



SISIONARY PEOPLE

who is Vimercati













	•	•
TILL	I serv	ICE
ı u	13010	

design development production

75 years history

estabilished in 1948 owned by Viney Corp. Pvt LTD since 2011

global presence

EU-based with footprints in INDIA, USA and MEXICO

smart structure

vertical decision chain

flexible model

spreading over different applications and volumes



locations





Viney Corporation Pvt LTD -New Dehli (INDIA) Mothercompany Production site 13 Plants in INDIA



Vimercati SpA Pero, Milano (ITALY)
Headquarter
Production site
3.000sqm Assembly Plant



Progind S.r.l. Azeglio, Torino (ITALY)
Injection moulding
development and
production



Vimercati East Europe – Bacau (ROMANIA) Production site 15.000 sqm Assembly Plant



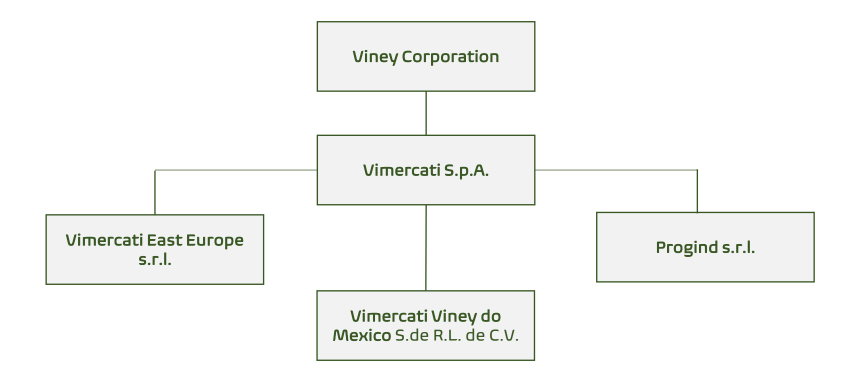
Vimercati Viney do Mexico -Monterrey (MEXICO) Production site 1.200 sqm Assembly Plant



Vimercati/KENMAR Corporation Detroit (USA) Sales and Marketing Representation Engineering support

RPORATE PRESENTAT

shareholding structure



Customers

















Maserati

































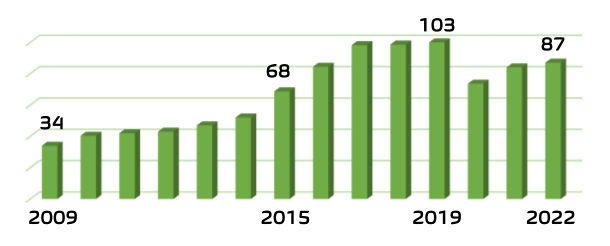








evolution



Turnover in mio€ European region only internal growth 2009-2019 (no M&A)

Romania Plant ramp up contribution

positive trend after 2020

target of 100mio€ in 2025

capabilities

innovation

mechanical R&D

electronical R&D

validation lab

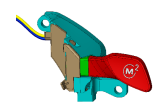
process engineering

internal initiatives or with partners

3D modelling, integration, FEM, optical studies software and hardware design and development

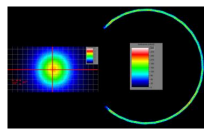
complete product validation on test bench

assembly and control process development













Serial production

Injection moulding
Surface finishings
SMT department including AOI 3D, ICT
Complete assembly
and controls
Automation level tailored on application

products















ш	Λ	Λ	П
п	J١	Л	ı

aesthetical functional ergonomic Human Machine Interfaces

Displays

touch screens coloured reconfigurable

Access

keyless entry solutions trunk/frunk switches

Ambient lighting

aesthetical
modules
including
variable
illumination
colours and effects

Exterior

assembly and control process development

steering wheel switches

headlights control unit

PRND / DNR controls

linear switches

seat adjustment units

power operated tailgate switches

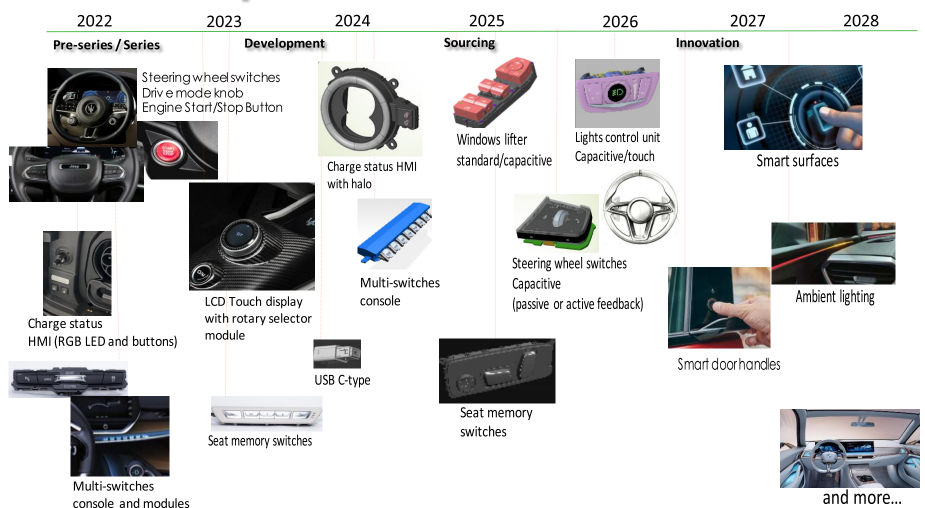
EV/PHEV charging modules

engine start/stop buttons

gearshift paddles

drive mode selectors

roadmap



future







wider product range inside consolidated Customers

extend partnership with new Customers

create divisions for new applicative fields (i.e. aerospace)

include new product families and technologies in our portfolio

expand our footprints in new geographical areas

initiatives











solar panels implemented in Romania - Production Plant resulting in 30% less energy needs plastic free initiatives in Italy - Headquarter

participation to the initiative 'Plant a Tree for the Planet' in India – Global Headquarter

why Vimercati

ultimate solution offered thanks to our cooperation with multiple Customers in different applicative fields

global presence leading to reduce total landed costs

smart structure enabling to hit the ground faster

quality scores from field prove robust engineering and process



thank you





vimercati.com



sales@vimercati.com

vimer@vimercati.com

- @vimercati.spa
- f vimercaticomponentiauto
- in linkedin.com/company/5693872