Draka

A Brand of Prysmian Group

DRY-ID RFID INSIDE

Digital cable and system information



Digital cable and system information



PRY-ID CABLE



GS1 RFID tag under the sheathing

Cable marking that doesn't fade

No need of a power supply and it lasts for the whole lifetime of the cable or accessory

Needs a simple RFID-tag reader

CLOUD DATA ACCESS



Secured storage of info with twofactor authentication

Live update of all the information stored with a tag



Cable info one click away. Any time. Anywhere. With any device.

All the system components are uploaded in the cloud and connected automatically - no extra effort needed

Easy and clear identification of cable routes & application

All the needed information right at the place in your hand

Digital & sustainable solution





PRY-ID

DASHBOARDS

- Improved app suitable for any device (desktop, tablet, mobile)
- User management with different scope of access (manager/ installer, operator, guest etc)

More than just cable marking



- and any place





• Unique tag per cable meter - higher precision of inventory & tracking • Data are stored on the component itself - no risk of info losses

• Automatic record of network topology and the exact position of the • Automatic generation of the map - saves operators' time

• Enabling efficient future urban mining of long-cyclic products like cables • On-site availability of sustainability parameters & relevant information on the materials used ensures adequate prospecting of the urban mine

• The data are stored on the component itself and inserted during

- Schematic is created live & documentation is based on actual
- Accurate accounting for received and used materials & left-overs

• Reduced risk of human errors and electrocution / fire hazard • All relevant information are at hand and can be retrieved at any time

• Automation of the documentation process saves time



Contact us:

Birger Hodt

+47 905 70 383 birger.hodt@prysmiangroup.com

Espen Pettersen

+47 950 26 246 espen.pettersen@prysmiangroup.com

Visit website:

