OK PLAY

COMPANY PROFILE -



DESIGN MADE SIMPLE

Aspirations | Achievements

To become globally competitive in the field of plastic-moulded products by pushing the frontiers of possibilities with innovative and customized path-breaking solutions for diverse industries.

MISSION

MISSION





Since its inception in 1988, OK Play India Ltd has passionately pursued leadership in plastic moulding technology.

We, at OK Play, consistently endeavor to adhere to our core values

- Design excellence.
- The highest quality standards at par with the world's finest.
- Meticulous attention to detail.

With in-house capabilities to develop products - right from designing, mould making to moulding, the company offers cost effective and fast solutions for diverse applications. This coupled with its team of competent, dedicated and qualified professionals, who guarantee time bound deliveries, makes OK Play a reliable one stop shop for its customers.

We have today diversified into varied product categories like: toys, school furniture, playground equipment, mannequins, point-of-purchase products, automotive products, infrastructure products and industrial products. Truly at OK Play, diversification is synonymous with growth.



INTERNATIONAL PERSPECTIVE

We have a very global approach to business and work with a worldwide perspective of learning and performance.

CUSTOMER-CENTRIC

We never lose sight of what really matters - the satisfaction and success of our customers. Our products are developed with the goals and needs of the customer in mind.

INTEGRITY

We treat everyone involved in the organization - staff, stake holders and customers alike - with dignity and respect. We are truthful and candid, keep our promises and deliver on our commitments.

INNOVATION

We constantly strive to deliver innovative products to the market and deliver superior value to our customers and share holders.

LEADERSHIP

We strive to be number one in our search for excellence and work towards nothing less than the best.

THEOUTLINE

THE OUTLINE



- We at OK Play work on the principle of quality, product diversity and innovation.
- Our plastic moulded products are durable, safe, non-toxic and contemporary.
- Our range of products is diversified and vary from children's products like toys, ride ons, playground equipment & furniture to suave mannequins, point of purchase & display products, from automotive industry products to industrial use products, from infrastructure products to custom-moulded products.

- Innovation is the name of the game for OK Play. We always strive with the old promise of safety, durability and availability.
- The key lies in offering value-driven and quality products, which is reflected in the manufacturing of new products and in our existing range.

We touch lives **EVERYWHERE!**

TODSCOVER TODISCOVER



To be a total solution provider for Rotomoulded plastic components

To be the preferred tier1 supplier to the automotive industry

To design & develop the latest generation innovative products employing advance technological skills.

To ensure that the **"OK Play"** brand is the most preferred brand by consumers

To have strategically located manufacturing facilities to cater to parts of the country

GOALS & OBJECTIVES

GOALS & OBJECTIVES



- Sustain multiple drivers of growth, matching internal capabilities with emerging market opportunities
- Pursue world class competitiveness in all businesses and across the entire value chain
- Best-in-class in terms of:
 - Internal Vitality
 - Market Standing
 - Profitability
- > Strategy of Organization and Governance processes geared to manage multiple businesses
- Blend core competencies and leverage the OK Play umbrella strengths to create new avenues of growth

CORPORATE STRATEGIES

CORPORATE STRATEGIES +



DESIGN CENTRE

PRODUCT DEVELOPMENT

PROCESS INNOVATION

OK Play is the meeting ground for some of the country's most competent technocrats and concept developers. The company's engineering services are driven by the most advanced skills and technology in the industry. The clearly defined mission includes designing innovative products, developing precise moulds, maximizing production capacity and producing world-class products at competitive prices.

Focused approach

Annual spend: 4% of net revenue.

Reverse engineering / pattern making capabilities.

A fully staffed, 15+ members, engineering and design department from the premier design institutes of India, using the latest high-end 3D modeling software for photo-realistic product development.





Our mother plant, a fully integrated ISO 9001 and IATF 16949 certified state-of-art plant, spread over an area of more than 16,000 sq. mts. is about 50 kms from New Delhi. Our second plant, with all the latest automotive components, machines and facilities, spread over an area of more than 60,000 sq. mts. is about 100 kms from Chennai in Tamil Nadu.

The plants have the following in-house facilities:

A line of 4-arm independent carriage microprocessor-controlled carousel rotational moulding machines having capacities of moulding products up to 4300 mm diameter.

A line of microprocessorcontrolled injection-moulding machines with capacities ranging from 80 tons to 180 tons.

Post-moulding facilities like polyurethane foaming, ultrasonic welding, pad printing and powder coating.

An in-house tool room equipped with the latest equipment supported by world class CNC machines for precision prototyping and product development.

A line of microprocessorcontrolled blow-moulding machines having capacities ranging from 0.5 liters to 120 liters.

An in-house extrusion and pulverizing line.

TECHNOLOGY RIM

Strong foothold in the **Automotive Components Industry**

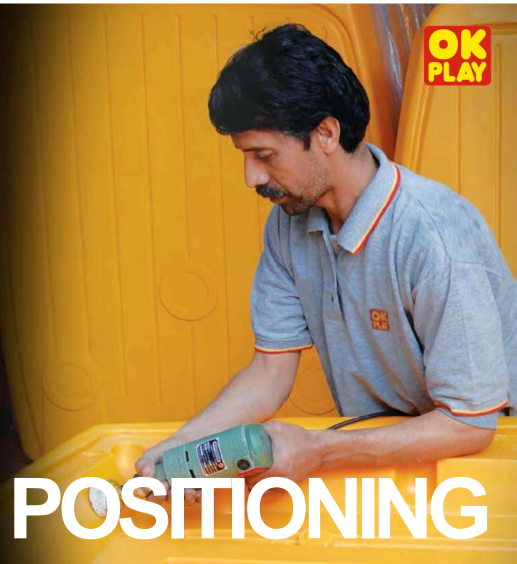
Pioneers in the manufacturing of plastic fuel tanks for the CV industry.

Tier 1 vendor to leading automotive Original Equipment Manufacturers (OEMs) for plastic fuel tanks (Ashok Leyland, International Tractors, Eicher, Same Deutz Fahr, Kobelco Cranes, Ashok Leyland Power Solutions, VE Commercial Vehicles, Tata Hitachi Construction Equipment etc.)

