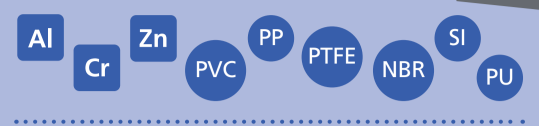
STANDARD ACCESSORIES VS ATEX ACCESSORIES





QUALITY



CONDUCTIVE OR DISSIPATIVE PLASTIC



STAINLESS STEEL

GALVANIZED STEEL OR PLASTIC MATERIALS

HIGH QUALITY CERTIFIED MATERIALS

SAFETY

NILFISK TAKES RESPONSIBILITY FOR THE CHOICE OF SAFE AND TESTED ACCESSORIES FOR THE OPERATOR

COMPLETE SEQUENCE OF ACCESSORIES, FULLY TESTED AND APPROVED BY A CERTIFIED BODY

MARKING INDICATING THE COMPATIBILITY OF SPECIFIC ACCESSORIES TO THE USE WITH ATEX INDUSTRIAL VACUUM

UNIQUE ACCESSORY ATTACHMENTS AVOID ANY IMPROPER USE OF UNSAFE ACCESSORIES

THE OPERATOR IS ONLY IN CONTACT WITH ACCESSORIES SUITABLE FOR USE IN ATEX ENVIRONMENTS



TESTED BY EXTERNAL BODIES



NOT CERTIFIED



THE OPERATOR COULD SUFFER ELECTRICAL SHOCK



THE OPERATOR IS PROTECTED AGAINST ELECTRICAL SHOCK

CERTIFICATION FROM A TEST REPORT PERFORMED BY A THIRD BODY SAFETY NOT ASSURED IF CONNECTED TO AN ATEX INDUSTRIAL VACUUM

POSSIBILITY TO UPGRADE
MACHINES ALREADY IN THE FIELD
USING A CONVERSION KIT

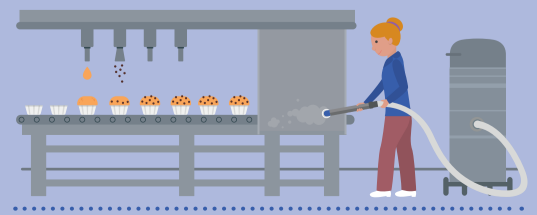
ATEX INDUSTRIAL VACUUMS



ATEX ACCESSORIES

CONNECTED TO NILFISK ATEX CERTIFIED VACUUM CLEANERS ASSURE SAFETY FROM THE SUCTION POINT: NO TRIGGER RISK

APPLICATIONS



RECOMMENDED FOR STANDARD INDUSTRIAL VACUUMS AND APPLICATIONS



UNIVERSAL, SUITABLE FOR ALL APPLICATIONS EVEN WHERE THERE IS RISK OF EXPLOSION

