

ATEX Accessories

ATEX Accessories for industrial vacuums

- Safer if certified



CAPT-AIR®

8001 Rue Larrey, Anjou, QC, Canada, H1J 2L4
514-273-4331 • info@capt-air.com • www.capt-air.com

 **Nilfisk®**

Table of contents

| | |
|---|----------|
| ATEX ACCESSORIES FOR INDUSTRIAL VACUUM SOLUTIONS | 2 |
| STANDARD VS ATEX ACCESSORIES..... | 3 |
| 1. CONVERSION KIT..... | 4 |
| 2. METAL ACCESSORIES | 4 |
| 2. HOSES | 6 |
| 3. FINAL TOOLS | 8 |

ATEX Accessories for industrial vacuum solutions

This catalogue allows you to identify the most suitable accessories for the vacuum cleaners in ATEX zones.

Safety is one of the most important concept in Nilfisk philosophy. For this reason, we are always developing new solutions which can increase the efficiency of the production companies, while protecting the working environment and the operators. Now, in order to increase more the safety of our industrial vacuums, we have developed a new complete range of ATEX accessories suitable for II 2D 2G.

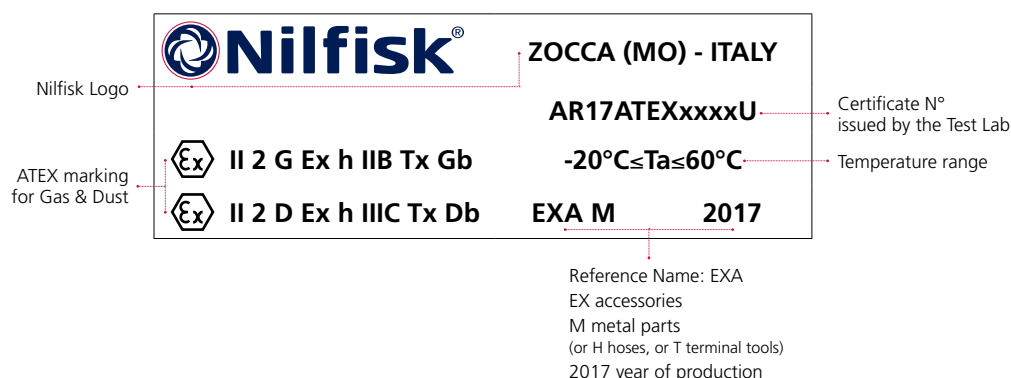
HOW TO USE THE NEW AND CERTIFIED SEQUENCE OF ACCESSORIES

For the ATEX vacuum cleaners already on the field we have designed a specific conversion kit. It is very easy and fast upgrading the vacuum cleaner and making it ready for the new ATEX accessories, you only need to replace the existing inlet with the new one.

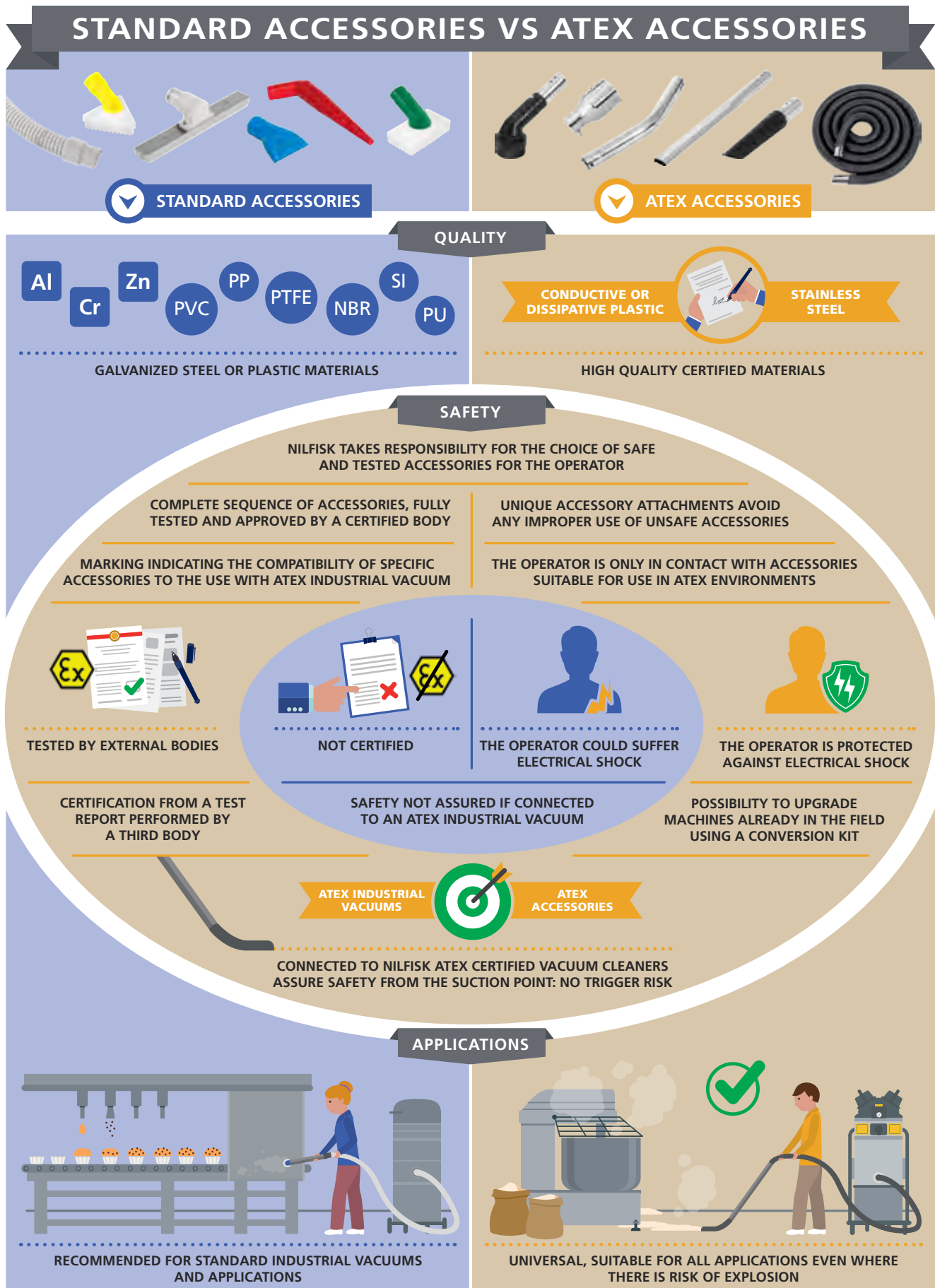
What is different in the inlet? It features a hole where to mount the first accessory with a pushbutton. The whole sequence of accessories can be then connected by using male and female parts. The pushbutton in the male part has 2 pins, one has to be used to push the other into the hole of the female part. This new type of connecting parts has been used along the sequence from the new inlet to the terminal tool.