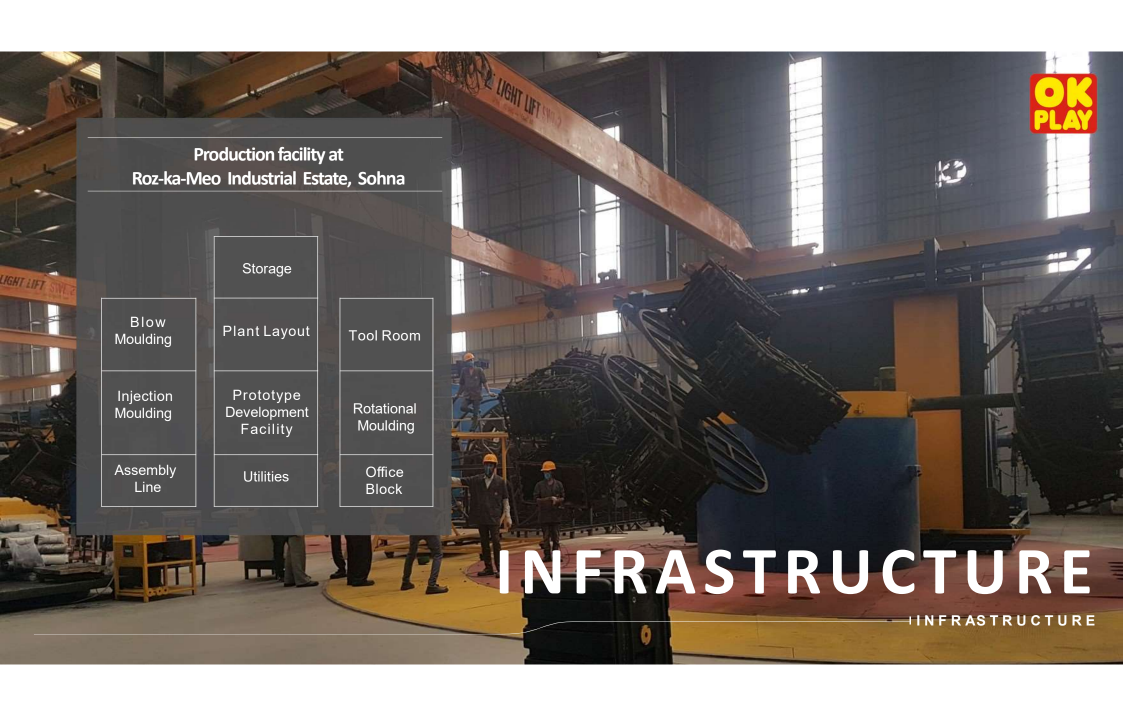
First domestic company to receive E-Certification for plastic fuel tanks (CV industry).

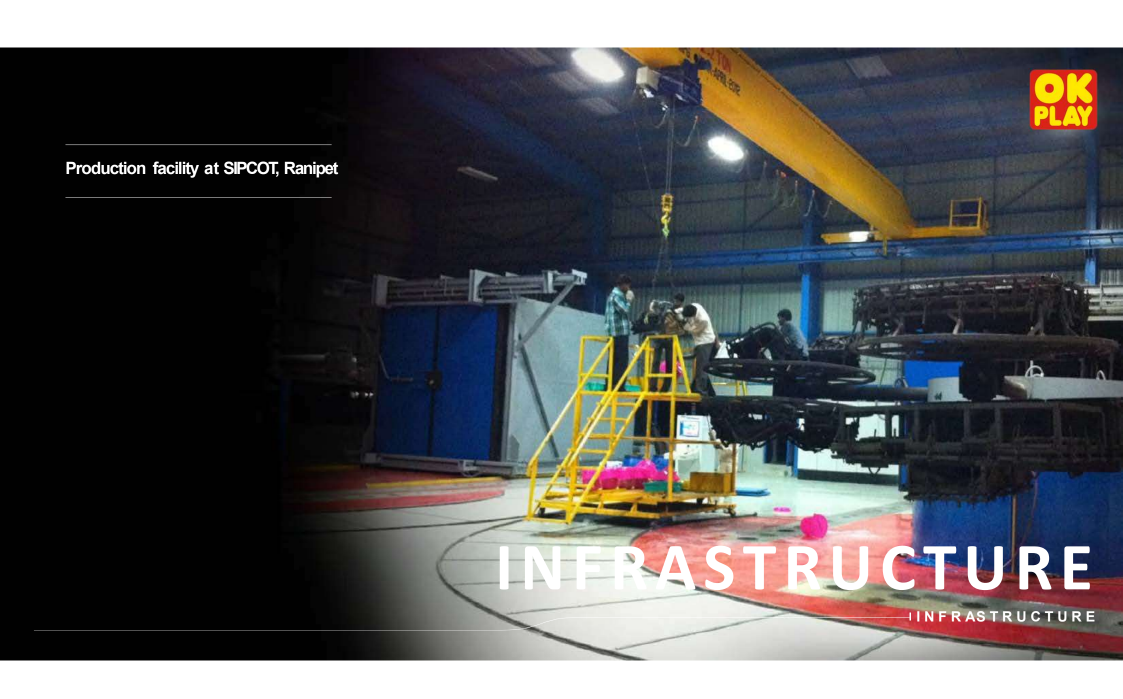
Wide range of product development capabilities using plastic engineering & technology. Have designed and developed several products like bus seats, urea tank, deaeration tanks, console, mudguards and fenders, air ducts and bellows, utility tanks, hydraulic tanks, cabin roofs, tool boxes, dummies and floats, transportation and delivery boxes etc.

Fully integrated manufacturing facilities (ISO 9001 and IATF 16949 certified) with latest rotational moulding capabilities, post-moulding facilities and an independent engineering & design department.



- COMPANY STAND









RAJAN HANDA Engineering graduate from PunjabUniversity.

Managing Director Promoter of the OK Play group, manages overall affairs.

MAMTA HANDA
Director

Commerce graduate with over 20 years of experience in marketing.

SHALABJASORIA Chartered Accountant

Director Over three decades of experience in the field of finance and accounts.

SUDHIRK PATRO Automobile engineer with MBA degree having over three decades of experience in managing Executive Director operations and business development.

SRIDHARABABU INALA
Head - Design & Development

Senior technology leader with two decades of end to end product lifecycle experience with a proven track record of providing unparallel value to the organizations by developing and leading large engagements, COE, ODCs and driving results in cost out and new product development programs.

RAGHAV HANDA An automobile engineering graduate from State University, Pennsylvania, USA. Responsible for the Director design and development of vehicles under E-Vehicle category.

RISHABHANDA Director

An automobile engineering graduate from State University, Pennsylvania, USA. Responsible for the marketing and brand management of all products being manufactured by OK Play including E- Vehicles.

Rudra Prakash Mishra Graduate from CIPET. Have more than 15years of experience in marketing, product development and AGM & Head–Business Development managing business operations.

RAKESHBHAT B.E.(Mechanical), certified six sigma black belt. Worked as management representative for ISO/TS AVP & Corporate Head – Quality 16949, EMS & OHSAS. Over 17 years of experience working with reputed companies like Tata Motors.



Harita

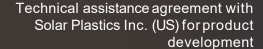
2003

Developed plastic bus seats in association with Harita Grammar Ltd. for new generation buses

2007



PLASTICS INC Development of cabin roof for Backhoe 3DX for JCB





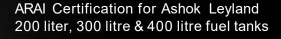
Loi issued by Same Deutz for plastic fuel Tanks

2010



First ISO 9001: 2000 certificate from JAS - ANZ, accreditation by the Joint Accreditation System of Australia and New Zealand. acc no. Si400594na







Invitation from TATA motors to become early vendor for fuel tanks



2011

TS certification ISO/TS 16949 : 2009, accreditation by the Quality Austria Training, Certificate and Evaluation Ltd.

