

## HYGIENE STATIONS



**Professional Equipment ( PETE ),** PO Box 3448, Iskan-1, Near Water Tank,  
Al Difa Area, Riyadh - 14424, Kingdom of Saudi Arabia,  
Telefax : 966 11 4989214, Mob : 966 54 5603773, Email : [info@peteksa.com](mailto:info@peteksa.com)

## 7. Shoe cleaner - smal solutions

### SOR.MINI

Mini-Sole-Washer, Equipment for cleaning and disinfecting of only 1 clog or work shoe, with 1 horizontally mounted rotary brush for shoe sole cleaning, Activation by operation of a tip in the retainer,

#### Technical Data:

Material: Stainless steel 1.4301

Dimension: WxLxH: 300 x 620 x 300/960 mm,

Electrical mains: 400 V; 50 Hz; 16 A;

Power: 0,37 kW,

Control voltage 24 V

Protection class: IP 64;

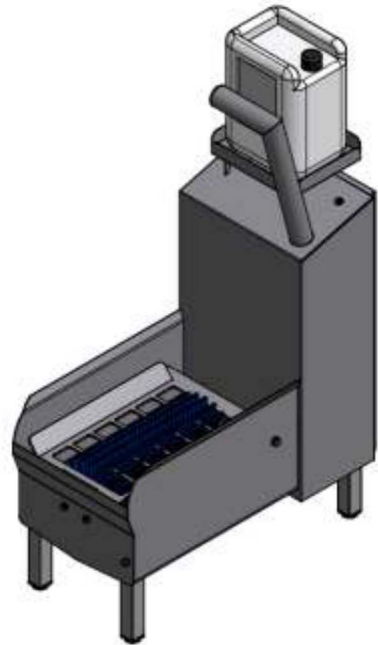
Water inlet: 1/2"; 30-45°C, max 3 - 6 bar;

Water outlet DN 50 mm,

Made by EDT GmbH Crailsheim

Country of origin: Germany

Customs-Tariff-No: 84798997



### SOR.MINI/T

Mini-Sole-Washer, Equipment for dry cleaning of only 1 clog or work shoe, with 1 horizontally mounted rotary brush for shoe sole cleaning, Activation by operation of a tip in the retainer, The dirt, falls downward into a catch pan, which one pulls out and empties depending upon need. The equipment is connection able supplied,

#### Technical Data:

Material: Stainless steel 1.4301

Dimension: WxLxH: 300 x 620 x 300/960 mm,

Electrical mains: 400 V; 50 Hz; 16 A;

Power: 0,37 kW,

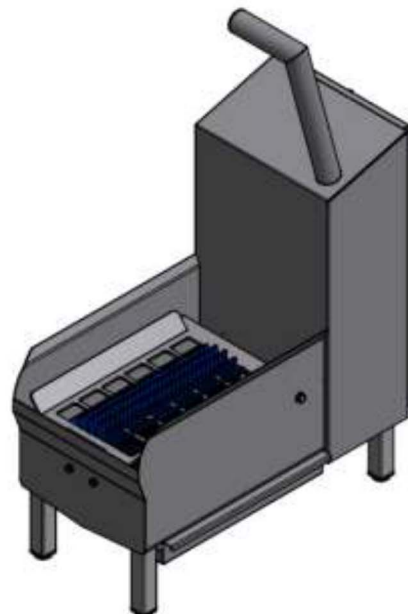
Control voltage 24 V

Protection class: IP 64;

