



Gründer og innovasjonsevne

overførbart til
Forsvarssektoren?

Jon Andre Garberg VP Defence & Security jonandre@eker.no





SCANDINAVIA'S

 $\overline{\mathbf{Z}}$

#1 INNOVATION POWERHOUSE



SOME FACTS:

- A portfolio of +20 companies across a multitude of industries, full- or partial owner
- Serves +20 external clients per year for design, engineering & development tasks
- +60 external development projects per year
- Employs +140 persons from +16 countries, from 8 location of the world. Youngest 18yr, oldest 70yr.

KEY WORDS FROM OUR ACTIVITY

- Al
- AUTONOMY
- MEDICAL
- ROBOTICS
- SENSORS
- ELECTRO OPTICAL
- INDUSTRIAL DESIGN
- NAVAL TRANSPORTATION



DYNAMIC TEAMS OF EXPERTS THROUGHOUT THE INNOVATION, DEVELOPMENT AND PRODUCTION VALUE CHAIN

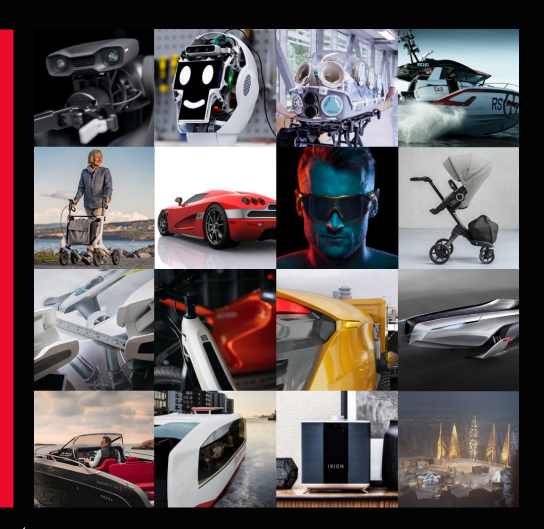




OUR MISSION

"

Dedicated to developing the <u>best</u> <u>solutions</u> through **passionate** curation, **powerful** design and **progressive** thinking



函





- 2017 The Highest Top Speed for a production vehicle 0-400-0 km/h in 33.29 seconds
- 2015 Koenigsegg One:1 0-300-0 km/h in 17.95 seconds
- 2015 Koenigsegg Regera Debut Three electric motors, a twin-turbo V8 and a ultra-light battery pack produce over 1,500hp
- 2011 Koenigsegg Agera R 0-300-0 Record 0-300-0 time, 21.19 seconds.
- 2010 Koenigsegg Agera Unveiled at the Geneva Motor Show in March 2010
- 2009 CCXR Special Edition One of the rarest Koenigsegg models
- 2008 CCX Speed Records 0-300-0 km/h in 29.2 seconds. Accelerated from 0-200 km/h in 9.3 seconds
- 2007 Koenigsegg CCGT Public debut of the Koenigsegg CCGT race car at the 2007 Geneva Motor Show
- 2006 CCX Record at Top Gear Test Track Record at Top Gear's test track, and top speed record at 196mph
- 2005 World's Fastest Car Koenigsegg CCR. New top speed of 387.86 km/h recorded.

2004 – Koenigsegg CCR The CCR featured an upgraded body design. Twin-supercharged engine, producing 806 hp

- 2002 Koenigsegg CC8S Built in 2002 and delivered at the Geneva Motor Show in March 2003
 - 1996 First Drive Koenigsegg CC driven in public for the first time

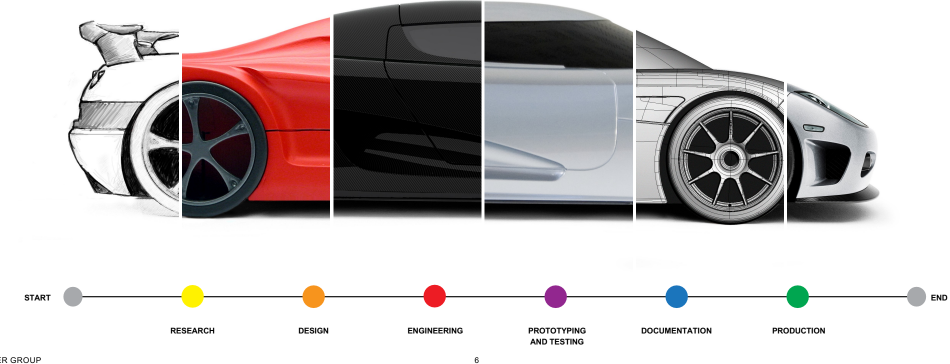
1994 – Koenigsegg Automotive Koenigsegg Automotive is born August 12, 1994