2012

Started manufacturing from Ranipet

2016

Started manufacturing plastic fuel tanks for Volvo Eicher



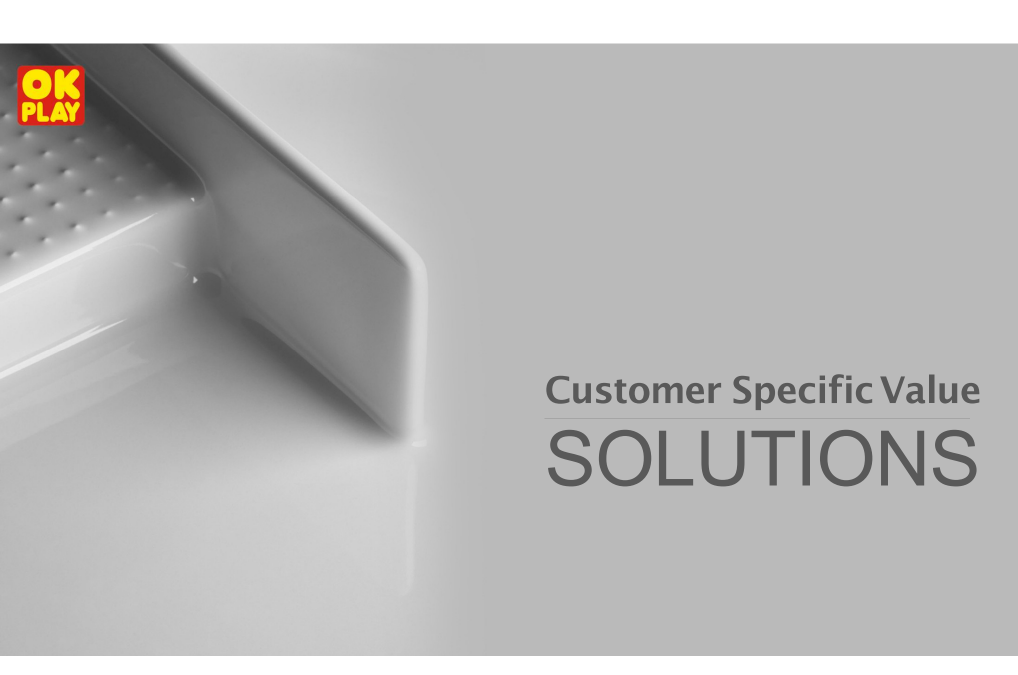
2018

Added further capacities, both in Ranipet & Sohna. Targeted production for fuel tanks - 1,50,000 per annum



REACH

REACH





Integrated fuel Tank (Garden Tractor)

OBJECTIVE

Conversion of 4 metal parts to plastic. Integration of various parts into one.

ADVANTAGES

- Removed 4 metalparts (dashboard, fuel tank & 2 side panels) to form a single integrated fuel tank.
- Value engineered product.
- Highly cost-effective.
- Large reduction in gross weight.
- Enhanced aesthetics.
- Near-zero maintenance.

CUSTOMER'S DESIGN







Water Tank (capacity of 350ltr)

OBJECTIVE

Conversion of metal water tank to plastic water tank.

ADVANTAGES

- Better utilization of space in the vehicle improved road visibility for the driver Non-corrosive, seamless & light-weight fuel tank.
- Enhanced aesthetics.
- · Near-zero maintenance

CUSTOMER'S DESIGN









Fuel Tank (105ltrs) for ICVs

OBJECTIVE

Conversion of metal water tank to plastic water tank.

ADVANTAGES

- Neck is designed to avoid any kind of leakages. In-built inserts provided for better mounting of accessories.
- · Value engineered product.
- · Provides better holding of the tank.
- Provided sump at the bottom to maintain fuel flow even on inclined roads & paths enhanced aesthetics.
- · Near-zero maintenance.
- Non-corrosive, seamless & light-weight tank provided 5% extra expansion volume.

CUSTOMER'S DESIGN









Hydraulic Tank (65 liters) for multi-variant vehicles.

OBJECTIVE

Conversion of metal hydraulic tank to plastic hydraulic tank.

ADVANTAGES

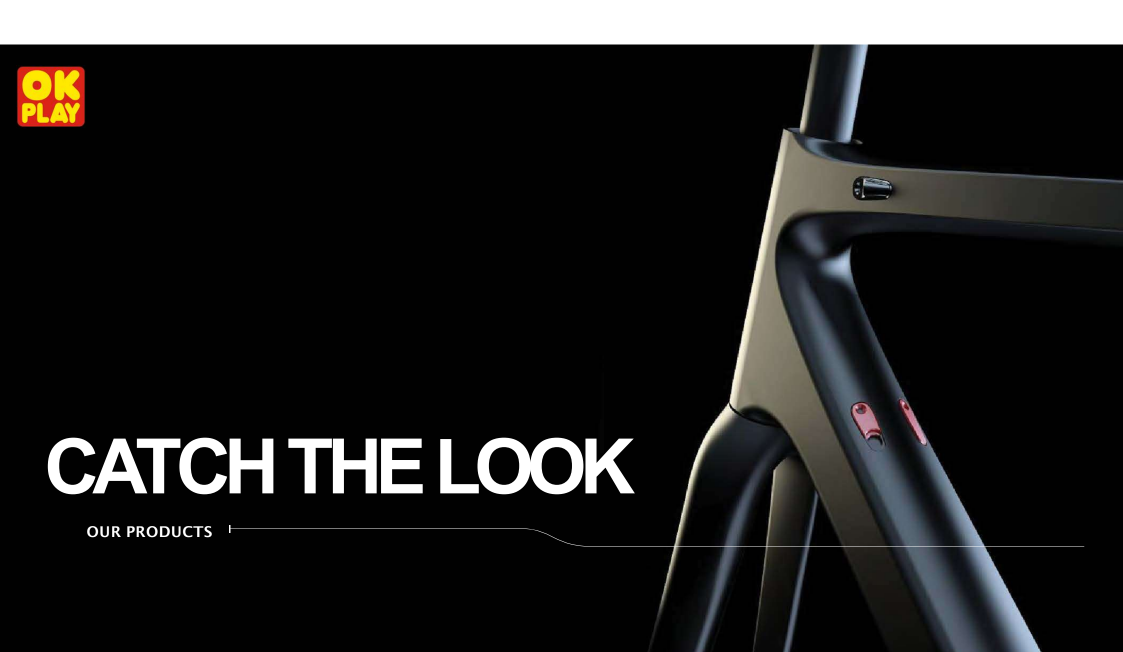
- · Reduced weight of tank.
- Provided moulded-in inserts for fixing the tank onto the vehicle.
- Provides better option for fixing the tank onto the vehicle.
- Non-corrosive, seamless and light weight tank.

