

## Floor cleaning system: Ø 51 mm

Connected to SF51 type coupling

---












The 51 mm cleaning unit used for heavier cleaning, such as swarf and heavy industrial materials. All components are electrically conductive.

- Floor nozzle with wheels and interchangeable rubber lip
- Wet suction
- Antistatic

Product name	Floor cleaning system: Ø 51 mm
--------------	--------------------------------


















## Floor cleaning system: Ø 51 mm

[image]	Description	[model]
	Floor cleaning equipment width 400 mm with small nylon wheels and rubber lips, d51 mm	42932000*
	Floor cleaning equipment width 500 mm with small nylon wheels Ø51 and rubber lips	42932100*
	Floor cleaning equipment width 600 mm with small nylon wheels and rubber lips, d51 mm	42932200*
	Floor cleaning equipment width 400 mm with large rubber wheels Ø51 and rubber lips	42932300*
	Floor cleaning equipment width 400 mm without wheels for wet suction, with rubber lips, d 51 mm	42932500**
	Floor cleaning equipment width 400 mm without wheels for dry suction Ø51, with brushes	42932800*
	Floor cleaning equipment width 450 mm with wheels for wet and dry suction and with brushes, d51 mm	42934200
	Floor cleaning equipment width 500 mm with rubber lip. With 5m PE hose	40191120
	Floor cleaning equipment width 500 mm with rubber lip. With 5m PE/C hose	40191190*

\*ATEX: Suitable for combustible dust (zone 20,21,22). Ensure earthing to extraction unit. Not to be used in combustible gas atmospheres or extraction of explosive materials.

\*\*ATEX: Suitable for combustible dust (zone 20,21,22) and gas (zone 1,2) of group IIA, IIB and IIC. Ensure earthing to extraction unit. Not to be used for extraction of explosive materials

## Floor cleaning system: Ø 51 mm

	[accessory]	[partno]
	Floor nozzle, width 400 mm with small nylon wheels	43840100*
	Floor suction head d51/450	43840001
	Floor nozzle, width 500 mm with small nylon wheels, Ø51	43840150*
	Floor cleaning equipment width 600 mm with small nylon wheels	43840200*
	Floor nozzle, width 400 mm with large rubber wheels, Ø51	43840250*
	Floor nozzle, width 500 mm with large rubber wheels	43840300*
	Floor nozzle, width 600 mm with large rubber wheels	43840350*
	Cleaning pipe, length 1100 mm, Ø51 mm	43842001**
	Elbow pipe, Ø51 mm	43842150**
	Floor nozzle width 400 mm without wheels for wet suction	43840500**
	Floor nozzle width 400 mm without wheels for dry suction, Ø51	43840550***
	Pipe straight D=50 L=500	40195940
	Elbow pipe D=50 GMW	40195950
	Rubber strip for floor suction	43902073
	Nozzle floor brush L=500 GMW	40193500****
	Nozzle floor L=500 rubber GMW	40193650
	Hose & Add.shelf	40196370
	Hose Shelf 60M 150x110	40195451

\*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 explosive materials.

\*\*ATEX: Suitable for combustible dust (zone 20,21,22) and gas (zone 1,2) of group IIA, IIB and IIC. Ensure earthing to extraction unit. Not to be used for extraction of explosive materials

\*\*\*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 explosive materials.

\*\*\*\*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 explosive materials.