



Size: 76x30mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

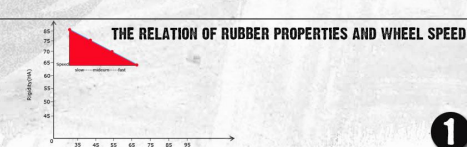
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

Very Slow Wheel: Very high rolling resistance for strong straining
Slow Wheel: High resistance skiing on the wet road

Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!





Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

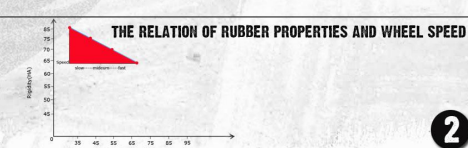
Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!





Tire Material: high quality vulcanized rubber mixed by technique process

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

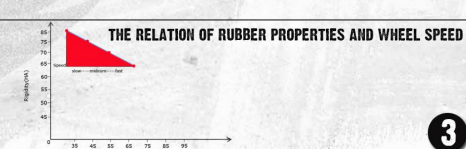
Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road Very Fast Wheel: Very high rolling resistance for strong training!





Size: 76x44mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

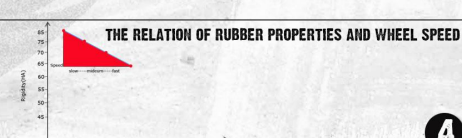
Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!





Size: 76x44mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

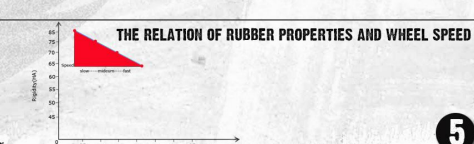
Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!





88X24MM

PRO CLASSIC ROLLERSKI WHEELS

Size: 88x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

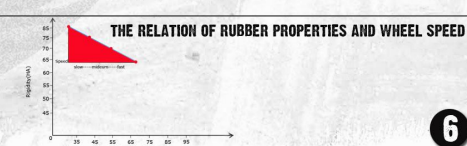
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain

Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!





Size: 100x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

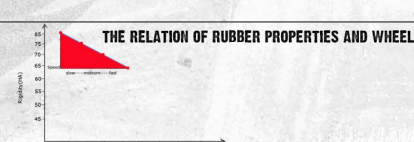
Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

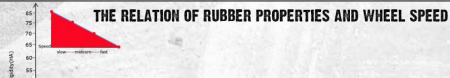
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!









Size: 100x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

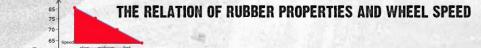
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!







100X24MM

PRO CLASSIC ROLLERSKI WHEELS

Size: 100x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

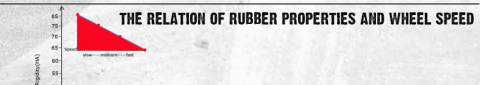
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!







Size: 100x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

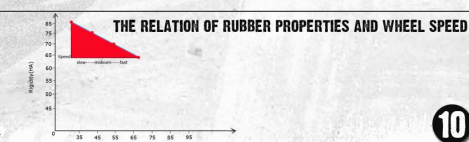
OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

WIDELY USED FOR DIFFERENT OPTION

•Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road Standard Wheel: Medium resistance skiing on fresh rain Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!







Size: 100x24mm

Tire Material: high quality vulcanized rubber mixed by technique processing

Core(hub): 6061-T6 alloy made by CNC machined

Rigidity(HA):20~90 Resillence(%):35~95

Work Temperature(°C):-55~+100

Level: Slow(resillence/35% | resillence/45% | resillence/65%)

Technique: Special technology of changing rubber date for application of different skiing sporting road, age and level!!

OME/Customized: Yes/Welcome. Your design, logo and brand can be printed or lased on it!

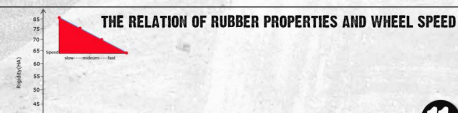
WIDELY USED FOR DIFFERENT OPTION

 Very Slow Wheel: Very high rolling resistance for strong straining Slow Wheel: High resistance skiing on the wet road
Standard Wheel: Medium resistance skiing on fresh rain
Fast Wheel: Small rolling resistance on the icy road

Very Fast Wheel: Very high rolling resistance for strong training!

•Level: Different rebound and hardness for beginner, medium, high and pro skiing rider





1



E-MAIL: JORDAN@ROLLERSKI-WHEEL.COM