

SKI WAX & TOOLS 2016-2017















SIMONE ORIGONE New World Record 252,632 km/h VARS SPEED MASTERS 2015 Primissim HP3 YELLOW 1 + RED **FP4 SUPERMED**

INDEX

SKI WAX INTRO	
RACE LINE	
FLASH FLUORINATED LIQUID POLYMER	
FP4 PERFLUORINATED POWDER WAX	
FP4 PERFLUORINATED LIQUID WAX	
FP4 PERFLUORINATED SOLID WAX	
RACE LINE WAX CHART	
HP3 HIGH FLUORINATED PARAFFIN	
LP2 FLUORINATED PARAFFIN	
BACING BASE PARAFFIN	
SKI MAN BOX KIT	
MARATHON LINE	
FP MARATHON PERFLUORINATED POWDER WAX	
HP MARATHON HIGH FLUORINATED PARAFFIN	
MARATHON LINE WAX CHART	
SPORT LINE	
BP10 BASE PARAFFIN	
LP15 LOW FLUORINATED BASE PARAFFIN	
SPORT & RACE LINE - LIQUID SKI WAX	
HP3 HIGH FLUORINATED PARAFFIN	
LP2 FLUORINATED PARAFFIN	
BP1 BASE PARAFFIN	
SPORT & RACE LINE WAX CHART	
GLIDING KIT	
CLEANER	
FLUORCLEAN	
CLEAN	
UNIVERSAL WAX	
SOLID PARAFFIN	
SOLID FLUORINATED PARAFFIN	
GRANULAR	
LIQUID	
ANTI-ICE	
SUPER GLIDE WAX	
SKI-ALP WAX	
TOURING SKIN & BASE WAX	
RACING SKIN WAX	
GRIP WAX	
STICK	
KLISTER	
KIT & DISPLAY	
GRIP WAX CHART	
GENERAL FEATURES	
HOT BOX WAXING MACHINE	
HOT BOX ACCESSORIES	
ELECTRIC PLEXY SHARPENER	
ROTO WAXING & BRUSHING MACHINE	
SKI LAB ACCESSORIES	
WAXING TOOLS	
MANUAL BRUSHES	
ROTO BRUSHES	
ROTO KIT	
SPEED FABRIC ROLLERS	
SKI FILES	
DIAFACE & DIAMOND	
STONES	
SKI MAN FOLDING TABLES	
WAXING IRONS	
MAINTENANCE SOLES	
SKI AND SNOWBOARD VISES	
EDGE SHARPENERS	
NORDIC STRUCTURE TOOLS	
ACCESSORIES	
BAGS	
DISPLAY	

RACE LINE



The range of BRIKOMAPLUS Ski Wax for the 2016-2017 season is split into seven straightforward lines bound to satisfy every skier's needs:

RACE LINE

YELLOW FLASH Liquid – Fluorinated liquid polymer

FP4 (COLD-MED-HOT-SUPERMED) Powder-Spray-Solid - Perfluorinated wax to be applied on top of fluorinated paraffin for racing use in presence of med/high humidity(>50%).

HP3 (GREEN-BLUE-VIOLET-RED-YELLOW-ORANGE) - High fluorinated paraffin for racing use in presence of med/high humidity (>60%) or as fluorinated base for FP4 waxes.

LP2 (GREEN-BLUE-VIOLET-RED-YELLOW-ORANGE) - Fluorinated paraffin for racing use in presence of low/med humidity (<60%) or as fluorinated base for FP4 waxes.

RACING BASE (ARCTIC BASE-MED BASE-SOFT BASE-XSOFT BASE) - High, medium and low melting point paraffin for saturation and protection of racing ski bases.

MARATHON LINE

FP and HP MARATHON (COLD-MED-HOT) - Perfluorinated wax and high fluorinated paraffin for long distance races.

SPORT LINE

BP 10 (MOLET-RED-YELLOW) - Paraffin for training and leisure in presence of low humidity (<50%).

LP 15 (VIOLET-RED-YELLOW) - Low fluorinated paraffin for training and leisure in presence of high humidity (>50%).

SPORT & RACE LINE - LIQUID

HP3-LP2-BP1 (COLD-MED-HOT) - Paraffin with and without fluorine for racing, training and leisure.

UNIVERSAL WAX

Universal paraffin products for workshop, ski-rental and leisure.

SKI-ALP WAX

Antisnow and ski wax for ski-alp skins. Touring and racing.

GRIP WAX

STICK-STICK FLUO - Grip ski wax for fresh, altered or artificial snow with fine crystals or minimal destructive metamorphosis. KLISTER-KLISTER FLUO - Grip ski wax for altered or artificial snow with large crystals of high destructive metamorphosis.



FLASH - FLUORINATED LIQUID POLYMER

high speed accelerator

YELLOW FLASH

BMW00662 50 ml

Transformed grainy snow icy and wet -3°/0° snow temp hr 60/100%

SPRAY PUMP

Fluorinated liquid polymer for racing. Use for wet, granita and iced snow from -3° to +0°C. with completely transformed snow crystal with medium and big grain. It works great from hard coarse snow to wet snow and in all intermediate conditions while step by step the sun melts the snow.

The Yellow Flash is also the best in raining conditions but only if it's raining over completely transformed snow as above mentioned. If it's snowing with new big moist and wet flakes together with raining on new moist and polish snow, the Yellow Flash is not working. It needs at least a day while the snow is going to transform and then it will works great. Air humidity from 50% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with the cap-applicator in felt.

FP4 - PERFLUORINATED POWDER WAX

FP4 COLD

BMW0640 BMW0840

10 gr 30 gr

FP4 MED BMW0641 BMW0841

10 gr 30 gr BMW0642 BMW0842

FP4 HOT 10 gr 30 gr **FP4 SUPERMED** BMW0643 BMW0843

30 gr



all snow snow temp

FP4 - COLD

-22°/-8° hr 30/60% 160°C

all snow snow temp

-9°/-2° hr 60/100% 160°C



all snow snow temp

-3°/0° hr 60/100% 160°C



all snow

-16°/-2° hr 40/80% 160°C

Fluorocarbon powder wax for racing. Use for snow from -30°C. to -12°C. with new and conserved crystal, fine and abrasive. Air humidity from 30% to 70%. Recommended hot application with waxing iron at 160°C.

FP4 - MED

Fluorocarbon powder wax for racing. Use for snow from -7°C. to -1°C. with new and in transformation crystal but not wet. Air humidity from 60% to 100%. Recommended hot application with waxing iron at 160°C.

FP4 - HOT

Fluorocarbon powder wax for racing. Use for wet snow from -3°C. to +0°C. with old transformed and in transformation crystal. Air humidity from 70% to 100%. Recommended hot application with waxing iron at 160°C.

FP4 - SUPERMED

Fluorocarbon powder wax for racing. Use for snow from -16°C. to -2°C. with transformed and in transformation crystal and abrasive artificial snow. Air humidity from 40% to 70%. Good also on icy hard snow in springtime condition. Recommended hot application with waxing iron at 160°C.



FP4 - PERFLUORINATED LIQUID WAX

FP4 COLD BMW0850

50 ml

FP4 MED BMW0851 50 ml

BMW0852

50 ml

-3°/0°

hr 60/100%

SPRAY PUMP

FP4 SUPERMED BMW0853 50 ml



-22°/-8° hr 30/60%

all snow -9°/-2° hr 60/100%



all snow snow temp

all snow

-16°/-2° hr 40/80%

FP4 - COLD

all snow

snow temp

Fluorocarbon liquid wax for racing. Use for snow from -30°C. to -12°C. with new and conserved crystal, fine and abrasive. Air humidity from 30% to 70%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with merino wool rollers.

FP4 - MED

Fluorocarbon liquid wax for racing. Use for snow from -7°C. to -1°C, with new and in transformation crystal but not wet. Air humidity from 60% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with merino wool rollers.

FP4 - HOT

Fluorocarbon liquid wax for racing. Use for wet snow from -3°C. to +0°C. with old transformed and in transformation crystal. Air humidity from 70% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with merino wool rollers.

