



ek·robotics

A NEURA BRAND

AT A GLANCE

This is us

KNOW-HOW
SINCE

1963

MORE
THAN
EMPLOYEES

300

MORE THAN
6,800 SQM
PRODUCTION AREA

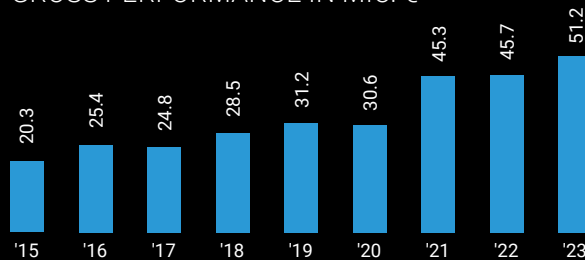
5 LOCATIONS

DE
Hamburg
Reutlingen
IT
Milan
UK
Buckingham
CZ
Prague



GROUP

GROSS PERFORMANCE IN MIO. €



CUSTOMIZED AGV & AMR SOLUTIONS

12,000

TRANSPORT ROBOTS
DELIVERED



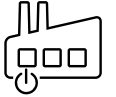
1,500

SYSTEMS
INSTALLED



400+

ACTIVE
PLANTS



100%
EXPERTISE

- Mechanical Engineering
- Aviation
- Plastics & Packaging
- Wood & Furniture
- Hospitals
- Textile

- Chemistry & Pharma
- Automotive
- Printing & Paper
- Consumer Goods
- Logistics & Transport
- Food & Beverage

