

NFC – reliable identification of spare parts

SAF-HOLLAND turns smartphones into workshop assistants





Your smartphone as a workshop assistant.

Stick to it. Scan. Identify spare parts.



Stick to it

Open the SH-Connect app on your smartphone and hold it up to the NFC symbol on the hubcap.



Here you can find the video with corresponding instruction

Avoid unnecessary and time-consuming searches for technical literature and in spare parts catalogues. This creates real added value for workshops and fleets!





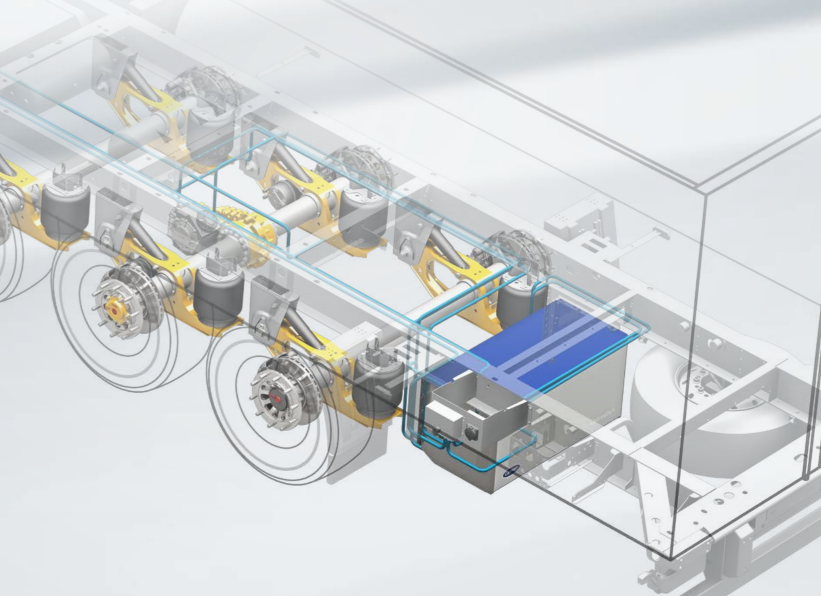
Scan

Scan the hubcap for trailer axle identification.



Identify trailer axle

You will now be shown the details of the trailer axle, allowing you to easily identify your spare parts and search for technical documentation.



5 good reasons why you can't go past the new NFC hubcap.









Easy and fast identification

of the trailer axle (crawling under the trailer to identify the type plate becomes obsolete)



The search for suitable literature is made much easier because information is tailored to the product.



The parameters of the identified product (product image, product category, serial number, product type, etc.) can be shared via a "share function" from the app through various channels (mail, WhatsApp, SMS etc.)



By searching for literature and spare parts more efficiently, workshops can save time, which ultimately results in cost savings on the part of the end customer or fleet



The search for the right spare part is made easier, as spare parts are searched for at serial number level (analogous to the already existing QR code on the type plate)



The SAF-HOLLAND Group is one of the leading international manufacturers of suspension-related assemblies and components for trailers, trucks and buses. Our innovative products increase the efficiency, safety and environmental friendliness of commercial vehicles, contribute to the success of our customers. With around 6,000 employees worldwide, we are at the forefront of shaping the future of the transportation industry.