© EKER GROUP

Eker Grogp © 2020





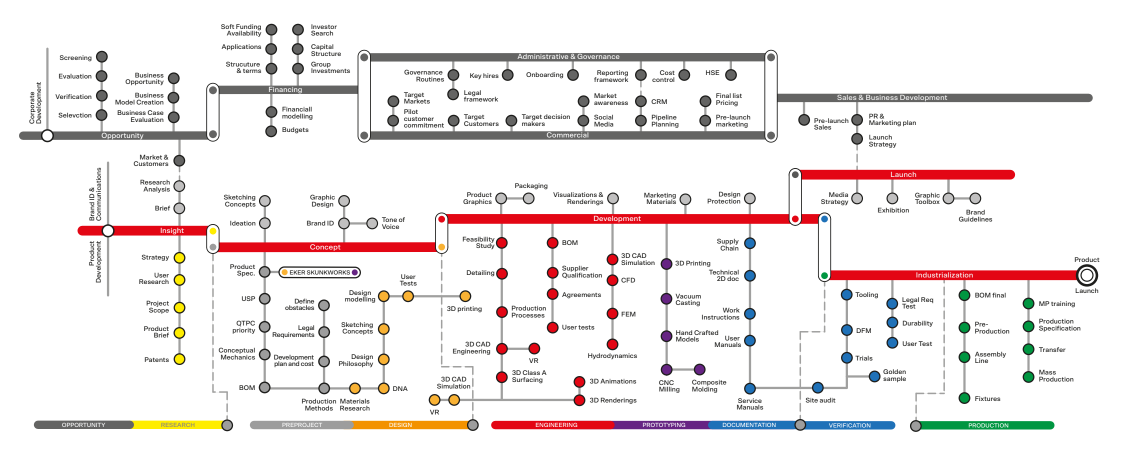


 $\mathbf{\overline{2}}$



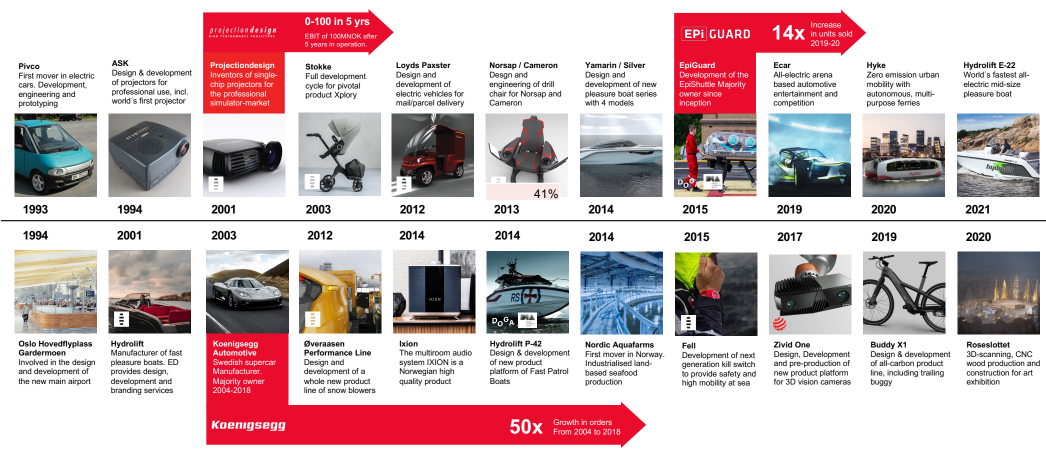
函

THE SCIENCE OF CREATIVITY





35 YEARS OF VALUE CREATION



函





22





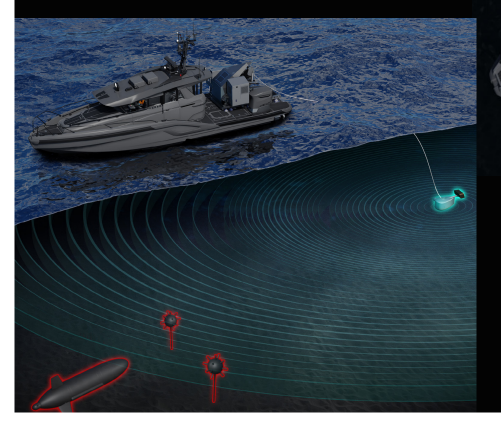
«....Sjøforsvaret vil tenke nytt, og er interessert i å bruke mindre penger på fartøy og mer penger på våpen og systemer.»

