Export Countries

UK

Malaysia

Singapore

Australia

Newzeland

Thailand

Technology Arrangments

Joint Venture Manufacturing Licence Marketing

Technology & Innovation

In house Tool development for fin pitches.

In house development for new fin profile to reduce consumption of material to optimise cost of heat transfer surface.

Additional machines to increase/improve production rate and delivery.







Visoka Engineering Private Limited Estd.: 1999 Estd.: 1999



Product

 Extruded Bi-metallic Aluminum finned tubes for construction of heat Exchangers for the range of temperatures from 233 to 623 K (-40 to 350C). The fin OD ranging from 28 mm to 70mm.

 Extruded monometallic aluminum finned tubes. The fin OD ranging from 28mm to 57mm.

Visoka Engineering Private Limited is engaged in design and manufacturer of wide range extruded finned tubes for various industrial heat exchanger applications. Apart from manufacturing extruded finned tubes VISOKA also design, manufacture finned heat exchangers in compliance with international codes. The machinery and technology for the manufacture of extruded finned tubes are obtained from Po land. Extruded Finned Tubes, manufactured through cold rolling and ribbing process.

Application

Radiators Inter Coolers Oil Coolers After Coolers

Electrical Air Heaters Fluid Coolers Condensers Cooling Coils

Heating Coils Evaporators Gas Coolers Dehumidifiers

Air Heaters Heat Pipe Heat Exchangers

Air Coolers Chillers

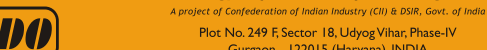
Air Cooled Heat Exchangers Hydrogen Coolers

Installed Capacity of Major

Products and Services

Charge Air Coolers

Consultancy



Gurgaon - 122015 (Haryana), INDIA Tel.: 91-124-4101044 (D), 4014060-67, Fax: 91-124-4014080 E-mail: info@techbizindia.com Website: www.techbizindia.com

Technology Export Development Organisation



Advantage

A lifetime warrantee for efficient heat transfer

Exceptional corrosion resistance even in wet conditions.

High Mechanical strength to withstand abuse.

Very high resistance to thermal cycling

Registration with Consultants and EPC Contractors

Bestwide Engineering Matrix Sdn Bhd, Malaysia HLE-BMW-SP consortium, Malaysia Warge Hikmat Kejuruteraan Sdn Bhd., Malaysia Oilfield Supply Centre, Dubai Hamon' D Hondt, France

Third Party Inspection Agencies Recognition

Lloyds BVQ

Major Customers

Domestic Customers

Bry-Air (Asia) Ltd.

Thermax Ltd.,

Flowserve Sanmar Ltd.

Transparent Energy System Pvt. Ltd.

Comp Engineering & Exports.

Mojj Engineering & Services Pune.

Advance Ventilation Pvt. Ltd.

 $A erotherm\ Products\ .$

Smid Engineering.

Greenesol Power Systems (P) Ltd..





Overseas Customers

Profins Ltd.

Warga Hikmat Kejuruteraan Sdn. Bhd.

Tritherm Technology

Spear & Jackson (Australia) Pty. Ltd

Pan Pac Forest Products Ltd

BestWide Engineering (M) Sdn. Bhd.

Genesis Engineering & Technical Services Co. Ltd

John Crane Pte. Ltd

Infrastructure

Manufacturing Location in Chennai Vishakha Engineering Employes 25Technichal Manpower

Design

Manufacturing

Major Machinery

Rolling machine to manufacture extruded finned tubes

Other machinery's available for cutting and finishing.

Lathe

Cut off Machines

Defining machines

Inspection and Testing

Hydraulic press for bonding test

Complete range of Measuring instruments & gauges

Financials

Year	Turnover (USD)	Exports (USD)	R & D Expenditure (USD)
2002-03			
2003-04			
2004-05	1153192	1069149	