FP4 - SUPERMED

Fluorocarbon liquid wax for racing. Use for snow from -16°C. to -2°C. with transformed and in transformation crystal and abrasive artificial snow. Air humidity from 40% to 70%. Good also on icy hard snow in springtime condition. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with merino wool rollers,

FP4 - PERFLUORINATED

20 gr

FP4 COLD

BMW0860 20 gr



all snow snow temp -22°/-8° hr 30/60%

FP4 MED BMW0861



all snow -9°/-2° snow temp hr 60/100%

FP4 HOT BMW0862

20 gr



all snow snow temp -3°/0° hr 60/100%

FP4 SUPERMED BMW0863 20 gr



all snow -16°/-2° snow temp hr 40/80%

FP4 - COLD

Fluorocarbon solid wax for racing. Use for snow from -30°C. to -12°C. with new and conserved crystal, fine and abrasive. Air humidity from 30% to 70%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.

FP4 - MED

Fluorocarbon solid wax for racing. Use for snow from -7°C. to -1°C. with new and in transformation crystal but not wet. Air humidity from 60% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool

FP4 - HOT

Fluorocarbon solid wax for racing. Use for wet snow from -3°C. to +0°C. with old transformed and in transformation crystal. Air humidity from 70% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.

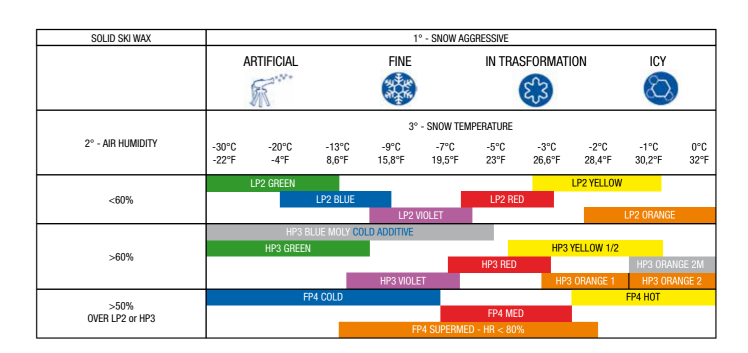
FP4 - SUPERMED

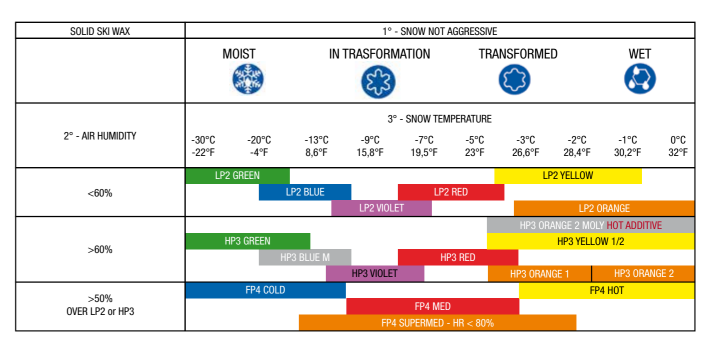
Fluorocarbon solid wax for racing. Use for snow from -16°C. to -2°C. with transformed and in transformation crystal and abrasive artificial snow. Air humidity from 40% to 70%. Good also on icy hard snow in springtime condition. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.

RACE LINE - WAX CHART

USE: 1° Determine snow type

- 2° Determine air humidity
- 3° Determine snow temperature
- 4° Select wax







HP3 - HIGH FLUORINATED PARAFFIN

HP3 GREEN POWDER BMW0900

50 gr **COLD ADDITIVE** BMW0901M BMW0911M BMW0921M



fine snow snow temp

-30°/-10° hr 60/90% 160°C

HP3 RED BMW0903

50 gr BMW0913 250 gr BMW0923 1 kg



snow in transformation snow temp

hr 60/90% 130°/140°C

HP3 ORANGE 1

BMW0906 50 gr BMW0916 250 gr BMW0926 1 kg



old coarse snow -4°/0° snow temp hr 60/90% 130°/140°C

HP3 BLUE MOLY

50 gr 250 gr 1 kg



old and dry snow snow temp -30°/-10° hr 60/90% 150°/160°C

HP3 YELLOW 1

BMW0904 50 gr 250 gr BMW0914 BMW0924 1 kg



new moist snow -4°/0° snow temp hr 60/90% 110°/120°C

HP3 ORANGE 2

BMW0907 50 gr 250 gr BMW0917 BMW0927 1 kg



old and wet snow -3°/0° snow temp

hr 60/90% 100°/110°C

HP3 VIOLET 50 gr

250 gr

1 kg

BMW0902 BMW0912 BMW0922



snow in transformation snow temp -12°/-6° hr 60/90% 140°/150°C

HP3 YELLOW 2

50 gr BMW0905 BMW0915 250 gr BMW0925 1 kg



snow in transformation -5°/-1° snow temp hr 60/90% 120°/130°C

HP3 ORANGE 2 MOLY

50 gr

1 kg

250 ar

HOT ADDITIVE

dirty old and wet snow

snow temp

-3°/0°

hr 60/90%

100°/110°C

BMW0907M

BMW0917M

BMW0927M

HP3 GREEN POWDER

High fluoro powder paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for snow from -30°C. to -8°C. with new or conserved crystal, fine and abrasive, and mixed with artificial snow. Air humidity from 60% to 100%. This paraffin can be used alone as above mentioned or as an hardener for the high fluorinated paraffins HP3 VIOLET and HP3 RED in case of abrasive new or conserved snow or mixed with artificial snow. Use hot application with the waxing

HP3 RED

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -8°C. to -3°C. Air humidity from 60% to 100%. In case of new or conserved abrasive snow, artificial snow and springtime icy snow, mix the RED with the HP3 GREEN or the LP2 GREEN if the humidity is lower. Use hot application with the waxing iron.

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for springtime icy and grainy snow but little wet from -4°C. to +0°C. Air humidity from 60% to 100%. Use hot application with the waxing iron.

HP3 ORANGE 1

HP3 BLUE MOLY COLD ADDITIVE

High fluoro solid paraffin with moly for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for snow from -30°C. to -12°C. with old transformed or windy crystal and old artificial abrasive snow. Air humidity from 50% to 100%. Excellent during a long period without snow falling and dirty snow. This paraffin can be also used as a moly hardener for HP3 VIOLET and HP3 RED in case of old, abrasive, windy and dirty snow, both natural and artificial. Use hot application with the waxing iron.

HP3 VIOLET

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -12°C. to -7°C. Air humidity from 60% to 100%. In case of new or conserved abrasive snow and arti-

HP3 YELLOW 1

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for new moist snow but not wet from -4°C. to +0°C. Air humidity from 60% to 100%. Is the only choice with the snow polish and sticky. Use hot application with the waxing iron.

HP3 YELLOW 2

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for transformed snow from -5°C. to -1°C. but not for wet snow and springtime icy snow. Air humidity from 50% to 100%. Use hot application with the waxing iron.

HP3 ORANGE 2

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for clean wet snow from -3°C. to +0°C. and rainy conditions. Air humidity from 60% to 100%. Use hot application with the waxing iron.

HP3 ORANGE 2 MOLY HOT ADDITIVE

High fluoro solid paraffin with moly for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for wet snow, mixed with artificial snow and dirty from -3°C. to +0°C. and rainy conditions. Air humidity from 60% to 100%. This paraffin can be used as a moly additive for HP3 RED, YELLOW 2, and ORANGE 1 in case of old dirty snow, both natural and artificial. Use hot application with the waxing iron.



MAPLUS Shi Wax

LP2 - FLUORINATED PARAFFIN

LP2 GREEN POWDER BMW0950 100 gr



fine snow

-30°/-10° hr 30/60% 160°C

LP2 RED

100 gr BMW0953 1 kg



snow in transformation -7°/-3° snow temp

LP2 BLUE

BMW0951 100 gr 250 gr BMW0961 BMW0971 1 kg



snow in transformation -20°/-10° hr 30/60% 150°/160°C **LP2 VIOLET**

BMW0952 100 gr BMW0962 250 gr BMW0972 1 kg



snow in transformation snow temp -12°/-6° hr 30/60% 140°/150°C **LP2 GREEN POWDER**

Fluorinated powder paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for snow from -30°C. to -8°C. with new or conserved crystal, fine and abrasive, and mixed with artificial snow. Air humidity from 20% to 60%. This paraffin can be also used as an hardener for paraffins LP2 VIOLET and LP2 RED or HP3 VIO-LET and HP3 RED in case of new or conserved abrasive snow and mixed with artificial snow. Use hot application with the waxing iron.

LP2 RED

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -8°C. to -3°C. Air humidity from 30% to 60%. In case of new or conserved abrasive snow, artificial snow and springtime icv snow, mix the RED with the LP2 GREEN. Use hot application with the waxing iron.

