

Bearings for In-line skates



Bearing selection chart

Main features	SPEED racer	SPEED skater	SPEED trainer	FUN glider	STUNT master	DOWN HILL	FREE styler
Low weight	•••	•	•	•	•	•	•
Low friction	•••	••	••	••	••	••	••
Precision	•••	•••	•••	•••	•••	•••	•••
Protection against water	•	•	•	•	•	•	•
Corrosion resistant	•	•	•	•	•	•	•
Protection against dust	•	•	••	••	•••	•	••
High loads	•	•••	•••	•••	•••	•••	•••
Shock resistant	•	••	••	••	•••	••	••
Robustness	•	••	••	••	•••	••	••
Life time	0	•	••	••	••	•	••
Silent	•	•	••	•••	•••	•	•••
Comfortable	•	•	••	••	•••	•	••
Maintenance- free	0	0	••	•••	•••	0	•••

 $\bullet \bullet \bullet = Excellent$

 $\bullet \bullet = \text{Good}$

• = Suitable

O = Not suitable







SPEEDracer

Blister of 20 high quality mini bearings for competition; Oil lubricated.

SKF SPEEDracer mini bearings are designed for those who want to make no compromises between speed and weight. They can fit into all wheels with hubs for mini bearings and relevant SKF spacers as well as to standard wheels by using SKF adapters. SKF SPEEDracer mini bearings are specific for competition. To preserve their performances re-lubricate them regularly with SKF Speed Master oil.

Kit composition:	20 x mini bearings (628/8). 1 bottle of SKF Speed Master Oil (LHSP 38–15 ml capacity).
Fastest bearings:	Friction is reduced thanks to SKF Speed Master oil and a special internal clearance.
Lightest bearings:	70 % less weight that 608 bearings.
Easy maintenance:	Open on one side. The SKF SPEEDracer are easy to lubricate without dismounting any part of the bearing.
IS05/ABEC 5:	SKF high precision standards.

The fastest and lightest for professionals





SPEEDskater

Blister of 20 high quality 608 bearings for racing; Oil lubricated.

SKF SPEEDskater bearings are designed for racers who make no compromises between power and robustness. They fit into all racing wheels with 608 hub size, with relevant spacer. SKF SPEEDskater bearings need regular re-lubrication with SKF Speed Master oil.

Kit composition:	20×608 bearings. 1 bottle of SKF Speed Master Oil (LHSP 38–15 ml capacity).
Racing class rolling:	High speed oil lubrication and special internal clearance.
Excellent robustness:	608 made of SKF world cleanest chromium steel.
Easy maintenance:	Open on one side. The SKF SPEEDskater are easy to lubricate without dismounting any part of the bearing.
IS05/ABEC 5:	SKF high precision standards.

For tough competition and training





SPEEDtrainer

Blister of 16 speed 608 bearings for training

SKF SPEEDtrainer bearings have been designed to have very good rolling and efficient protection, which make them the best choice for speed training and high fitness. They fit into all wheels with 608 hub size, with relevant spacers. SKF SPEEDtrainer bearings are greased and serviceable.

Kit composition:	16×608 bearings.
Very good rolling ability:	High speed grease and special internal clearance.
Efficient protection:	Non-contacting black seal on one side and a metallic shield on the other side.
Excellent robustness:	608 made of SKF world cleanest chromium steel.
Serviceable:	Black seal can be dismounted for grease re-lubrication.
IS05/ABEC 5:	SKF high precision standards.

For long and hard training





FUNglider

Blister of 16 high quality 608 bearings for fitness use

SKF FUNglider bearings are designed for those who are used to skate regularly on street or cycle paths. These bearings are comfortable and silent for smooth skating and will reach their optimum performances after rolling for about 5 hours. SKF FUNglider bearings are greased and virtually maintenance free.

Kit composition:	16×608 bearings.
Smooth and comfortable:	Low friction grease and silent running.
Optimum protection:	Non-contacting red rubber seal on one side and a metallic shield on the other side.
Excellent robustness:	608 made of SKF world cleanest chromium steel.
IS05/ABEC 5:	SKF high precision standards.

For everyday pleasure and easy rolling







STUNTmaster

Blister of 16 high quality 608 bearings for aggressive and freestyle use

SKF STUNTmaster bearings are dedicated to aggressive skaters use. Jumps, grinds, shocks while skating? SKF STUNTmaster are designed to resist this! They will roll their best after 10 hours of use and fit into all wheels with 608 hub size, with relevant spacers. Bearings are equipped with glass fibre reinforced polyamide cage and special grease. SKF STUNTmaster bearings are greased and virtually maintenance free.

Kit composition:	16×608 bearings.
High shock resistance:	SKF world's cleanest chromium steel and glass fibre reinforced cage.
Highly comfortable for jumps and stunts:	Specific grease with additives for extreme pressures.
Optimum protection:	Non-contacting green rubber seal on one side and a metallic shield on the other side.
IS05/ABEC 5:	SKF high precision standards.

For ramps, aggressive jumps or hockey





DOWN HILL

Blister of 8 high quality 608 bearings for skateboard racing; Oil lubricated.

SKF DOWN HILL bearings are designed for racers who make no compromises between power and robustness. They fit into all racing wheels with 608 hub size, with relevant spacer. SKF DOWN HILL bearings for skateboard racing need regular re-lubrication with SKF Speed Master oil.

Kit composition:	8×608 bearings. 1 bottle of SKF Speed Master Oil (LHSP 38–15 ml capacity).
Racing class rolling:	High speed oil lubrication and special internal clearance.
Excellent robustness:	608 made of SKF world cleanest chromium steel.
Easy maintenance:	Open on one side. The SKF DOWN HILL are easy to lubricate without dismounting any part of the bearing.

For tough competition and training for skateboard racing







FREEstyler

Blister of 8 high quality 608 bearings for skateboarding

SKF FREEstyler bearings are made for those who practice intense and regular skateboarding. These bearings are rolling very well and keep a very good behaviour under loads. They fit into all wheels with 608 hub size, with relevant spacers. SKF FREEstyler bearings are greased and virtually maintenance free.

Kit composition:	8×608 bearings.
Very good rolling:	Low friction grease filling.
Optimum protection:	Thanks to the non-contacting red seal on one side and a metallic on the other side.
Excellent robustness:	608 made of SKF world cleanest chromium steel.
ISO5/ABEC 5:	SKF high precision standards.

For free skateboarding



