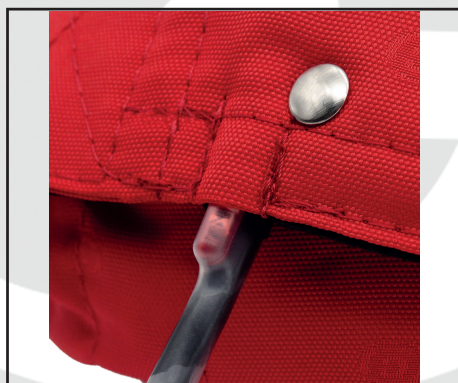


TECHNICAL SPECIFICATION MAXIMA SPINA TYRE WARMERS

Description: Tyre warmers for heating bike racing tyres
Outside Fabric: Polyester / PU Treatment
Colour: Black, Blue, Red
Inside Fabric: Black Fireproof Polyester for high temperature
Inner structure: Fireproof Polyester Wadding
 Aluminium-Polyester Sheet as Spreader
 Heating circuit plotted on
Closing: Triple velcro closing
Heating cable: Heating alloy with PTFE insulated. Double coil
Insulation testing voltage: 3000kVac
Heating Temperature: 90°C / 194°F
Temperature Control: TNT (Tyre warmers No Thermostat)
Power Connection and Voltage: EU 230 Vac, US 110 Vac,
 UK 230 Vac, AUS 240 Vac, JP 100 Vac
External cable length: 1.6 m
Available Size: S-M, M-L, M-XL, M-XXL, 300 Series
Package: Polyester Bag with transparent window 43x43 cm (100 gr / 3,5 OZ)



Measures/Size:

Size	Tread Width	Total Width	Lenght	Tyre	Voltage	Power Consumption	Time to reach 90°C/194 °F	Weight
S	145mm	245mm	1890mm	90/17"	230-240Vac 100-110Vac	200W 230W	42min	480 gr 17 OZ
M	185mm	310mm	1970mm	≤ 125/17"	230-240Vac 100-110Vac	280W 350W	39min	540 gr 19 OZ
L	225mm	345mm	2040mm	≤ 180-55/17"	230-240Vac 100-110Vac	350W 400W	43min	580 gr 20,5 OZ
XL	255mm	390mm	2130mm	< 200-55/17"	230-240Vac 100-110Vac	450W 600W	44min	600 gr 21,2 OZ
XXL	275mm	400mm	2180mm	≥ 200-55/17"	230-240Vac 100-110Vac	480W 620W	46min	610 gr 21,5 OZ
300 Series Front	185mm	310mm	1970mm	110-70/17"	230-240Vac 100-110Vac	300W 350W	42min	540 gr 19 OZ
300 Series Rear	185mm	310mm	2050mm	140-70/17"	230-240Vac 100-110Vac	300W 400W	44min	580 gr 20,5 OZ

REV 00 12/22