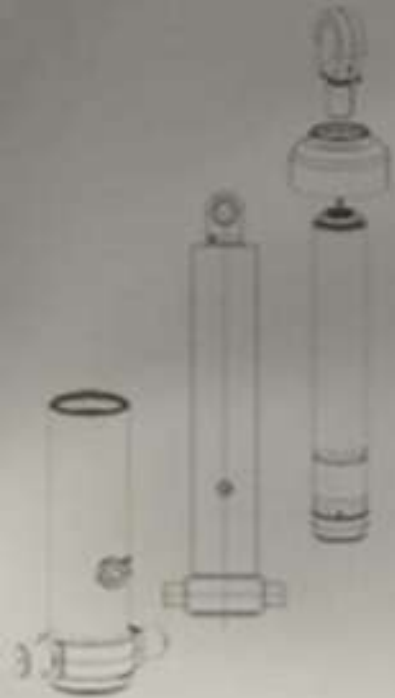


TRUNION MACHINED FOR FRONT END CYLINDER



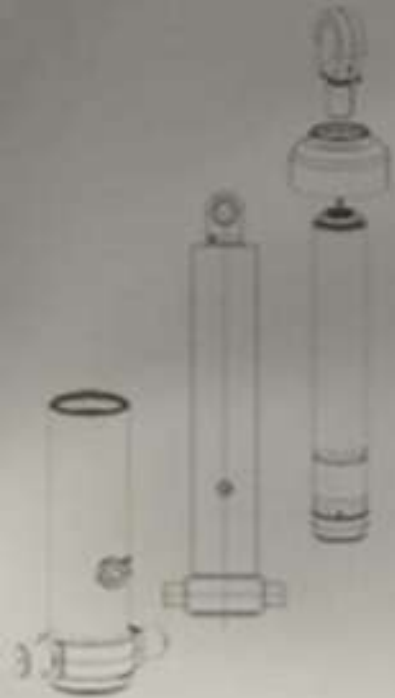


HYDRAULIC CYLINDER



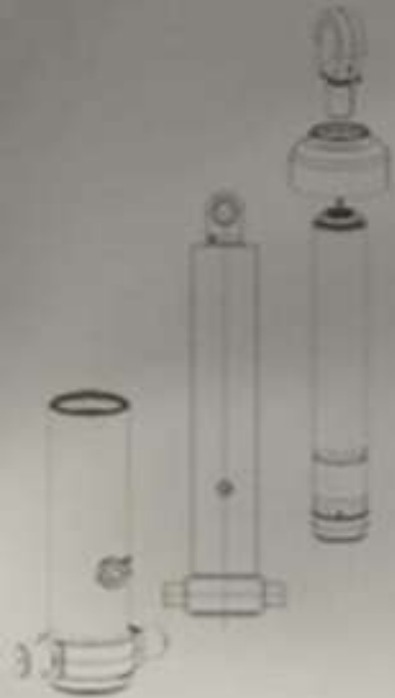


HYDROLIC MECHINE PARTS WIPRO



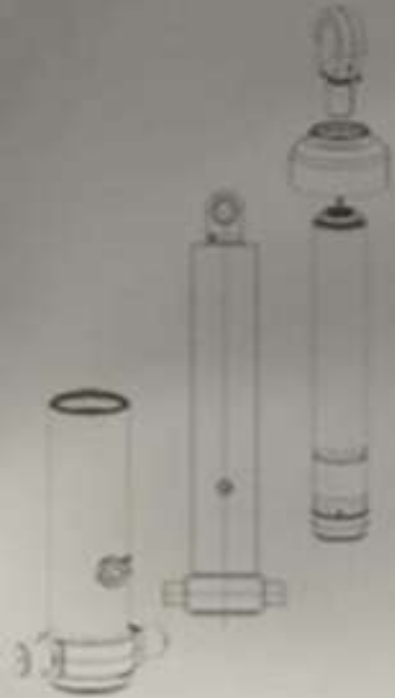


HEC FOR HYDRULIC CYLINDERS WIPRO



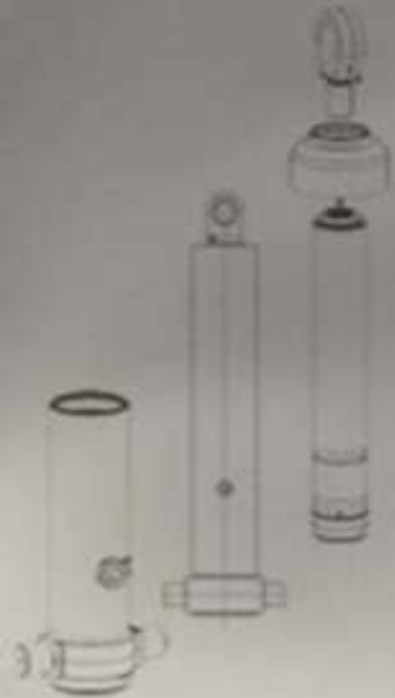


HYDRULIC PISTONS



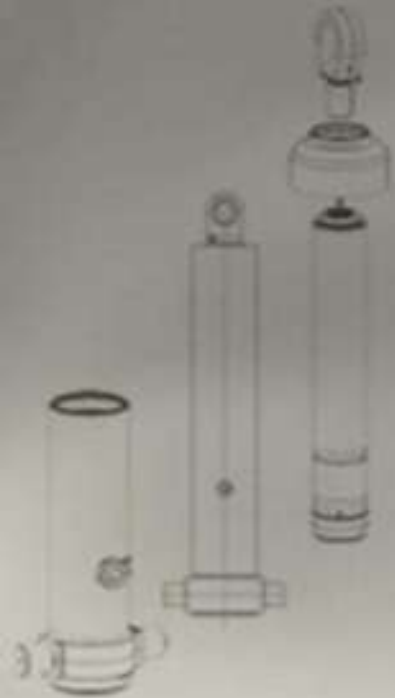


TYPES OF HEC



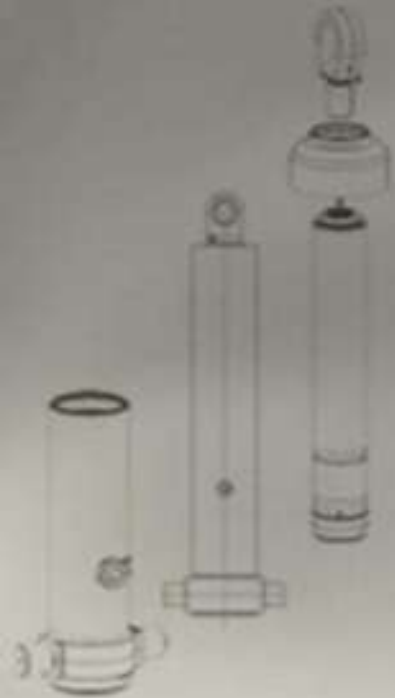


HEC FOR VOLVO CYLINDERS



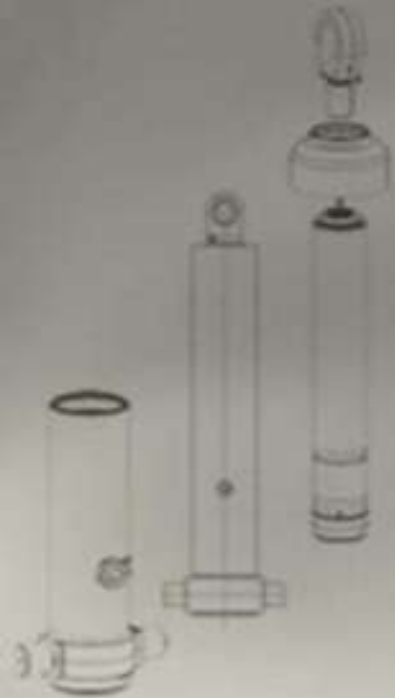