CUSTOMER'S DESIGN













PRODUCT NAME: ALL - 400L FUEL TANK

CATEGORY: FUEL TANK



PRODUCT NAME: ALL – 300L RMC FUELTANK

CATEGORY: FUEL TANK



PRODUCT NAME: FUEL TANK 300 LT

CATEGORY: FUEL TANK



PRODUCT NAME: ALL 208 L FUEL TANK

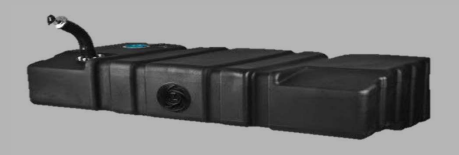
CATEGORY: FUEL TANK







PRODUCT NAME: FUEL TANK 200 LT CATEGORY: FUEL TANK



PRODUCT NAME: ALL 165 LFUEL TANK CATEGORY: FUEL TANK



PRODUCT NAME: ALL 105L FUEL TANK

CATEGORY: FUEL TANK







PRODUCT NAME: 200LT FUEL TANK CATEGORY: FUEL TANK

VOLVO EICHER





PRODUCT NAME: FUEL TANK LOCKABLE

CATEGORY: FUEL TANK

SAME DEUTZ SAME





PRODUCT NAME: FUEL TANK **CATEGORY:** FUEL TANK

KOBELCO CRANES KOBELCO



PRODUCT NAME: WORLD TRAC FUEL TANK 45 LT

CATEGORY: FUEL TANK

INTERNATIONAL TRACTORS LTD. (ITL)







PRODUCT NAME: NARROW TRAC FUELTANK

CATEGORY: FUEL TANK

INTERNATIONAL TRACTORS LTD. (ITL)





PRODUCT NAME: ITL FUEL TANK ASSY. (AC CABIN FUEL TANK **CATEGORY:** FUEL TANK

INTERNATIONAL TRACTORS LTD. (ITL)





PRODUCT NAME: GARDEN TRAC FUELTANK

CATEGORY: FUEL TANK

INTERNATIONAL TRACTORS LTD. (ITL)





PRODUCT NAME: FUEL TANK - PLASTIC

CATEGORY: FUEL TANK

EICHER TRACTORS







PRODUCT NAME: ALBONAIR UREA TANK CATEGORY: UTILITY TANKS







PRODUCT NAME: PLASTIC WATER TANK ASSEMBLY

CATEGORY: WATER TANK







PRODUCT NAME: 200 LITERS DIESEL

FUEL TANK FOR DG SETS CATEGORY: FUEL TANK



PRODUCT NAME:100 LTR DG

FUEL TANK

CATEGORY: FUEL TANKS



PRODUCT NAME: 100 LITERS DIESEL FUEL TANK FOR DG SETS

CATEGORY: FUEL TANK



PRODUCT NAME: 50 LTR DG FUEL TANK

CATEGORY: FUEL TANKS



PRODUCT NAME: 20 LTR DG FUEL TANK

CATEGORY: FUEL TANKS







PRODUCT NAME: ELECTROLYTE TANK **CATEGORY:** CHEMICAL STORAGE TANKS



PRODUCT NAME: SHIPPINGTANK **CATEGORY:** CHEMICAL STORAGE TANKS



PRODUCT NAME: QUENCER
CATEGORY: CHEMICAL STORAGE TANKS



PRODUCT NAME: ELECTROLYZER TANK GEN 1.0 **CATEGORY:** CHEMICAL STORAGE TANKS





PRODUCT NAME: ELECTROLYZER TANK GEN 1.5

CATEGORY: CHEMICAL STORAGE TANKS



PRODUCT NAME: ELECTROLYZER TANK GEN2 **CATEGORY:** CHEMICAL STORAGE TANKS







PRODUCT NAME: 2KI ELECTROLYZTE TANK

CATEGORY: CHEMICAL TANKS







PRODUCT NAME: DEARATION TANK (DAT Tank) **CATEGORY:** UTILITY TANKS

ASHOK LEYLAND





PRODUCT NAME: VASO EXPANSION TANK **CATEGORY:** UTILITY TANKS

SAME DEUTZ





PRODUCT NAME: EXPANSION TANK CATEGORY: UTILITY TANKS

SAME DEUTZ







PRODUCT NAME: CANOPY ASSY FOR AC CABIN

CATEGORY: CABIN ROOFS

INTERNATIONAL TRACTORS LTD. (ITL)





PRODUCT NAME: JCBROOF P 106

CATEGORY: CABIN ROOFS

JCB





PRODUCT NAME: JCBROOF P391

CATEGORY: CABIN ROOFS

JCB



PRODUCT NAME: CNH ROOF CATEGORY: CABIN ROOFS

CASE NEW HOLLAND







PRODUCT NAME: STEERING COLUMN COVER

CATEGORY: CONSOLES



PRODUCT NAME: FRONT CONSOLE CATEGORY: CONSOLES



PRODUCT NAME: PLASTIC COVER

CATEGORY: CONSOLES







PRODUCT NAME: CATREAR CONSOLE

CATEGORY: CONSOLES



PRODUCT NAME: SIDE CONSOLE CATEGORY: CONSOLES



PRODUCT NAME: SIDE CONSOLE CATEGORY: CONSOLES







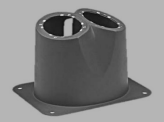
PRODUCT NAME: JCB FRONT CONSOLE

CATEGORY: CONSOLES



PRODUCT NAME: JCB SIDE CONSOLE

CATEGORY: CONSOLES



PRODUCT NAME: JCB EXCAVATOR

CONSOLE

CATEGORY: CONSOLES







PRODUCT NAME: JOHN DEERE FRONT CONSOLE **CATEGORY: CONSOLES**



PRODUCT NAME: JOHN DEERE SIDE CONSOLE **CATEGORY: CONSOLES**



PRODUCT NAME: JOHN DEERE REAR CONSOLE

CATEGORY: CONSOLES

LEYLAND DEERE

ASHOK **LEYLAND**





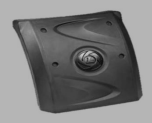
PRODUCT NAME: RAINHOOD COVER CATEGORY: DUCTS & FILTERS



PRODUCT NAME: AIR DUCT CATEGORY: DUCTS







PRODUCT NAME: A-TRUCK FENDER CATEGORY: FENDERS & MUDGUARDS



PRODUCT NAME: E-COMMET FENDER (LEFT) **CATEGORY:** FENDERS & MUDGUARDS



PRODUCT NAME: E-COMMET FENDER (RIGHT)

CATEGORY: FENDERS & MUDGUARDS



PRODUCT NAME: MUDGUARD CATEGORY: FENDERS & MUDGUARDS



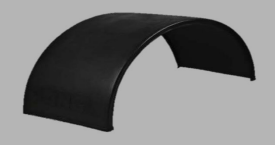
PRODUCT NAME: FVDPFENDER
CATEGORY: FENDERS & MUDGUARDS

