

## Hose reel electric-driven Z 81-1e 01.11.2016

Electrically driven hose reel for storing a high-pressure hose DN 20 up to 300 m.

Installed on a mounted rotary ring with a mechanical hose guiding device for winding or unwinding including hp-swivel joint.

(without electric control and hp-hose)

## Technical data

**HP-swivel joint** (part of the hose reel)

Max. working pressure: 1500 bar Max. flow rate : 350 l/min

HP-connection: M 22x1.5 female High pressure connection nipple on request



 $\begin{array}{llll} & & & & & & & & & & & & \\ \text{Reel plate (disc):} & & & & & & & & & \\ \text{Reel pipe } \varnothing & & & & & & & \\ \text{Max. length of hoses} & & & & & & \\ \text{Max. bend radius of hoses} & & & & & & \\ \text{Hose connection} & & & & & & \\ \text{Approx. Length total} & & & & & \\ \end{array}$ 



for hose ID 20 - max, 1400 bar

7026888 Ø 1100 mm ~ 460 mm 300 m 460 mm M 36x2 DKO 1350 mm

## Scope of supply

- HP-swivel joint
- Rotary ring with bearings
- Bevel gearing motor
- Chain drive with protection
- Mechanical hose guiding device
- 2 reel supports with bearings

## without electric control and hp-hose

Further sizes, versions, dimensions as well as drives (f.e. hydraulical or manual) on request.



