



2016: The fourth industrial revolution. In the new industrial landscape, everything is connected and under control. Automation with AGVs gives high flexibility and fast ROI.



1991: The laser navigation revolution. Made it easier to change the AGV driveways. A few software and laser reflector adjustments and you were up and running again.



1972: AGVs first used in production. Volvo implemented 186 AGVs in their state-of-the-art plant in Kalmar. AGVs still play an important role in the automotive industry.

KOLLMORGEN

www.kollmorgen.com/agv



35200-17D
Information & specifications subject to change at any time. Printed in Sweden.
© Kollmorgen Automation AB 2021

WORLD IN MOTION

The development of automated guided vehicles by Kollmorgen

KOLLMORGEN

Shaping the future for more than four decades

Looking back over the past few decades, we have definitely had some stand-out moments. These moments have fostered innovation, growth, partnerships, and have ultimately brought us to where we are today. And as our industry continues to take leaps and bounds forward, we are proud to be part of that journey. At the same time, there have been many breakthrough moments in the world around us. We find it completely inspiring, which helps us keep pushing our technology now, and well into the future.