Only accessories with these metal parts will be marked as certified. Here below the marking that all Nilfisk ATEX accessories will feature:




Standard VS ATEX accessories



For best performance every application requires the right accessory.
To guarantee total safety use only ATEX accessories.


1. Conversion kit

The conversion kit has been developed to allow the usage of new certified accessories also on machines already on the field.

| CONVERSION KIT | DIAMETER | DESCRIPTION | CODE |
|---|----------|-------------------------------|------------|
|  | 50 | Conversion kit | 4089100928 |
| | 70 | | 4089100929 |
| | 100 | | 4089100930 |
| | 50 | Conversion kit for VHW series | 4089100981 |
| | 70 | | 4089100982 |

2. Metal Accessories

The bifurcation can be mounted on the new inlet (the conversion kit) and it will give the possibility to connect the vacuum cleaner to two different hoses. The same vacuum cleaner can be used to clean in two different places.

| BIFURCATION | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|-------------|------------|--------------------------|----------|------------|
|  | 50 | Bifurcation | • | • | AISI 304 | 4072100158 |
| | 70 | | | | | 4072100159 |

The reduction is a fitting that goes between a vacuum cleaner with a new inlet and a hose that has a smaller diameter than the inlet.

| REDUCTION | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|-------------|------------|--------------------------|----------|------------|
|  | 50/40 | Reduction | • | • | AISI 304 | 4072100153 |
| | 70/40 | | | | | 4072100154 |
| | 70/50 | | | | | 4072100155 |
| | 100/50 | | | | | 4072100156 |
| | 100/70 | | | | | 4072100157 |

The curved fitting is a metal component used to fit a hose to a terminal tool. It is often used when you have to clean places that are hard to reach.

| BENT FITTING | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|--------------|------------|--------------------------|----------|------------|
|  | 40 | Bent fitting | • | • | AISI 304 | 4072100160 |
| | 50 | | | | | 4072100161 |


The flat lance is the best tool for cleaning in corners. It can be connected directly to the hose.

| FLAT LANCE | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|-------------|------------|--------------------------|----------|------------|
|  | 40 | Flat lance | • | • | AISI 304 | 4072100162 |
| | 50 | | | | | 4072100163 |

The handgrip is essential for cleaning floors; it is the element which fits between the hose (with metal connectors) and the floor nozzle.


| HANDGRIP | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|-------------|------------|--------------------------|----------|------------|
|  | 40 | Handgrip | • | • | AISI 304 | 4072000385 |
| | 50 | | | | | 4072000386 |

The pushbutton is the key element for all accessories. It gives the possibility to connect or disconnect parts each other. If you need to replace the pushbutton, you would need a riveting tool (the rivet is not included).