LP2 BLUE

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for snow from -30°C. to -12°C. with old transformed or windy crystal and old artificial abrasive snow. Air humidity from 20% to 60%. Excellent during a long period without snow falling. Use hot application with the waxing iron.

LP2 YELLOW

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -4°C. to +0°C. but not wet. Air humidity from 30% to 60%. Use hot application with the waxing iron.

LP2 VIOLET

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -12°C. to -7°C. Air humidity from 20% to 60%. In case of new or conserved abrasive snow and artificial snow, mix the VIOLET with the LP2 GREEN. Use hot application with the waxing iron.

LP2 ORANGE

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of wet snow from -3°C. to +0°C. and rainy conditions. Air humidity from 30% to 60%. Use hot application with the waxing iron.

BMW0963 250 gr BMW0973



snow temp hr 30/60% 130°/140°C 110°/120°C

LP2 YELLOW

BMW0954 100 gr BMW0964 250 gr BMW0974 1 kg



snow in transformation -5°/-1° hr 30/60% **LP2 ORANGE**

BMW0955 100 gr BMW0965 250 gr BMW0975 1 kg



old coarse snow snow temp -4°/0° hr 30/60% 100°/110°C



SKI MAN BOX KIT

Alpine/Nordic/Snowboard



RACING BASE PARAFFIN

MED BASE

BMW0870 BMW0875 250 gr 1 kg



snow temp -10°/-5° 130°/140°C

Solid base paraffin for any type of snow from -12°C. to -6°C. It's an excellent product for the protection of racing ski bases and it can be used as universal training and testing base. Use hot application with the waxing iron.

SOFT BASE

BMW0871 BMW0876 250 gr 1 kg



now temp -5°/0° 120°/130°C

Solid base paraffin for any type of snow from -6°C. to 0°C. It's an excellent product for the saturation and the protection of racing ski bases and it can be used as universal training and testing base. It has a melting point of 60°C. so it's the best product for the hot saturation of ski polyethylene bases with the thermo box or the thermo cover. Use hot application with the waxing iron.

XSOFT BASE

BMW0873 BMW0878 250 gr 1 kg



now temp -2°/0° 110°/120°C

Solid base paraffin for any type of snow from -2°C. to 0°C. It's an excellent product for the saturation and the protection of racing ski bases. It has a melting point of 48°C. so it's a very good product for the hot saturation of ski polyethylene bases with the thermos-box or the thermoscover. Use hot application with the waxing iron.



ARCTIC BASE
POWDER ADDITIVE

BMW1000

100 gr

snow temp

-30°/-10°

160°

Powder paraffin for training use and racing. Use for snow from -30°C. to -10°C. with new or conserved crystal, fine and abrasive, and mixed with artificial snow.

Racing use with air humidity < 30%. At high racing level in case of old icy very abrasive snow (spring snow and glacier snow) this paraffin can be used over the fluorocarbon waxes FP4 to increase their long lasting. Clearly the final result will be a lower hydrophobia.

It is also used as universal hardener to protect the polyethylene base along the steel edges foils in case of natural or artificial snow very abrasive. Use hot application with the waxing iron.



SOLID RACING WAX KIT BMC0001

- FP4 Hot Supermed 20gr
- HP3 Red Yellow1 Orange 150gr
- LP2 Green Blue Violet Red 100gr
- Med base Soft base 250gr
- Hard brass Hard horse hair Soft nylon brushes
- Plexy scraper Plexy sharp Cork / nylon brush
- Electronic iron wax Ski vise racing



LIQUID RACING WAX KIT BMC0002

- FP4 Hot Supermed 50ml
- HP3 Med Hot 75ml
- LP2 Cold Med BP1 Cold 150ml
- Soft Base Med Base 250gr
- Hard Brass Hard Horsehair Soft Nylon Brushes
- Plexy Scraper Plexy Sharp Cork / Nylon Brush
- Iron Wax Ski Vise Racing



WAXING & EDGE TUNING KIT BMC0003

- LP2 Violet Red 100gr
- Med base Soft base 250gr
- Hard Brass Hard Horse Hair Soft Nylon Brushes
- Plexy Scraper Plexy Sharp Sidewall Sharp
- Aluminium Square 88° Skifile Clamp File Brush
- Skifile Hard Chrome Supercoarse Coarse 200mm
- Diaface 400 600gr 100mm Gummy stone
- Iron wax Ski vise racing



EDGE TUNING KIT BMC0004

- Sidewall Sharp Adjustable Base Bevel Tool
- Aluminium Square 88°-87° Skifile Clamp
- Skifile Hard Chrome Supercoarse Coarse Fine 200mm
- Diaface 400 600gr 100mm - Arkansas Stone
- Gummy Stone File Brush Ski Vise Racing



HP MARATHON

HOT SOLID

BMW0612

FP MARATHON - PERFLUORINATED WAX

FP MARATHON COLD POWDER BMW0600



all snow snow temp -18°/-8° hr >50%

160°C

Fluorocarbon powder wax for racing. Use for snow from -18°C. to -8°C. with transformed and in transformation crystal and abrasive artificial snow. Air humidity > 50%. Recommended hot application with waxing iron at 160°C.

FP MARATHON MED POWDER BMW0601



all snow snow temp

-8°/-3° hr >50% 160°C

Fluorocarbon powder wax for racing. Use for snow from -8°C, to -3°C. with transformed and in transformation crystal and abrasive artificial snow. Air humidity > 50%. Recommended hot application with waxing iron at 160°C.

FP MARATHON HOT POWDER BMW0602



all snow snow temp

-3°/0° hr >50% 160°C

Fluorocarbon powder wax for racing. Use for moist snow from -3°C. to -0°C. with new, in transformation and transformed crystal and abrasive artificial snow. Air humidity > 50%. Recommended hot application with waxing iron at 160°C.

HP MARATHON - HIGH FLUORINATED PARAFFIN

HP MARATHON COLD SOLID BMW0610

HP MARATHON MED SOLID BMW0611



all snow snow temp

-18°/-8° hr >50% 150°C

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -18°C. to -8°C. Air humidity > 50%. In case of new or conserved abrasive snow and artificial snow, mix with the ARCTIC BASE (powder additive). Use hot application with the waxing iron.

all snow snow temp

-8°/-3° hr >50% 140°C

High fluoro solid paraffin for racing use as base before applying fluorocarbon waxes FP MARATHON. Use for any type of snow from -8°C. to -3°C. Air humidity > 50%. In case of new or conserved abrasive snow, artificial snow and springtime icy snow, mix with ARCTIC BASE (powder additive). Use hot application with the waxing iron.

50gr

all snow snow temp

-3°/0° hr >50% 130°C

High fluorinated solid paraffin for racing use as a base before applying fluorocarbon waxes FP MARATHON. Use for moist snow from -3°C. to +0°C., grainy snow and rainy conditions. Air humidity > 50%. In case of abrasive snow mixed with artificial snow and springtime icy snow, mix with ARCTIC BASE (powder additive). Use hot application with the waxing iron.

KIT MARATHON BMW0212





MARATHON LINE - WAX CHART

USE: Air humidity >50%

1° Determine snow temperature

2° Select wax

SNOW TEMPERATURE °C										
-18°C	-8'	°C -	3°C	0°C						
FIRST LAYER - SOLID WAX										
HP MARATHO	N COLD	HP MARATHON MED	HP MARATHON HOT							
		SECOND LAYER - POWDER WAX								
FP MARATHO	N COLD	FP MARATHON MED	FP MARATHON HOT							

• BMW0600 • BMW0601

• BMW0602 • BMW0610

• BMW0611 • BMW0612

 MTO905 • MTO511

• MTO512

MAPLUS Ski Wax

LP15 YELLOW

BMW0402

BMW0412

BMW0422

BP10 - BASE PARAFFIN

BP10 VIOLET

BMW0300 100 gr 250 gr BMW0310 BMW0320 1 kg



-19°/-9° hr <50% 140°/150°C

Solid paraffin for training use and leisure. Use for any type of snow from -19°C. to -9°C. Racing use with air humidity < 50%. Use hot application with the waxing iron.

BP10 RED BMW0301

100 gr 250 gr BMW0311 BMW0321 1 kg



-9°/-3° hr <50% 130°/140°C

Solid paraffin for training use and leisure. Use for any type of snow from -9°C. to -3°C. It's an excellent product for the protection of racing ski bases and it can be used as universal racing and training base. Racing use with air humidity < 50%. Use hot application with the waxing iron.

