

The Future of Hose Care & Inventory Management.

An RFID tag in the standard gasket makes every Storz coupling digitally readable - and with it the hose and fitting.

Every hose has two couplings - with an RFID gasket in each, it can be read from both ends. Double capture reliability, no extra effort.



For illustration
actual colour: red

— Benefits

01 EASY TO RETROFIT

Replace the gasket in the hose or fitting - instantly digital.

02 UNIQUELY IDENTIFIABLE

Via the RFID chip inside the gasket.

03 COMPLETE INSPECTION HISTORY

Every inspection & service recorded digitally.

04 PERMANENTLY PROTECTED

The chip sits safe inside the gasket - resistant to water, foam, soot and abrasion.

— Technical Data

STANDARD	DIN 14333 / 14334 / 14335
MATERIAL	EPDM / NBR / Viton / Silicone
SERVICE LIFE	Identical to the standard gasket
RFID	UHF · read range ~ 5 cm
READER	Standard RFID reader · JMW Fire device available on request
SOFTWARE	Data organised in the reader software · easy integration into existing systems via interfaces

RFID gaskets for other coupling systems on request.



JMW FIRE

Made in Europe. Trusted by firefighters worldwide.

Interested?
- New products 2026!

