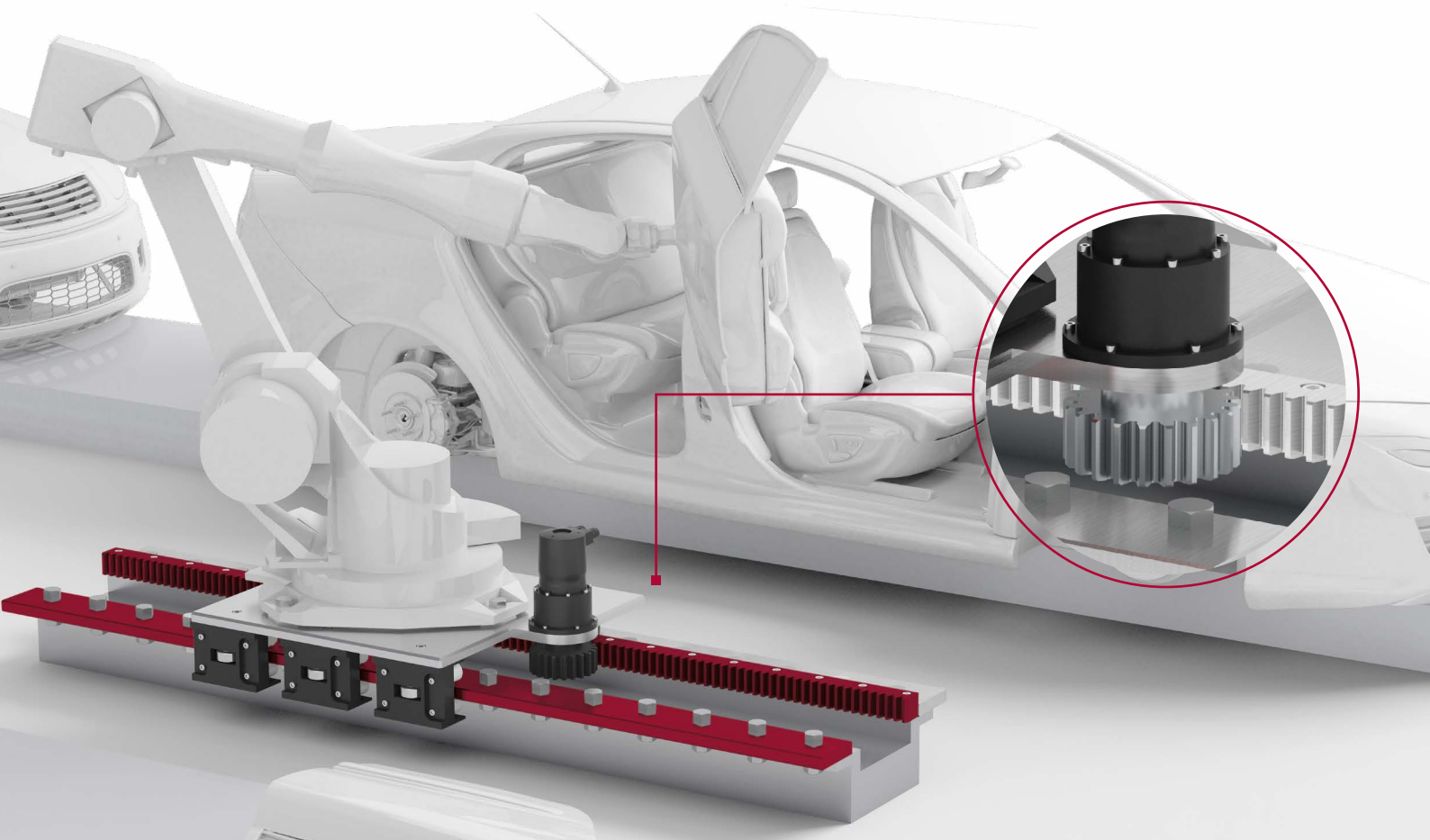


3-METER GEAR RACKS

Less joints. More accuracy, durability and convenience



The modularity of our racks allows a high level of customization that means a saving in terms of purchase, installation and maintenance costs.

	Joints	Pitch error (%)	Cost (%)	Brand
	2	100	Q5 (1m) 100	Competitor 1
	1	96	Q6 (2m/1m) 77	Competitor 2
	NO JOINT	100	Q7 (3m) 67	

SAME ACCURACY
LOWER COST PER METER

TOP-LEVEL QUALITY, RELIABILITY AND DURABILITY

All of our racks are exclusively manufactured in Germany (Europe), using modern machinery, including induction hardening and case hardening processes. SCHNEEBERGER's production facilities are ISO 9001 certified, ensuring quality at every stage. Our meticulous quality control ensures adherence to DIN standards for tooth profile and precision classes.



SCHNEEBERGER racks offer decisive competitive advantages in many sectors, such as:

- Machine tools
- Assembly of large machinery
- Automation and robotics
- Material handling or material flow technology
- Plant construction
- Packaging machines
- Printing machines



3 METERS MAXIMUM LENGTH



COMBINABLE TO ACHIEVE THE DESIRED LENGTH



LESS JOINTS MEANS QUICKER AND MORE COST-EFFICIENT INSTALLATIONS



MORE PRECISION, STRENGTH AND PERFORMANCE

A SOLUTION TO EVERY NEED

Standard gear racks

From module 2 to module 12, gear racks are available in traditional industrial sizes, with both straight and helical tooth profiles. Depending on the type of load, different materials, hardness levels and precision classes can be requested.

Customized gear racks

Our customers can choose from different materials and configurations, according to their needs. Upon request, we can provide gear racks up to module 20.