Made by EDT GmbH Crailsheim

Country of origin: Germany

Customs-Tariff-No: 84798997



## SORS

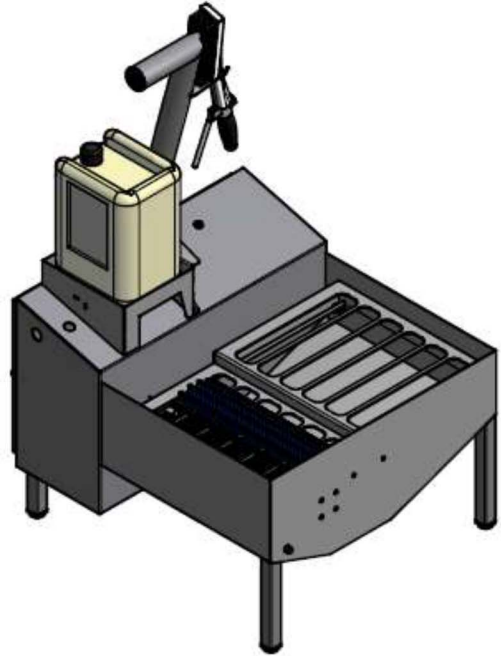
### Shoe-sole and Boot washer -

Device for cleaning and disinfection of shoe-soles (1 brush roller for shoe-sole washing) and boot legs (1 brush manual for boot-leg cleaning) The equipment is supplied ready for installation supplied, stable execution, economical compact device,

#### Technical data:

Material: stainless steel 1.4301  
Dimensions LxWxH: 660 x 625 x 1240 mm,  
Electrical mains: 400 V, 50 Hz, 16 A,  
Power Output: 0,37 kW,  
Protection class: IP 54,  
Water connection 1/2",  
Waste-water connection: DN 50 mm

Made by EDT GmbH Crailsheim  
Country of Origin: Federal Republic of Germany  
Customs-Tariff-No: 84798997



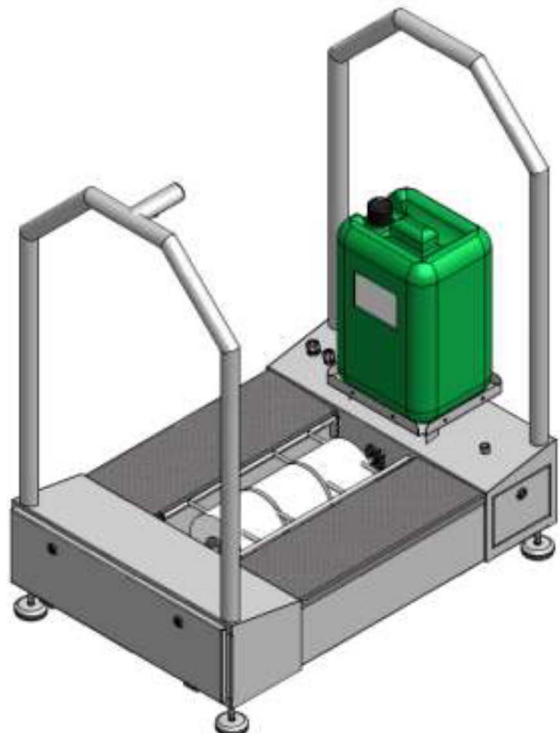
## SOR.II

Pass-over sole cleaning station, made out of stainless steel, for cleaning and disinfecting boot and shoe soles. Upon entering the unit the brushes as well as the water and detergent supply are activated via a push button in the hand rail. To clean the soles, place the shoes on the brushes and move them back and forth.

#### Technical Data:

Material: Stainless steel 1.4301  
Dimensions (LxWxH): 1000 x 700 x 280/1300 mm  
Electrical mains: 400 V, 50 Hz, 16 A  
Power consumption: 0,37 kW  
Protection class: IP 64  
Water inlet connection: 1/2" BSP,  
Drain connection: pipe nozzle DN 50

Made by EDT GmbH, Crailsheim  
Country of Origin: Federal Republic of Germany  
Customs Tariff-No: 84798997