LEYLAND DEERE

PRODUCT

ASHOK LEYLAND





PRODUCT NAME: MUDGUARDS (BIG) CATEGORY: FENDERS & MUDGUARDS

ANG AUTO





PRODUCT NAME: MUDGUARDS (SMALL)
CATEGORY: FENDERS & MUDGUARDS

AVIA





PRODUCT NAME: VALANCE CATEGORY: FENDERS & MUDGUARDS

ASHOK LEYLAND







PRODUCT NAME: VOLVO BELLOW AIR INTAKE CATEGORY: DUCTS & FILTERS



PRODUCT NAME: VOLVO AIR INLET CATEGORY: DUCTS & FILTERS



PRODUCT NAME: VOLVO INTERMEDIATE PIPE CATEGORY: DUCTS & FILTERS



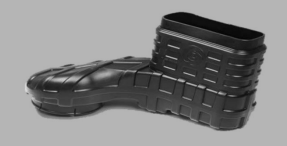
PRODUCT NAME: VOLVO AIR DUCT CATEGORY: DUCTS & FILTERS



PRODUCT NAME: VOLVO BELLOW STANDARD CATEGORY: DUCTS & FILTERS







PRODUCT NAME: PLASTIC COVER CATEGORY: DUCTS & FILTERS



PRODUCT NAME: AIR INTAKE DUCT (TATA PRIMA TRUCK) **CATEGORY:** DUCTS & FILTERS







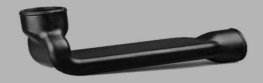
PRODUCT NAME: SAME AIR FILTER HOSE **CATEGORY:** DUCTS & FILTERS



PRODUCT NAME: AIR DUCT CATEGORY: DUCTS & FILTERS







PRODUCT NAME: PRE CLEANER CONNECTOR PIPE

CATEGORY: DUCTS & FILTERS



PRODUCT NAME: REAR FILLING PIPEASSY CATEGORY: GENERAL UTILITY COMPONENT





PRODUCT NAME: TRAFO COOLING MANIFOLD

CATEGORY: DUCTS & FILTERS



PRODUCT NAME:CONNECTION BELLOWER TO MANIFOLD **CATEGORY:** DUCTS & FILTERS







PRODUCT NAME: SEAT BASE SHELL- INNOVA PLAIN

CATEGORY: BUS SEATS



PRODUCT NAME: SEAT BASE SHELL-IN09

CATEGORY: BUS SEATS



PRODUCT NAME: SEAT BASE SHELL- VOLVO CITY II

CATEGORY: BUS SEATS



PRODUCT NAME: SEAT BASE SHELL- VOLVO CITY I

CATEGORY: BUS SEATS







PRODUCT NAME: ASHOK LEYLAND BUS SEAT **CATEGORY:** BUS SEATS



PRODUCT NAME: NEW GENERATION BUS SEAT **CATEGORY:** BUS SEATS





PRODUCT NAME: HEAT INSULATOR COVER **CATEGORY:** GENERAL UTILITY COMPONENT







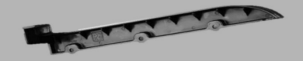
PRODUCT NAME: PENTAIR CABINETC **CATEGORY:** CABINETS



PRODUCT NAME: PENTAIR CABINETC **CATEGORY:** CABINETS







PRODUCT NAME: RADIATOR COWL EXTENSION (RH) **CATEGORY:** GENERAL UTILITY COMPONENT



PRODUCT NAME: RADIATOR COWL EXTENSION(LH) **CATEGORY:** GENERAL UTILITY COMPONENT



SOLUTIONS FOR BUS INTERIORS







Rear Wheel Humps

Front LH Wheel Hump

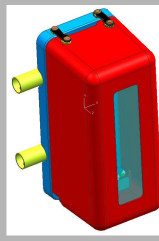
Front RH Wheel Hump











SCR Cover & Service Cover

Air Cleaner Cover

Anti Skid

Fire Extinguisher





Texture on Parts



Front Wheel Bump
Trim & Service Cover



Rear Bump Trim &
Service Cover



QUALITY CERTIFICATIONS

CERTIFICATES





Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective



OK Play Auto Private Limited

L-2.Phase - III, Sipcot Industrial Complex. Mukundarayapuram, Ranipet, District-Velicre, Tamilnadu-632 405, India

Manufacture of Plastic Moulded Components

The validity of the qualityaustria certificate will be maintained by annual surveillance audits and one renewal audit after three years.

The current validity of the certificate is documented exclusively on the Internet under http://www.qualityausinia.com/en/cert EAC: 14

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS -

complying with the requirements of standard ISO 45001:2018

Registration No.: 00044/0

Date of initial issue: 19 October 2018

Valid until: 18 October 2021



Vienna, 19 October 2018

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

General Manager

Eckehard Bauer, MSc. Specialist representative





Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective

QUALITY MANAGEMENT SYSTEM

70kseff-7cb-6ch helb-367scbskd21

OK Play Auto Private Limited

L-2, Phase - III, Sipcot Industrial Complex, Mukundarayapuram, Ranipet, District-Vellore, Tamilnadu-632 405, India

Manufacture of Plastic Moulded Products

The validity of the qualityaustria certificate will be maintained by annual surveillance audits and one

renewal audit after three years.

The current validity of the certificate is documented exclusively on the Internet under

http://www.qualityaustria.com/en/cert EAC: 14

complying with the requirements of standard ISO 9001:2015

Registration No.: 16676/0

Date of initial issue: 23 July 2015

Valid until: 19 July 2021





Vienna, 20 July 2018

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Signatures removed for security reasons

Konrad Scheiber General Manager Dr. Mag. Anni Koubek Specialist representative











Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective



OK Play Auto Private Limited L-2, Phase – III, Sipcot Industrial Complex.

Mukundarayapuram, Ranipet, District-Vellore, Tamilnadu-632 405, India

ENVIRONMENTAL MANAGEMENT SYSTEM

complying with the requirements of standard

ISO 14001:2015

Manufacture of Plastic Moulded Components

The validity of the qualityaustria certificate will be maintained by annual surveillance audits and one renewal audit after three years.



The current validity of the certificate is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert EAC 14

Registration No.: 03468/0

Date of initial issue: 10 October 2017

Valid until: 09 October 2020







Vienna, 19 October 2018

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Konrad Scheiber

General Manager

Dt Axel Dick, MSc Specialist representative











Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective



OK Play India Limited Plot no-17 & 18, Roz-Ka-Meo, Industrial Estate, Tehsil Nuh, District-Mewat, Haryana-122 103, India

The validity of the qualityaustria certificate will be maintained by annual surveillance audits and one QUALITY MANAGEMENT SYSTEM

complying with the requirements of standard ISO 9001:2015

Manufacture of Plastic Moulded Products

renewal audit after three years.