BP10 YELLOW

100 gr BMW0302 250 gr BMW0312 BMW0322 1 kg



-3°/+9° hr <50% 110°/120°C

Solid paraffin for training use and leisure. Use for any type of snow from -3°C. to +9°C. It's an excellent product for the saturation of racing ski bases. Racing use with air humidity < 50%. Use hot application with the waxing iron.

LP15 - LOW FLUORINATED BASE PARAFFIN

LP15 VIOLET

BMW0400 100 gr BMW0410 250 gr BMW0420 1 kg



-19°/-9° hr >50% 140°/150°C

Low fluoro solid paraffin for training use and leisure. Use for any type of snow from -19°C. to -9°C. Racing use with air humidity > 50%. Use hot application with the waxing iron.

LP15 RED BMW0401 100 gr BMW0411 250 gr BMW0421 1 kg



250 gr

1 kg

-9°/-3° hr >50% 130°/140°C

Low fluoro solid paraffin for training use and leisure. Use for any type of snow from -9°C. to -3°C. It's an excellent product for the protection of racing ski bases and it can be used as universal racing and training base. Racing use with air humidity > 50%. Use hot application with the waxing

-3°/+9° hr >50% 110°/120°C

Low fluoro solid paraffin for training use and leisure. Use for any type of snow from -3°C. to +9°C. It's an excellent product for the saturation of racing ski bases. Racing use with air humidity > 50%. Use hot application with the waxing iron.

SPORT LINE - WAX CHART

USE: 1° Determine air humidity

2° Determine air temperature

3° Select wax

SOLID SKI WAX		2° - AIR TE	MPERATURE °C			
1° - AIR HUMIDITY	-19°C	-9°C	-3°℃			
HR < 50%	BP10 VIOLET	ВР	10 RED	BP10 YELLOW		
HR > 50%	LP15 VIOLET	LP	15 RED	LP15 YELLOW		



SPORT & RACE LINE - LIQUID SKIWAX

Alpine/Nordic/Snowboard



HP3 - HIGH FLUORINATED PARAFFIN

HP3 COLD BMW0930

75 ml BMW0940 0,5 lt



all snow -22°/-8° snow temp hr 60/90%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -22°C. to -8°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

HP3 MED BMW0931

75 ml BMW0941 0,5 lt



all snow snow temp

-9°/-2° hr 60/90%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -9°C. to -2°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

HP3 HOT BMW0932 75 ml BMW0942 0,5 lt



all snow snow temp

-3°/0° hr 60/90%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -3°C. to +0°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

BP1 - BASE PARAFFIN

BP1 COLD BMW0830

75 ml BMW0833 150 ml BMW0836 0.5 lt



all snow snow temp

hr < 40%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -22°C. to -8°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

BP1 MED BMW0831

75 ml BMW0834 150 ml BMW0837 0.5 lt



all snow snow temp

-9°/-2° hr < 40%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -9°C. to -2°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

BP1 HOT BMW0832

75 ml BMW0835 150 ml BMW0838 0,5 lt



all snow snow temp

-3°/0° hr < 40%

High fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -3°C. to +0°C. Air humidity from 60% to 100%. Use cold application with manual cork and manual brush.

LP2 - FLUORINATED PARAFFIN

LP2 COLD BMW0980 BMW0983 BMW0986

75 ml 150 ml 0.5 lt



all snow snow temp

-22°/-8° hr 30/60%

Low fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -22°C. to -8°C. Air humidity from 30% to 60%. Use cold application with manual cork and manual brush.

LP2 MED BMW0981 BMW0984 BMW0987

75 ml 150 ml 0.5 lt



all snow snow temp

-9°/-2° hr 30/60%

Low fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -9°C. to -2°C. Air humidity from 30% to 60%. Use cold application with manual cork and manual brush.

LP2 HOT BMW0982 BMW0985

BMW0988

75 ml 150 ml 0.5 lt



all snow snow temp

hr 30/60%

Low fluoro liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for any type of snow from -3°C. to +0°C. Air humidity from 30% to 60%. Use cold application with manual cork and manual brush.

BP1 COMBIL BMW0839 3 x 75 ml



Liquid paraffin (BP1 COLD - MED -HOT) for training use and leisure. Use cold application with manual cork and manual brush.

SPORT & RACE LINE - WAX CHART

USE: 1° Determine air humidity

2° Determine air temperature

3° Select wax

LIQUID SKI WAX	2° - SNOW TEMPERATURE °C										
1° - AIR HUMIDITY	-22°C	-9°C		-3°C	0°C						
HR < 40%	BP1 BLUE		BP1 RED	BP1 YE	LLOW						
HR 30% - 60%	LP2 BLUE		LP2 RED	LP2 YE	LLOW						
HR > 60%	HP3 BLUE		HP3 RED	HP3 YE	LLOW						



UNIVERSAL KIT BMW0200 75 ml



- N° 1 universal fluoro liquid. Package size 75 ml
- N° 1 nylon/cork brush Size: 75x55x34 mm.

BP1 COLD KIT BMW0201 75 ml



- N° 1 BP1 Cold liquid (-22°/-8° C). Package size 75ml.
- N° 1 nylon/cork brush Size: 75x55x34 mm.

BP1 MED KIT BMW0202 75 ml



- N° 1 BP1 Med liquid (-9°/ -2°C). Package size 75ml.
- N° 1 nylon/cork brush Size: 75x55x34 mm.

BP1 HOT KIT BMW0203 75 ml



Kit:

- N° 1 BP1 Hot liquid $(-3^{\circ}/+0^{\circ}C).$ Package size 75ml.
- N° 1 nylon/cork brush Size: 75x55x34 mm.

FLUORCLEAN

FLUORCLEAN SPRAY BMW0750 150 ml



FLUORCLEAN BMW0751 0,5 lt



FLUORCLEAN BMW0752 1 lt



Liquid cleaner to remove residuals of any type of perfluorinated wax and the dirt collected during activity.

BP1 COMBI + CLEAN KIT BMW0205 150 ml + 3 x 75 ml



Kit:

- N° 1 BP1 Med liquid
- N° 1 BP1 Hot liquid
- N° 1 BP1 Cold liquid
- N° 1 Nylon/cork brush Size 75x55x34 mm (1pz).
- N° 1 Clean spray
- N° 1 Fiberlene tape 10 meters x 130mm

RUB ON KIT

BMW0207 100 gr



Kit:

- N° 1 Nylon/cork brush
- N° 1 Universal rub-on fluoro
- N° 1 Fiberlene tape

CLEAN

CLEAN SPRAY BMW0755 150 ml



CLEAN BMW0756 BMW0757 0,5 lt 1 It



CLEAN BMW0758

4,91t



Liquid cleaner to remove residuals of any type of paraffin (fluorinated included) and the dirt collected during activity.

MAPLUS Ski Wax

UNIVERSAL SOLID





BMW0700 BMW0702

-15°/-5° snow temp 130°/140°C

110°/120°C

-15°/-5° 130°/140°C

110°/120°C

Universal solid paraffin for sporting use and leisure. Use for every kind of winter snow from -15°C. to -5°C. except moist and wet snow. It 'a product especially suitable for rentals and laboratories. Use hot application with the waxing iron or with professional waxing machines.





YELLOW

BMW0701 BMW0703 100 gr

100 gr

Universal solid paraffin for sporting use and leisure. Use for every kind of moist and wet snow from -5°C. to +0°C. It's a product especially suitable for rentals and laboratories. Use hot application with the waxing iron or with professional waxing machines.

UNIVERSAL SOLID FLUORINATED





RED FLUORO

BMW0705 BMW0707

100 gr 1 kg

Universal solid paraffin for sporting use and leisure. Use for every kind of winter snow from -15°C, to -5°C, except moist and wet snow, It 'a product especially suitable for rentals and laboratories. Use hot application with the waxing iron or with professional waxing machines.





YELLOW FLUORO

100 gr BMW0706 BMW0708 1 kg

Universal solid paraffin for sporting use and leisure. Use for every kind of moist and wet snow from -5°C. to +0°C. It's a product especially suitable for rentals and laboratories. Use hot application with the waxing iron or with professional waxing machines.

UNIVERSAL GRANULAR

UNIVERSAL COLD

5 kg BMW0710 BMW0712 20 kg

snow temp -15°/-5°



UNIVERSAL HOT BMW0711 BMW0713 20 kg

snow temp -5°/0°

sional waxing machines.