| PUSHBUTTON | DIAMETER | DESCRIPTION | ANTISTATIC | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|------------------------|------------|--------------------------|----------|------------|
|  | - | Spare part: Pushbutton | • | • | AISI 304 | 4072000389 |

2. Hoses

The new Flex conductive hose is a conductive hose made of abrasion resistant polyurethane. It is highly suitable in potentially explosive atmospheres for conveying abrasive solids such as dusts and powders. It is black, very flexible and light. It is corrugated externally and smooth on the inside. It will resist from -40 °C to +90 °C. It is connected with two metal connectors through a rivet. Metal connectors will be marked according to the type of hose.


| FLEX CONDUCTIVE HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|---|--------------------|-----------------|------------|------------|---------|--------------------------|---|------------|
|  | 40 | Flex conductive hose + male/ female hose connectors | • | • | • | | 3M | • | Abrasion-resistant polyurethane with internal PVC-coated spring steel spiral + Stainless Steel AISI 304 hose connectors | 4072400451 |
| | 40 | | | | | | 5M | | | 4072400452 |
| | 40 | | | | | | 10M | | | 4072400453 |
| | 40 | | | | | | 15M | | | 4072400454 |
| | 50 | | | | | | 3M | | | 4072400455 |
| | 50 | | | | | | 5M | | | 4072400456 |
| | 50 | | | | | | 10M | | | 4072400457 |
| | 50 | | | | | | 15M | | | 4072400458 |

The new flex antistatic hose is made with PVC with a coated steel spiral that is properly grounded and connected to metal hose connectors to guarantee the continuity. It is suitable for cleaning abrasive materials and liquids. It is very flexible and light. It is slightly corrugated externally but with a PVC cover and smooth on the inside. It can resist from 0 °C to +85 °C.

| FLEX ANTISTATIC HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|---|--------------------|-----------------|------------|------------|---------|--------------------------|--|------------|
|  | 40 | Flex antistatic hose + male/ female hose connectors | • | • | | • | 3M | • | PVC with coated spring steel spiral + Stainless Steel AISI 304 hose connectors | 4072400459 |
| | 40 | | | | | | 5M | | | 4072400460 |
| | 40 | | | | | | 10M | | | 4072400461 |
| | 40 | | | | | | 15M | | | 4072400462 |
| | 50 | | | | | | 3M | | | 4072400463 |
| | 50 | | | | | | 5M | | | 4072400464 |
| | 50 | | | | | | 10M | | | 4072400465 |
| | 50 | | | | | | 15M | | | 4072400466 |


The transparent antistatic hose is the most suitable for the Food & Pharma sectors. It is made with FDA approved material, it is compliant with European Regulations 1935/2004/CE. It is very flexible and light. It is transparent in order to guarantee a better visual check. Temperature range: -40°C / +90°C.




| TRANSPARENT ANTISTATIC HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|--|--------------------|-----------------|------------|------------|---------|--------------------------|--|------------|
|  | 40 | Antistatic fda hose + male/ female hose connectors | • | • | | • | 3M | • | Transparent antistatic polyurethane + steel wire | 4072400467 |
| | 40 | | | | | | 5M | | | 4072400468 |
| | 40 | | | | | | 10M | | | 4072400469 |
| | 40 | | | | | | 15M | | | 4072400470 |
| | 50 | | | | | | 3M | | | 4072400471 |
| | 50 | | | | | | 5M | | | 4072400472 |
| | 50 | | | | | | 10M | | | 4072400473 |
| | 50 | | | | | | 15M | | | 4072400474 |

The silicone hose is designed for cleaning powder from foodstuffs and pharmaceutical mixtures (FDA approved). It is white, resistant to high temperatures (up to 200 °C) and therefore can be sterilized in an autoclave (at 121 °C). It has a metal wire and a stainless steel spiral that is earthed by the connection with the metal connections. It is smooth both on the inside and externally.




| SILICONE HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|--|--------------------|-----------------|------------|------------|---------|--------------------------|--|------------|
|  | 40 | Silicone hose + male/ female hose connectors | | | | • | 3M | • | Silicone hose + Stainless Steel AISI 304 hose connectors | 4072400475 |
| | 40 | | | | | | 5M | | | 4072400476 |
| | 40 | | | | | | 10M | | | 4072400477 |
| | 40 | | | | | | 15M | | | 4072400478 |
| | 50 | | | | | | 3M | | | 4072400479 |
| | 50 | | | | | | 5M | | | 4072400480 |
| | 50 | | | | | | 10M | | | 4072400481 |
| | 50 | | | | | | 15M | | | 4072400482 |

The rubber oilproof hose is suitable for cleaning metal shavings mixed with traces of oil, dust and conductive materials. It is green and quite flexible. It is corrugated externally and smooth on the inside. It has a metal wire that is connected properly to guarantee proper conductivity. Temperature range:- 40° / + 120°C.