IN ANY INDUSTRY

CERTIFIED



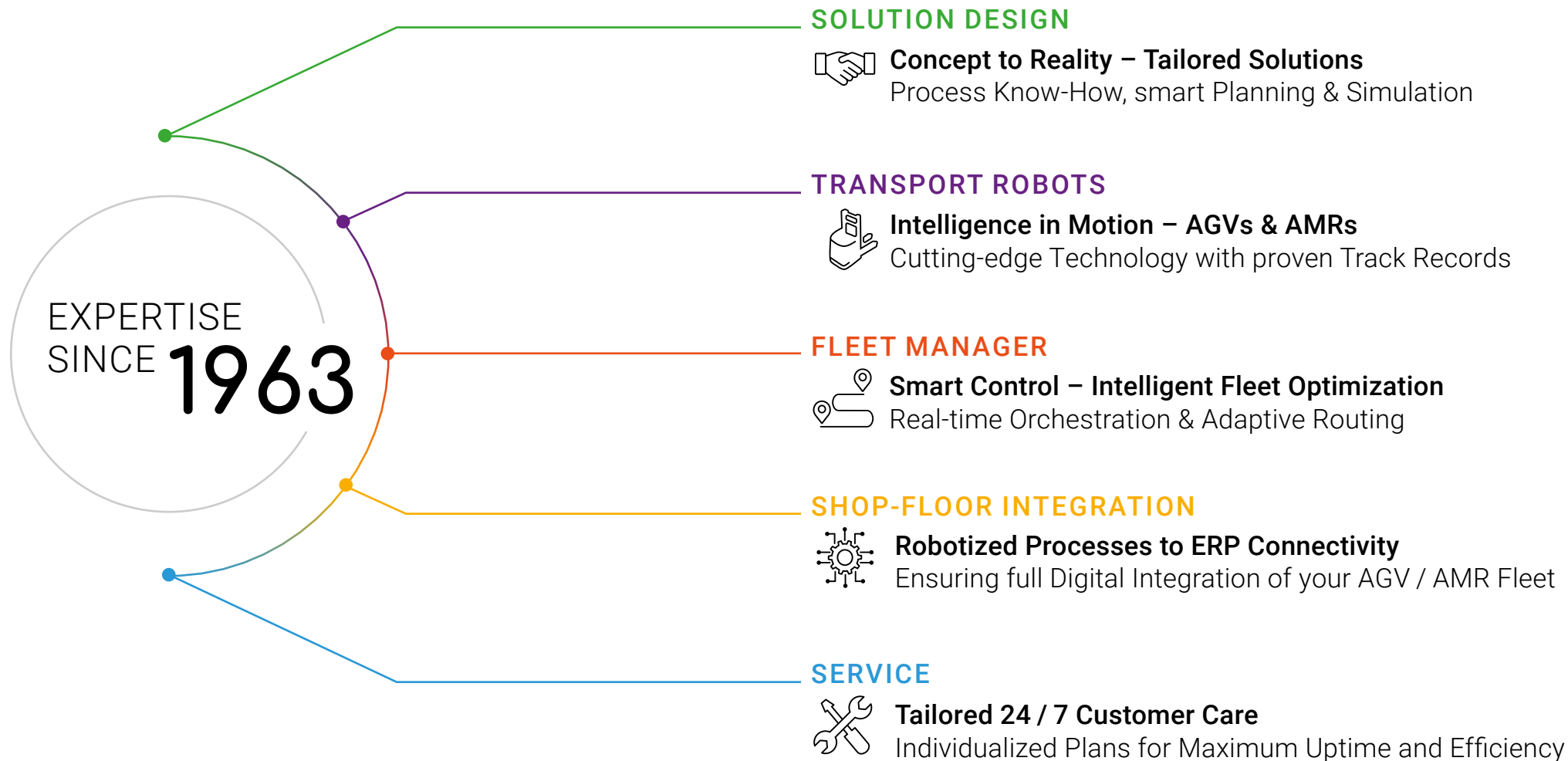
AWARDED



reddot winner 2022
industrial design

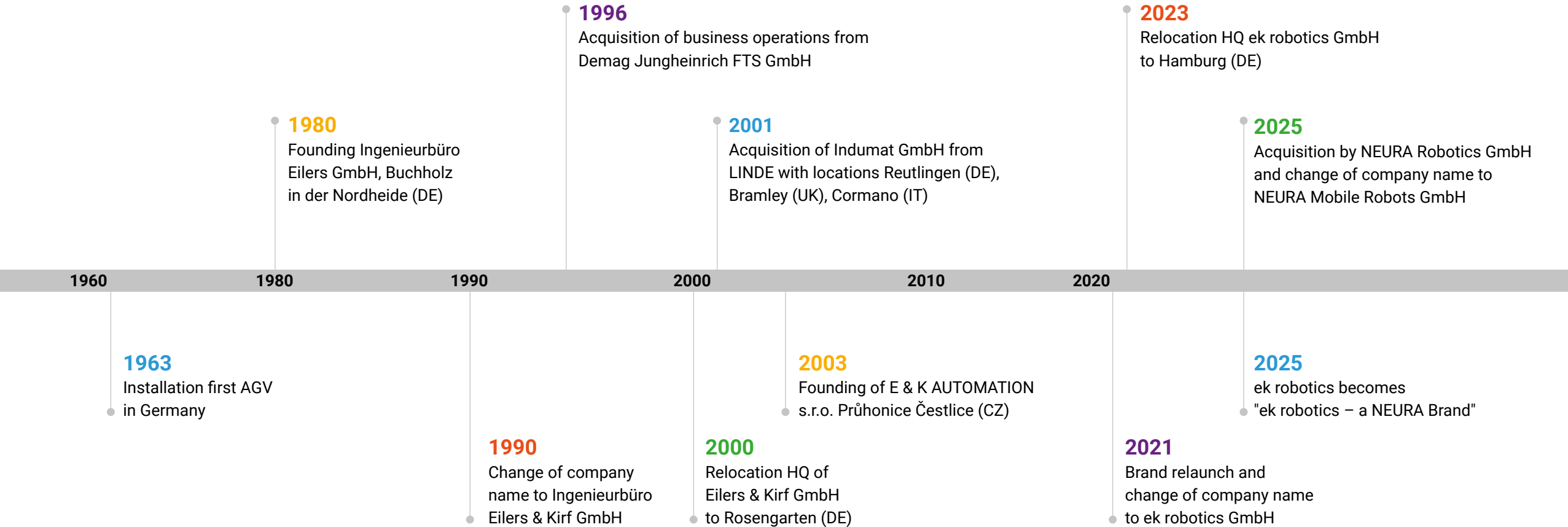
Everything from a single source

DECADES OF EXPERTISE, PROVEN RELIABILITY



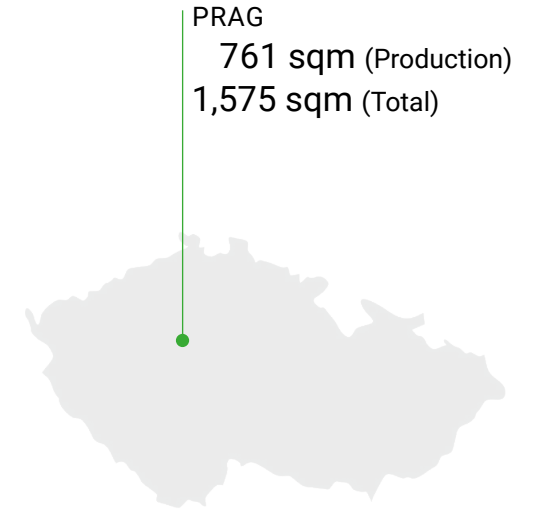
