

# APOLLO - REQUEST FORM FOR MOTOR CABLE AND HOSE REELS

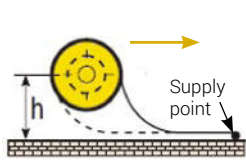
## Winding

Single turn                       Multiple turns

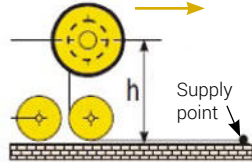
## Unwinding direction (view from slip ring side)

CW                                       CCW

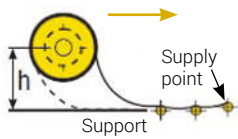
## Installation



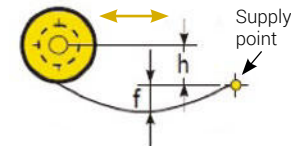
Reel on a mobile device



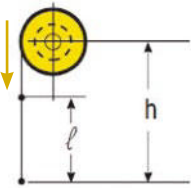
Reel on a mobile device with cable guide



Fixed reel with mobile supply point

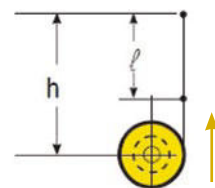


Fixed reel with hanging mobile supply point  
f (Max)= \_\_\_\_\_ m



From top to bottom

Fixed reel     Mobile reel



From bottom to top

Fixed reel     Mobile reel

## Specifications of the application

Motor \_\_\_\_\_ V                      \_\_\_\_\_ Hz

Work run (m) \_\_\_\_\_

IP protection degree \_\_\_\_\_

Speed (m/min) \_\_\_\_\_

Height from ground to reel centre (h)\* (m) \_\_\_\_\_

Work environment \_\_\_\_\_

Time of acceleration (s) \_\_\_\_\_

Operating voltage (V) \_\_\_\_\_

ATEX enclosure \_\_\_\_\_

\* See drawings above.

## Cable

Supplied with cable  Yes     No

If Yes, fill in the cable specifications below

Cable type \_\_\_\_\_

Cable section (mm<sup>2</sup>) \_\_\_\_\_

Cable diameter (mm) \_\_\_\_\_

Cable weight (kg/m) \_\_\_\_\_

Number of always winded turns \_\_\_\_\_

Always winded cable (m) \_\_\_\_\_

Always unwinded cable (m) \_\_\_\_\_

Total cable on the reel (m) \_\_\_\_\_

Fixed point cable (m) \_\_\_\_\_

Insulation (V) \_\_\_\_\_

## Slip ring collector

Fill in the slip ring collector specifications below

Number of rings \_\_\_\_\_ Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_ Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_ Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_ Ampere (A) \_\_\_\_\_

Remarks \_\_\_\_\_

## Accessories

Bidirectional cable guide

Cable feed point

Roller cable reel

Cable socks

Spring damper

## Remarks

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# APOLLO - REQUEST FORM FOR SPRING CABLE AND HOSE REELS

## Winding

Single turn       Multiple turns

## Unwinding direction (view from slip ring side)

CW       CCW

## Installation

[Diagram: Reel on ground, cable to supply point]

[Diagram: Reel on support, cable to supply point]

[Diagram: Fixed reel, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

[Diagram: Reel on support with cable guide, cable to supply point]

## Specifications of the application

Application     Horizontal       Vertical

Work run (m) \_\_\_\_\_

IP protection degree \_\_\_\_\_

Speed (m/min) \_\_\_\_\_

Height from ground to reel centre (h)\* (m) \_\_\_\_\_

Work environment \_\_\_\_\_

Time of acceleration (s) \_\_\_\_\_

Operating voltage (V) \_\_\_\_\_

Temperature (°C) \_\_\_\_\_

ATEX enclosure \_\_\_\_\_

\* See drawings to the left.

## Cable

Fill in the cable specifications below

Cable type \_\_\_\_\_

Cable section (mm<sup>2</sup>) \_\_\_\_\_

Cable diameter (mm) \_\_\_\_\_

Cable weight (kg/m) \_\_\_\_\_

Always wound cable (m) \_\_\_\_\_

Always unwound cable (m) \_\_\_\_\_

Total cable on the reel (m) \_\_\_\_\_

Fixed point cable (m) \_\_\_\_\_

## Accessories

- Roller cable reel
- Cable guide
- Support bracket
- Swiveling support bracket
- Cable socks

## Remarks

---



---



---



---



---



---



---

## Slip ring collector

Supplied with slip ring collector     Yes     No

If Yes, fill in the slip ring collector specifications below

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_

Number of rings \_\_\_\_\_    Ampere (A) \_\_\_\_\_