| RUBBER OILPROOF HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|--|----------|--|--------------------|-----------------|------------|------------|---------|--------------------------|---|------------|
|  | 40 | Rubber hose + male/ female hose connectors | | | • | | 3M | • | Rubber hose + steel wire + Stainless Steel AISI 304 hose connectors | 4072400483 |
| | 40 | | | | | | 5M | | | 4072400484 |
| | 50 | | | | | | 3M | | | 4072400485 |
| | 50 | | | | | | 5M | | | 4072400486 |
| | 70 | | | | | | 3M | | | 4072400487 |
| | 70 | | | | | | 5M | | | 4072400488 |

The conductive polyurethane hose can be used for cleaning abrasive materials, conductive materials, and liquids. It is black, highly flexible and is corrugated externally and smooth on the inside. Temperature range:-30° / + 90°C.

| CONDUCTIVE POLYURETHANE HOSE | DIAMETER | DESCRIPTION | EXTREMELY FLEXIBLE | EXTREMELY LIGHT | CONDUCTIVE | ANTISTATIC | LENGTHS | CERTIFIED FOR ATEX ZONES | MATERIAL | CODE |
|---|----------|---|--------------------|-----------------|------------|------------|---------|--------------------------|---|------------|
|  | 40 | Conductive polyurethane hose + male/ female hose connectors | | | | • | 3M | • | Conductive polyurethane hose + Stainless Steel AISI 304 hose connectors | 4072400489 |
| | 40 | | | | | | 5M | | | 4072400490 |
| | 40 | | | | | | 10M | | | 4072400491 |
| | 40 | | | | | | 15M | | | 4072400492 |
| | 50 | | | | | | 3M | | | 4072400493 |
| | 50 | | | | | | 5M | | | 4072400494 |
| | 50 | | | | | | 10M | | | 4072400495 |
| | 50 | | | | | | 15M | | | 4072400496 |
| | 70 | | | | | | 3M | | | 4072400497 |
| | 70 | | | | | | 5M | | | 4072400498 |
| | 70 | | | | | | 10M | | | 4072400499 |
| | 70 | | | | | | 15M | | | 4072400500 |
| | 100 | | | | | | 3M | | | 4072400501 |
| | 100 | | | | | | 5M | | | 4072400502 |
| | 100 | | | | | | 10M | | | 4072400503 |
| | 100 | | | | | | 15M | | | 4072400504 |

3.Final tools


The black nitrile rubber cones are the conductive models. Coloured silicone versions are FDA approved and suitable for the food sector. They are **all provided with metal connectors** with the pushbutton already mounted. This metal connection will keep the same diameter of the terminal tool.


Coloured tools have been tested to be used in zone 22 ATEX classified areas, so it means they can collect dust. The use of these accessories in zone 22 ATEX environment is allowed only if they are connected to an antistatic or dissi-


pative flex hose by means of stainless steel metal parts, all provided by Nilfisk.


Round brushes, all with a rubber structure, are always used for removing dust. The black antistatic version is provided with brass bristles to guarantee the proper conductivity.


All these terminal tools are supplied with the hose connector with the pushbutton already mounted. They have to be connected to certified hoses present in this catalogue with the same connection system.


| CONDUCTIVE CONE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|--|----------------|------------|
|  | 40 | Conductive cone D40 ATEX complete - Length 200 mm | • | • | • | Conductive rubber + Stainless Steel AISI 304 hose connectors | ■ BLACK | 4072400505 |
| | 50 | Conductive cone D50 ATEX complete - Length 200 mm | | | | | | 4072400506 |


| COLOURED CONE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|---|--------------------|------------|
|  | 40 | Silicone cone D40 transparent ATEX complete | • | | • (only dust, II 2D) | Coloured silicone + Stainless Steel AISI 304 hose connector | TRANSPARENT | 4072400507 |
| | 40 | Silicone cone D40 blue ATEX complete | | | | | ■ BLUE | 4072400508 |
| | 40 | Silicone cone D40 red ATEX complete | | | | | ■ RED | 4072400509 |
| | 40 | Silicone cone D40 green ATEX complete | | | | | ■ GREEN | 4072400510 |
| | 40 | Silicone cone D40 yellow ATEX complete | | | | | ■ YELLOW | 4072400511 |
| | 40 | Silicone cone D40 white ATEX complete | | | | | ■ WHITE | 4072400512 |
| | 50 | Silicone cone D50 transparent ATEX complete | | | | | TRANSPARENT | 4072400513 |
| | 50 | Silicone cone D50 blue ATEX complete | | | | | ■ BLUE | 4072400514 |
| | 50 | Silicone cone D50 red ATEX complete | | | | | ■ RED | 4072400515 |
| | 50 | Silicone cone D50 green ATEX complete | | | | | ■ GREEN | 4072400516 |
| | 50 | Silicone cone D50 yellow ATEX complete | | | | | ■ YELLOW | 4072400517 |
| | 50 | Silicone cone D50 white ATEX complete | | | | | ■ WHITE | 4072400518 |