Universal solid paraffin for sporting use and leisure. Use for every kind of winter snow from -15°C. to -5°C. except moist and wet snow. It 'a product especially suitable for rentals and laboratories. Use hot application with professional waxing machines

UNIVERSAL LIQUID

UNIVERSAL BMW0715 BMW0716

1 lt 4,9 lt



Universal liquid paraffin for sporting use and leisure. Use for every kind of snow. It's a product especially suitable for rentals and laboratories. Use cold application with the paintbrush and the manual cork.



ANTI ICE

ANTI ICE BMW0732

150 ml

Universal solid paraffin for sporting use and leisure. Use for every kind

of moist and wet snow from -5°C, to +0°C. It's a product especially

suitable for rentals and laboratories. Use hot application with profes-



Special silicone spray made to prevent the grip waxes from freezing or to avoid formation ice on the kick zone of no-wax ski. It 'also useful to avoid formation of ice on the serigraphy and the side of any type of ski. Cold application.



SKI ALP WAX



LIQUID

UNIVERSAL FLUORO

Display Box BMW0718 BMW0741

12 x 75 ml 12 x 150 ml

High quality universal liquid paraffin for sporting use and leisure. Use for every kind of snow. The product has a cap applicator with felt to allow a quick waxing operation "last minute" with great gliding and long lasting. Use cold application.





CREAM

UNIVERSAL FLUORO BMW0722 250 ml

New all temperature low fluoro paraffin cream glide wax. Ideal for training and leisure in all conditions. For quick ski or snowboard base application spread using Maplus felt applicator, rubbing and pressing, then for best results polish the base with a horsehair or nylon brush.



UNIVERSAL FLUORO RUB ON

UNIVERSAL FLUORO BMW0723 100 gr

Universal all temperature, low fluoro high and medium melting point paraffin glide wax. Convenient rub-on application for better glide and protection of ski and snowboard bases. Ideal for rub and go application!



TOURING SKIN & BASE WAX

UNIVERSAL TOUR RUB ON BMW0726 100 gr



High quality universal solid paraffin for sporting use on ski-alp skins and ski bases with every kind of snow. Use cold application with manual cork and brush (useful the cork/nylon brush MTO111).

UNIVERSAL TOUR LIQUID

Display Box BMW0747

12 x 75 ml

High quality universal liquid paraffin for sporting use on ski-alp skins and ski bases with every kind of snow. The product has a cap applicator in felt that allows quick cold waxing "last minute" with great gliding and long lasting.



RACING SKIN WAX

BLUE BOOST RUB-ON BMW0748

20 gr



Fluorocarbon special solid mix to wax ski-alp racing skins. Use for every cold snow from -20°C. to -5°C. Recommended cold application by rubbing the tablet over the skin. To obtain even higher durability can be made a quick passage of the waxing iron at 150°C. (exclusively on pure mohair skins).

RED BOOST RUB-ON BMW0749

20 gr

. 150°C

snow temp



Fluorocarbon special solid mix to wax ski-alp racing skins. Use for every warm and wet snow from -5°C. to +0°C. Recommended cold application by rubbing the tablet over the skin. To obtain even higher durability can be made a quick passage of the waxing iron at 150°C. (exclusively on pure mohair skins).

24

MAPLUS Shi Wax

STICK

ORANGE MW0S60 45 gr

GREEN air temp-20°/+2°

MW0S61 45 gr air temp -20°/-8°

BLUE MW0S62 45 gr air temp -7°/-3°

VIOLET 45 gr MW0S63 air temp-3°/0°

32K

VIOLE

-3° 0° C

YELLOW air temp 0°/+2°

MW0S64 45 gr



YELLOW 0° +2° C

Stick wax to use with falling snow and new snow or mixed with artificial snow. It works with air temperature from 0° C. to +2°C

KLISTER

UNIVERSAL MW0K80 60 gr air temp -5°/+5°

DANG



SILVER

MW0K81

60 gr

GREEN MW0K82 60 gr air temp -9°/-6°



VIOLET

RED MW0K84 60 gr MW0K83 60 gr air temp -6°/-3° air temp -2°/+1°



Stick base to use always as first layer of solid waxes with fine falling snow and new aggressive snow few transformed or mixed with artificial snow. It works with every air temperature.

ORANGE

Stick wax to use with fine falling snow and new aggressive snow few transformed or mixed with artificial snow. It works with air temperature from -20°C. to -8°C.

GREEN

Stick wax to use with fine falling snow and new snow few transformed or mixed with artificial snow. It works with air temperature from -7° C, to -3°C,

BLUE

-7º -3º C

Stick wax to use with fine falling snow and new snow few transformed or mixed with artificial snow. It works with air temperature from -3° C, to 0°C.

Universal klister to use with transformed snow or mixed with artificial snow with big crystals transforming from wet to icy. It works with air temperature from -5°C. to +5°C. and it avoids the formation of ice.

transformed snow or mixed with artificial snow with big and medium crystals. It works with air temperature from -5°C. to -2°C. Very good to reduce friction and speed up sliding on snow more abrasive.

Silver klister to use with Klister to use with transformed snow with big crystals and with icy coarse snow or mixed with artificial snow. It works with air temperature from -9°C. to -6°C. Moreover, it is always to use as a first layer (base klister) for all klister wax with any temperature.

Klister to use with transformed snow with big crystals and with icy coarse snow or mixed with artificial snow. It works with air temperature from -6°C. to -3°C.

Klister to use with transformed snow with big crystals, with icy coarse snow and wet snow or mixed with artificial snow. It works with air temperature from -2°C. to +1°C.

YELLOW MW0K85 60 gr air temp -1°/+5°

FLUORO STICK FLUORO KLISTER

GREEN MW0SF10 45 gr air temp-13°/-5°



Stick F

BLUE

VIOLET MW0SF12 45 gr air temp -2°/+1°



High sliding fluoro stick

wax to use with fine fal-

ling snow and new snow

few transformed or mixed

with artificial snow. It wor-

ks with air temperature

from -13°C. to -5°C.



High sliding fluoro stick High sliding fluoro stick wax to use with fine falling snow and new snow few transformed or mixed with artificial snow. It works with air temperature from -4°C. to -2°C.



wax to use with falling snow and new snow few transformed or mixed with artificial snow. It works with air temperature from -2°C. to +1°C.





High sliding Universal fluoro klister to use with transformed snow or mixed with artificial snow with big crystals transforming from wet to icy. It works with air temperature from -5°C. to +5°C. and it avoids the

MW0KF21 60 ar air temp -2°/+1



to use with transformed to use with wet snow. It snow with big crystals, with icy coarse snow and wet snow or mixed with artificial snow. It works with air temperature from -2°C. to +1°C.

YELLOW MW0KF22 60 gr air temp -1°/+5°



High sliding fluoro klister High sliding fluoro klister works with air temperature from -1°C, to +5°C. and over.

Klister to use with wet snow. It works with air temperature from -1°C. to +5°C, and over

formation of ice.



KIT & DISPLAY

GRIP WAX KIT MW0SK050 WINIVERSAL WINIVERSAL BLUE P-3-0 VIOLET O 12-0 VELLOW O 12-0 O 12-0 VIOLET O 12-0 VIOLET

(MW0S62-63-64 + K80 + MT0113 + MT0510)

GRIP WAX DISPLAY MW0SK550 MAPIUS SA: Wax

(10 sticks - 6 klisters for each item)



GRIP LINE - WAX CHART

STICK												
SNOW TYPE	ARTIFIC	FINE (Falling, new and few transformed) ARTIFICIAL MOIST (Falling and new)										
					ļ	AIR TEMPE	RATURE					
AIR HUMIDITY	-20°C -4°F	-13°C 8,6°F	-9°C 15,8°F	-7°C 19,5°F	-5°C 23°F	-4°C 25°F	-3°C 26,6°F	-2°C 28,4°F	-1°C 30,2°F	0°C 32°F	1°C 34°F	2°C 36°F
ALL CONDITIONS					STIC	CK BASE S	60 ORANGE					
200/ 700/		S61 GREEN	N .		S62	BLUE				Se	64 YELLOW	ı
30% - 70%	S63 VIOLET											
700/ 1000/			SF 10 G	REEN			SF 11 BLUE					
70% - 100%									SF12 V	IOLET		

				KLIST	TER							
SNOW TYPE	ICY TRANSFO WET	RMED										
					A	IR TEMPER	RATURE					
AIR HUMIDITY	-9°C 15,8°F	-8°C 18°F	-7°C 19,5°F	-6°C 21°F	-5°C 23°F	-4°C 25°F	-3°C 26,6°F	-2°C 28,4°F	-1°C 30,2°F	0°C 32°F	1°C 34°F	5°C 41°F
ALL CONDITIONS					KLIS ⁻	TER BASE	K82 GREEN					
		S61 GREE	N		K83 V	IOLET			K84 F	RED		
30% - 70 %						K81 S	SILVER			K85 YEI	LOW	
								K80 BL	UE			
_		_			S62 BLUE				KF21	RED		
70% - 100%										KF22 YE	LLOW	
								K	F20 BLUE			

GENERAL FEATURES

INDICATIONS:

It is suggested to use always a basic layer of stick S60 ORANGE hot by passing the waxing iron. The layer thickness depends on the snow abrasion factor. The complete waxing requests at least 3 layers, even different, spread from time to time with synthetic cork.