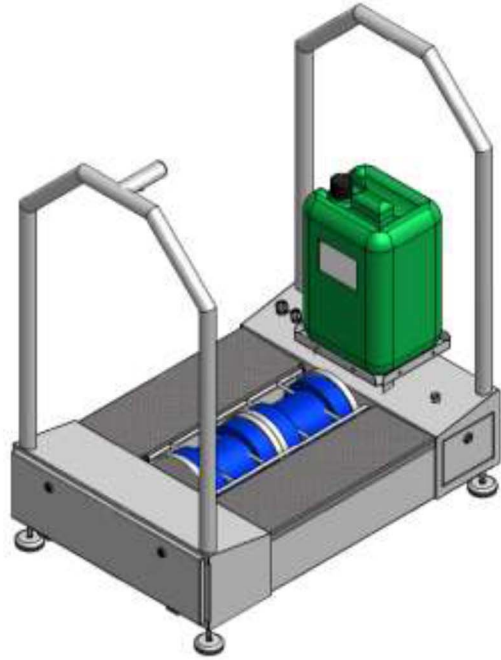
## SOR.IIS

Pass-over sole and rim cleaning station, made out of stainless steel, for cleaning and disinfecting boot and shoe soles and rims, Upon entering the unit the brushes as well as the water and detergent supply are activated via a push button in the hand rail. To clean the soles and rims, place the shoes on the horizontal brushes and between the vertical brushes and move them back and forth.

### Technical Data:

Material: Stainless steel 1.4301  
Dimensions (LxWxH): 700 x 1100 x 270/1270 mm  
Cleaning zone (brushes): 2 x 230mm  
Electrical mains: 400 V, 50 Hz, 16 A, 24 V  
Power consumption: 0,37 kW  
Protection class: IP 64  
Water inlet connection: ½" BSP, 30°-45° C, max. 16 bar  
Drain connection: pipe nozzle DN 50

Made by EDT GmbH, Crailsheim  
Country of Origin: Federal Republic of Germany  
Customs-Tariff No: 84798997



## SSRD

Single sole and rim cleaner with adjacent shaft cleaner

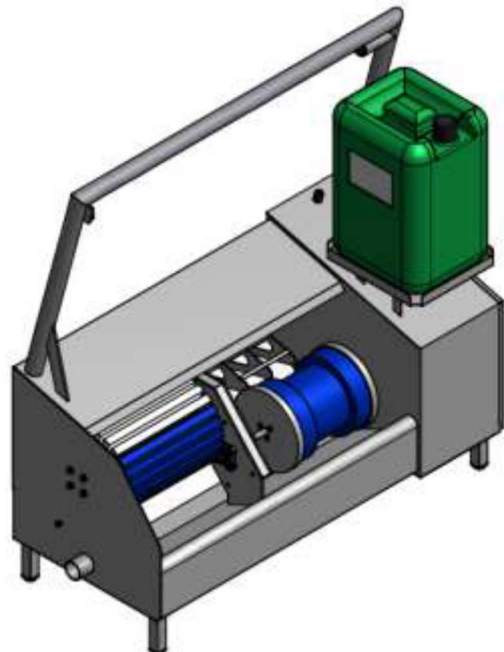
The soles and rims are cleaned with a horizontally installed rotating brush with 2 lateral brushes. The shafts are cleaned with a separate horizontally installed rotating brush. The dosage of the detergent is integrated into the unit. Activation of the unit by a push button in the handrail.

A retainer for the detergent is mounted accessibly on the unit.

### Technical Data:

Material: Stainless steel 1.4301  
Dimensions (WxDxH): approx. 1200 x 520 x 1150 mm  
Electrical connection: 400 V 50 Hz  
Power consumption: 0.25 kW  
Protection class: IP64  
Water inlet: 1/2"  
Water outlet: DN 50

Made by EDT GmbH Crailsheim  
Country of Origin: Federal Republic of Germany  
Customs tariff No: 84798897





## SSR

Single-Shoe-Washer for cleaning and disinfection of shoe soles and rims.