| CONDUCTIVE NOZZLE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|--|-----------------|------------|--------------------------|---|----------------|------------|
|  | 50 | Conductive nozzle D50 120mm ATEX complete - suction point 120 mm | • | • | • | Conductive rubber + Stainless Steel AISI 304 hose connector | ■ BLACK | 4072400519 |
| | 50 | Conductive nozzle D50 200mm ATEX complete - suction point 200 mm | | | | | | 4072400521 |












| CONDUCTIVE CONICAL TOOL | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|---|----------------|------------|
|  | 32 | Conductive nozzle D32 240mm length ATEX complete + Stainless Steel reduction D40/32 | • | • | • | Conductive rubber + Stainless Steel AISI 304 hose connector | ■ BLACK | 4072400520 |












| SILICONE NOZZLE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|--|-----------------|------------|--------------------------|---|--------------------|------------|
|  | 40 | Silicone nozzle FDA 120mm D40 ATEX complete | • | | • (only dust, II 2D) | Coloured silicone + Stainless Steel AISI 304 hose connector | TRANSPARENT | 4072400522 |
| | 40 | Silicone nozzle FDA 120mm blue D40 ATEX complete | | | | | ■ BLUE | 4072400523 |
| | 40 | Silicone nozzle FDA 120mm red D40 ATEX complete | | | | | ■ RED | 4072400524 |
| | 40 | Silicone nozzle FDA 120mm green D40 ATEX complete | | | | | ■ GREEN | 4072400525 |
| | 40 | Silicone nozzle FDA 120mm yellow D40 ATEX complete | | | | | ■ YELLOW | 4072400526 |
| | 40 | Silicone nozzle FDA 120mm white D40 ATEX complete | | | | | ■ WHITE | 4072400527 |
| | 50 | Silicone nozzle FDA 120mm D50 ATEX complete | | | | | TRANSPARENT | 4072400528 |
| | 50 | Silicone nozzle FDA 120mm blue D50 ATEX complete | | | | | ■ BLUE | 4072400529 |
| | 50 | Silicone nozzle FDA 120mm red D50 ATEX complete | | | | | ■ RED | 4072400530 |
| | 50 | Silicone nozzle FDA 120mm green D50 ATEX complete | | | | | ■ GREEN | 4072400531 |
| | 50 | Silicone nozzle FDA 120mm yellow D50 ATEX complete | | | | | ■ YELLOW | 4072400532 |
| | 50 | Silicone nozzle FDA 120mm white D50 ATEX complete | | | | | ■ WHITE | 4072400533 |


| SILICONE CONICAL TOOL | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|---|--------------------|------------|
|  | 40 | Silicone conical tool FDA D40/20 ATEX complete | • | | • (only dust, II 2D) | Coloured silicone + Stainless Steel AISI 304 hose connector | TRANSPARENT | 4072400534 |
| | 40 | Silicone conical tool FDA blue D40/20 ATEX complete | | | | | ■ BLUE | 4072400535 |
| | 40 | Silicone conical tool FDA red D40/20 ATEX complete | | | | | ■ RED | 4072400536 |
| | 40 | Silicone conical tool FDA green D40/20 ATEX complete | | | | | ■ GREEN | 4072400537 |
| | 40 | Silicone conical tool FDA yellow D40/20 ATEX complete | | | | | ■ YELLOW | 4072400538 |
| | 40 | Silicone conical tool FDA white D40/20 ATEX complete | | | | | ■ WHITE | 4072400539 |


| ANTISTATIC ROUND BRUSH | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|--|----------------|------------|
|  | 40 | Antistatic round brush D40 70mm ATEX complete | • | • | • | Antistatic rubber + brass bristles + Stainless Steel AISI 304 hose connector | ■ BLACK | 4072400540 |
| | 50 | Antistatic round brush D50 70mm ATEX complete | | | | | | 4072400541 |


| COLOURED ROUND BRUSH | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|--|-----------------|------------|--------------------------|---|---|------------|
|  | 40 | Round brush FDA blue D40 ATEX COMPLETE | • | | • (only dust, II 2D) | Coloured NBR FDA approved + nylon bristles + Stainless Steel AISI 304 hose connector |  BLUE | 4072400542 |
| | 40 | Round brush FDA red D40 ATEX complete | | | | |  RED | 4072400543 |
| | 40 | Round brush FDA green D40 ATEX complete | | | | |  GREEN | 4072400544 |
| | 40 | Round brush FDA yellow D40 ATEX complete | | | | |  YELLOW | 4072400545 |
| | 40 | Round brush FDA white D40 ATEX complete | | | | |  WHITE | 4072400546 |
| | 50 | Round brush FDA blue D50 ATEX complete | | | | |  BLUE | 4072400547 |
| | 50 | Round brush FDA red D50 ATEX complete | | | | |  RED | 4072400548 |
| | 50 | Round brush FDA green D50 ATEX complete | | | | |  GREEN | 4072400549 |
| | 50 | Round brush FDA yellow D50 ATEX complete | | | | |  YELLOW | 4072400550 |
| | 50 | Round brush FDA white D50 ATEX complete | | | | |  WHITE | 4072400551 |