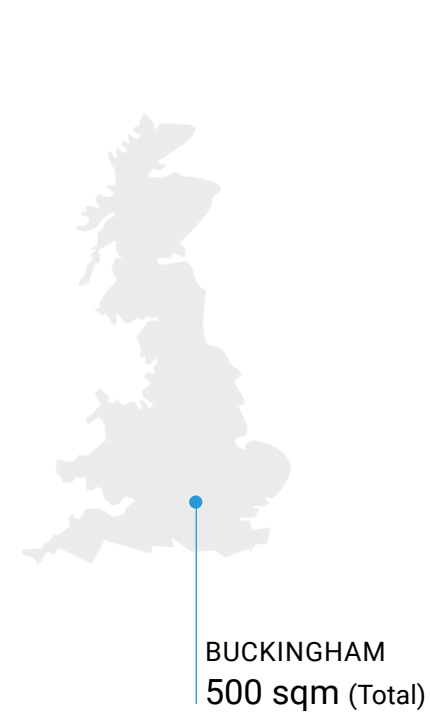
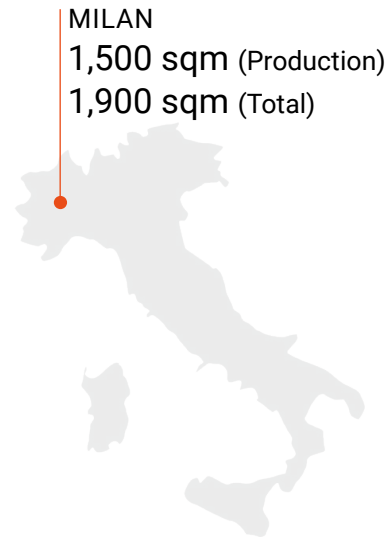
Our History

CORPORATE DEVELOPMENT SINCE 1963



Our Locations

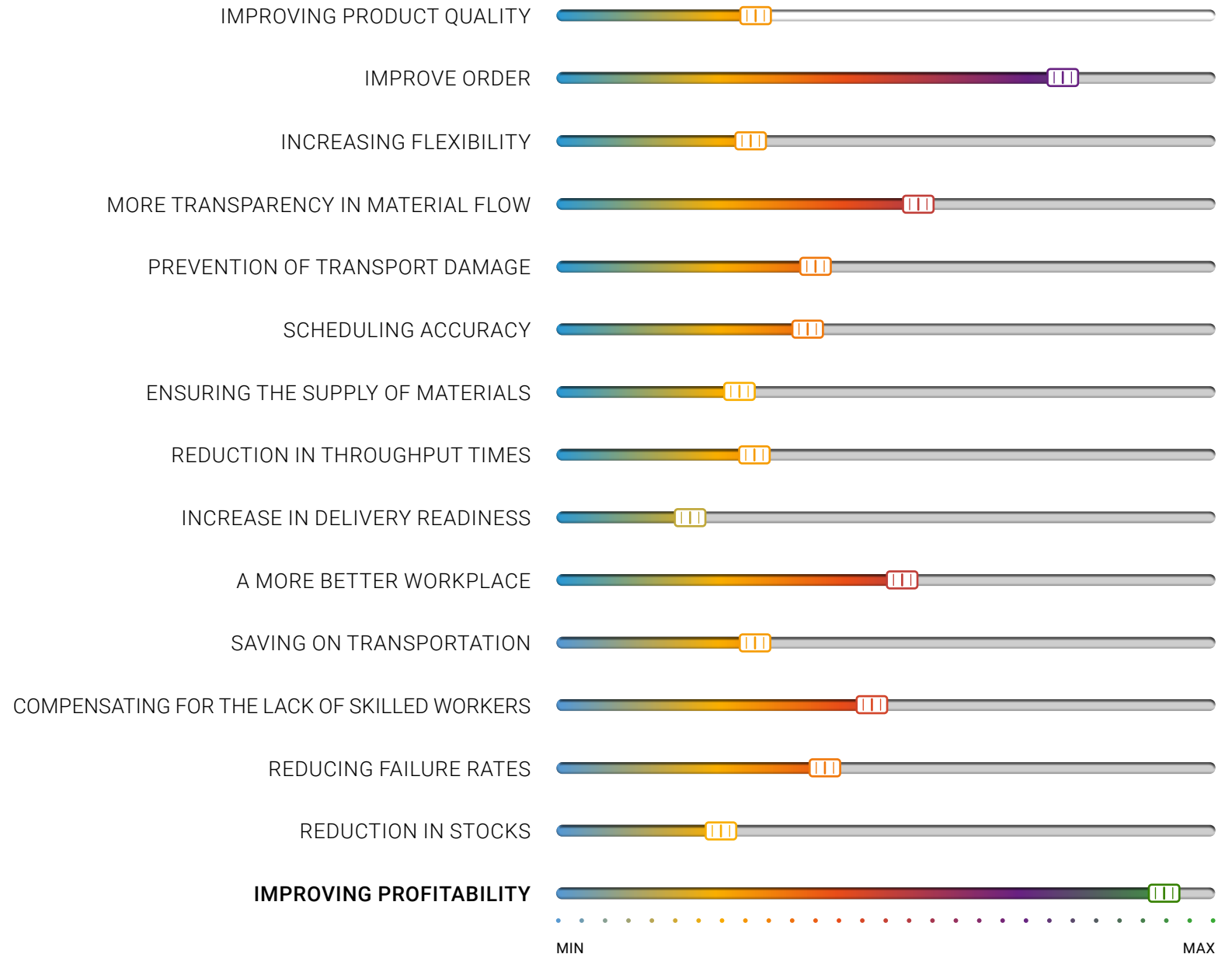
GERMANY, ITALY, UNITED KINGDOM, CZECH REPUBLIC




































