> Sjef Sjøforsvaret på TV2 Nyheter, 28 September 2022

https://www.tv2.no/nyhet er/innenriks/forsvarsmini steren-lover-enda-merpenger-tilforsvaret/15137348/ 袑





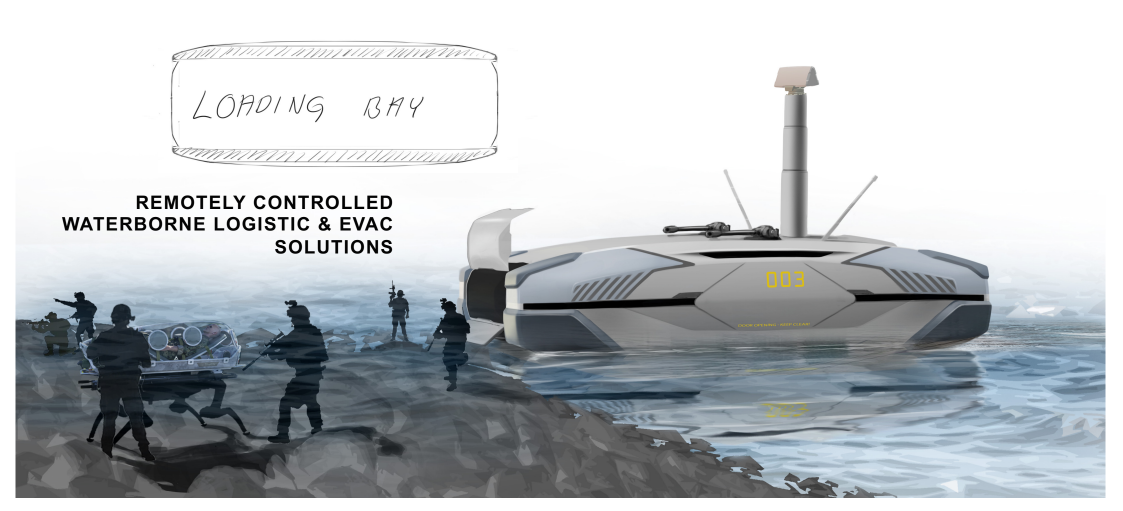


HIGH SPEED VESSEL SMART VESSEL / SEMI- OR FULLY AUTONOMOUS SUPERB MANEUVERABILITY AND STABILITY FLEXIBLE WORK SPACE PANORAMA VIEW FROM HELM LOW FUEL CONSUMPTION

之







SHORTLIST OF OUR HISTORY

- 1993-1994 **Pivco AS.** Supplier of engineering services for Pivco AS.
- 1994-1995 OSLO HOVEDFLYPLASS GARDERMOEN. Bard Eker / Eker Design was involved in the design and development of the new main airport during the period 1994-1995. The airport was opened in 1998
- 1994-2000 ASK. Responsible for design & development for ASK ASA. ASK started out as one of the first LCD projector manufacturerers and ended up as one of the WW leaders before it was bought by InFocus
- 2003- 2006 Koenigsegg Automotive AB. Niche player within the supercarmanufacturers leage. ED provides design and know how.
- 2001 Hydrolift AS. Manufacturer of fast pleasure boats. ED provides design & development services.
- 2003- 2012 Stokke AS. Manufacturer of furnitures and children products. ED provides design&development including production set up services.
- 2001-2009 **Projectiondesign AS.** Responsible for design & development/process & logistic. Projectiondesign was founded 2001 and is today one of the leading projector niche players based on lean design and manufacturing.
- 2008-2009 SAAB. Exercise with SAABs management to enquire the company.
- 2009 Quant. Design study for Quant Gmbh, Zurich. Presented as a 1:1 mock-up at Geneva Auto Salon 2009.
- 2010 Loyds Industrier AS. Design services to project Paxter for Loyds Industrier AS.
- 2012 LOYDS PAXSTER. Design and development of electronic vehicles for delivery of mail. Extensive use of user involvement, ergonomics studies and user observations were key activities in this project.
- 2012-2013 ØVERAASEN PERFORMANCE LINE. Design and development of a whole new product line of snow blowers with a focus on design, production efficiency, serviceability and environmental emissions.
- 2013 NORSAP / CAMERON. Drill chairFor Norsap and Cameron, Eker Design has provided Design and Engineering services for Cameron's new drill chair.
- 2014 IXION. The multiroom audio system IXION is a Norwegian high quality product, designed and engineered by Eker Design.
- 2014-2016 Yamarin. New Pleasure boat family with 4 models. Design & Development of a complete new series of pleasure boats for Konekesko OY, Finland.
- 2014-2016 Hydrolift P-42. Design & Development of new product platform of Fast Patrol Boat with 10 models. SAR version developed in partnership with the Norwegian Search and Rescue organization.
- 2015-2017 EpiGuard AS. Eker Design develop the EpiShuttle in cooperation with Oslo University Hospital. Product design & Development of transportation isolatorin accordance to ISO 13485.
- 2017 **DIA Award** received for EpiShuttle by EpiGuard and Hydrolift P-42.
- 2018 Red Dot award received for Zivid One by Zivid Labs.
- 2019-2020 Best Of Boats Award and **Power Boat of the Year** received for Silver Tiger.

Eker Design © 2020