

Company Profile

Ping Group

"Follow the Process, Quality will Flow"



Manufacturing Units

C - 44 A Sector 81 Phase – II Noida (U.P.) – 201305 A - 3 B Sector 80 Phase - II Noida (U.P.) - 201301

B - 13 Sector 88 Phase - II Noida (U.P.) - 201301

Corporate Office

A – 25, Sector – 7, Noida (U.P.) – 201301 India

Mail:info@pingtelematics.com Phone:0120 - 4245325 www.pingtelematics.com





Message from our MD....

Ping is an original equipment manufacturer of plastic moulded, Sheet Metal products & Mobile accessories. We are here to serve our customers as transparent and reliable with qualitative products.

We are here to build a great company. A company that has achieved the highest levels of customer satisfaction. A great place to work, a provider of exceptionally high quality service, a Company that carries itself in the market place with the highest levels of business integrity and business ethics, a company composed of dedicated, accomplished professionals, committed to customer.

Sincerely,
Amit Shukla
Managing Director

"Ping Telematics Pvt. Ltd., providing manufacturing services to our customers for over 17 years"



Company Over View

For over 17 years quality has been an integral part of the Ping heritage. Our customers have long recognized this position in the market.

We believe that quality is paramount to our long term strategy as a leading manufacturer and supplier of premium quality goods.

This commitment and focus has resulted in the creation of a new image which both underscores and strengthens the company positioning.



Mission, Vision & Values

Mission:

To enhance Quality of life through engineered solutions.

Vision:

To be among the most respected companies that provide total solutions in engineering plastics.

Values:

Pleasant relationship between all stake holders.

Improvement & creativity for profitable & sustainable growth.

New ideas & innovations.

Globally competitive.



Quality Policy

Ping Telematics is committed to achieve customer satisfaction

by anticipating and delivering superior value to the

customer through continual improvement in the processes

that constitute the quality management system and

maximum use of employee potential to contribute to quality

and environment.



Environmental Policy

Ping Telematics is committed to minimize environment

impacts of its plastics moulded products manufacturing

process, prevent pollution of water, land and air by all

available means under its control, comply with national

environmental legislation and demonstrate excellence in its

environmental performance on continual basis.



ISO Certificates



14001:2004





Company Objective

- Increase business turnover by 20 % every year.
- Incorporate latest technology & upgrade manufacturing facility.
- Customer satisfaction level should be above its expectations.
- On time delivery to be maintained 100 %
- > Training to all employees minimum twice a year.

Ping

Organization Structure





Infrastructure & Manufacturing Facilities

"From Micro to Macro plastic components, our plants are equipped to cater a wide range of industries"

Our manufacturing facilities are built for addressing a range of processes and applications. Design , Tooling and Execution work in tandem to create a synchronized work flow. The workforce initiates several process improvements using Six Sigma practices for quality improvement.

We specialize in precision moulding of engineering thermoplastics with reinforcements & filters and several other processes widely used in plastics engineering.



Manufacturing Units

Unit	Space		
ı	17000 Sq. ft.		
II	22000 Sq. ft.		
III	11000 Sq. ft.		



Unit - I

C - 44 A Sector 81 Phase-II Noida (U.P.) - 201305

Unit - II

A - 3 B Sector 80 Phase – II Noida (U.P.) – 201301

Unit - III

B – 13 Sector 88 Phase – II Noida (U.P.) – 201301



Infrastructure

All machines in our shop floor are microprocessor control based and suitably equipped with latest auxiliaries/ equipments such as hopper dryer, hopper loader, mould temperature controller and chillers for consistent part quality.



Ping

Tooling Infra



VMC DMG CMX 800 V

- √ X-axis travel mm (in) 800 (31.5)
- Y-axis travel mm (in.) 560 (22.0)
- ✓ Z-axis travel mm (in.) 510 (20.1)



WIRECUT α-C600*i*B FANUC

- √ 600 x 400 XY Travel,
- √ 200 x 200 UV Travel,
- ✓ 310 Z Travel



EDM OSCARMAX NC EDM S645 NC90

- ✓ Work Table (LxW) 1500X940X520
- √ 1000 x 600 XY Work Table
- ✓ Travel XYZ 600 X 450 X 400
- ✓ Distance Between Spindle to Work Table 355-755
- Max. Electrode Weight 250 kgs Max.
- √ Workpiece Weight 3000 Kgs
- Column Moving Type Machine with Side Spark facility and Orbiting options



Testing Infrastructures

- ✓ Salt Spray Tester
- ✓ Humidity test chamber
- ✓ Hot water test
- ✓ Heat oven
- ✓ Printing Cross Cut tester
- ✓ Ethanol rubbing test equipment
- ✓ Ball drop tester
- √ Flame test Equipment
- ✓ Electronic load tester
- ✓ HV tester
- ✓ Ear Phone functional Testing m/c



