

Cable Reel C20

Functional and easy-to-use retractable power cable reel with power socket for electrical tools. IP44/IP55, cable length 12m (39 ft.), 10A.



Cable Reel C20

- ✓ Easy to mount - snap-on wall bracket
- ✓ Unique safety latch
- ✓ Drum with ball bearings on both sides
- ✓ Degree of protection code, IP44/IP55
- ✓ Rubber power cable

Safe and functional high quality power cable reel with robust design in high impact composite material. The power cable reel is retractable and has an optimized spring force, ensuring that the cable retracts smoothly and evenly onto the drum. The Nederman power cable reel C20 reel is very easy to mount, either on walls or in ceilings and is supplied with an easily mounted snap-on, pivoting wall bracket and a unique safety latch for safe and easy service of electricity. The retractable power cable reel is equally suitable for electrical tools and hand lamps and has a thermal overload protection. The cable reel C20 has a cable distribution length up to 12 m.

Cable Reel C20

Certifications	CE
Power voltage (V)	230
No of phases	1
Amperage (A)	10
Conductors (No. x mm ²)	3Gx1,5
Media	Power
Distribution cable length (m)	12
Connection cable, Length (m)	1
Weight (kg)	4
[ItemDistributionCableType]	H07RN-F
Max Power (kW)	2.3
Max Power (kW) when cable coiled	1.4
Corrosion resistance	Standard
Electric/Spring driven	Spring



Models

	Item no	Electric plug	Colour	Connection cable (No. x mm ²)	Frequency (Hz)
	30700220	without	Blue	3G1,5	
	30700420 ^[1]	Euro (CEE 7/2 P+E)	Blue	3G1,5	50
	30701620 ^[2]	UK	Blue	3G1,5	
	30710420	Euro (CEE 7/2 P+E)	Grey	3G1,5	50
	30710520	without	Grey	3G1,5	50
	30721020	Swiss SEV 1011, type 13	Grey	3Gx1,5	
	30724020	Swiss SEV 1011, type 13	Blue	3Gx1,5	

^[1] Distribution cable with Euro socket and connection cable with Euro plug, IP 44.

^[2] With UK socket, IP44, for distribution cable.

Accessories

	Accessory	Item no
	Hand lamp, 230 V AC.	30420110
	Rotation locking for series C20 and H20 (10 pieces)	30374626