Registration No.: 15219/0

Date of initial issue: 05 August 2014

Valid until: 25 September 2021









Vienna, 26 September 2018

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3



400 MID-450 ASS

The current validity of the certificate is documented exclusively on the internet under http://www.gualityaustria.com/en/cert EAC 14

Konrad Scheiber

General Manager

Dr. Mag. Anni Koubek Specialist representative









Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective

OK Play India Limited

Plot no-17 & 18, Roz-Ka-Meo, Industrial Estate, Tehsil Nuh, District-Mewat, Haryana-122 103, India

QUALITY MANAGEMENT SYSTEM

complying with the requirements of standard

IATF 16949:2016

without product design

Manufacture of Plastic Moulded Products

Registration No.: 04584/0 IATF-Registration No.: 0335662

Issue Date: 26 September 2018

Expiration Date: 25 September 2021

Vienna, 26 September 2018

Quality Austria - Trainings, Zertifizierungs und Begutschlungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Konrad Scheiber

General Manager

Ing. Michael Dragosits, MSc Specialist representative

Page 1 / 1





Statement number: RDWC-ADO-04

ANNEX

Manufacturer's name : M/s OK Play India Limited Manufacturer's WMI code

C-Plus manufacturer code

1. CK Play Auto Private Limited L-2, Phase - III, Sipcot Industrial Complex Mukundarayapuram, Ranipet, District-Vellore 632405 Tamilnadu India

2. : OK Play India Limited Plot no-17 & 18 Roz-Ka-Meo Industrial Estate, Tehsil Nuh, District-Mewat Haryana-122 103 India

Name and address of the manufacturer's representative (if any)

Documents examined

Areas assessed

As covered by Directive 2007/46/EC as last amended and/or Appendix 2 of ECE Agreement of 1958 as last revised.
 Company quality manual, procedures and site control plans concerning the mentioned separate directives and/or regulations.



Statement number: RDWC-ADO-04

List of component range and covered Directives and/or Regulations.

ltem	Subject	- 000	Dir. EC	Comm. Reg. (EU)	Reg. ECE	Applicable
=	Fuel tanks	人 经是数	70/221	-	R 34	x



Compliance-statement component v6.01



CERTIFICATE OF APPRECIATION

This Certificate is awarded to

OK PLAY INDIA LIMITED

(HARYANA)

We congratulate and appreciate your persistent efforts in maintaining higher levels of capability and performance and being in **QUAD A** for the period **Q4** of **FY19**. We look forward to your continued efforts to achieve benchmark levels of quality performance.

Mr C Rajendran Head - Supplier Quality Mr Vivek Agrawal Head - Procurement







Divinim Vehicle Regulation & Admirrism

THE NETHERLANDS (NEDERLAND)







COMPLIANCE STATEMENT

Directive 2007/46/EC and Revised ECE Agreement of 1958

RDW, as the competent Administrative Department (Approval Authority) for the Netherlands. has conducted an (initial) assessment of the quality systems and the relevant control plans in order to verify compliance with Annex X of Directive 2007/46/EC, Annex IV of the Commission Delegated Regulation (EU) No 44/2014 or Annex IV of Commission Delegated Regulation (EU) No 1322/2014, as last amended as well as Schedule 1 of Revision 3 of the ECE Agreement done at Geneva on 20 March 1958 and the Dutch Road Traffic Act 1994, Article 22. The assessment was conducted in accordance with the requirements of this Directive and/or Regulation.

This Compliance Statement is issued to:

M/s OK Play India Limited Plot No. 17 & 18, Roz-Ka-Meo Industrial Estate, Tehsil Nuh, District - Mewat Haryana-122 103

India

Component range: see Annex Areas assessed: see Annex Range of covered separate Directives/Regulations: see Annex

RDWC-ADO-04 Statement number

Assessment conducted 7-2-2019

1-7-2020 Validity ends

Place Zoetermeer

16-10-2019 On behalf of the management of RDW, Signature

Manager Della ation & Surveillance

P.O. Son 777 2700 AT Zusterson The Netherlands

Date

DE-531802924531002

Type-approval Department

Compliance-manufactured component of tri.

COST COMPETITIVENESS

CONSECUTIVELY FOR 2 YEARS



COST COMPETITIVENESS +





READY PLATFORM TO EXPAND

Capability and setup in place, sufficient spare capacities for quality products.

Low-cost manufacturing hub

Global design & development center

Ready access to domestic market

Continuity in growth & penetration brand

Brand visibility

Reduced 'new market' investment

High-end Technological capabilities

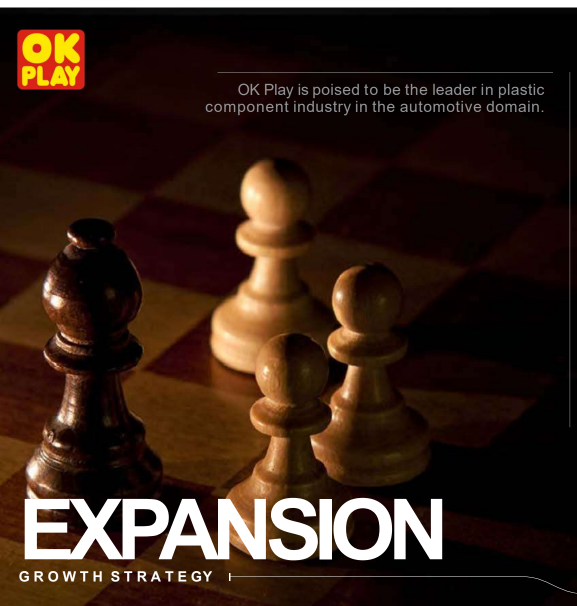
Process management & information systems

Global manufacturing practices

Sales & Distribution network

Professional Management





Year 2019

Facilities in North & South India: Proximity to customers.

Global design & development center

Ready access to domestic market

Increased market penetration: Tier 1 vendor to all auto majors

Global alliances (strategic)

Reduced 'new market'

Year 2023 investment

Country-wide manufacturing facilities (one in each region).

Leading auto ancillary (plastic components)

Largest supplier of plastic fuel tanks to the domestic and international automotive industry

Turnover: US \$50 million



- Blend multiple competencies residing within the OK Play Group to create new avenues of growth
- Best fit between internal capabilities and emerging market opportunities
- ➤ Each segment enhances the depth and width of OK Play's plastic processing capabilities
- > Business model retains critical elements of value chains within OK Play with other elements outsourced.

STRATEGIC RATIONALE

STRATEGIC RATIONALE

TECHNICAL COLLABORATIONS

- SOLAR PLASTICS, USA (2007 2010)
 - FLOTEKS, TURKEY (ON GOING)



ORGANISATION





30,000 m² Production Area



FLOTEKS (DOSAB)





Automotive Production







R&D



supterra





Play grounds



floteks flokal **ORGANISATION** Chair of The Board General Manager Gen. Wan Assistant By proxy Dep. General Manager Dep. Gereira I Manager R8:D Gen.Coordinator Quality Accounting Ergineering Leb. Projects. Production Ergineering Logistic Purchesing. Sales & Project

KNOWN ROTOMOLDER









N

An ERP System for Rotomolding

A time consequence of the conseq

The second section of the second section of the second section of the second section of the second section sec

The first case with the proof of a control of the c

ne dente

of very to the source of 180 to the land of the product of the control of the con



It serves are more and



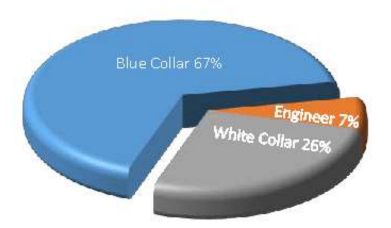
Association of Rotational Molders (hall of fame award 2017)