It is suggested to use a basic layer of klister K82 GREEN hot by means of the waxing iron. The layer thickness depends on the snow abrasion factor. The complete waxing requests at least 2 layers, even mixed, from time to time with your thumb.

When the snow becomes icy, it is suggested to use the stick as indicated in the tabel to cover the klister and so avoiding that it ices loosing the gripping effect. After application of the stick, wait for the ski to cool down, then use the synthetic cork slightly and quickly. In case of klister waxing with low temperature, use a portable gas flame to heat the wax and mix it, then spread it with your thumb or the palm of your hand.

HOT BOX ACCESSORIES



HOT BOX WITH STANDARD ROLLER

Hot ski waxing machine for ski and snowboard with replaceable tank and dual operating temperature.



HOTBOX 140 SV00001

Dimensions: 205X198x100 mm Weight:3 Kg Voltage 220V/50Hz Available at 110V Absorption 0.7 Kw Operating temperature: 110° - 140° C Roller Width 120mm



HOTBOX 160 SV00010

Dimensions: 225X198x100 mm Weight:4 Kg Voltage 220V/50Hz Available at 110V Absorption 0.7 Kw Operating temperature: 110° - 140° C Roller Width 150mm



HOTBOX 350 SV00008

Dimensions: 420X198x100 mm Weight:6 Kg Voltage 220V/50Hz Available at 110V Absorption 1 Kw Operating temperature: 110° - 140° C 140 TANK WITH STANDARD ROLLER SV00002



140 TANK WITH CROSS COUNTRY ROLLER SV00003



Thin + Thick Layer



140 TANK WITH POLISH ROLLER SV00005



140 TANK COVER SV00006



160 TANK WITH STANDARD ROLLER SV00011



160 TANK COVER SV00012



350 TANK WITH SILICONE ROLLER SV00009



ROTO WAXING & BRUSHING MACHINE



Professional waxing and brushing machine with

one heating plate and replaceable rollers.

HERMETIC BOX WITH PROTECTION FOAM FOR HOT BOX 140 - 160 SV00007



ELECTRIC PLEXY SHARPENER

PLEXY SCRAPER SHARPENER WITH POWER TRANSFORMER AC 110/220V

WORK BASE HOT BOX & MOTO BRUSH 2 SV00040



MOTO BRUSH 2 WITH TWO WOOL ROLLERS SV00020



SPARE WOOL

SV00021 cm 12

BRASS BRUSH 13mm SV00022

cm 16.5



7mm SV00023



NYLON BRUSH 7mm

cm 16.5



HORSEHAIR BRUSH

cm 16.5









Dimensions: 154X58X100 mm

SV00030

WAXING TOOLS



PROTECTIVE MASK KZ08005



TRUE BAR MTO514

Steel Scraper

3 mm

HOLE PLUGS LK21101 500 pcs



Mixed Normal Colors

PLASTIC BUSHING THREADED LK21201 100 pcs



Black

CORK MTO110 70 x 50 x 35 mm



CORK/FELT BRUSH MTO115 135 x 42 x 39 mm



CORK/NYLON BRUSH MTO111 75 x 55 x 34 mm



SYNTHETIC CORK MTO113 70 x 50 x 35 mm



STEEL SKI DRILL

MM420L 3,5 x 7 mm MM420L 3,5 x 9 mm MM420L 3,8 x 10 mm MM420L 3,8 x 15 mm MM420L 4,1 x 9 mm



HARD STEEL SKI DRILL

MM420CO 4,1 x 9 mm



SCREW DRIVER BIT

MMF4302 pzd2 x 110 mm A4 standard



SCREW DRIVER BIT

MMF4303 pzd3 x 110 mm A4 standard



POWDER NET DISPENSER MTO905



NORDIC SCRAPER MTO510



GROOVE SCRAPER MTO512



STEEL SCRAPER MTO513 1 mm



SNOWBOARD SCRAPER MTO515 260 x 70 x 5 mm



PLEXY SCRAPER MTO511 130 x 60 x 4 mm



SKIMAN BOX BMC0100 470 x 360 x 175 mm







WAXING TOOLS



FIBERLENE TAPE MTO900 10 mt x 130 mm



PTFE TAPE MTO901 10 mt x 130 mm



PTFE SHEET MTO902 10 pcs 200 x 130 mm



120 x 200 mm

SAND PAPER **SAND PAPER** BK00950 gr 180 5 pcs BK00951 gr 120 5 pcs



120 x 200 mm

PAPER PROTECTION

115 x 205 mm





SKI STOPPER ELASTIC

2 pcs

MTO955

STANDARD THERMOMETER MTO915



temp. -20°/+50°

DIGITAL PROBE THERMOMETER MTO921



temp. -40°/+200°

INFRARED EASY THERMOMETER MTO922



temp. -33°/+110°

ELASTICS FOR BINDING SM058100 1 kg



WAXING THERMO BAG MTO800 - AC 220V

(10 alpine ski or 20 XC ski - 55°C x 6/8 hours - for ski base saturation)



WAXING THERMO

COVER - NORDIC

MTO801XC - AC 220V

INFRARED THERMOMETER GUN MTO916



temp. -33°/+500°

POCKET THERMO-HYGROMETER MTO923



temp. -20°/+50° hr. 10%/95%

DIGITAL THERMO-HYGROMETER MTO920



temp. -40°/+70° hr. 1%/99%

WAXING THERMO COVER - ALPINE MTO801 - AC 220V MTO801US - AC 110V



2300mm x 145mm

WAXING THERMO COVER - JUMPING MTO801JP - AC 220V







CLAMP FOR THERMO COVER MTO802



For alpine and jumping

(55°C x 2h for quick ski base saturation)



HARD HORSEHAIR MTO101



SOFT HORSEHAIR MTO104



HARD NYLON MTO105



HARD HORSEHAIR MTO121



SOFT HORSEHAIR MTO124



HARD NYLON MTO125



SOFT NYLON MTO102



HARD BRASS MTO106



SOFT BRASS MTO103



SOFT NYLON MTO122



HARD BRASS MTO126



SOFT BRASS MTO123



SOFT STEEL MTO107



7 BRIKO

HARD STEEL MTO128 Angled wire



SOFT STEEL MTO127 Angled wire



STEEL STRUCTURE BRUSH BK00130





ROTO BRUSHES



QUICK GRIP MTO030



QUIK DRIVE SHAFT MTO031 10 cm

MTO032 14 cm MTO033 20 cm



NOMIC DRIVE SHAFT MT0041 10 cm MTO047 MTO048 14 cm 20 cm



NOMIC GRIP





ROTOBRUSH BOX BMC0103 14 cm

38x28x9 cm

only for 10 cm brushes





HARD HORSEHAIR MTO012 10 cm



SOFT HORSEHAIR MTO016 10 cm



NYLON MTO013



10 cm

HORSEHAIR MTO042 14 cm



NYLON MTO043 14 cm



XC COMBI 1 MTO049 14 cm hard horsehair-soft nylon



CORK MTO024 14 cm



BRASS MTO011 10 cm



STEEL MTO017 10 cm



CORK MTO022 10 cm



HORSEHAIR MTO014 20 cm



NYLON MTO015 20 cm



XC COMBI 1 MTO018 20 cm



CORK MTO019 20 cm



ROTO KIT Alpine/Nordic/Snowboard

SPEED FABRIC ROLLERS

Inine/Nordic/Snowboard



ROTO KIT 10 CM - CORK MTO060 (MTO040 + MTO041 + MTO022-12-13)



ROTO KIT 10 CM - BRASS MTO065 (MTO040 + MTO041 + MTO011-12-13)



ROTO KIT 10 CM - POLYESTERMTO066 (MTO040 + MTO041 + MTO070-12-13)



SPREADING ROLLER POLYESTER

MTO070 cm 10 MTO075 cm 14 MTO080 cm 20



BRUSHING ROLLER MERINO WOOL 5mm MT0071 cm 10 MT0076 cm 14



POLISHING ROLLER
MERINO WOOL 10mm
MT0072 cm 10
MT0077 cm 14
MT0082 cm 20



ROTO KIT CM 10 MTO085



ROTO KIT CM 14 MTO086



ROTO KIT CM 20 MTO087



Apply hot or cold every perfluorinated wax FP4 (powder, spray or solid) or liquid paraffins as recomended in the waxing manual Briko-Maplus Ski Wax, available on www.brikomaplus.it. Instead of roto-cork and traditional horsehair and nylon brushes use new rollers of polyester and merino wool as follows:

- 1. Roll the base surface with the roto-polyester in both directions at a speed between 1000 and 1500 rpm according to the pressure applied. Repeat several times until the complete saturation of the base surface. Wait at least 10 minutes for cooling of the base surface and for the ski wax to harden.
- 2. Free the base structure with the 5 mm. roto-wool.
- 3. Polish the base structure with the 10 mm. roto-wool.