Optimal shoe sanitation with 1 brush roller for sole washing and 2 adjacent lateral brushes for rim washing; activation of the brushes and detergent dosage via push-button integrated into the handle

### Technical Data:

Material: Stainless steel 1.4301

Dimension: LxWxH 600 x 330 x 650/900 mm

Electrical connection: 400 V, 50 Hz;

Power Consumption: 0,37 kW

Protection class IP64

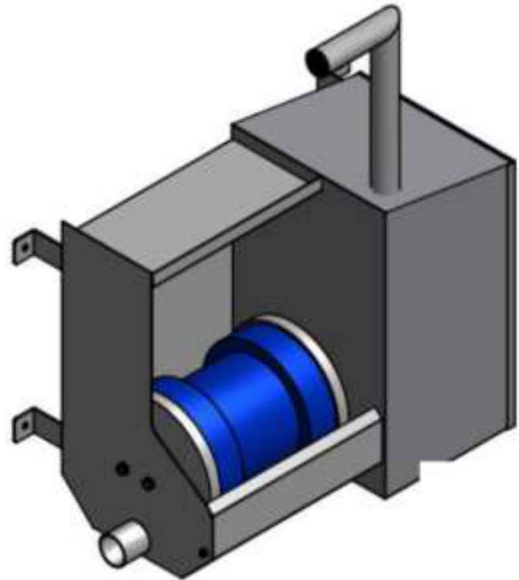
Water connection: 1/2", max. 16 bar;

Water outlet: DN 50 mm;

Made by EDT GmbH Crailsheim

Country of origin: Federal Republic of Germany

Customs-tariff No: 84798997



## SSR/HWB

Single-Shoe-Washer for cleaning and disinfection of shoe soles and rims with integrated sensor-activated hand wash basin.

Optimal shoe sanitation with 1 brush roller for sole washing and 2 adjacent lateral brushes for rim washing; activation of the brushes and detergent dosage via push-button integrated into the handle. The integrated sensor-activated hand wash basin provides optimal hand hygiene. Including the fixing points for the wall fastening.

### Technical Data:

Material: stainless steel 1.4301

Dimensions: 600 x 400 x 1300 mm

Electrical connection: 400 V 50 Hz;

Engine power: 0,37 kW

Protection class: IP65

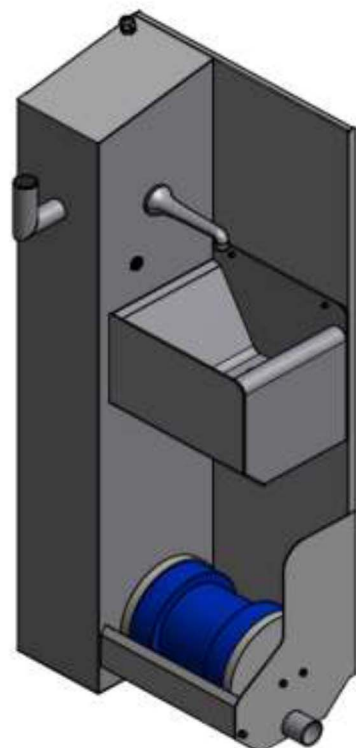
Water connection: 1/2"