PISTON FOR VOLVO CYLINDERS



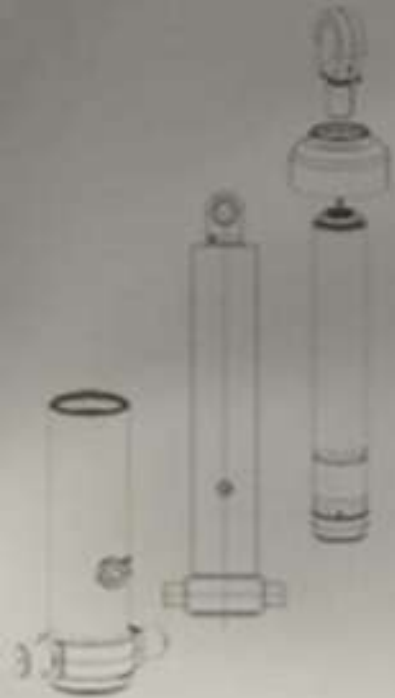


UB 110 MECHINE PARTS WIPRO



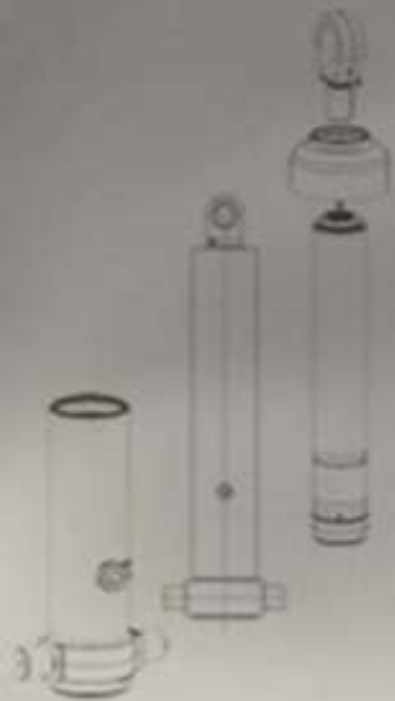


UB 120 MECHINE PARTS WIPRO



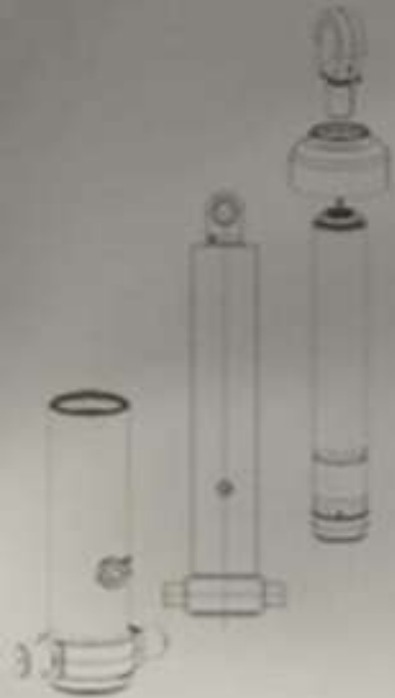


MINI CYLINDER PARTS FOR FORCKLIFT





TEREX CYLINDERS





CNC AND VMC SHOP



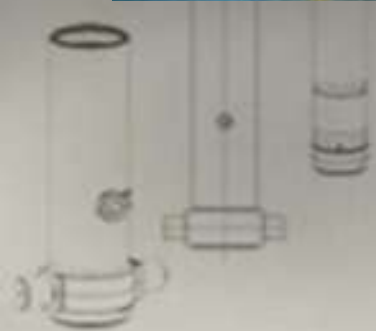


HONING MACHINE MAX LENGTH 1400 MM AND DIA 40 TO 200





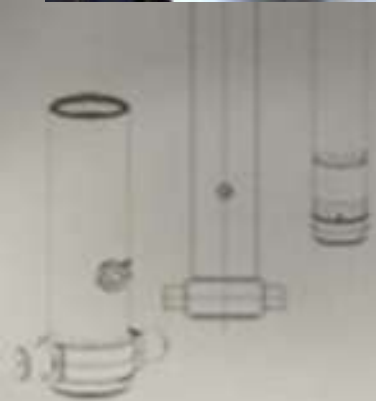
SKIVING AND BURNISHING MAX LENGTH 1400 MM AND DIA 40 TO 140 MM





Products Manufactured Contd.,

WELDING MACHINES





OUR ESTEEMED CUSTOMERS

TAL

TAL MANUFACTURING SOLUTIONS LIMITED
A **TATA** Enterprise

TATA MOTORS

Atlas Copco

DAVID BROWN
HYDRAULICS

EATON

Powering Business Worldwide



WIPRO
Applying Thought



AWARDS





SREE SGK INDUSTRY LOCATION

C-15, Industrial Estate, Sagar Road,
Shivamogga, 577204

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+91 968 669 4902

Email: sreesgk@gmail.com
sreesgk1944@gmail.com

Google Map: <https://goo.gl/maps/6pmP86HVzG82>

Thank You !

www.sreesgk.com

