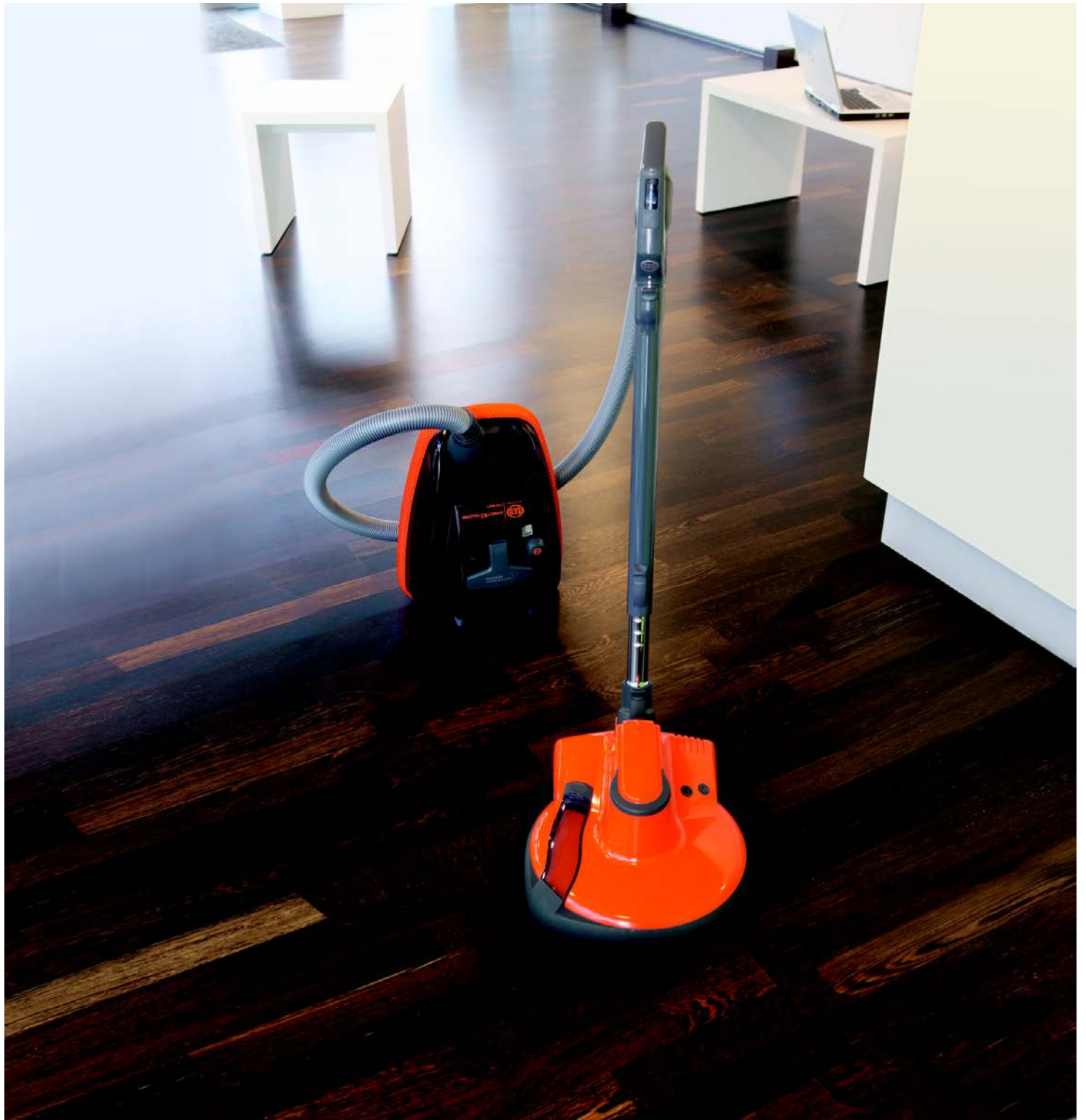


SEBO DISCO

RELIABILITY IS STANDARD™



MADE IN GERMANY

BRILLIANT ON HARD FLOORS

A BRIGHT IDEA.

It's never been easier to make hard floors shine. The super efficient SEBO DISCO ultra-high-speed floor polisher both polishes and vacuums up remaining polish dust for a super gloss finish.

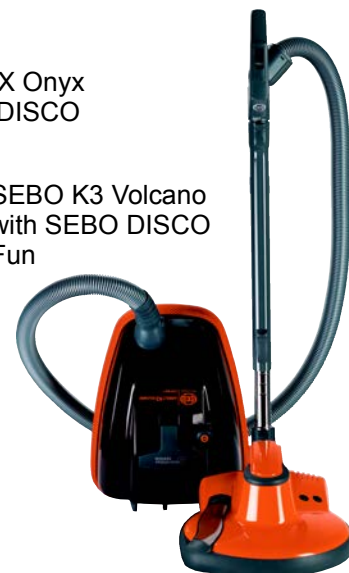
The attached SEBO vacuum cleaner removes fine dust during polishing. The 2,000 rpm disc speed will create a high gloss shine for a fantastic hard floor finish. Using the SEBO DISCO floor polisher at regular intervals will maintain the beauty and value of your floors. The SEBO DISCO is effective for all floors for which there is a desired gloss effect.

Versatility - Compatible with your vacuum.

The SEBO DISCO is suitable for connection to the following SEBO vacuum cleaners: SEBO FELIX, SEBO K3 and the SEBO C3. An adaptor is available for central vacuum systems as well.