Salt Spray



Bending Machine



Environmental Chamber



Injection Moulding Machines Plant 1

Location	Machine No.	Maker	Clamping Force	Manuf. Yr	Injection Machine Model
			[Ton]	ΥΓ	Model
Unit - 1	1	FERROMATIC	250	2012	OMEGA NEW
	2	FERROMATIC	350	2012	OMEGA NEW
	3	HAITIAN	470 Ton	2015	Haitian
	4	HAITIAN	570 Ton	2015	Haitian
	5	HAITIAN	480 Ton	2015	Haitian
	6	HAITIAN	360 Ton	2015	Haitian
	7	HAITIAN	450 Ton	2016	Haitian
	8	HAITIAN	570 Ton	2015	Haitian
	9	HAITIAN	650 Ton	2017	Haitian
	10	L & T	350	2011	L & T
	11	FERROMATIC	450	2012	OMEGA
	12	FERROMATIC	910 Ton	2015	Ferromatic
	13	ELECTRONICA	320	2011	ELECTRONICA
	14	ELECTRONICA	260	2012	ENDURA
	15	ELECTRONICA	260	2012	ENDURA
	16	HAITIAN	200	2008	HAITIAN
	17	FERROMATIC	350	2012	OMEGA NEW 15



Injection Moulding Machines Plant 2

Location	Machine No.	Maker	Clamping Force	Manuf.	Injection Machine Model
			[Ton]	Yr	Model
Unit - 2	1	FERROMATIC	80	2013	OMEGA
	2	FERROMATIC	80	2010	OMEGA
	3	FERROMATIC	50	2012	OMEGA
	4	ELECTRONICA	200	2009	HAITIAN
	5	FERROMATIC	140	2005	Top Fine
	6	FERROMATIC	150	2012	OMEGA
	7	ELECTRONICA	175	2012	OPTIMA
	8	FERROMATIC	200	2010	MEGNA
	9	FERROMATIC	80	2014	OMEGA
	10	HAITIAN	360	2015	Haitian
	11	FERROMATIC	80	2015	OMEGA
	12	FERROMATIC	80	2014	OMEGA
	13	ELECTRONICA	175	2011	HAITIAN 16