| COLOURED TRIANGULAR BRUSH | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|--|----------|---|-----------------|------------|--------------------------|---|---|------------|
|  | 40 | Triangular brush FDA D40 ATEX complete blue | • | | • (only dust, II 2D) | Coloured NBR FDA approved + nylon bristles + Stainless Steel AISI 304 hose connector |  BLUE | 4072400552 |
| | 40 | Triangular brush FDA D40 ATEX complete red | | | | |  RED | 4072400553 |
| | 40 | Triangular brush FDA D40 ATEX complete green | | | | |  GREEN | 4072400554 |
| | 40 | Triangular brush FDA D40 ATEX complete yellow | | | | |  YELLOW | 4072400555 |
| | 40 | Triangular brush FDA D40 ATEX complete white | | | | |  WHITE | 4072400556 |
| | 50 | Triangular brush FDA D50 ATEX complete blue | | | | |  BLUE | 4072400557 |
| | 50 | Triangular brush FDA D50 ATEX complete red | | | | |  RED | 4072400558 |
| | 50 | Triangular brush FDA D50 ATEX complete green | | | | |  GREEN | 4072400559 |
| | 50 | Triangular brush FDA D50 ATEX complete yellow | | | | |  YELLOW | 4072400560 |
| | 50 | Triangular brush FDA D50 ATEX complete white | | | | |  WHITE | 4072400561 |

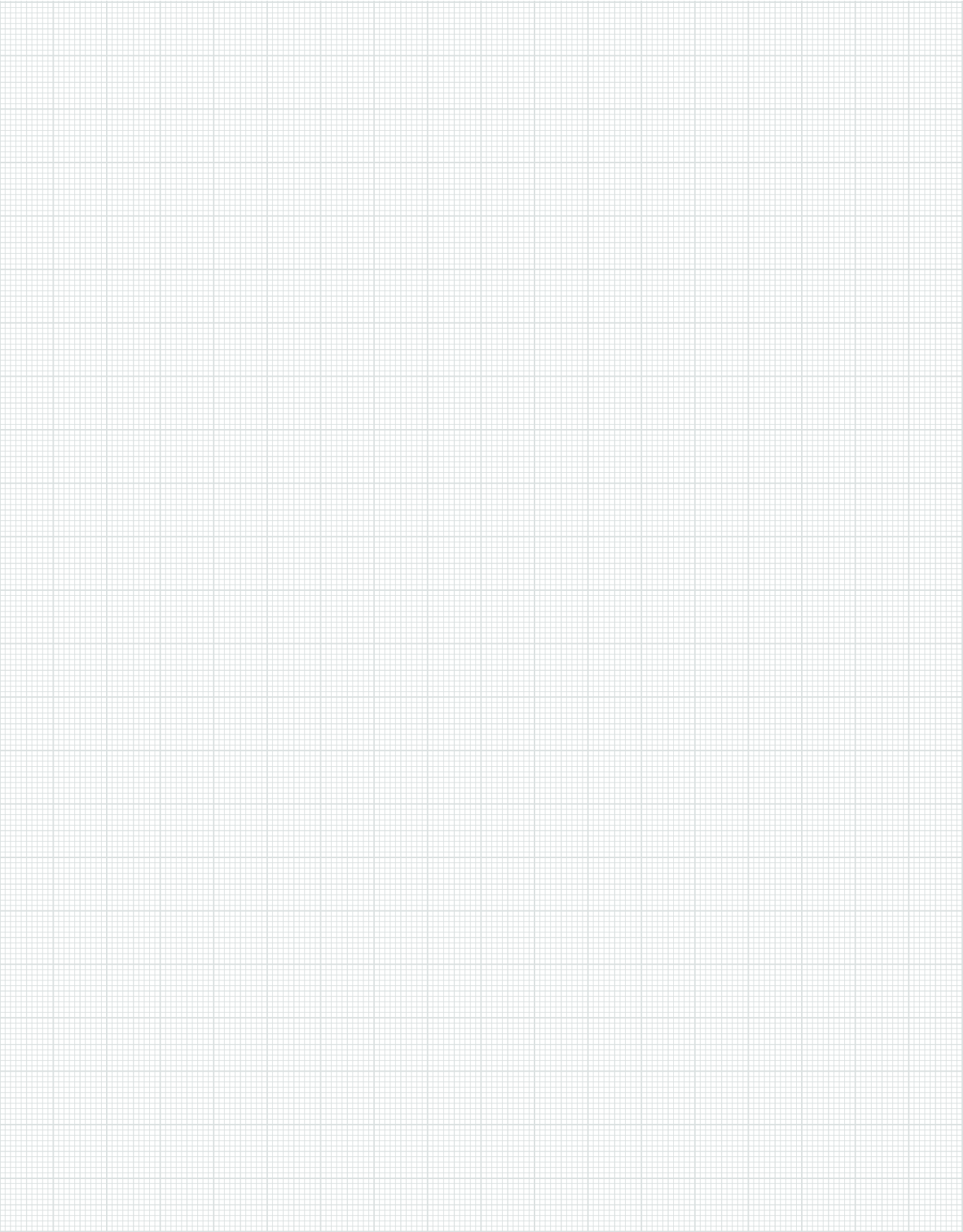
| COLOURED RECTANGULAR BRUSH | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|--|-----------------|------------|--------------------------|---|---|------------|
|  | 40 | Rectangular brush D40 ATEX complete blue | • | | • (only dust, II 2D) | Coloured NBR FDA approved + nylon bristles + Stainless Steel AISI 304 hose connector |  BLUE | 4072400562 |
| | 40 | Rectangular brush D40 ATEX complete red | | | | |  RED | 4072400563 |
| | 40 | Rectangular brush D40 ATEX complete green | | | | |  GREEN | 4072400564 |
| | 40 | Rectangular brush D40 ATEX complete yellow | | | | |  YELLOW | 4072400565 |
| | 40 | Rectangular brush D40 ATEX complete white | | | | |  WHITE | 4072400566 |
| | 50 | Rectangular brush D50 ATEX complete blue | | | | |  BLUE | 4072400567 |
| | 50 | Rectangular brush D50 ATEX complete red | | | | |  RED | 4072400568 |
| | 50 | Rectangular brush D50 ATEX complete green | | | | |  GREEN | 4072400569 |
| | 50 | Rectangular brush D50 ATEX complete yellow | | | | |  YELLOW | 4072400570 |
| | 50 | Rectangular brush D50 ATEX complete white | | | | |  WHITE | 4072400571 |