SEBO FELIX Onyx with SEBO DISCO Onyx



SEBO K3 Volcano with SEBO DISCO Fun

SEBO Floor Pad - Brilliance at work.

The SEBO floor pads have been developed to achieve the optimum polished finish on all suitable surfaces. The red, yellow and green pads are coated with a special resin that is highly abrasion resistant. The dirt is removed and the brilliant gloss surface is restored. No chemical cleaning product is required for the red, yellow and green pads!



Blue Pad

Used on waxed or oiled floors as well as surfaces like vinyl.



Red Pad

For treatment of surface scratches and preparation for the yellow pad.



In addition, the floor pad is easy to change and maintain.

Yellow Pad

For restoration of high gloss and preparation for the green pad.



Green Pad

Recommended for daily use to maintain surface gloss.



Steps to Gloss Restoration

High Gloss

SEBO DISCO Onyx



SEBO DISCO Classic



SEBO DISCO Fun

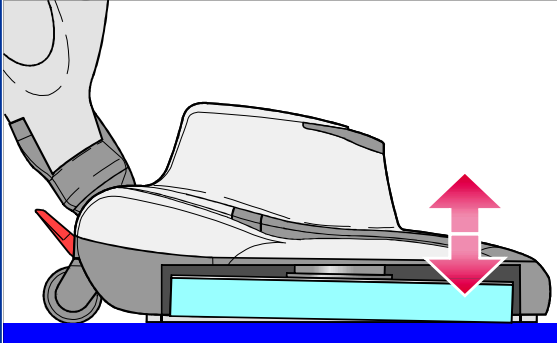


SEBO DISCO Ice



SEBO DISCO EASY TO USE

Patented Torque-Controlled Height Adjustment - Every hard floor is different. The SEBO DISCO adjusts the floor pad automatically to the appropriate floor height. The torque of the rotating floor pad is constantly measured ensuring optimal performance on hard floor surfaces. A vacuum seal around the base of the polisher ensures that even the finest dust gets drawn into the intake flow.



Bumper - Care everywhere.

The SEBO DISCO was designed with two soft bumpers to protect furniture and walls against scratches or scuffing.



Parquet Floors - Problem solved!

Frequent traffic can make the surface of parquet floors appear irregular. Using the green floor pad, parquet floor surfaces can be easily maintained, evened and restored to the look of their original status.



Suction Duct - A smart design.

The clear suction duct makes it easy to identify blockages. At the push of a button you can remove the suction duct access cover for cleaning. Within seconds you can start working again.



Stationary Use Protection - Always protecting your floors.

When the machine is in the upright locked position, the height of the floor pad is raised off the floor and spinning will cease. The same occurs if the machine comes in contact with carpet.



Flex Neck - Easy movement.

Unlike other polishers which have to be forced to change direction, SEBO DISCO will move about with ease. The 90° vertical and 180° horizontal adjustable turning swivel neck enables it to be steered around with very little effort.



Automatic Shut Off - Intelligent safety.

A green LED Light indicates that the machine is functioning properly while a red LED light will illuminate if the machine has shut down for safety reasons.



Three Castor Design - Glides over the floor.

The SEBO DISCO is supported by three high quality castors that are rubber-coated to ensure they will not mark your floors. At the rear are two 360° flexible castors which are fixed on a solid steel shaft. The castor in the center helps the SEBO DISCO to stay on track. These castors combined with the flex neck assure smooth maneuverability.



SEBO DISCO CLEANING INSTRUCTIONS



1. Vacuum the floor thoroughly before using the SEBO DISCO, ensuring it is completely free of debris, dirt and dust.
2. Add some floor cleaning solution to the water as per the manufacturers instructions, if required. Clean the floor with a mop; wait for the floor to completely dry, before proceeding to step 3.
3. If using the Blue floor pad, apply an appropriate floor polish* in accordance with the manufacturer instructions. Before buffing, ensure that the polish is completely dry then proceed to step 4. When using a Red, Yellow or Green floor pad, no polish is required.
4. Move the SEBO DISCO slowly over the floor similar to how you would use your vacuum cleaner.

* SEBO DISCO is recommended for cleaning and maintenance of several hard floors. Please read the SEBO DISCO owner's manual, your floor manufacturer's guide and the manufacturer's floor care guide for instructions and warnings.

Regular polishing of the coating will maintain an even finish and will ensure a longer lasting bright appearance of the floor. Vacuum the floor first, before using the polisher, to remove dirt and dust.

Suitable:

PVC, natural stone, marble, granite, terrazzo, linoleum, vinyl, thermoplastic, and sealed wood with water resistant finish.

Any surface with a desired gloss effect.

Limited Suitability:

Unsealed or oiled wooden floor - Use Blue floor pad

Porous natural stone, e.g. slate - Use Blue floor pad

Laminate with water resistant finish - Use Blue or Green floor pad

Unsuitable:

Cork, textured surfaces, porous tile (e.g. terracotta), cushion vinyl, and uneven tiles with raised edges.

Any surface that does not have a desired gloss effect.

SEBO DISCO TECHNICAL DATA**

** Technical details may be subject to change

Motor: 200 Watts
 Body Weight: 8.5 lbs.
 Working Width: 12 in.
 Motor Protection: Electronic cut-out
 Colours Available: White, Orange, Ivory and Black
 Revolution Speed: 2,000 rpm
 Floor Height Adjustment: Automatic sensor control

SEBO DISCO WARRANTY

5 years non-wear parts,
 5 years motor,
 1 year labour



MADE IN GERMANY

www.sebocanada.ca

Your SEBO retailer