

SWEEPING BRUSHES



The centre brushes are essentially technical cylindrical brushes that are larger than most industrial brushes using medium-hardness polypropylene filaments, due to their cost-effectiveness with high filament consumption and zero water absorption.

Roller brushes in road sweeping are the main brushes of sweeping machines, placed at the centre of the machine. They are in contact with the ground or surface for picking up debris and moving the material to the system of sweeping machine which transfers the debris to storage hopper.

Side brushes are mounted on same machine, has a mix of flat steel, thinner flat rods are used than in the side brushes, due to the shorter free length of the filament and also less removal requirement.

Fork Lift Brush Sweepers are ideal for interior and exterior commercial sweeping. Brush unit is attached by sliding forks into pockets and securing with locking screws.

Forklift brushes can efficiently sweep any debris, yard, roadways, footpaths or warehouse floor and even over obstacles such as manhole covers, drains, and uneven surfaces.

The sweepers are available in a variety of different widths ranging from 1200mm up to 2000mm.

