

## NT 611 KF

Commercial, one-engined wet/dry vacuum cleaner with 55 l tank capacity for all applications in crafts, commerce and contract cleaning, fire brigades, public social aid and civil protection. Serial with coarse dirt filter, accessory in C-ID 40, oil resistant suction hose, robust accessories, rubber coated power cord with FI circuit breaker and integrated waste water pump with C-coupling and shut-off cock. Electronic cut-out on reaching maximum filling. Special filter system permits change-over between wet and dry vacuuming without removing the filter, if using an optional flat filter as main filter for vacuuming e.g. dry dusts. Mechanical filter shaker for dry application (with optional flat filter).

### Standard accessories:

- Suction hose 4 m
- Metal suction tube
- 2 x 0.5 m
- Wet and dry floor tool 370 mm
- Crevice tool
- Drain hose (oil resistant)
- Auto shutdown when max. level is reached
- Auto shutdown and FI circuit breaker
- Container material Plastic
- Clip system for extension hose
- Automatic switching on / off
- Removable dirty water pump
- Parking brake
- GEKA-C coupling
- Bumper bar
- Push handle
- Safety class I
- Complete with special fire service kit
- Maintenance -free suction fans 1 piece



**Order no.: 1.146-611.0**

### Technical data

Air flow rate (l/s)	57
Vacuum (mbar/kPa)	235/23.5
Container capacity (l)	55
Max. intake performance (W)	max. 2350
Performance disposal pump (W)	800
Standard nominal width (mm)	40
Length of cord access. (m)	10
Sound pressure level (dB(A))	63

Special vacuum cleaners

# NT 611 KF



---

## Technical data

---

Weight (kg)	23
Dimensions (L x W x H) (mm)	570x430x860

---

## Details

### Description

The special NT 611 Eco KF wet/dry vacuum cleaner is a particularly user-friendly unit which is ideal for universal applications, e.g. in the trades, contract cleaning, fire departments, public social aid and civil protection.

The integrated waste water pump exhausts a large quantity of water out of the tank for continuously vacuuming water.

The electronic level monitor automatically switches off the fan motor when the maximum fluid level is reached. The unit has two large diameter wheels at the rear and two castors at the front for high stability and manoeuvrability, it is also light enough to be carried without difficulty.

A large On-/Off-switch as well as holders for storing the cable and accessories on the unit offer additional user convenience.

One very practical feature of this vacuum cleaner is the flat pleated filter (optional) which offers various essential benefits:

- \* The user can alternate between wet and dry pick-up without any interruption because the filter (optional flat filter) is always above the fluid level.
- \* Access to the filter is quick and simple because it is not necessary to remove the motor head first.
- \* Flat pleated filter (optional) increases the useable capacity of the container since it does not project downwards.

---

### Application

Universal applications in all the crafts and trades or civil protection, public social aid, fire brigades, etc. in which a large quantity of water or liquids must be vacuumed such as flood damage, absorb liquids out of container or tanks.

---

### Features & Benefits

- \* Accessory for specific target groups:

Versatile applicable

- \* By-pass turbine installed in sound proof hood (63 dB(A)):

High suction power, trouble-free wet and dry pick-up, low operating noise

- \* Rubber coated power cord with FI circuit breaker

- \* Waste water pump (with C-coupling to connect firehose and shut-off cock) can be removed very easily:

The unit can be used also if necessary as dry vacuum cleaner for vacuuming dry dusts or fine parts. In this case the pump unit should be removed and for the filtration the coarse dirt filter must be replaced by a flat filter or membran filter as main filter.

## NT 611 KF



---

\* Drainage hose:

For emptying out fluids

\* Easily removable motor head with on/off-switch, large integrated container catches:

Waste container easily accessible, optimum protection of the paper filter bag (optional), convenient handling and operation

\* Electronic fluid level monitor for wet pick-up:

Automatic fan switch off after reaching the maximum fluid level

[optional, flat pleated filter above the waste container (BIA-C approved)]

- Large filter area (0,62 m<sup>2</sup>), minimum retention rate 99.9 %, entire container capacity can be used]

---

## Accessories

### All-purpose nozzles (wet/dry)

#### All-purpose nozzle (wet and dry), DN 40

All-purpose aluminium nozzle with 370 mm working width. With height-adjustable side rollers, brush strips (6.903-064.0) and oil-resistant squeegees (6.903-081.0). Only for NT vacuum cleaners.

