

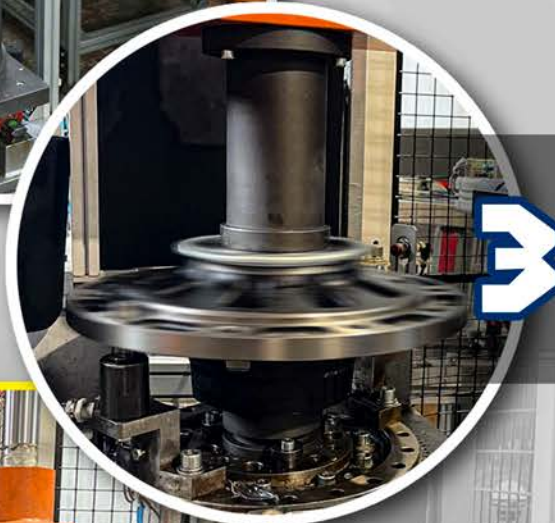
QUALITY CONTROL WHEEL HUBS 100%

THE FABULOUS **4** FOUR



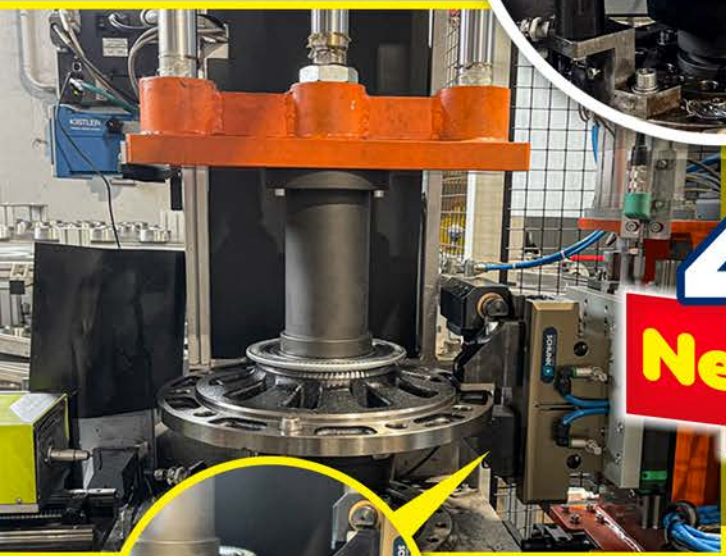
1
2

Thanks to an innovative software, the robot works using certain value of "dimension" and "force", for each different wheel hub, to obtain a PRECISE and CORRECT bearing fitting inside the wheel hub housing.



3

We check for each wheel hub produced the "twist" of the bearing, to test the correct rotation of the bearing itself.



4

New!

IN MARCH 2024, AN IMPORTANT INVESTMENT WAS DONE, WE ADDED A **FOURTH CHECK**. IT CONSISTS OF A "**BEARING CLEARANCE TEST**" CARRIED OUT BY: A **LINEAR TRANSDUCER**, A **CLAMP** AND A **DEDICATED SOFTWARE**, IN ORDER TO CHECK EVENTUAL IRREGULAR MOVEMENTS OF EACH WHEEL HUB PRODUCED.



EMMERRE
spare parts for trucks and trailers

emmerre.eu

The details described are not original but perfectly interchangeable. The original references are given for information purposes only. Copyright © Emmerre srl

