



NEDERMAN HOSE REEL 884 OIL



DESCRIPTION

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

HOSE SPECIFICATIONS

Type of hose	Media	Delivered with hose	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Max hose length	Part Code
I	OIL	Yes	30	12.5	12.5	7.5		30860584
	OIL	No			12.5	7.5	30 m	30860684***
В	OIL	Yes	10	25	25	5		30860784
	OIL	No				5	10 m	30860884***
I	OIL	Yes	15	19	19	5		30861084
	OIL	No			19	5	15 m	30861184*****
I	OIL	Yes	20	12.5	12.5	7.5		30861284
	OIL	No			12.5	10	20 m	30861384****
	OIL	No				15	30 m	30863584

***	For 25 mm hose
****	For 10 mm hose
****	For 12.5 mm hose
*****	For 19 mm hose

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

Rev. 1 - June 2021



HOSE TYPES

Hose type	Specification	Temperature range, °C	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
I	Cover and inner tube in SBR based rubber. Single steel braid.	-40 - 100	Female 60° cone, chrome plated	Male 60° cone	Male 60° cone
В	Cover in NBR/PVC and inner tube in NBR. Synthetic textile braid.	-30 - 100		Hose nipple + clip	Hose nipple 1/2" + clip

NEDERMAN HOSE REEL 884 OIL

DIMENSIONS DRAWING

