

# FORMAT Plastic cable drum IP44 with neoprene cable

608

IP 44

Cable drum, Type neoprene H07 RN-F 3G1.5 und 3G2.5

## Short description for cable qualities

H 05 V V-F 3 G1.5

12345678

## 1 regulation

= harmonised line

Α

= nationally approved line

## 2 nominal voltage V

03

= 300/300 V

= 300/500 V

07

= 450/750 V

## 3 insulation sleeves

= PVC

R

= natural or synthetic rubber

S

= silicon rubber

= synthetic rubber

## 4 sheaves

= PVC

R

= natural or synthetic rubber

Ν

= neoprene rubber

= glass fibre braid

= textile braid

= polyurethane

## 5 conductor type

U

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR\_EC000191\_0003\_MVB\_EN\_19.05.2024

= round, 1-strand conductor

= round, multi-strand conductor

K

= fine wired for fixed installation

F

= fine wired for moving lines

= finest wired for moving lines

= Lan stranded conductor

#### 6 Number of strands

#### 7 Protective conductor

G

= with green/yellow strand

Χ

= without green/yellow strand

#### **8 Conductor cross-section**

## **Particularly robust**

high-strength special plastic. Galvanised support frame.

3 grounded sockets splash-proof, self-closing lid.

## Overheating protection

control indicator illuminates when overloaded.

Approved for severe conditions according to VDE 0100 Part 704.

## Safe winding and unwinding

cable guide on handle.

- **Protection rating IP 44**
- Suitable for inside, outside as well as difficult construction site

use

e or e advice.
Page 2/3

PR\_EC000191\_0003\_MVB\_EN\_19.05.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

## Residential Construction | Plugs and Extension Cables

Cable length	Number of cores	Core cross section	Degree of protection (IP)	Article
m		mmk		
40	3	1.5	44	12532249

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

e or e advice.
Page 3/3

PW\_EC000191\_0003\_MVB\_EN\_19.05.2024