## 20M 1.25MM

LIGHT INDUSTRIAL CABLE REEL

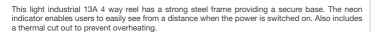
240V / 13A - E86465

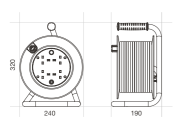


CABLE 20M, 1.25mm, 3 Core H05-VVF VDE



STANDARD
BSEN 61242: 1998





- Industry standard VDE approved cable
- Sturdy impact resistant cassette with internal reel
- · Neon power indicator
- Thermal overload protection prevents overheating
- · Max load wound 720W
- · Max load unwound 3120W

# 25M 1.5MM

### LIGHT INDUSTRIAL CABLE REEL

240V / 16A - E86475



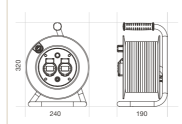
CABLE 25M, 1.5mm, 3 Core H05-VVF VDE

RATING

STANDARD BSEN 61242: 1998



This light industrial 16A 2 way reel has a strong steel frame providing a secure base. The neon indicator enables users to easily see from a distance when the power is switched on. Also includes a thermal cut out to prevent overheating.



- · Industry standard VDE approved cable
- Sturdy impact resistant cassette with internal reel
- · Neon power indicator
- Thermal overload protection prevents overheating
- · Max load wound 720W
- Max load unwound 3120W

### 25M 1.5MM LIGHT INDUSTRIAL

**CABLE REEL 110V / 16A - E86450** 



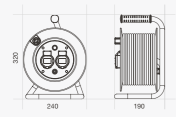
CABLE 25M, 1.5mm, 3 Core H05-VVF VDE

**♦ RATING** IP44

STANDARD
BSEN 61242: 1998



Defender's best selling 110V reel, this light industrial 16A 2 way reel has a strong steel frame providing a secure base. The neon indicator enables users to easily see from a distance when the power is switched on. Also includes a thermal cut out to prevent overheating.



- Industry standard VDE approved cable
- Sturdy impact resistant cassette with internal reel
- · Neon power indicator
- Thermal overload protection prevents overheating
- · Max load wound 660W
- · Max load unwound 1760W

#### 25M 2.5MM LIGHT INDUSTRIAL

CABLE REEL

110V / 16A - E86455



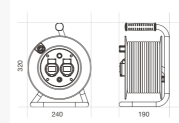
SCABLE 25M, 2.5mm, 3 Core H05-VVF VDE

**♠** RATING IP44

STANDARD
BSEN 61242: 1998



This light industrial 16A 2 way reel has lots to offer including 2.5mm 3 core cable for extra safety and a strong steel frame providing a secure base. The neon indicator enables users to easily see from a distance when the power is switched on. Also includes a thermal cut out to prevent overheating, a great benefit to keep users safe during the working day.



- · Industry standard VDE approved cable
- Sturdy impact resistant cassette with internal reel
- · Neon power indicator
- Thermal overload protection prevents overheating
- · Max load wound 660W
- · Max load unwound 1760W