

# DATASHEET

### Surface and thickness planer

# **ADH 260**

For workpieces up to 260 mm wide. Including substructure.

## Article number v

5903260

#### Brand V Holzstar

Availability 🗸

In stock Immediate delivery

#### Catalog directory v

Woodworking machinery » Planers » Surface and thickness planers » Surface and thickness planer ADH

#### Purchase 🗸

Minimum 1 pc(s).





#### Delivery content v

- Knife shaft with 2 HSS planing knives
- Planer knife adjustment gauge
- Machine base with chassis

#### Shipping informations ~

Packaging Metrics		Weights		Delivery		Other	
Length	940 mm	Gross	66 kg	Delivery	Carrier	DualUse	×
Width	1,130 mm	Net	66 kg	Content	1 pc(s).	SCIP	n/a
Height	595 mm					SVHC	No

#### Root data 🗸

Country of origin	EAN	Custom number	Quantity unit
China	4036351000587	84659200	pc(s).

#### Description 🗸

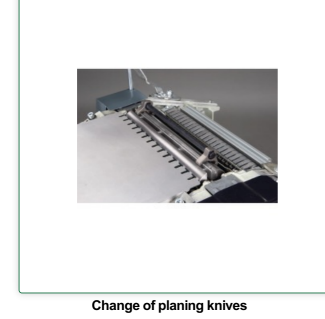
- For angular joining (90 °) and straightforward dressing of solid wood boards and strips
- · Simple and precise adjustment of the chip removal of up to 3 mm for dimensionally accurate thickness planing
- Easy and convenient table height adjustment thanks to handwheel
- Automatic workpiece feed (5 m / min)
- · Geared steel pickup roller for smooth and constant logging
- A rubberized draw roller protects the surface when thicknessing
- Easily adjustable aluminum dressing fence, tiltable from 90 ° to + 45 °
- Large dimensioned dressing table made of ribbed die-cast aluminum
- Knife shaft with 2 HSS planing knives
- · Large thickness table made of gray cast iron with polished surface, 4-fold
- Integrated, replaceable chip extractor hood
- The pluggable Extraction hood is used for both jointing and thickness planing

#### Media informations v



#### Tiltable aluminium jointing stop

- can be pivoted by 45°
- The preset angle can be read off on a scale



• The planing knives are adjusted via the enclosed planing knife setting gauge



- Automatic, uniform feed with antikickback device
- The geared infeed roller guarantees a constant wood feed speed



Material friendly processing

- The spring mounted intake rollers prevent indentations on the wood
- The thicknessing table is guided on four columns



#### Chassis

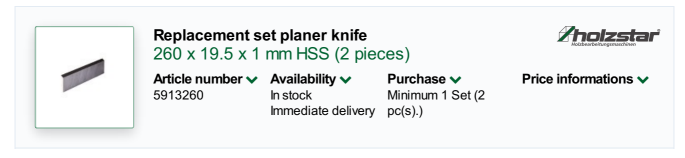
- The factory standard chassis with two steering rollers ensures ease of transport
- To move the machine, simply step on the chassis bar, which moves the rollers down
- The chassis is then returned to its original position by a spring-loaded bar



#### Technical data 🗸

1130 mm	Width/depth (product) approx.	595 mm
940 mm	Net weight approx.	66 kg
1030 mm	Infeed table width	280 mm
3 mm	Planing stop pivoting range	90 – 45 °
120 mm		
260 mm	Thicknessing table width	400 mm
4 mm	Working height max. thickness	160 mm
S1	Drive motor output	1,5 kW
2.0 kW	Supply voltage	230 V
50 Hz		
Strip planer blade shaft	Planing shaft diameter	63 mm
2 St	Planing shaft speed	6500 min <sup>-1</sup>
260 mm		
5 m/min		
	940 mm 1030 mm 3 mm 120 mm 260 mm 4 mm 260 mm 511 2.0 kW 50 Hz 50 Hz 512 2.0 kW	940 mmNet weight approx.940 mmNet weight approx.1030 mmInfeed table width3 mmPlaning stop pivoting range120 mm120 mm260 mmThicknessing table width4 mmWorking height max. thicknessS1Drive motor output2.0 kWSupply voltage50 Hz100 HzStrip planer blade shaftPlaning shaft diameter2 StPlaning shaft speed260 mm100 Hz

#### Accessories 🗸



Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.