Employee Distribution



REFERENCES















MASSEY FERDUSON



SDF

















SETRA



































AGCO



- ALTON







fliger flotel TIME LINE Mercedes-Benz ISUZU DAF (HYLAD) **3 Türk Traktör** \$3 MEWHOLLAND BMC SIRENA MARINE SDF SAME (MAZEDI) TAFE RENALET TUTSEA HYUNDAL Gord **Otokar** RENAUET JOHN DEERE Founding *floteks* DEPOSE SafeHPower Assumative (Inches 181 180 EN 9003 ISO 1916949

MEMBER ORGANIZATIONS





EXPORT LOCATIONS





IMPORT LOCATIONS





CERTIFICATIONS AND APPROVALS



☐ IATF 16949:2016 Quality Management System Automotive

☐ TS EN ISO 9001:2015 Quality Management System

Quality Management System (Aviation Space Defense Industry)

☐ TS EN ISO 14001:2015 Environmental Management System

☐ **TS EN ISO 13598-2: 2009** Plastics piping systems, cable management systems and Menhols

□ OHSAS 18001:2014 Occupational Health & Safety Management System

The control of the co



☐ TÜV - ECE 324 diesel tank tests

☐ TÜV - ECE R34 diesel tank tests

☐ TÜV - EN 1176 Playground Safety Certificate







CONSTRUCTION & DEVELOPMENT



NX





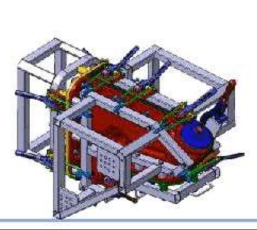
- Design and construction support
- Product design & co-design
- Metal to plastic conversion
- · Finite Element Analysis
- Prototype development
- · Modeling
- · Computer Simulation of Rotomolding

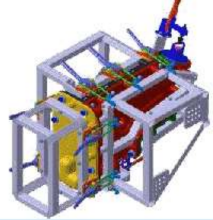


TECHNICAL COLLABORATION +



- Mold design
- · Cast and machined aluminium molds
- · Steel mold construction
- Mold maintenance, repair and alteration
- Designing jigs, various devices & fasteners
- Aluminium & steel CNC machining
- Teflon coating

















MEASURING & QUALITY VERIFICATION



3D measurment with FARO CMR

Product tests (pressure, leakage & stress / strain tests)

R34 Safety regulations tests

UV weathering tests, DSC thermal analysis and creep tests.

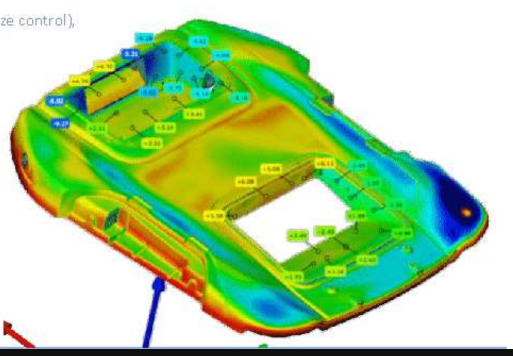
Tensile and flexural tests, tork test, volume test of tank, seive (size control),

thickness measurement, MFI, density.

NDT for tank leakage, for both liquid and gaseous fluids,

EU project for hydrogen leakage detection





3D Scan & Measuring

R&D LABORATORY











- UV Aging Test Device
 DSC Thermal Analysis device

- Sieve Test With Vibration
 Ultrasonic Thickness Measurement
- Sample Cutting Equipment
- Complete Fuel Tank Regulation Test
- Impact Test
- High Sensitive Oven
- Muffle Stove
- Climatic Cabin
- Ring Rigit Test Device
- Vacuum Test Device
 Leakage Test Pools

REGULATION TESTS



Regulation tests are performed in-house according to the <u>Vehicle Type Approval</u> law and directive ECE-R34.



- Hydraulic test
- Rollover test
- Leakage test
- Mechanical strength test
- High temperature test
- Fire resistance test





REGULATION TESTS













Fire resistance test

Rollover test

Mechanical Strengh Tests











Leakage test

Fill Volume Performance Test

Cold Impact Test

Resistance to Zinc Chloride Test

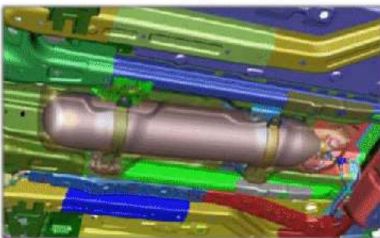
R&D PROJECTS

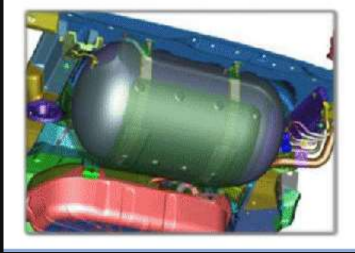


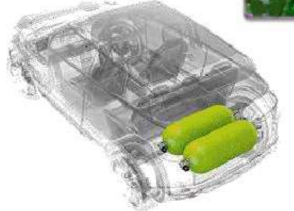
FIAT Group R&D Project CNG Tank Type IV



IThe R&D staff working in collaboration with Turkish government organisations like TUBITAK, KOSGEB and TTGV plus various universities like Sabanci, ODTÜ, Tekirdağ and Uludağ has finished many projects successfully.









R&D PROJECTS

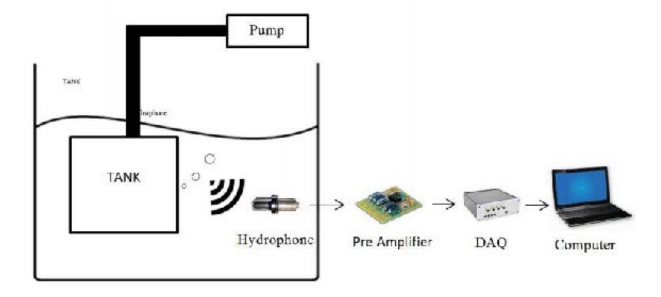


LEAK FREE

The project tries to innovate a NonDestructive Leak Detection System for vehicle tanks, integrated with the companies ERP system, excluding human error and providing perfect traceability.

The system will work with acousticemission.





ERP



Microsoft NAVISION ERP

- Full Modules / Last Version
- Every product, every raw material,
 every sub component is identified on our ERP system
- The ERP system can tell the sales person if the lead time required by the customer is possible or not.

