

## Floor cleaning system: Ø 38 mm

## Connected to F40 type coupling



The 38 mm cleaning unit is flexible andeasy to handle, and is mainly used forlight cleaning of fine dust.

- Floor nozzle in aluminium with wheels and interchangeable rubber lip/brush.
- Antistatic

Product name

Floor cleaning system: Ø 38 mm



## Floor cleaning system: Ø 38 mm

lmage	Description	Model
	Cleaning equipment with 370 mm with rubber rim and brush	40377083*
	Cleaning equipment with 450 mm with rubber rim and brush	40377086*
	Cleaning equipment, Floor nozzle L=370mm with rubber rim, 5m PE/C hose	40377084*
	Cleaning equipment, Floor nozzle L=370mm with brushes, 5m PE hose	40191230
	Cleaning equipment, Floor nozzle L=370mm with brushes, 2x5m PE hose	40191210
	Cleaning equipment, Floor nozzle L=450mm with rubber rim, 5m PE/C hose	40377087**

<sup>\*</sup>ATEX - Suitable for combustible dust (zone 20,21,22). Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials.

<sup>\*\*</sup>ATEX - Suitable for combustible dust with MIE (minimum ignition energy) < 1ml. Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials



25-10-2023

## Floor cleaning system: Ø 38 mm

Accessory		Part No
	Adapter for Male Ø40 coupling to female Ø 50 coupling	40151300
<u>}</u>	Floor nozzle with 370 mm	40377085*
1	Floor nozzle with 450 mm	40377088*
	Cleaning pipe Ø40	40376015
	Elbow pipe Ø40 mm	40195960
1	Pipe stright D=40	40195970
	Suction pipe ss d38	43841001
	Scraping tool d38 I500	43851001
	Pipe D=38 aluminium	40195060
>	Nozzle floor CE 300 P L=300 GMW	40195900
>	Nozzle floor CE 370 P L=300 GMW	40195910
	Hose & Add.shelf	40196370
	Hose Shelf 60M 150x110	40195451

<sup>\*</sup>ATEX - This product is suitable to be used as cleaning equipment for combustible dusts with MIE (minimum ignition energy) >1 mJ. Product is to be properly earthed to the extraction unit. Not for usage in combustible gas atmospheres or extraction of xplosive materials.