Our Value Proposition

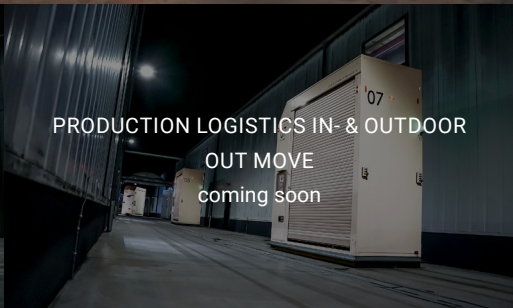
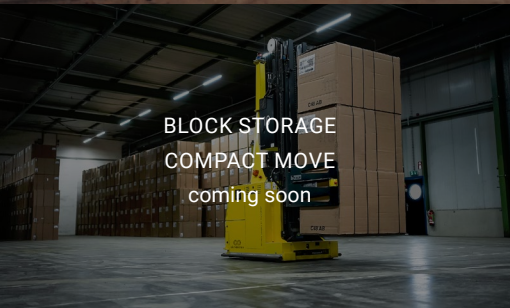
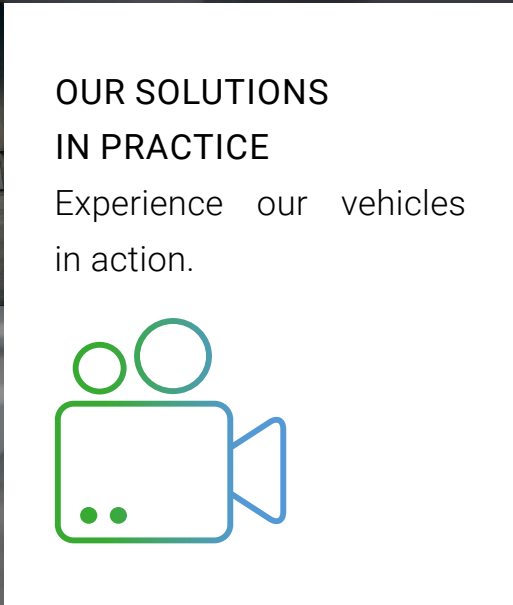
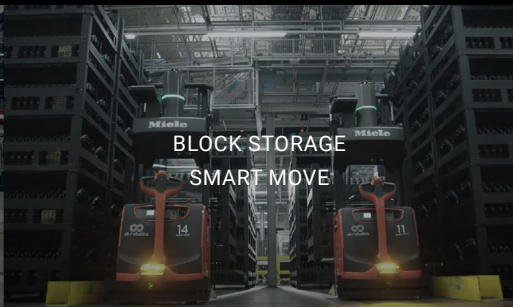
YOUR BENEFITS AT A GLANCE

Optimally timed material flow, improved occupational safety and a reduction in operating costs: with our AGVs, you can achieve sustainable efficiency and contribute to securing your location in the long term.