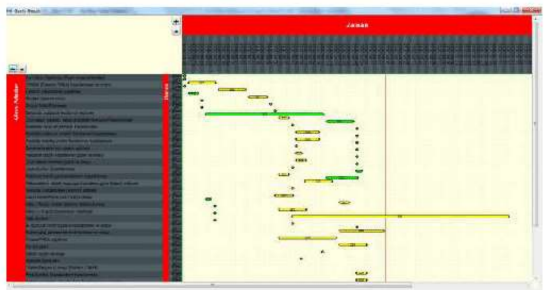


ARCHIVING AND PROJECT MANAGEMENT



DATA is only valuable if it is traceable. Floteks has an up to date computer archive system, combining the ERP system, quality control system, product and mold design together, tracebling any data within seconds, no matter when this data is created



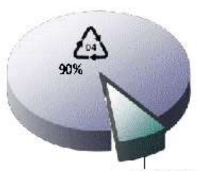


RAW MATERIAL



- PE, XPE, PP, PA6 and PA 12 used for production.
- Own extruders and pulverizers
- Multi-layer thickness











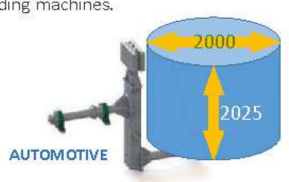




ROTATION MACHINERY



Floteks has 8 state of the Rotational Molding machines.











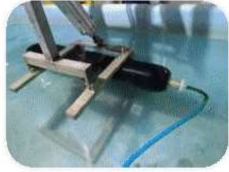
ASSEMBLY

















LOGISTICS

























TRACEABILITY



- Serial Numbers
- Barcodes
- Bill of Materials



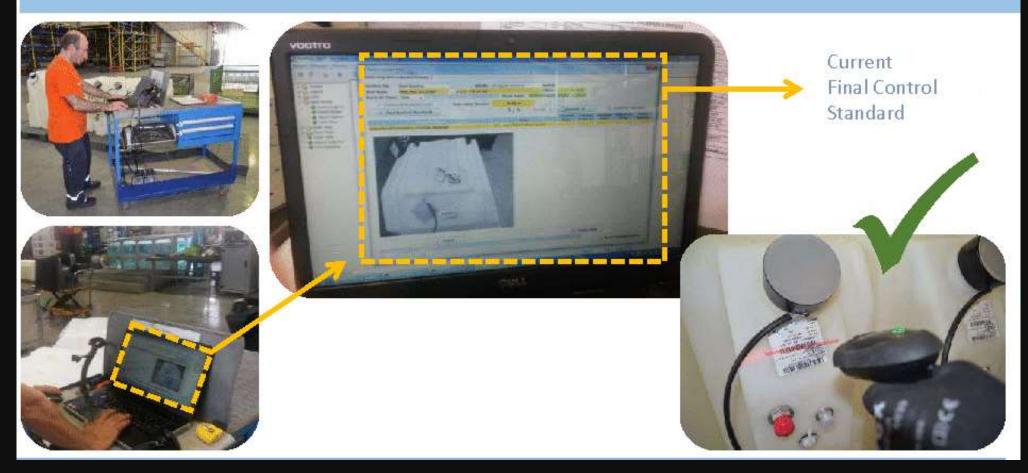






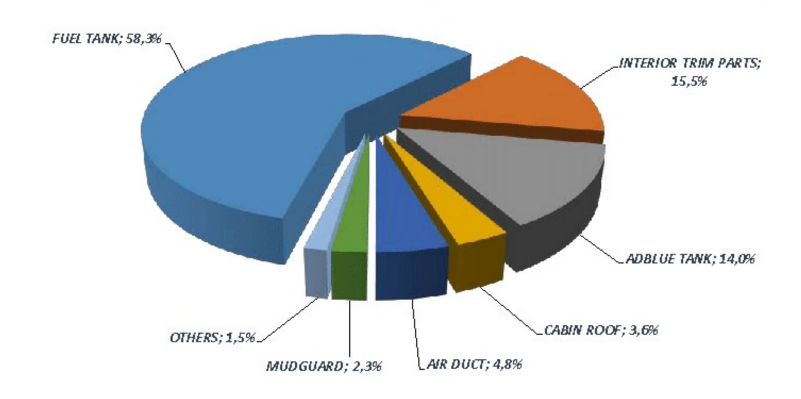
FINAL CONTROL & APPROVAL





TURNOVER DISTRIBUTION BY TYPE





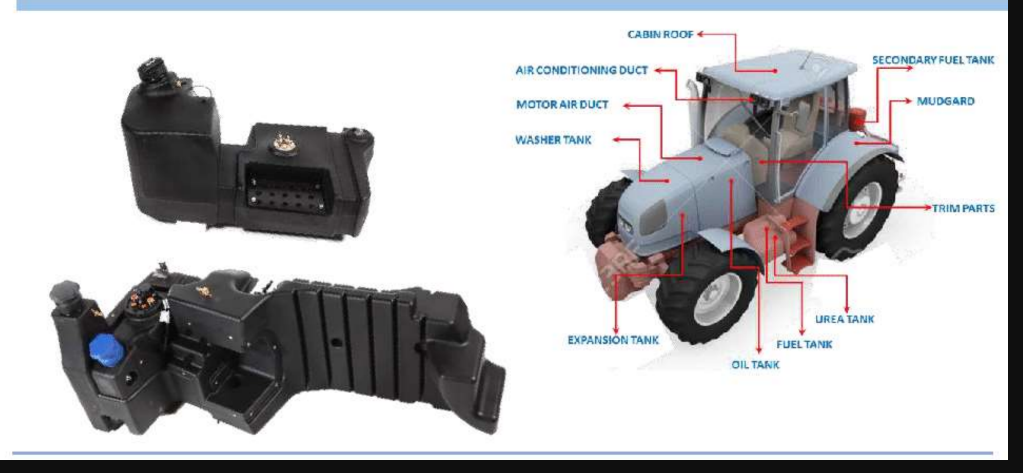
DIESEL TANKS





TRACTOR DIESEL TANKS





AIR DUCTS





CABIN ROOF











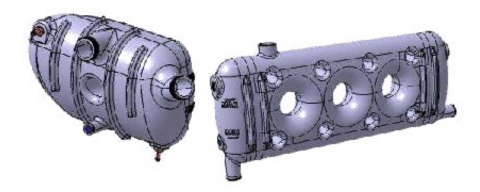


PA6 PRODUCTS

















CONSTRUCTION MACHINERY



























EXPANSION TANK

ADBLUE TANKS









Mercedes-Benz









ADBLUE TANKS







SEAT SYSTEMS



















WATER TANKS











SIRENA MARINE

















MUDGUARDS















CONSTRUCTION





FAIR EXHIBITIONS

>>IAA WARANGE



Last Exhibitions

2014



2016



2018



2017



2019





CORPORATE OFFICE

OK PLAY INDIA LIMITED 124, New Manglapuri, Mehrauli, New Delhi–110030 India.

Phone +91–11–46190000

Fax +91_11_46190090

Email reachus@okplay.in info@okplay.in

WORKS

OK PLAY INDIA LIMITED Plot No.17 and 18, Roz- ka- Meo Industrial Estate, Tehsil-Nuh, District Mewat, Haryana–122103 India.

Email reachus@okplay.in info@okplay.in

OK PLAY AUTO
PRIVATE LIMITED
L-2, Phase III, SIPCOT
Industrial Complex,
Mukundarayapuram,
Ranipet, Walajahpet,
Tamil Nadu-632405 India.

Email reachus@okplay.in info@okplay.in



THANK YOU