



PACKING	INNER	MASTER
/	pcs	pcs
Shrink	5	20



TECHNICAL DATA

Power supply	220V AC
Power supply provided	YES
Type of power supply provided	POWER CABLE
Cable section	H07RN-F 3x1.5
Cable length (meters)	5
Switch	NO
Plug	Type E / F - 2 pin (EU Hybrid)
Main socket	French type 2P+T
Number of sockets	2
Uncoiled cable (W)	3680
Maximum load	3680W
IP Protection	IP44
Insulation class	I
Color	YELLOW
Material	PLASTIC-NEOPRENE
NF	YES
Warranty	2 YEARS
Width (mm)	270
Depth (mm)	160
Height (mm)	80
Net weight (Kg)	0.810

DESCRIPTION

5-meter IP44 extension cord with 2 2P+T sockets and Schuko E/F plug. Durable and flexible H07RN-F neoprene cable, ideal for gardens, workshops, or construction sites. 5 METER VERSION – GREATER FREEDOM OF MOVEMENT – Offers a wider range of action for outdoor work, in the garden or workshop. DOUBLE 2P+T SOCKET WITH IP44 PROTECTION – Suitable for power tools, work appliances and small appliances. UNIVERSAL SCHUKO E/F PLUG – Compatible with French and German sockets, ensures safe and stable connections. PROFESSIONAL CABLE H07RN-F 3x1.5 – Made of neoprene, flexible and resistant to shock, humidity and chemicals.

LOGISTICS DATA

Packing type	Shrink
Pack length (mm)	160
Pack width (mm)	270
Pack height (mm)	80
Packed product weight (kg)	0.810
Inner width (cm)	39



PRO722-5F

DATA SHEET

Stak M/2xF French standard construction site extension cord, 5 meters. H07RN-F
3G1.5mm², NF, CE - IP46

LOGISTICS DATA

Inner length (cm)	30
Inner height (cm)	21
Quantity in inner	5
Gross weight inner (kg)	4.000
ITF INNER	18003910116877
Master length (cm)	55
Master width (cm)	39
Master height (cm)	26
Quantity in master	20
Master gross weight (kg)	17.000
ITF MASTER	28003910116874
How many pieces on 80x120 pallet (pz)	320
INTRASTAT Code	85444290
DEEE	0.03



5m



Pays compatibles:
Compatible countries:



**3G
1,5mm²**

**3680W
max.**

**Cable
Néoprène
H07RN-F**



CÂBLES EN CUIVRE ÉPAIS POUR UNE PARFAITE SÉCURITÉ

Velamp utilise des fils en vrai cuivre qui garantissent une bonne conductivité électrique et une excellente dispersion de la chaleur. La gaine en Néoprène est ultra résistante.

