



01 Flat to floor vacuuming

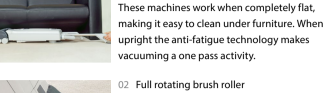
## SEBO G2 PROFESSIONAL

LIGHTWEIGHT, POWERFUL, RELIABLE



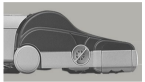








For deep-down fibre agitation and dirt removal. Lightweight with anti-fatigue technology. Carpet and soft floor tile manufacturers recommend this method of cleaning maintenance.



03 Manual brush height control For varied pile height you can adjust the brush manually to 4 levels. This also increases brush life longevity, reducing service costs. A one-pass vacuum machine.



04 User friendly design With three wheels, it glides along the floor. Has a built-in trap door for rapid blockage removal and indicator lights for easy operator guidance. Tool free access to the brush roller for easy cleaning



05 High performance filtration Hygienic HEPA grade filtration system. Sealable filter bags for dust-free debris disposal. S-Class micro filters capture small-fine dust particles and the exhaust filter ensures only clean air is emitted.



06 Accessories built in Neatly and conveniently stored on the machine are full sized hose, wand, crevice and upholstery nozzles for top to bottom cleaning.

SEBO G1 PROFESSIONAL

> Vac Motor max.: 1300 Watt

> Brush Height: 4-level

> Filtration: S-Class

> Filter Bag: 5,0 l, 3-layer

> Working Width: 31 cm

> Weight: 7.0 kg

> Cable: 12 m

## SEBO G2 PROFESSIONAL

> Vac Motor max.: 1300 Watt

> Brush Height: 4-level

> Filtration: S-Class

> Filter Bag: 5,0 l, 3-layer

> Working Width: 37 cm

> Weight: 7,3 kg

> Cable: 12 m



MADE I
The single motor SEBO PROFESSIONAL G2 is lightweight and ensures effortless deep cleaning of large and small areas. With 'L' shaped head for superb edge cleaning, rubber bumpers for wall and furniture protection, plus an electronic brush height guidance system.

## **BOOK A FREE DEMO - +618 9249 8744**



## **The Equipment Specialists**

+61 8 9249 8744

+61 8 9249 8755

■ info@ccequipment.com.au W www.ccequipment.com.au

4 Stanford Way Malaga Western Australia 6090 PO Box 2438 Malaga Western Australia 6944