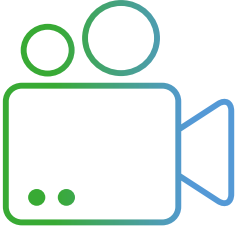
PHARMA									
	FOOD								
					PLASTICS & PACKAGING				
			<div>Customers</div> <div>WE TRANSPORT YOUR INDUSTRY INTO THE FUTURE</div>				BEVERAGES		
									
		AUTOMOTIVE							
						PRINT & PAPER			
					WHITE GOODS				

Case Studies



OUR SOLUTIONS IN PRACTICE

Experience our vehicles
in action.



AGV & AMR Portfolio



VARIO MOVE



Safe load transfer at heights of up to 5.25 m



Maintenance free LI-Ion battery system for 24/7 use



Hybrid navigation, suitable for all areas of application



Low operating costs thanks to extended service intervals and reduced service times



High flexibility thanks to modular vehicle concept



Driving speed up to 2 m/s



Rapid amortization due to low process costs



High load capacity of up to 1,600 kg



Sustainable due to longer life cycle (compared to series vehicles)



Maximum availability and uncompromising quality standards



VARIO MOVE L



VARIO MOVE AS



VARIO MOVE CB



VARIO MOVE CT



VARIO MOVE CTO



reddot winner 2022

X MOVE



Rigid chassis design



Maintenance free LI-Ion battery system for 24/7 use



Hybrid navigation via contour and / or reflectors



Low operating costs thanks to extended service intervals



High flexibility thanks to modular design



Driving speed up to 2 m/s



Rapid amortization due to low process costs



Load capacity 600 or 1,200 kg



Sustainable thanks to long life cycle



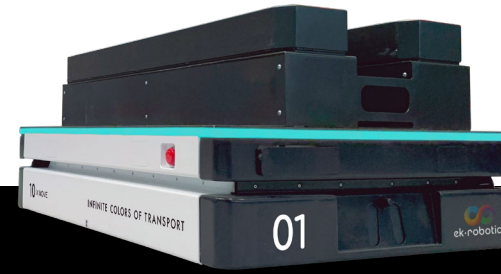
Maximum availability and uncompromising quality standards



