## Web Sword Brush Una H-WB 146



## For the cleaning of fast running paper, foil and cardboard webs



Double-sided cleaning



Pressure buffer



Lifting of linear brushes at material edges



Micro moistening



Pneumatic quick-adjustment

### Optional:



Air-assisted pre-cleaning

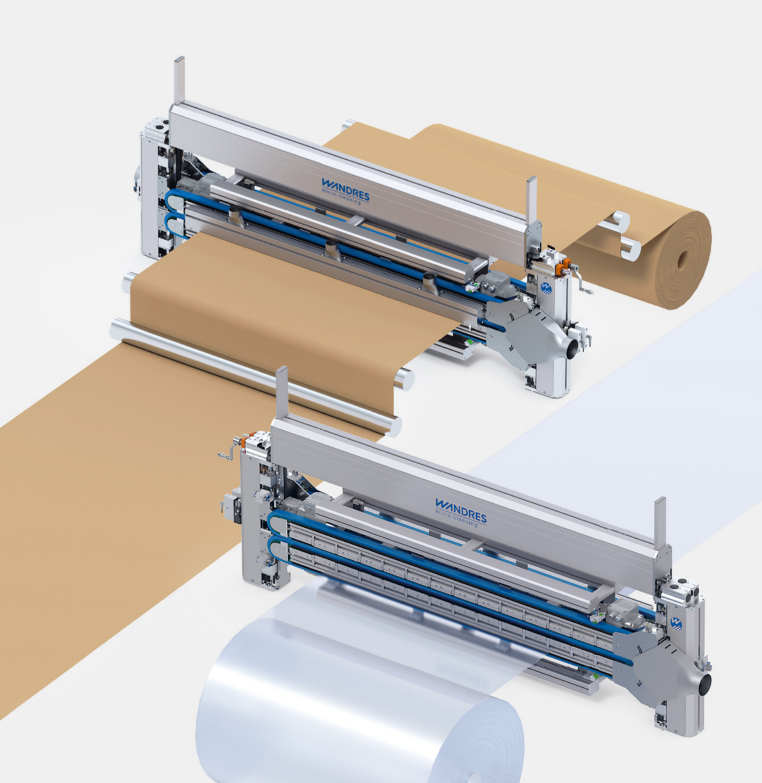




# High-performance cleaning at high web speeds

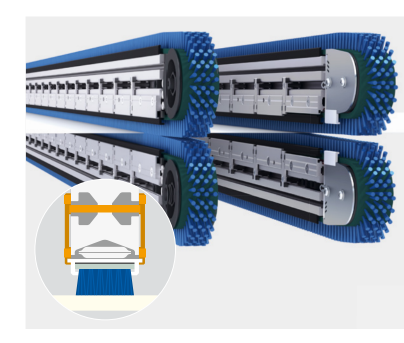
The **Web Sword Brush Una H-WB 146** provides for a gentle, but effective cleaning process of upper and lower surfaces of fast moving web materials. The machine is ideal to clean both paper and cardboard webs as well as delicate plastic films.

Before printing, the cleaning process avoids particlerelated flaws within the printing image and reduces rejection rates considerably. After trimming, the removal of cut particles and paper dust provides for an increase in quality and process reliability.



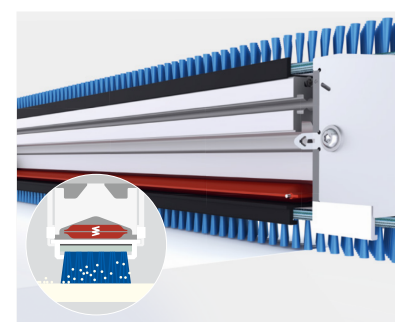
### High web speed Parallel brush guides

Four Sword Brushes clean very effectively the upper and lower surfaces of the fast moving web. Both sets of Sword Brushes wipe transversally across the web in opposite directions. The linear brushes run in parallel brush guides. This guarantees that linear brushes remain in a stable position on the surface even at high production speed and increases their industrial life.



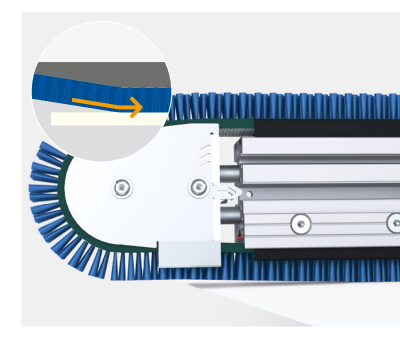
## Consistent wiping pressure Pressure buffer

The linear brushes are mounted flexibly on a pressure buffer. The pressure buffer compensates for any material unevenness or thickness variation that may occur. Brush filaments will remain in a vertical position. This allows for a consistent wiping pressure and particles are always removed effectively from the surface.



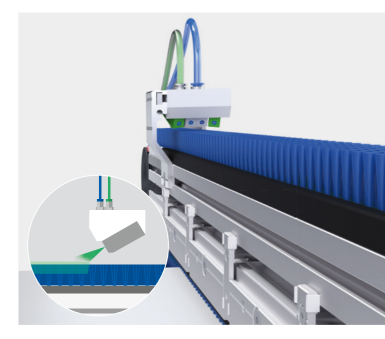
### Gentle wiping of surfaces Lifting of linear brushes

Linear brushes are lifted slightly at the edges. They will touch the web surface only after having passed the web's edges. This prevents a folding or a damaging of the web's edges and flattens the material towards the edges. As the Sword Brushes at the infeed wipe in opposite directions to the Sword Brushes at the outfeed, the complete surface will be cleaned even if the brushes are lifted at the edges.



