



SEBO DISCO

## BRILLIANT PERFORMANCE ON HARD FLOORS

Easy and efficient



# SEBO DISCO

## BRINGS YOUR FLOORS TO LIFE

It has never been easier to make hard floors look good. The SEBO FELIX vacuum cleaner gives superb cleaning performance on carpet and hard floors. With the DISCO polisher attachment it is the perfect choice to maintain hard floors, making them easy to clean, longer lasting and giving them a beautiful gloss finish. Because the DISCO fits to the suction part of the FELIX it will vacuum and polish at the same time. The powerful suction removes fine particles leaving the floor dust-free, whilst the highly efficient 2000U/min ultra high speed floor polisher creates a brilliant gloss surface. The result is a spotlessly clean floor which shines.

### User friendly design

- › Thoughtful details such as the removable transparent suction channel make it an easy machine to maintain.



Main Image: SEBO FELIX + DISCO

### Easy movement

- › Castors with 360° rotation allow easy movement.
- › Soft-coated wheels ensure a scratch-free floor.
- › The flexible neck gives exceptional manoeuvrability.



### Automatic floor adjustment

- › A patented torque sensor automatically adjusts the pad height to the floor surface to achieve optimum performance. By maintaining the pad at the correct height, the sensor system protects the floor and extends pad life to approximately 400-600 hours of use.
- › If the pad strays onto a highly resistant surface, such as carpet, it will automatically lift to prevent damage and harm to the user.



### Wall and furniture protection

- › Soft bumpers protect both furniture and walls.



MAN-MADE

WOOD

NATURAL STONE

### Innovative technology for perfect results

- › Professional ultra high speed performance.
- › Patented quick-release pad system.
- › Patented pad design ensures even polishing across the pad.



Not only will a hard floor look good, using the DISCO floor polisher with an appropriate floor treatment product will also create a protective coating for the floor. The ultra high speed action causes the ingredients in a floor polish to bond together to form a new surface. Using the DISCO polisher at regular intervals will maintain this protective layer, sealing any scratches and microscopic cracks in the floor which could otherwise hold dirt and moisture.\* The floor will not only be clean and hygienic, used regularly it can also prolong the life of the floor.

\*Refers to use of standard blue pad. SEBO diamond pads do not require chemicals.

## SEBO PAD TECHNOLOGY

There are four pads available. The blue pad is standard with the SEBO DISCO and works with floor treatment chemicals. Many flooring manufacturers recommend or produce specific chemicals/polishes for their floors and the blue pad can be used in conjunction with those or a general purpose floor treatment. <sup>Δ</sup> Alternatively there are three grades of diamond pad for the restoration and maintenance of hard floors which do not require chemicals.



### Blue pad\*

The blue pad is for use with chemical floor finishes.



### Red and yellow diamond pads (come as a set)\*

The red pad is for the preparation of a floor in poor condition.



The yellow pad is intermediate and is used after the red pad to restore a gloss finish.



### Green diamond pad+

The green pad is for daily/regular maintenance of hard floors. <sup>Δ</sup>

<sup>Δ</sup> Caution: Please check suitability of using a polisher with flooring supplier. Always test on an inconspicuous area first.

\*Optional +Standard

## Technical Data SEBO DISCO

> Suction Motor: 1300 Watt > DISCO Motor: 200 Watt > DISCO Speed: 2000 U/min  
> Working Width: 30 cm > Total weight: 8.4kg > DISCO Weight 3.9kg > Action radius 10.5m



FELIX  
Upright



FELIX Upright  
+DISCO Polisher



DISCO Polisher



MADE IN GERMANY

**SEBO (UK) Ltd**, The Merlin Centre, Cressex Business Park, High Wycombe, Bucks, HP12 3QL, Tel. 01494 465533 Fax. 01494 461044 [www.sebo.co.uk](http://www.sebo.co.uk)  
Specifications may be subject to change. All details correct at time of going to press.