**Order no. 6.903-018.0**



#### All-purpose nozzle (wet/dry)

All-purpose aluminium nozzle (DN 40) with 450 mm working width. With height-adjustable side rollers, brush strips (6.903-065.0) and oil-resistant squeegees (6.906-146.0). Only for NT vacuum cleaners.

**Order no. 6.906-383.0**



### Bend metal

#### Bend, DN 35, metal

Robust, chromium-plated metal bend (DN 35), can be used instead of a plastic bend (with clip system adapter 5.407-112.0; C 35-DN 35, plastic, el.).

**Order no. 6.900-519.0**



#### Bend, DN 40, metal

Robust, chromium-plated metal bend (DN 40), can be used instead of a plastic bend (with clip system adapter 5.407-111.0; C 40-DN 40, plastic, el.).

**Order no. 6.900-276.0**



### Bend stainless

#### Bend, stainless steel ID 35

Stainless steel and crooked, ID 35

**Order no. 6.903-141.0**



## Bend stainless

### Bend, stainless steel ID 40

Stainless steel and crooked, ID 40

Order no. 6.902-079.0



## Car cleaning nozzles

### Car vacuuming tool, DN 40, 90 mm

Angled, flat, plastic car vacuuming tool with about 90 mm working width. Only for NT vacuum cleaners.

Order no. 6.900-952.0



## Coarse filter for wet pickup

### Coarse dirt filter for wet pick up

Coarse dirt filter with perforated metal plate and foam seal suitable for wet pick up - NT 611 Eco K & KF models.

Order no. 6.904-287.0



## Connecting sleeve C-DN (clip on taper), EL (electroconductive)

### Adapter C40 to DN 35, el.

Electrically conductive adapter (C 40) with DN 35 connection for connecting DN 35 accessories to an industrial C 40 or C-DN 40 suction hose. Suitable for NT vacuum cleaners.

Order no. 5.407-109.0



### Connecting sleeve C 40 - ID 40, el.

Connects C 40 hose for ID 40, electrically conductive.

Order no. 5.407-111.0



## Crevice nozzles

### Crevice tool

Plastic crevice tool (DN 40) for vacuuming in crevices and corners. Length: 290 mm.

Order no. 6.903-033.0



### Crevice tool

Metal crevice tool (DN 40) for vacuuming in crevices and corners. Length: 400 mm.

Order no. 6.905-817.0



## Extension hoses (Clip-system)

### Extension hose, C 40

2.5 m electrically non-conductive standard extension hose for all C-40 hoses with clip system.

Order no. 6.906-344.0



## Flat pleated filter (paper)

### Flat pleated filter packed - dust class M

Paper flat pleated filter (dust class M) suitable for NT 361, NT 561, NT 611 Eco/Te/M and NT 35/1, NT 45/1, NT 55/1 Eco/Eco Te/Eco M.

Order no. 6.904-367.0



## Gangway nozzles

### Gangway nozzle

Metal, height-adjustable, strips, rubber lips (only for NT 55/1 Eco/Tact & NT 611 Eco/Tact versions)

Order no. 4.130-401.0



## Other accessories for T and NT

### Disposal coupling

Geka coupling with C-connection.

Order no. 6.388-900.0



## Paper filter (2 ply)

### Paper filter bags NT 561 Eco - 611 Eco + models x5

5 paper filter bags (BIA-(U, S, G, C) dust class M) with reinforced outer ply.

Standard for NT 561/611 Eco/te/M/TEA/M A, optional for NT 361 Eco BS/611 Eco BS.

Order no. 6.904-208.0



### Paper filter bags NT 561 Eco - 611 Eco + models x5

5 paper filter bags (BIA-(U, S, G, C) dust class M) with reinforced outer ply.

Standard for NT 561/611 Eco/te/M/TEA/M A, optional for NT 361 Eco BS/611 Eco BS.