Water drainage: DN 50

Made by EDT GmbH Crailsheim

Country of origin: Federal Republic of Germany

Customs-tariff No. 84798997



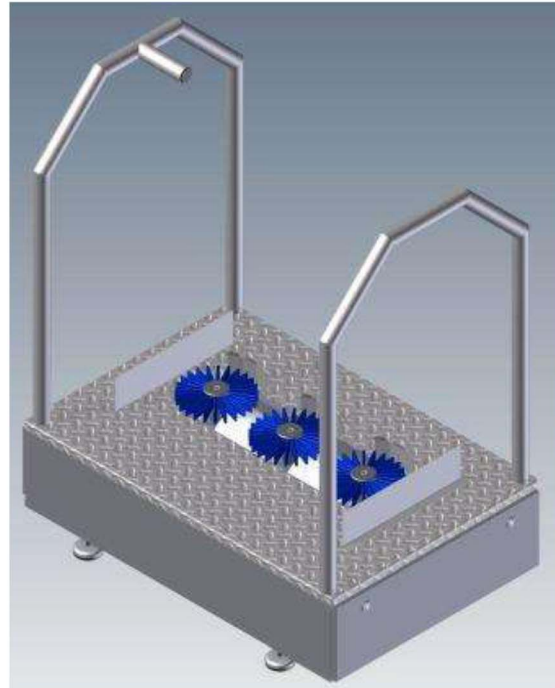
## CRGI

CLOG WASHER; Device for cleaning and disinfection of shoes (Shoe sole and edge of shoe), 2 brush rollers for shoe sole washing, 3 top brushes for cleaning the sides of the shoes, operation by means of button integrated in handle, detergent and disinfectant inlet, pass-through device, passage from both sides possible

### Technical Data:

Dimensions LxWxH: 1100 x 800 x 250/1320 mm;  
Electrical mains: 400 V, 50 Hz, 16 A  
Total capacity: 0,37 kW  
Engine protection: IP64  
Water connection: 1/2", Water outlet: DN 50  
Material: stainless steel 1.4301

Country of origin: Federal Republic of Germany  
Customs Tariff-No: 84798997



## ESRG.I

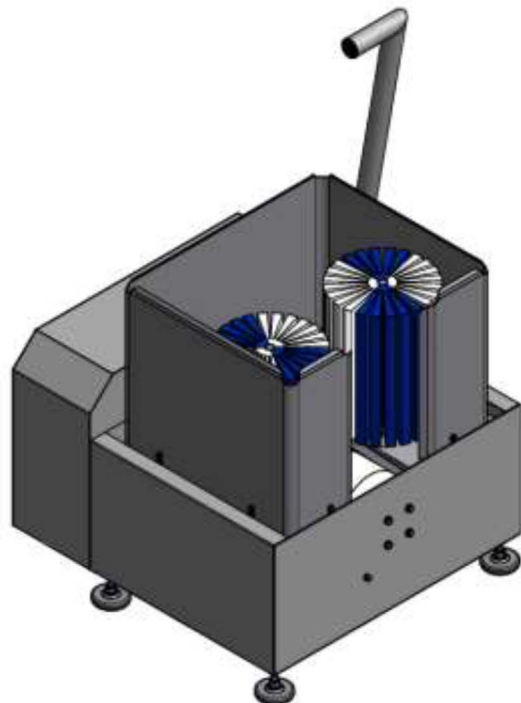
### Single station boot washer

1 brush roller for sole washing, 2 leg brushes to clean the legs of the boots, operation by pressing a switch, which is integrated in handle, detergent and disinfectant inlet;

### Technical Data:

Material: Stainless steel 1.4301  
Dimensions WxDxH: 710 x 750 x 1200 mm;  
Electrical data: 400 V, 50Hz, 16A,  
Engine power: 1,2 kW;  
Type of enclosure: IP 64;  
Voltage: 24 V;  
Water inlet: 1/2", 45°C, 3-16 bar;  
Water outlet: DN50

Made by EDT GmbH Crailsheim  
Country of origin: Germany  
Customs-Tariff No: 84798997