DIAFACE & DIAMOND



HARD CHROME **FINE**

ML0001 150 mm ML0002 200 mm



COMBI FILE DOUBLE SIDE MEDIUM - COARSE ML0530 80 mm



PROFESSIONAL HARD CROME BASTARD ML0501 200 mm



PROFESSIONAL NO-CROME BASTARD ML0511 200 mm



PRO-RS NO-CHROME COARSE ML0525 100 mm



HARD CHROME COARSE

BK00010 150 mm ML0003 200 mm



BODY FILE ML0005 300 mm



PROFESSIONAL HARD CROME 2ND CUT ML0502 200 mm



PROFESSIONAL NO-CROME 2ND CUT ML0512 200 mm



PRO-RS NO-CHROME MEDIUM ML0526 100 mm



HARD CHROME **SUPER COARSE**

ML0004 200 mm



FILE BRUSH MTO100



PROFESSIONAL HARD CROME SMOOTH ML0503 150 mm



PROFESSIONAL NO-CROME SMOOTH ML0513 150 mm



PRO-RS NO-CHROME ML0527 100 mm



DIAFACE RIGID

MP0210 70 mm MP0200 100 mm



gr. 100





gr. 100

MINI SQUARE 88°

for diaface 70 mm

MP0150

DIAFACE RIGID

MP0211 70 mm MP0201 100 mm



gr. 200



MP0311 70 mm MP0301 100 mm



gr. 200

DIAFACE RIGID

MP0212 70 mm MP0202 100 mm





WORLD CUP

DIAMOND



gr. 400





MP0203

gr. 600

DIAFACE RIGID

MP0213 70 mm

100 mm

WORLD CUP

DIAMOND MP0312 70 mm MP0313 70 mm MP0302 100 mm MP0303 100 mm



gr. 400



gr. 600

DIAFACE RIGID

MP0214 70 mm MP0204 100 mm



gr. 1000

WORLD CUP DIAMOND

MP0314 70 mm MP0304 100 mm



gr. 1000

MP0004 EXTRA FINE

STONES

GUMMY STONE





MINI SQUARE 87° MP0151 for diaface 70 mm







NATURAL STONE

MP0003 MEDIUM

MP0002 FINE



ARKANSAS

ALU OXIDE STONE

BK00006 MEDIUM



SAND PAPER BK00008 5 pcs gr. 600 - 70 x 200 mm



SKI MAN FOLDING TABLE



UNIVERSAL SKIMAN TABLE MTO610 (Bag included)

Adjustable arms

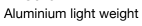


XC SKIMAN TABLE PRO MTO612

Aluminium light weight



XC PROFILE SET PRO MTO623





XC SKI VISE PRO MTO613 for table 611-612



ALPINE SKIMAN TABLE PRO MTO611

Aluminium light weight



TABLE BAG MTO608 for table 610

MTO628 for table 611-612



CENTRAL CLIP MTO617 for ski vise 613



IRON HOLDER MTO620



SKI RACK MTO614



UNIVERSAL DOUBLE BENCH MTO630





XC PROFILE SET MTO635 L1

L150 x W4 x H18 cm. - 3,7 kg. (ski from 140 to 210 cm.)





TRAVEL BENCH MTO640 L1 L115 x W9,5 x H120 cm. - 3,6 kg.





WAXING IRONS

MAINTENANCE SOLES



ADJUSTABLE WAXING IRON T10B.15 KZ05000N AC 220V MAX TEMP. 200°C

DIGITAL PRO WAXING IRON T10A.35 KZ03000N AC 220V MAX TEMP. 200°C





FREE CANDLE Ø 8mm LK20001 transparent LK20002 graphite LK20003 black

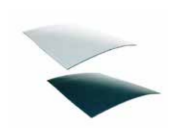
4 pos

SKI BASE

LK00001

LK00002

250 x 80 x 1,2 mm



trasparent

graphite

GUN CANDLE ∅ 11,5mm LK20301 LK20302 transparent graphite LK20303 black



1 Kg



1 Kg

WELDING STRIP

LK20401 LK20402

LK20403



AC 110V



1 Kg



AIR HEATER GUN KZ07000 AC 220V

For spray and liquid hot waxing

AIR HEATER IRON SCRAPER KZ07001 ø 38mm

FACIAL MASK KZ08000

IRON WAX

KZ05001

FILTER FOR **FACIAL MASK** KZ08001



CE EN 136 - Class 3



MSA A2-B2-E2-K1-HG-P3 CE



LK20601 transparent LK20602 graphite LK20607 black



0,5 kg



WIRE FOR SMEARING MACHINE Ø 3mm

transparent

graphite

black

LK20661 transparent LK20662 graphite LK20667 black



1,5 kg

METAL GRIP LK20902 LK20904

 \emptyset 3,5mm transparent graphite



10 mt

SKI AND SNOWBOARD VISES



SKI VISE 24 HOURS

SM00650



- Light and easy to transport
- For tuning all types and shapes of skis
- Special rubber to grip the ski during side and base work
- Included 2 brake retainers



SKI VISE QUICK SM00690



- High-tensile aluminium body
- Light and easy to transport
- For tuning all types and shapes of skis
- Special rubber to grip the ski during base work
- Included 2 brake retainers



- (max opening 100 mm)
 - Jaws opening: up to 100 mm

Vice jaws width: 70 mm

- Rubber lined vice jaws
- Special rubber with small suction cups on the top grip of the supports
- Adjustable guide blocks
- For skis with all kinds of riser plates
- High tensile aluminum body
- Also use horizontally for mounting bindings
- Included 2 brake retainers



SKI VISE PRO SM01110N

SKI VISE RACING

SM01070N

(max opening 100 mm)

- Jaw width 90 mm
- Jaws opening: up to 100 mm
- High-tensile aluminium body
- For tuning all types and shapes of skis
- Included 2 brake retainers

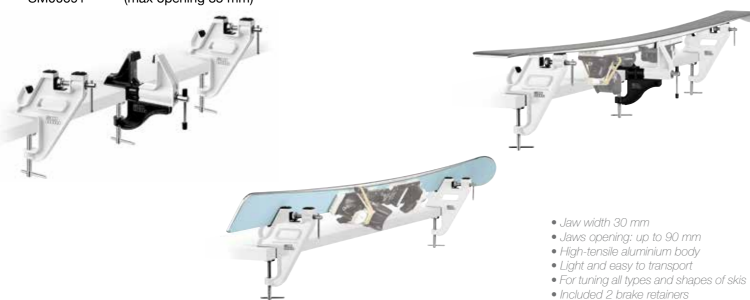




SKI VISE COMP

SM00691

(max opening 85 mm)



BRAVO SUPPORT

(for 691-1070-1110-1110W)



- Universal adapter for ski vises 691-1070-1110-1110W so they will be "all in one" vises
- Works with all types of snowboards, wide skis and cross-country skis
- Special rubber to grip the snowboard and wide skis during the base tuning



SKI VISE PRO "WIDE OPENING"

SM01110W (max opening 155 mm)



- Jaw width 90 mm
- Jaws opening: up to 155 mm
- High-tensile aluminium body
- For tuning all types and shapes of skis
- Included 2 brake retainers



EDGE SHARPENERS



SKI VISE XXL

SM00994 (max opening 155 mm)

