

PRODUCT INFORMATION



FEREX PROBE HOLDERS

MODULAR MULTI-PROBE HOLDER SYSTEM



proof.

PRODUCT DESCRIPTION

For large-area detection, FOERSTER offers accessories that allow the operator to either carry or wheel multi-probe holders. The frames for 3 or 4 probes are lightweight, offer an ergonomic design, adjustable probe spacing, and are ready for equipping with an odometer or a GPS antenna.

All FOERSTER systems with multiple probes use the FEREX CON 650 probe. This allows taking existing probes from any FEREX 4.032 systems to set up a multi-probe holder.

CHARACTERISTICS

- Kit to extend any FEREX 4.032 DLG to a 3 or 4 probe system
- Robust non-magnetic modular carrying frame
- Ergonomic design with lightweight construction
- Fast and easy assembly and disassembly
- 0.25 m or 0.5 m probe distance
- Extendible with non-magnetic wheel set
- Mountable odometer for precise position determination
- Extendible with adapter set to mount a differential GPS



TECHNICAL SPECIFICATIONS

3-PROBE HOLDER	
Probes	2 additional FEREX CON 650 probes needed
Battery lifetime (1 battery set)	continuous operation >15 h intermitted operation >18 h
Total weight	Carried version: Complete with FEREX + GPS 14.3 kg Wheel set version: Complete with FEREX + GPS 19 kg
Track width	Prepared for 0.75 m to 1.5 m (track distance 0.25m or 0.5 m)
4-PROBE HOLDER	
Probes	3 additional FEREX CON 650 probes needed
Battery lifetime	continuous operation >10 h intermitted operation >14 h
Total weight	Carried version: Complete with FEREX + GPS 14.9 kg Wheel set version: Complete with FEREX + GPS 20.1 kg
Track width	Prepared for 1 m to 2 m (track distance 0.25 m or 0.5 m)



Institut Dr. Foerster GmbH & Co. KG

In Laisen 70, 72766 Reutlingen
Germany
t +49 7121 140-0
f +49 7121 140-488
info@foerstergroup.com

FEREX PROBE HOLDERS
Order number: 208 459 7
Edition: 02/2016A

foerster-detection.com
foerstergroup.com



Subject to change.
® Registered Trademark in
several countries worldwide
© Copyright FOERSTER 2016