FALCONTM BACKPACK FOR TACTICAL CABLE DRUM

Productsheet Falcon™ Backpack for R105

V1.0, 2019-08-07

Micropol Fiberoptic AB Älvdalsvägen 4 313 50 Åled

Phone: +46 (0)35 17 85 39 Mail: info@micropol.com

SOLUTIONS FOR HARSH ENVIROMENTS

Micropol offers low weight ergonomic backpacks for field deployment of optical fiber in any harsh surrounding. This easy to carry backpack is well suited for use in a variety of situations e.g. mobile emergency telecommunication stations, broadcast applications and mining and exploration operations.

FEATURES

- Weight without drum 5,5kg
- Ergonomic design
- Adjustable straps
- Durable padding
- Easy to deploy and rewind
- Stable reelstand
- Cable and backpack available in multiple colors









Check www.micropol.com or call us on +46 (0)35 260 72 18.



WE ARE MICROPOL



At Micropol we combine unique design and production technology to offer more complex and compact solutions for passive fiber optics. Our work is of extreme high precision and we are known for providing short lead times, high quality and customized applications.

Regardless of the application, we have the knowledge and the capacity to manufacture the product needed – either according to the customer's specification or as a specially tailored solution. All our products are manufactured in our own facilities.

Our customers are found in a large variety of markets where advanced fiber optic solutions are crucial. Our products are used in a whole range of technologies, from complex fiber optic networks for telecom and data communication, to advanced sensor systems for industrial (e.g. mining, forest and offshore), medical and military applications.

Made to last a lifetime

We are proud to be a vital link between the information community of today and that of the future. We have always built our success on long term relations, knowledge and solid craftmanship to provide the highest quality and the best service. Solutions made to last a lifetime.

FOR MORE INFORMATION

Check www.micropol.com or call us on +46 (0)35 260 72 18.

