

Datasheet Reference No: HC-HR15

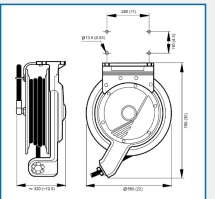
Rev. 1 - May 2021

Hose & Cable Reels

NEDERMAN HOSE REEL 884 GREASE



DIMENSIONS



HOSE SPECIFICATION

DESCRIPTION

The Nederman 884 Grease Hose Reel is a heavy duty hose reel suitable for long and heavy hoses. Made of epoxy coated die cast aluminium. Ball bearings in drum and swivel.

Ideal for heavy industrial applications in which oil is required at hand, such as in the servicing of machinery or vehicles.

The hose locks into place when the user pulls it to the desired length, the hose is then retracted by tugging the hose, releasing it from its locked state.



FEATURES

- Fully protected inner mechanisms
- Strong, durable and highly corrosion resistant
- Adjustable outlet arm minimises friction
- Easy service and cleaning

TECHNICAL SPECIFICATION

| Product Name | Hose Reel 884 | | | | | | | | |
|-------------------------------|-----------------|--|--|--|--|--|--|--|--|
| Material recycling (%) | 100 | | | | | | | | |
| Connection hose length (m) | 1 | | | | | | | | |
| Colour | Space blue/Blue | | | | | | | | |
| Weight (kg) | 31,5 | | | | | | | | |
| Corrosion resistance | (Standard) | | | | | | | | |
| Electric/Spring driven | (Spring) | | | | | | | | |

| | ype of ose | Delivered with hose | | bution length | Diame connec hos | tion | Distribution hose diameter | | Max. vorking ressure | Max. hose length | Part Code | | |
|------------|---|---------------------|-----|------------------|------------------------|--|----------------------------------|--|----------------------------|---------------------------------------|-----------|--|--|
| | J | Yes | 25 | m | 6 mr | n | 6 mm | 5 | 35 Mpa | | 30860984 | | |
| Hos typ | Specification | | ı | | | e fitting on free e end, inlet hose | | Hose connection on reel, distribution hose | | Hose connect on reel, inle hose | | | |
| J | Cover and inner tube in synthetic, oil resistant rubber. Double steel braid. | | -40 | | | emale 60° cone, chrome plated | | Male | 60° cone | Male 60° cone | | | |

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT