## DATA SHEET. <br> WET AND DRY VACUUM CLEANER. SW53IP



# CLEAN DESIGN: <br> THE PROFESSIONAL CLASS FOR THE TOUGHEST TASKS. <br> SW 53IP 

() Well equipped for basic cleaning, initial construction cleaning or use in workshops: wet \& dry vacuum cleaners with compact vacuum tanks made of impact-resistant plastic (P).
C) Robust and sturdy design: secure positioning and convenient transport every time.
() Extensive range of professional accessories: a roller-guided wet suction tool as well as additional accessories for dry and wet cleaning are series-standard and included in delivery. A large assortment of special extras is also available.
() Hygienic dry cleaning: the specially pre-treated sanifilter cloth bag - series-standard for the SW 53IS wet and dry vacuum cleaners - prevents the growth of bacteria, viruses, fungi (yeasts and mould) and microparasites that have been vacuumed up.
() Real professionals: the SW 53 wet and dry vacuum cleaner with three motors for medium to large surfaces.
() Strong suction - wet or dry: for impressive results for a variety of hose lengths, the motors can be switched on and off individually.
() Coarse dirt is easy: the powerful suction capacity in connection with robust and high-quality vacuum hoses with a diameter of 38 mm allow even larger debris to be vacuumed up easily.
() Quick and clean: thanks to the ample tank with 72 litres, both models can vacuum up large amounts of dirt and liquid with ease. The vacuum tanks can be emptied quickly and conveniently using the tilting device or the drain hose.

| $\mathrm{L} \times \mathrm{B} \times \mathrm{H}$ | $650 \times 590 \times 1050 \mathrm{~mm}$ |
| :--- | :--- |
| Working width | 400 mm |
| Suction hose | $2,5 \mathrm{~m}$ |
| Tank capacity | 721 |
| Noise level | $81,5 \mathrm{~dB}(\mathrm{~A})$ |
| Weight | 32 kg |

ELECTRICAL DATA

| Rated voltage | 230 V |
| :--- | :--- |
| Power max. | 3300 W |
| Mains cable | 12 m |

SUCTION MOTOR

| Low pressure, max. | 240 mbar |
| :--- | :--- |
| Air flow, max. | $175 \mathrm{I} / \mathrm{s}$ |
| Number of motors | 3 |