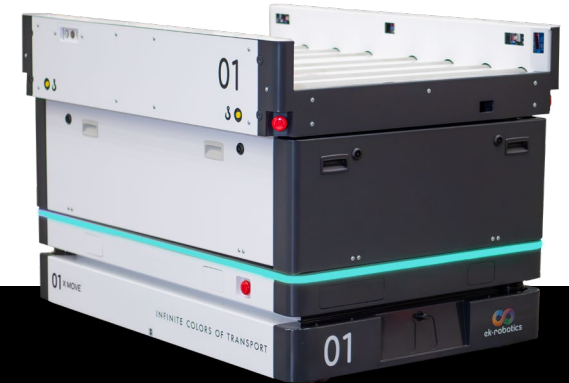
X MOVE 600



X MOVE 1200

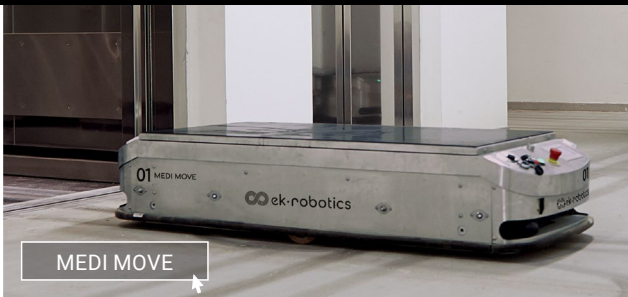


X MOVE 1200
with lifting beam



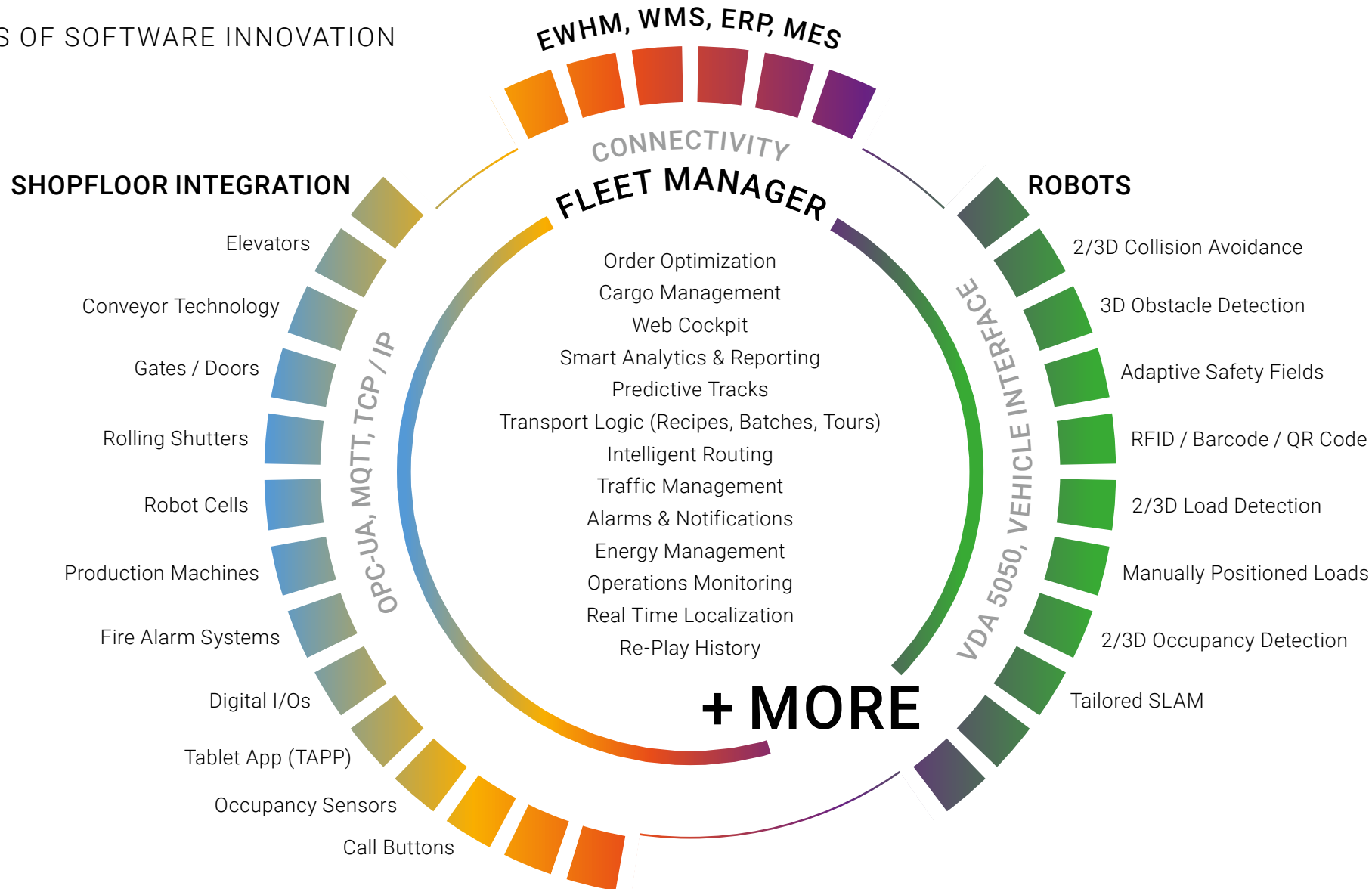
X MOVE 1200
with roller

More transport robots



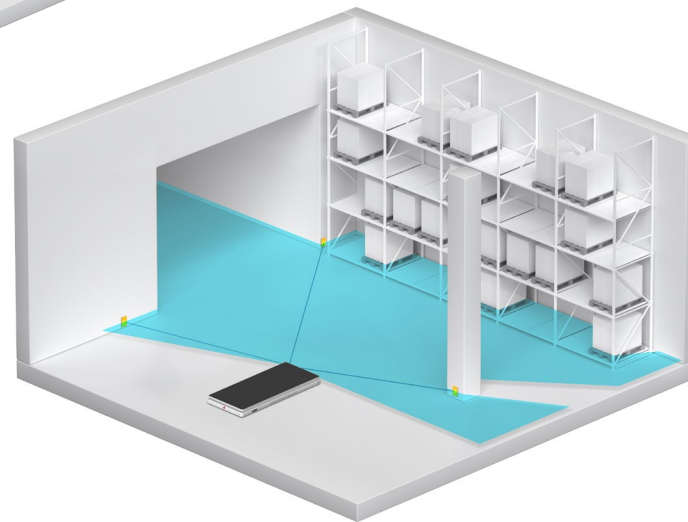
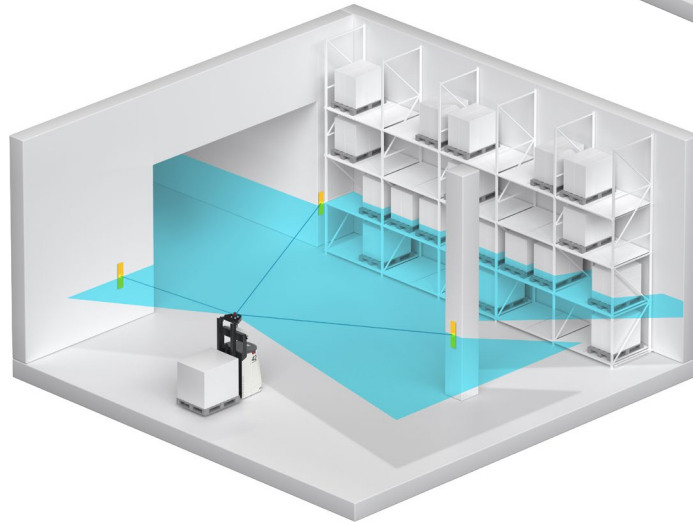
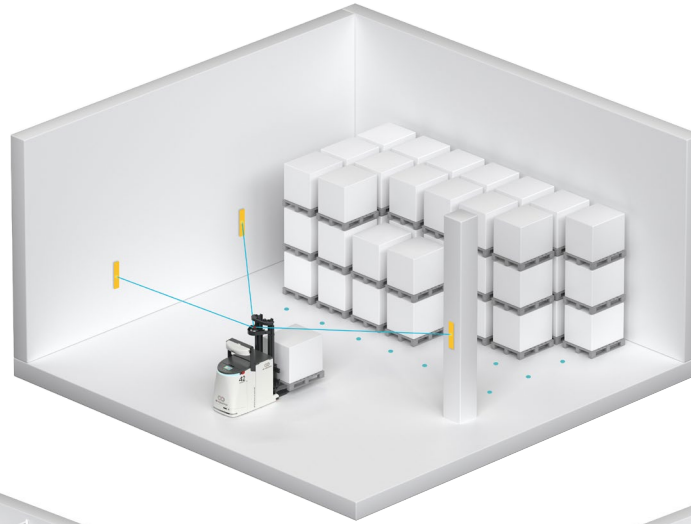
Digital Solutions