- Jaw width 30 mm
- Jaws opening: up to 80 mm
- High-tensile aluminium body



SKI VISE CROSS COUNTRY SM00670

- High-tensile aluminium body
- Light and practical for travelling
- For tuning all types and shapes of nordic skis



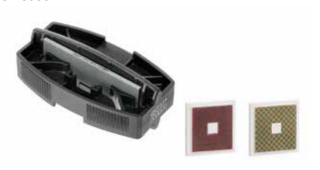
RACING SHARP SM05006



Side edge:89°-88°-87°-86° / Base edge:0,5°- 1°

- Ergonomic side edge sharpener
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Right and left hand use
- For ski and snowboard
- Spare file 80 mm 5104

RACING SHARP KIT SM05007



- Ergonomic side edge sharpener
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Right and left hand use
- For ski and snowboard

SNOWBOARD - FREERIDE SKI VISE SM01003N

- High-impact plastic body
- For tuning all types of snowboards and wide skis
- Special rubber to grip the snowboards and wide skis during side and base tuning
- Two side edge positions: standard 90° and easy 60°
- Binding clearance: 160 mm





QUICK SHARP 88°-89° SM03007



- Ergonomic side edge sharpener
- Pocket size, «on the slope» use also
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Right and left hand use
- For ski and snowboard
- Spare file 40 mm 5105

QUICK SHARP KIT 88°-89° SM03009

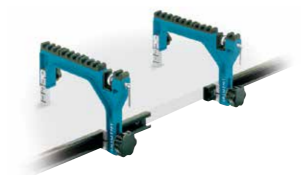


- Ergonomic side edge sharpener
- Pocket size, «on the slope» use also
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Right and left hand use
- For ski and snowboard

DOUBLE WORKSHOP VISE SM01021



DOUBLE WORKSHOP SUPPORT SM01022



SPARE ZIRCONIUM SM05140



SPARE DIAMOND SM05160



SPARE FILE SM05104

SM05104 80 mm SM05105 40 mm



Bastard

52

EDGE SHARPENERS



ERGONOMIC SHARPENER

SMK03000



• Ergonomic side edge sharpener

• Pocket size, «on the slope» use also

• Easy handling, steady grip, maximum accuracy

Best results, minimum effort

Right and left hand use

• For ski and snowboard

• Spare file 40 mm 5105

TOURING SHARPENER

SMK04003 90°-89°-88°-87° **ROTO GUIDE** SMK03010 SMK03011

89°



• Ergonomic side edge sharpener

• Pocket size, «on the slope» use also

BRIKO

• Easy handling, steady grip, maximum accuracy

• Best results, minimum effort

• Right and left hand use

• For ski and snowboard

SPARE PANZER FILE SM05101



PRO SHARP

SM05001

from 90° to 85°



- Professional side edge sharpener
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Fits any files, stones or diamonds up to 6 mm thick
- Ball bearing system to protect the base
- Right and left hand use
- For ski and snowboard
- Spare file 80 mm

PLEXI SHARP

SM00630



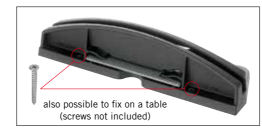


ERGO SHARP SM05002

from 90° to 85°



- Ergonomic side edge sharpener
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Fits any files, stones or diamonds up to 6 mm thick
- Right and left hand use
- For ski and snowboard
- Spare file 80 mm
 - Wax scraper sharpener
 - Used for 3, 4, 5 mm plexi wax scraper thick
 - 100 mm body file included
 - Spare 100 mm body file



ADJUSTABLE BASE BEVEL TOOL

SM03071 from 0,5° to 1,5°





- Professional base edge sharpener
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Fits any files, stones or diamonds up to 6 mm thick
- For ski and snowboard

RACING GUIDE

SM03030 89° 88° SM03031 SM03032 SM03033 87° SM03034 86°







- Side edge file guide with ergonomic clamp included
- Designed to eject metal filings
- Fits any files, stones or diamonds
- For ski and snowboard

RACING GUIDE PLUS SM03040 90° SM03041 89° SM03042 88° SM03043 SM03044

87°







- Side edge file guide with clamp included
- Designed to eject metal filings
- Fits any files, stones or diamonds
- For ski and snowboard

INOX SQUARE

SQ0090 SQ0089 89° SQ0088 88° SQ0087 87° SQ0086 86° SQ0085



SKI FILE CLAMP MTO803



ALUMINIUM SQUARE

SQ0090V SQ0089V 89° SQ0088V 88° SQ0087V 87° SQ0086V 86° SQ0085V



- Designed to eject metal filings
- Fits any files, stones or diamonds
- For ski and snowboard

EDGE SHARPENERS

NORDIC STRUCTURE



SIDEWALL SHARP SM03004



- Ergonomic sidewall planer
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Adjustable blade position and cutting depth
- Right and left hand use
- For ski and snowboard

SIDEWALL PRO SHARP SM05005



- Professional sidewall planer
- · Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- Ball bearing system to protect the base

Electric side edge sharpener

for ski & snowboard tuning

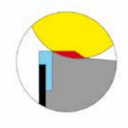
- Right and left hand use

BRAVO SHARP SM07001

from 90° to 86°

SIDEWALL RAZOR SM05004





SPARE BLADE STANDARD SM05120













Electric side edge sharpener for fast and professional sharpning of side edges.

conventional manual devices, even if side edges are severely damaged.

Thanks to its innovative design, side edges can be prepared with considerably less effort than with

SPARE BLADE ROUND SM05130

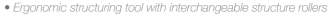


Adjustable blade position and cutting depth

- For ski and snowboard

NORDIC SHARP SM08001

Art. SM08006 included



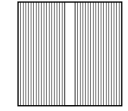
- Easy handling, steady grip, maximum accuracy
- Best results, minimum effort
- According to the snow conditions, it will increase the glide of the skis
- Delivered with a medium diagonal roller













LINEAR COARSE

SM08002

for warm and wet conditions



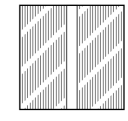
LINEAR MEDIUM

SM08003 for universal conditions



LINEAR FINE SM08004 for cold conditions







DIAGONAL COARSE

SM08005

for warm and wet conditions



DIAGONAL MEDIUM SM08006 for universal conditions



DIAGONAL FINE SM08007 for cold conditions





• 220 V (for european market only)

Weight 1.3 kg

SPARE BANDS COARSE SM07002 10 pcs.



SPARE BANDS FINE SM07003 10 pcs.











W MEDIUM SM08009 for universal conditions



ACCESSORIES







Short sleves Long sleves

BEIKE

CAP MC0550



PATCH MA1003B black MA1003W white





ADHESIVE PAPER TAPE MA1014



LYCRA HAT MC0001B MC0001W

black

white





Nordic Racing

STICKERS

MA1001 MA1002 310x50mm 830x140mm



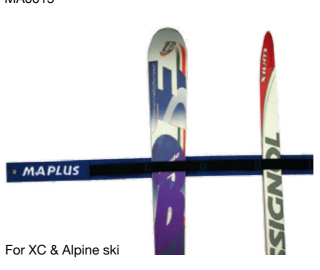
ADHESIVE TAPE MA1004







SKI HOLDING STRIPE MA0015









0,66x3,70mt



BAGS



XC RACING CLIP MA0005

XC SKI STRAP MA0025

ALPINE SKI STRAP MA0004











ALPINE RACING STRAP MA0044 1pair









DRINK FIT BELT MB0100







DISPLAY



TRAVELLER TROLLEY MB0200 90lt



TEAM WHEEL BAG MB0205 70lt



SKITUBE MB0400 3 xc ski - 1 alpine ski



SKIBAG MB0405 3 xc ski - 1 alpine ski



WHEEL SKIBAG PRO MB0410 6 xc ski - 3 alpine ski



XC DISPLAY MA1110 400x820x400mm



HOOK FOR DISPLAY MA1210



STAND DISPLAY MA1140







MAFLON S.P.A - BRIKO MAPLUS DIVISION VIA ALDO MORO 80/82 24060 CASTELLI CALEPIO (BG) - ITALY PH. +39 035 4494383 - FAX +39 035 4425443 www.brikomaplus.it - e-mail: info@maplus.it















www.brikomaplus.it - skiman online - waxing manual

Maflon S.p.A. Maflon S.p.A. reserves the right to modify or discountinue any product in every moment at its on discretion or as a result of supervening regulations incompatible with those reported. Every product may not be available in all countries.