Our Precious Customers

























Our Products







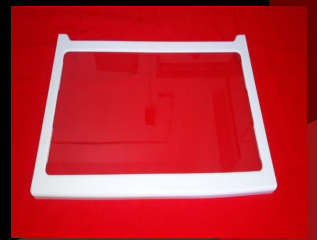
Basket RH

Frame Assy Display

Tray Assy Fresh Room







Tray Vegetable

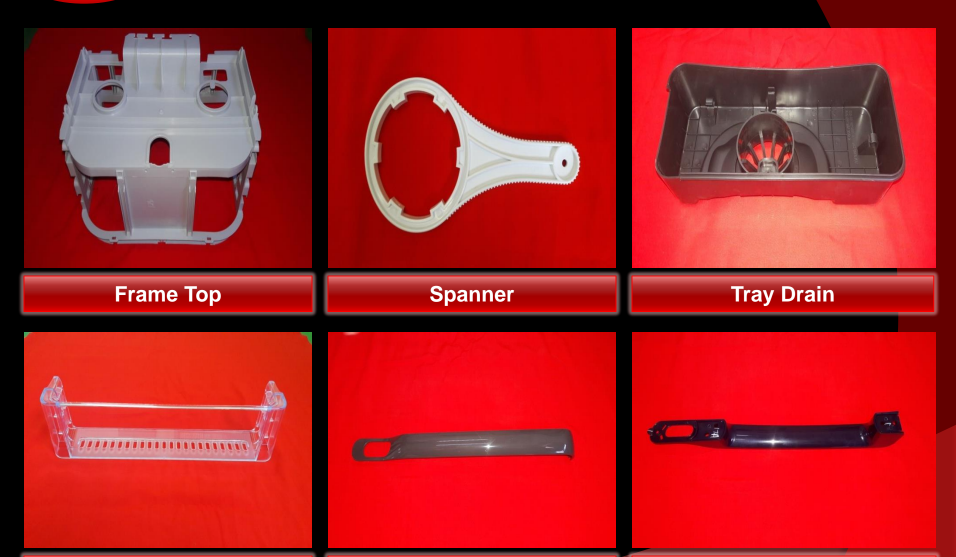
Cover Evap

Shelf Trim



Basket RL

Our Products

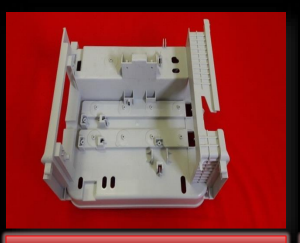


Cover Handle

Base Handle



Our Products



Frame Base



Shelf Assy



Outer Sediment Assy



Tray Egg



Panel Deco



Cover Tank Assy



Mobile Accessories







3.4 amp car charger



0.5 amp charger



2.4 amp car charger



2 amp data cabel



2.4 amp car charger



2 amp data cable



0.5 amp charger



Mobile Accessories







2.4 amp car charger



2.4 amp car charger



2 amp data cable



2 amp charger



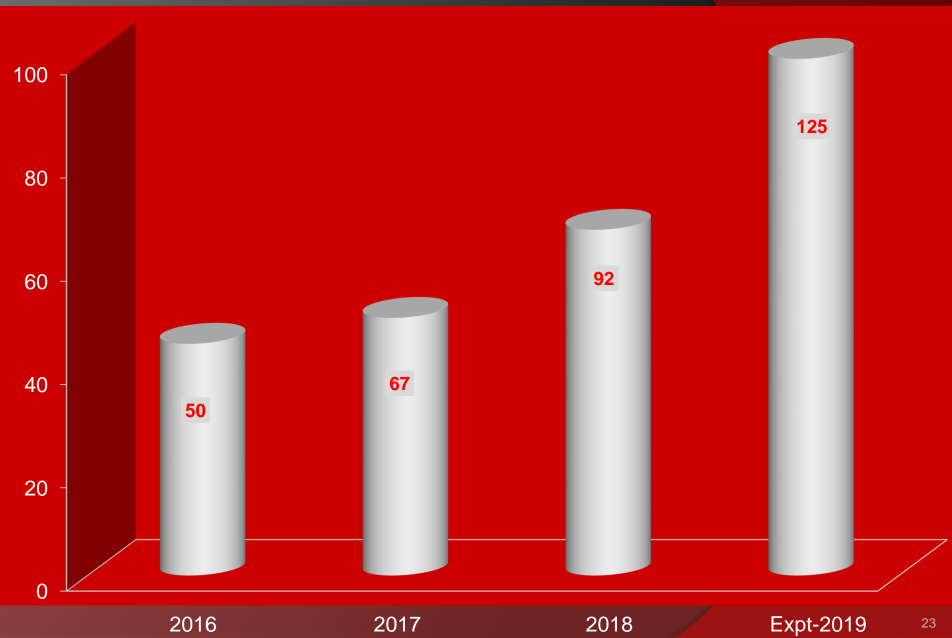
2 amp data cable



2 amp data cable+ charger

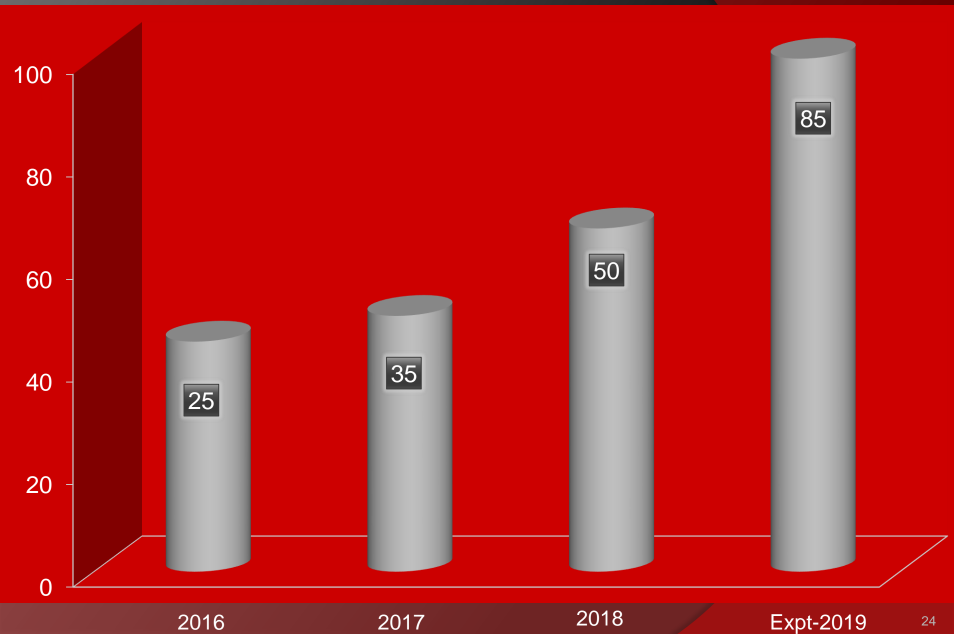


Turn Over





Investment





Best Practices







Ping

Strengths

ISO 9001:2008 14001:2004 Ping runs Finsys (ERP)

Professional Management

Strengths

Customized
Project
Management
Teams

World-Class
Product design &
Development
Infrastructure

New Product
Development
Process

Advantage Of Time-Zone