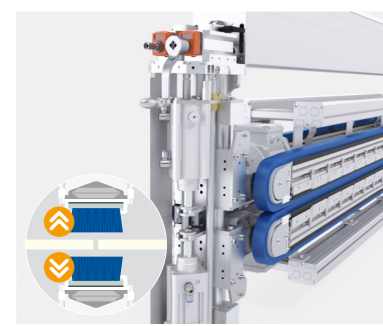
## Micro moistening Ingromat® sprayer

The sprayer applies a thin film of the antistatic cleaning agent Ingromat® in running direction onto the filament tips of the linear brush. Ingromat® is food-safe, in keeping with FDA regulations and helps to remove electrically charged particles from the surface. The micro-moistening causes even very fine dust particles to cling to the brush filaments that transport them safely towards the suction system.



### Rapid height adjustment Pneumatic cylinder / HVP

The adjustment frame VEG 130 provides for both a mechanical and a pneumatic height adjustment (HVP). If the web stops, if a junction between two webs passes the cleaning machine or if a new web needs to be threaded, the pneumatic height adjustment HVP removes the Sword Brush modules rapidly by  $\pm$  25 mm from the material surface.



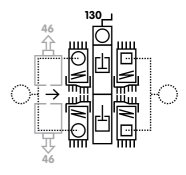
**Optional** 

## Contactless cleaning Trans-Vac-Unit TKL 46

If there is a high amount of dust on the surface, an additional Trans-Vac-Unit TKL 46 may be installed at the infeed of the Web Sword Brush. This suction channel absorbs large quantities of particles without touching the surface and disburdens the Sword Brush modules significantly. The Trans-Vac-Unit TKLU 46 may also be installed for the air-assisted pre-cleaning of the lower surface of the web.



### Technical details and dimensions



Una H-WB 146

#### 4 × Sword Brush BIW 52

with parallel guide of linear brushes, pressure buffer and Ingromat® system for micro-moistening

#### 2 × Horizontal collective suction

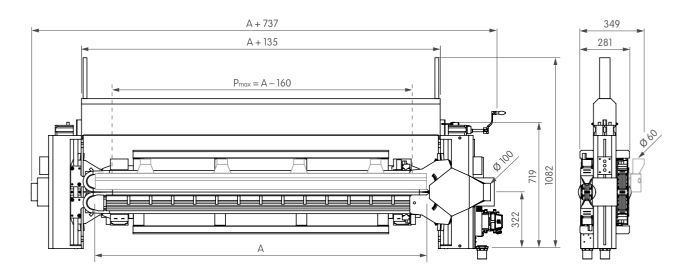
including two suction connections with Ø 100 mm

### 1 x Adjustment frame VEG 130

including pneumatic quick adjustment to rapidly remove the brushes from the material surface (± 25 mm)

#### Trans-Vac-Unit TKLO 46/TKLU 46

Suction channel for the air-assisted pre-cleaning (option)



Nominal width of Sword Brush = Distance between deviation roller shafts.  $P_{max}$  max. cleaning width = A – 160 mm

A in mm
A in inches (rounded)
N° of suction sockets TKL 46 (N)

2300	2500	2750	2800	3000	3100	3200
91	98	108	110	118	122	126
4	4	5	5	5	6	6

### Technical data

#### **Electrical details**

Sword Brush drive motor 4 x 0.25 kW SEW motor, IP 54, compatible UL + CSA

50 Hz;  $\triangle$  220 – 240 V; 1.14 A;  $\Upsilon$  380 – 415 V; 0.66 A

60 Hz;  $\triangle$  240 – 266 V; 1.03 A;  $\Upsilon$  415 – 480 V; 0.6 A

Main valve (at IR unit)

2/2 control valve; 1 x 24 V DC; 1.5 W

Ingromat valve

4 x 2/2 control valve: 4 x 24 V DC; 2 W

Pneumatic quick adjustment (HVP)

2 x 5/3 control valve: 4 x 24 V DC; 2.4 W

\_\_\_\_\_

**Pneumatic details** 

Compressed air quality filtered (particle size  $< 40 \mu m$ ),

oil free (residual oil < 1.5 mg/m³ at 24°C)

Compressed air connection 1 x G

Total compressed air consumption 930 l

 $1 \times G \frac{1}{2}$ " female thread; 6 bar 930 l/min (at 1.013 bar and 20°C)

**Fluidics** 

 $\begin{array}{ll} \text{Ingromat}^{\circledcirc} \text{ hose connection} & 1 \times \varnothing \text{ 8 mm} \\ \text{Ingromat}^{\circledcirc} \text{ consumption} & 4 \times 0.2 - 0.8 \text{ I/h} \end{array}$ 

**Suction** 

Suction Sword Brushes 2 x Ø 100 mm; 2 x 820 m³/h

Suction Trans-Vac-Unit TKL 46 (option)  $N \times \emptyset$  60 mm;  $N \times 300 \text{ m}^3/\text{h}$  (N = see table p. 5)

Operating parameter min. –500 Pa vacuum; min. 28 m/s (at suction connection)

**Acoustic emission** 

Sound pressure level LpA ca. 79 dB (A) – depending on surface structure of subject material

Linear brush

Linear brush type Quadro R6
Filament material Polyamide 6.12

Filament length 19 mm

Filament-Ø 0.15 mm (standard), optional: 0.127 mm; 0.2 mm

**Transport speed** 

Max. transport speed 600 m/min

**Cleaning width** 

Max. cleaning width  $P_{max} = A - 160 \text{ mm}$ 

Technical data are subject to changes