OVER 60 YEARS OF SOFTWARE INNOVATION



Navigation

- Reflector
- Contour
- Magnetic dot
- Hybrid



Simulation & Pointcloud

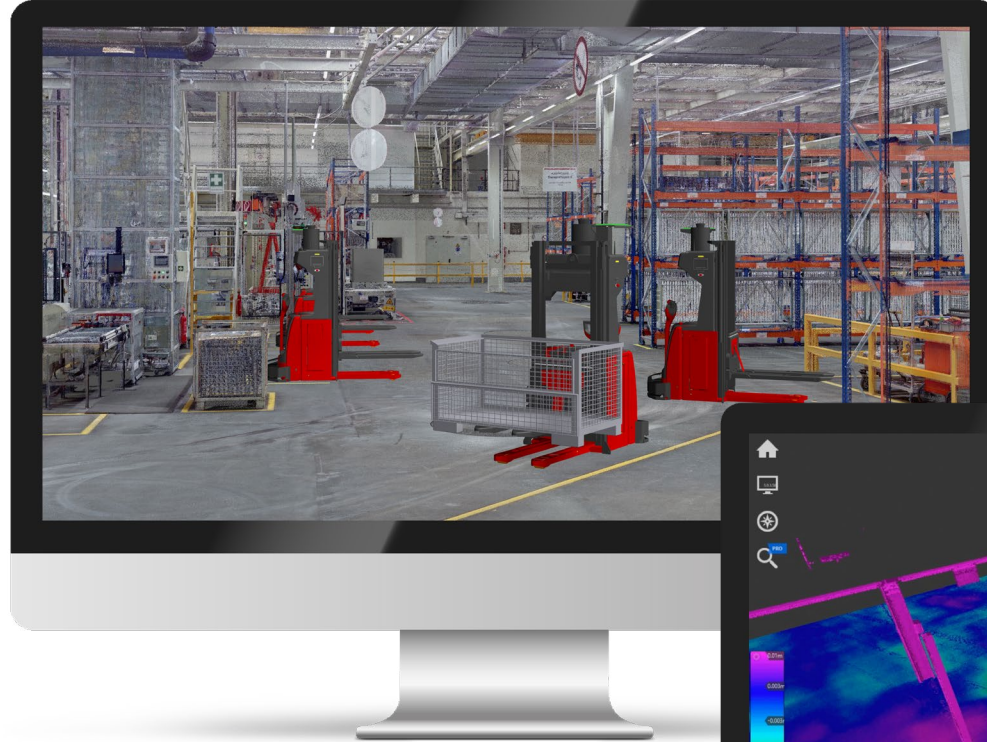
OPTIMAL PLANNING & DIMENSIONING OF COMPLEX INTRALOGISTICS SYSTEMS



SIMULATION

With our material flow simulation, we make the potential for process optimization visible for our customers, find customized solutions and implement them in reality.