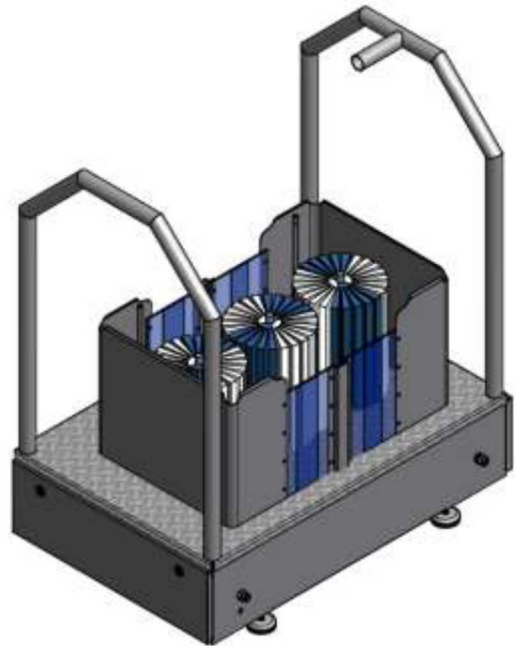
## SRGI

Boots washer - Pass-through device, passage from both sides possible, 2 brush rollers for sole washing, 3 leg brushes to clean the legs of the boots, operation by pressing a button, which is integrated in handle, detergent and disinfectant inlet;

### Technical Data:

Material: Stainless steel 1.4301  
Dimensions WxDxH: 1100 x 700 x 1250 mm;  
Electrical data: 400 V. 50 Hz, 16A, 0,75 kW;  
Type of enclosure: IP 64;  
Voltage: 24 V;  
Water inlet: 1/2", 45°C, 3-16 bar;  
Water outlet: DN50

Country of origin: Germany  
Customs tariff No: 84798997



## SOR1000

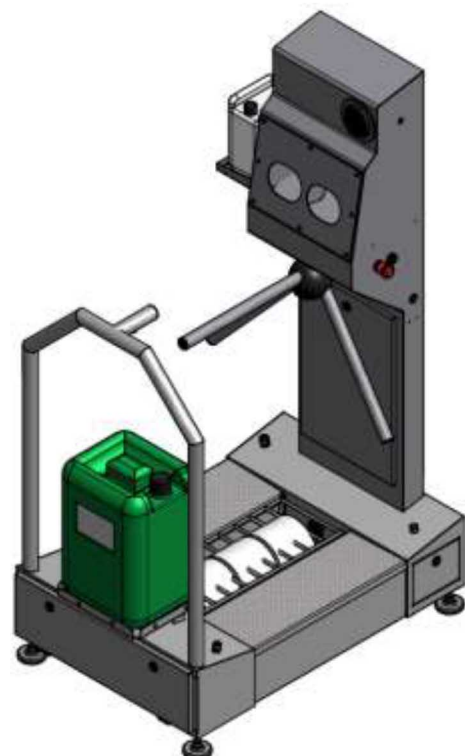
Pass-through sole cleaning station with integrated hand disinfection/turnstile combination

Unit for cleaning and disinfecting shoe and boot soles, wet cleaning via one horizontal brush roller (L=435 mm), sensor-controlled contact-free activation of the brushes as well as water and detergent supply; simultaneous sensor-controlled contact-free 2-hand disinfection in combination with a 3-armed electro-mechanical turnstile: the successful hand disinfection triggers a one-off release of the turnstile and the additional optical signals

### Technical data:

Material: stainless steel 1.4301 (ss304)  
Dimension LxWxH: 700 x 1000 x 280/1300 mm  
Brush length: 435 mm  
Electrical mains: 400 V 50 Hz, 1,0 kW  
Protection class: IP64  
Water connection 1/2", warm water approx. 30-45°C  
Water outlet: 50 mm nozzle

Made by EDT GmbH Crailsheim  
Country of origin: Germany  
Customs tariff No: 84798997