| MOBILE FLOOR NOZZLE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---------------------------------------|-----------------|------------|--------------------------|---|--------|------------|
|  | 40 | Mobile nozzle D40 400mm ATEX complete | | | • | Stainless Steel metal parts + silicone lips + Stainless Steel AISI 304 hose connector | | 4072400573 |
| | 50 | Mobile nozzle D50 400mm ATEX complete | | | | | | 4072400574 |
| | 40 | Floor nozzle D40 400mm ATEX complete | | | | | | 4072400575 |
| | 50 | Floor nozzle D50 400mm ATEX complete | | | | | | 4072400576 |

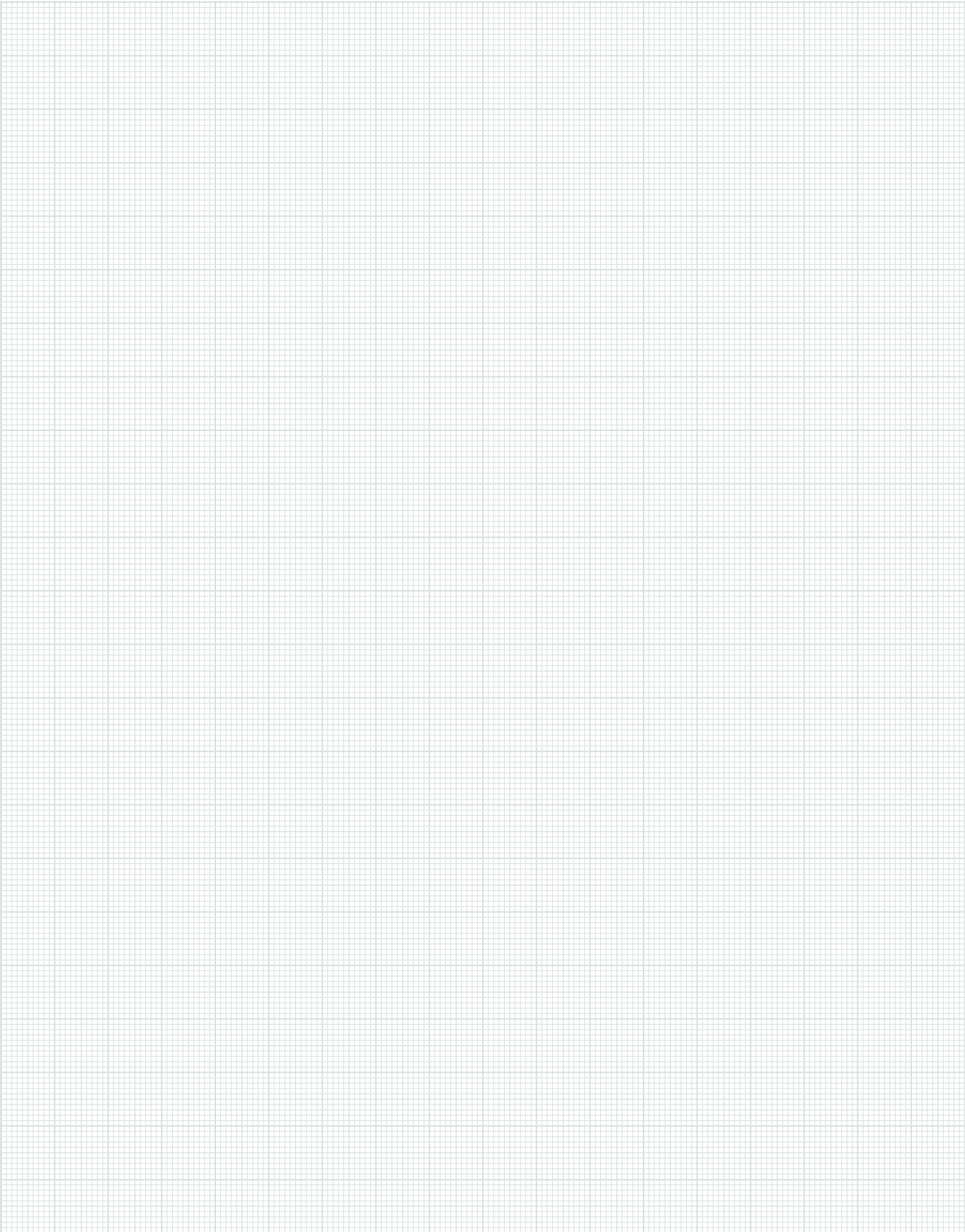
| MOBILE COLOURED FLOOR NOZZLE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|---|-----------------|------------|--------------------------|--|-------------|------------|
|  | 40 | Mobile SS nozzle+silicone FDA transparent D40 | | | • | Stainless Steel metal parts + coloured complete silicone cover + silicone lips + Stainless Steel AISI 304 hose connector | TRANSPARENT | 4072400587 |
| | 40 | Mobile SS nozzle+silicone FDA blue D40 | | | | | BLUE | 4072400588 |
| | 40 | Mobile SS nozzle+silicone FDA red D40 | | | | | RED | 4072400589 |
| | 40 | Mobile SS nozzle+silicone FDA green D40 | | | | | GREEN | 4072400590 |
| | 40 | Mobile SS nozzle+silicone FDA yellow D40 | | | | | YELLOW | 4072400591 |
| | 40 | Mobile SS nozzle+silicone FDA white D40 | | | | | WHITE | 4072400592 |
| | 50 | Mobile SS nozzle+silicone FDA D50 | | | | | TRANSPARENT | 4072400593 |
| | 50 | Mobile SS nozzle+silicone FDA blue D50 | | | | | BLUE | 4072400594 |