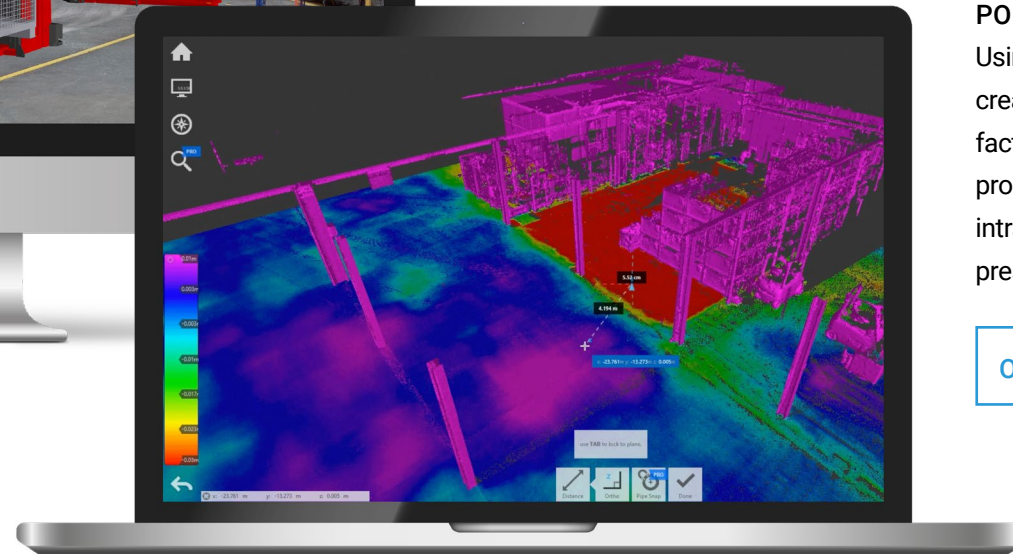
[OVERVIEW SIMULATION](#)



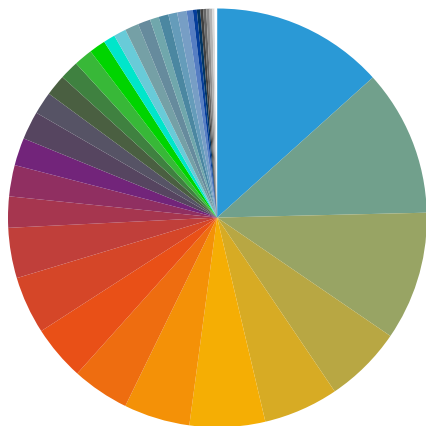
POINTCLOUD

Using the 3D Point Cloud, we create an exact replica of your factory environment to optimize processes, determine the best intralogistics solution, and present it quickly and clearly.

[OVERVIEW POINTCLOUD](#)



Sector independent NUMBER OF PLANTS PER SECTOR



- Supply Automotive
- Automotive
- Food
- Machinery
- Packaging
- Rubber + Plastic
- Print + Paper
- House Equipment
- Iron + Steel
- Pharma
- Electro Components
- Chemical
- Hospital
- Beverage
- Ceramic
- Energy + Water
- Textile
- Process Plant
- Wood Processing
- Public Organisation
- Dairy



400+
ACTIVE SYSTEMS

3,000+
ACTIVE VEHICLES



**Service
at a glance**



≤ 24 h
24H UNTIL DELIVERY OF
STANDARD SPARE PARTS

55%
D-A-CH

**GLOBAL
DISTRIBUTION
OF THE SYSTEMS**

45%
WORLDWIDE



24/7
HOTLINE



100+
INDIVIDUAL AND
LONG TERM CONTRACTS



40+
SERVICE EMPLOYEES



Ø 24 h
UNTIL A TECHNICAL
PROBLEM IS SOLVED



NEURA Mobile Robots GmbH

Oberwerder Damm 11
20539 Hamburg
Germany

T +49 40 238 808 - 0
info@ek-robotics.com
ek-robotics.com