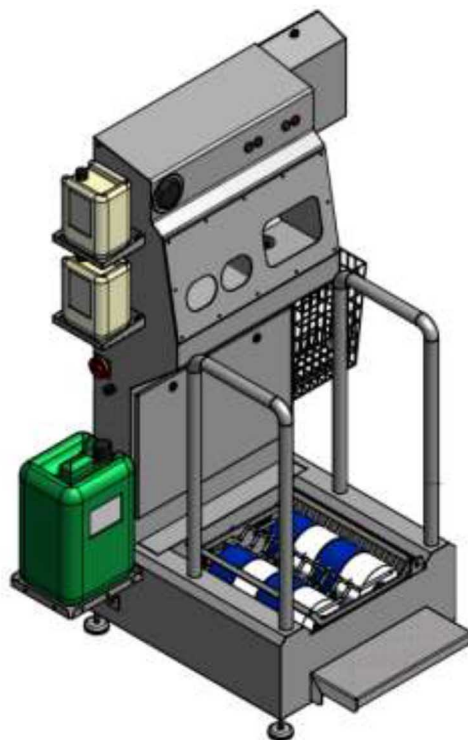
## DSRKH

**Compact hygiene station** with integrated sole washer (pressure activation) and disinfection; contactless soap dispenser, contactless sensor controlled washing hands, paper towel dispenser and sensor controlled hand disinfection.

### Technical Data

Material: stainless steel 1.4301  
Dimensions: LxWxH 820 x 800 x 1850 mm;  
Electrical mains 400 V 50 Hz,  
Control voltage 24 V,  
Protection class IP64  
Water connection ½" 30-45° C,  
Water outlet DN 50 mm,

Made by EDT GmbH Crailsheim  
Country of origin: Federal Republic of Germany  
Customs Tariff-No: 84798997



## DSRKH-HWB

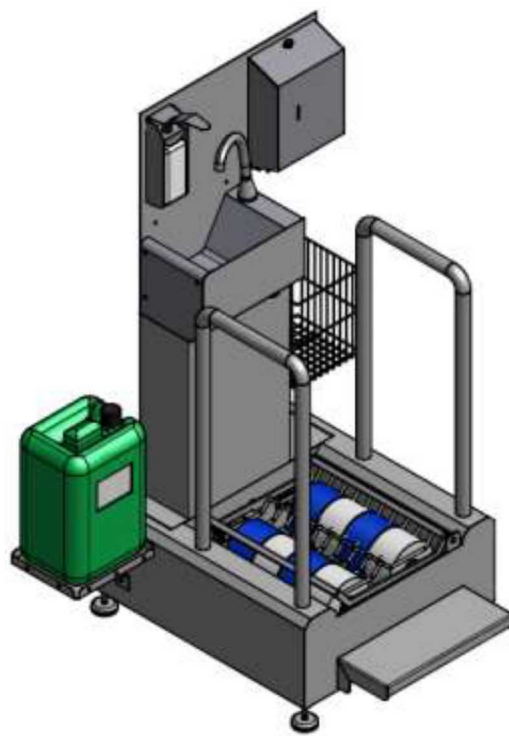
### Shoe cleaning with hand wash basin

The motors of the rotating brushes as well as the water (via solenoid valve) and detergent (via injector) supplies are activated by stepping onto the grid; during the shoe cleaning and disinfection (running time free adjustable) the user wash simultaneous his hands in the hand wash basin with back board and optic-sensor, incl. soap-dispenser Type: TLS25D, Towel dispenser Type: HSU31D and waste paper basket Type: PK

### Technical Data:

Material: stainless steel 1.4301  
Dimensions: LxWxH 820 x 800 x 1550 mm  
Brush length: 2 x 400 mm  
Electrical mains 400 V 50 Hz;  
Protection class IP64  
Control voltage 24 V  
Water connection ½" 30-45° C  
Water outlet DN 50 mm,

Made by EDT GmbH Crailsheim  
Country of origin: Germany  
Customs-tariff-No: 84798997





## UVC08

Pass-through sole sterilising station. Sterilises shoe soles by means of 2 UVC lamps. On-floor execution

### Technical Data:

Material: Stainless steel 1.4301;

Dimension: LxWxH: 800 x 900 x 1100 mm

Electrical mains: 230 V AC, 50Hz, 0,5 kW

Control voltage: 24 V

UVC lamps: 2 x 36 W, 320 mA, 230 VAC +- 10%, 50 ..60 Hz

Made by EDT GmbH Crailsheim

Country of origin: Germany

Customs-tariff-No.: 84798997