| | 50 | Mobile SS nozzle+silicone FDA red D50 | | | | | RED | 4072400595 |
| | 50 | Mobile SS nozzle+silicone FDA green D50 | | | | | GREEN | 4072400596 |
| | 50 | Mobile SS nozzle+silicone FDA yellow D50 | | | | | YELLOW | 4072400597 |
| | 50 | Mobile SS nozzle+silicone FDA white D50 | | | | | WHITE | 4072400598 |

| COLOURED FLOOR NOZZLE | DIAMETER | DESCRIPTION | EXTREMELY LIGHT | CONDUCTIVE | CERTIFIED FOR ATEX ZONES | MATERIAL | COLOUR | CODE |
|---|----------|--------------------------------|-----------------|------------|--------------------------|---|--------|------------|
|  | 40 | SS nozzle+cover FDA blue D40 | | | • | Stainless steel nozzle with colored cover + Stainless Steel AISI 304 hose connector | BLUE | 4072400577 |
| | 40 | SS nozzle+cover FDA red D40 | | | | | RED | 4072400578 |
| | 40 | SS nozzle+cover FDA green D40 | | | | | GREEN | 4072400579 |
| | 40 | SS nozzle+cover FDA yellow D40 | | | | | YELLOW | 4072400580 |
| | 40 | SS nozzle+cover FDA white D40 | | | | | WHITE | 4072400581 |
| | 50 | SS nozzle+cover FDA blue D50 | | | | | BLUE | 4072400582 |
| | 50 | SS NOZZLE+COVER FDA red D50 | | | | | RED | 4072400583 |
| | 50 | SS nozzle+cover FDA green D50 | | | | | GREEN | 4072400584 |
| | 50 | SS nozzle+cover FDA yellow D50 | | | | | YELLOW | 4072400585 |
| | 50 | SS nozzle+cover FDA white D50 | | | | | WHITE | 4072400586 |

Notes



Notes





CAPT-AIR®

8001 Rue Larrey, Anjou, QC, Canada, H1J 2L4
514-273-4331 • info@capt-air.com • www.capt-air.com