



# Lumax Cornaglia Auto Technologies Pvt. Ltd.

# Duns No. 650462885





#### About the JV





- Plant Location Chakan, Pune (2 Plants)
- 50:50 JV between Lumax Auto Technologies Ltd. & Cornaglia S.p.A., Italy.
- Incorporation of the JV in June 2007
  - Built up Area AIS : 20000 sqft. (Plant 1)
    - ES: 8500 sqft. (Plant 2)
    - Total Investment ₹ 140 Mn (till date)
  - Scope : Air Intake & Exhaust Systems, CACDucts, Other Engine Components/Systems -Design, Development & Manufacturing

Certification -

ISO TS 16469, ISO 14001 & OHSAS 18001



#### **Brief History**



Year	Milestone
2007	Incorporation of JV
2009	Start of supplies for AIS to TATA & FIAT
2009	VW Brand added in Customer Portfolio
2010	Industrialization of Filter Cartridges Manufacturing Technology
2010	ISO/TS 16949 : 2002 Certification (by TUV Rheinland)
2011	General Motors added in Customer Portfolio
2011	Industrialization of <b>3D Blow Moulding</b> Manufacturing Technology
2012	ISO 14001 & BS OHSAS 18001:2007 Certification (by TUV Rheinland)
2012	Exhaust System business awarded by TATA
2014	SOP for Exhaust System





#### AIR INTAKE DIVISION

Complete Air Intake systems and plastics components

AIR FILTER ELEMENT MFG (Part of Air Intake Division)

Filter Element/Cartridges

**3D BLOW MOULDING DIVISION** 

Intake Ducts & Charge Air Cooler Ducts

EXHAUST SYSTEM DIVISION

Complete Exhaust and After Treatment Systems

**ENGINEERING & DEVELOPMENT CENTRE** 





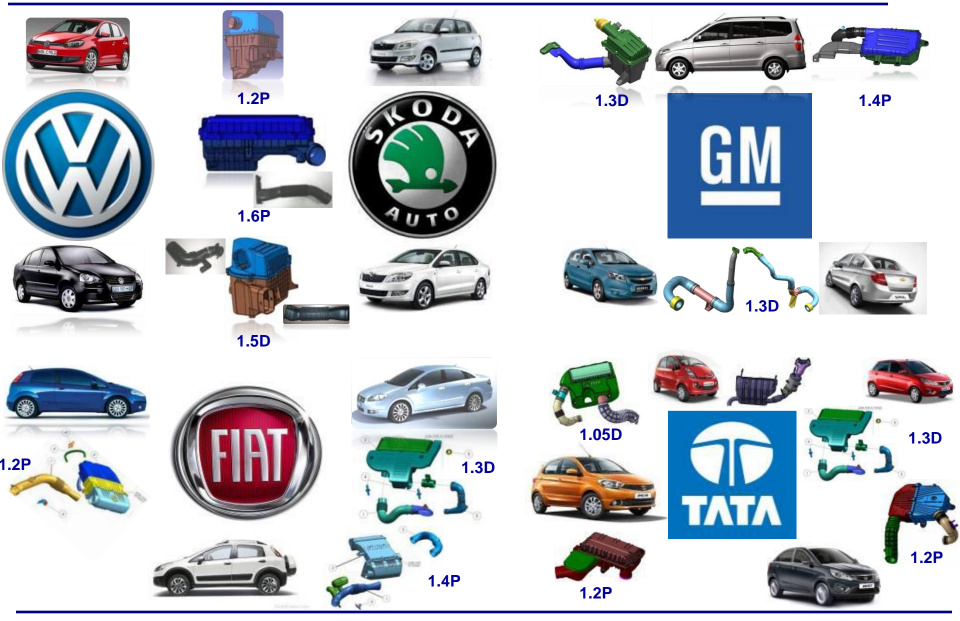


#### Under Development (V2020) (Currently Group Resources being used)



#### **Customer-Product Portfolio**







#### **Awards/Recognition**



#### FY2015-16



ACMA SILVER AWARD – Excellence in Quality & Productivity

# FY2016-17



ACMA GOLD AWARD – Excellence in Quality & Productivity





## Manufacturing Technologies

## LUMAX AIS Division – Filter Cartridge+ASSY Mfg Facility



**Paper Pleating Line** 



**PU Dispensing Line** 



**Hot Plate Welding** 

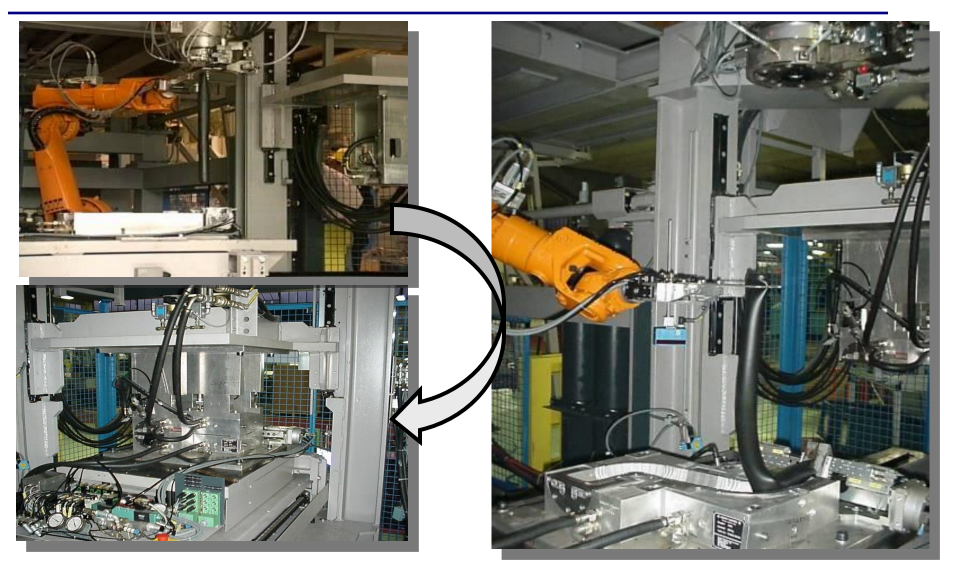




Vibration Welding Installed Capacity : 750000 ppa (based on 2-shift working)



### 3D Blow Moulding Division - Mfg Facility



Installed Capacity : 195000 ppa (based on 2-shift working)



#### **Exhaust System Division - Mfg Facility**