Order no. 6.904-208.0



## Plastic bend

### Plastic bend

Plastic bend (DN 40) with C-40 clip system, suitable for all NT models.

Order no. 5.031-904.0



## Reducer (tube -> nozzle)

### Reducers from DN 40 to 35

Reducer for accessory extension. Ideal for accessories with DN 35 connecting cone in combination with accessories with DN 40 connecting cone.

Order no. 6.902-017.0



## Reducer (tube -> nozzle)

### Reducer from DN 35 to 32

Reducer with internal connecting cone DN 32. Ideal for accessories from the industrial vacuum cleaner range in combination with industrial NT vacuum cleaners.

**Order no. 6.902-072.0**



## Reducing sleeves

### Reducer C40 to C-35

Reducer (C 40 to C 35) for connecting accessories with C-35 clip connection to suction hoses with C 40 clip system.

**Order no. 5.407-113.0**



## Repair kits

### Repair set, C 40

Repair set (C40) includes threaded hose adapters (without bayonet adapter) for industrial NT vacuum cleaners with clip system.

**Order no. 2.639-873.0**



## Rubber suction tools, nose 45°

### Rubber suction nozzle, 45°

45° rubber suction nozzle (DN 40), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.

**Order no. 6.902-105.0**



## Rubber tool

### Rubber nozzle, ID 40

Rubber.

Order no. 4.763-057.0



## Special filter bags, wet filter bags

### Special filter bag, wet filter bag

Tear-resistant special/wet filter bag for dust class L, suitable for dry and wet pick up. Suitable for NT 561, NT 611 and NT 611 K.

Order no. 6.904-211.0



## Suction hoses (Clip-system)

### Suction hose (clip system), C 40, 4 m, oil-resistant

With bayonet and clip connection.

Order no. 6.906-714.0



### Suction hose (clip system), C 35

4 m suction hose without bend and adapter. With bayonet at vacuum end and C 35 clip connection at accessory end.

Order no. 6.906-241.0



### Suction hose (clip system), C 40, 10 m

10 m standard suction hose without bend and adapter. With bayonet at vacuum end and C 40 clip connection at accessory end.

Order no. 6.906-279.0



## Suction hoses (Clip-system)

### Suction hose (clip system), C 40, 4 m

4 m suction hose with bayonet and C 40 clip connection. Without bend and adapter.

Order no. 6.906-321.0



### Suction hose (clip system), C 35

Electrically conductive, 4 m suction hose with bayonet and C 40 clip connection. Without bend and adapter.

Order no. 6.906-242.0



## Suction hoses complete (Clip-system)

### Suction hose, complete (clip system), C-DN 40, 4 m

4 m electrically non-conductive suction hose with bend, bayonet at vacuum end and C 40 clip connection at accessory end. Without module.

Order no. 4.440-678.0



## Suction tubes metal

### Suction tube

Chromium-plated metal suction tube (DN 40, 1x0.5 m), standard for virtually all two-motor industrial vacuum cleaners. Optional for industrial single-motor NT vacuum cleaners with DN 40 suction hose.

Order no. 6.900-275.0



### Suction tube

Chromium-plated metal suction tube (DN 35, 1x0.5 m), standard for virtually all single-motor industrial NT vacuum cleaners.

Order no. 6.900-514.0



## Suction tubes stainless

### Suction tube

Stainless steel suction tube (DN 40, 0.5 m) only suitable for NT vacuum cleaners.

Order no. 6.902-081.0



### Suction tube

Stainless steel suction tube (DN 40, 1.0 m) only suitable for NT vacuum cleaners.

Order no. 6.906-531.0



## Target group specific vacuum cleaner accessory sets

### Fire service kit ID 40

Individual parts: Oil-resistant suction hose 4 m (4.440-303.0), grout nozzle (6.903-033.0), metal bend (6.900-276.0), disposal coupling Geka-C (6.388-900.0), floor nozzle (6.903-018.0), metal suction tube 2 x 0.5 m (6.900-275.0).

Order no. 2.637-360.0



## UBS non-conductive media

### UBS non-conductive media

For switching off when vacuuming non-conductive fluids such as oils and greases.

Order no. 2.882-517.0

