



Ref. No.:

1429-071910100

Overview and Technical Data:

OTEMANN 26 P/DR Roll Slotting Machine 3m

OTEMANN



SPEZIALMASCHINENFABRIK

Year of Build:

Jan 2019

Description:

Used OTEMANN 26P/DR Automatic programmable slotting machine

PLC Siemens

Technical data:

- Working length: 3.000mm
- Max load: 450 kg
- Max roll diameter: 60 cm
- Power: 14,5 kW
- Connected load: 400V 42 A

The OTEMANN 26P is the answer to the fast and precise slitting of rolls.

Equipped with two steel rollers to support the material, it has been designed to cut the most diverse materials into strips, such as:

Textiles, nonwovens, carpets, synthetic leather, adhesives, fiberglass, PVC, etc.

- PLC controlled
- Programming system of the cut and the widths

- Programmable knife sharpening
- Variable roller speed
- Equipped with two steel rollers to support the material
- Positioning of the cutting head by encoder
- Variator for blade and depth speed
- Reversible roller rotation
- Programmable blade lubricator

Applications:

Agrotech: Soil covering material for horticulture and agriculture, textile drainage systems, woven fabrics and knitted fabrics for providing shade, tarpaulins, temporary agricultural buildinags.

Buildtech: Textiles reinforcement for concrete and other precipitation hardening masses, cold, heat or sound insulations, temporary constructions, textile roofings and roofing sheets, sunscreen textiles, textiles and composites for interior fittings and furnishings, tents and tent frames, visual protection systems.

Clothtech: Clothing, shoes.

Hometech: Carpets, awning material, upholstery fabrics.

Indutech: Textiles for the electronics industry and date systems technology, textile-reinforced motor parts, filters/filtration, advertising materials.

Medtech: Hygienic fleeces and dressing material, textile products for surgery, hospital bed linen and blankets, medical pillows.

Mobiltech: Aerospace, rail vehicles, automobiles, ship building, carpets, covering materials and tarpaulin systems, intake air filter and air distribution systems, balloon envelopment material, protective covers for aircraft, water vehicles and land vehicles.

Oekotech: textiles drainage systems, textile noise barrier systems, filter systems for maintaining clean.

Protech: protective clothing, person-protection equipment, equipment for security services and the military.

Sporttech: Textile-reinforced sports equipment, sportswear.

Technical Data:

Technical Data:

Control:

[SIEMENS](#)

Dimensions and Weight:

Weight:

900 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

Images:







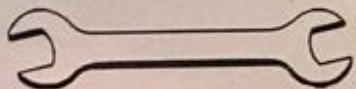
26 P | Programmable roll slitting machine





OTEMAN
SPEZIALMASCHINENFABRIK

Service



Ctra. NII, km 551,9
P.O. Bx 205
08700 IGUALADA
Barcelona - SPAIN

Tel. : +34 93 805 0642
Fax.: +34 93 804 3118

sat@oteman.com

<http://www.oteman.com>

OTEMAN
SPEZIALMASCHINENFABRIK



Ctra. N-II, Km 551,9 - P.O. Box 205, 08700 IGUALADA (Barcelona) SPAIN
Tel: +34 93 805 0642 - Fax: +34 93 804 3118 E-mail: oteman@oteman.com

Modelo / Model

26 P/DR

Nº de serie / Series number

INº Proyecto / Project

26PDR18106 (P.14209)

Año de construcción / Year of manufacture

2019

Power / Potencia

14,5 kW

Frecuencia / Frequency

50 Hz

Voltage / Tensión

400 V

Intensidad / Intensity

42 A

Weight / Peso

900 kg

Presión trabajo / pressure

8 bar

Max load / Carga máxima

450 kg

Ø 60 cm

Knife dimension / Dimension cuchilla

mm

mm

Max speed / Velocidad max. cuchilla

mm/seg

mm

Working height / Altura max de corte

mm

mm

Working width / Ancho max. de trabajo

3000 mm

mm

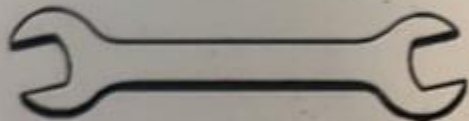
H6
000117

21

OTEMAN™

SPEZIALMASCHINENFABRIK

Service



Ctra. NII, km 551,
P.O. Bcx 205
08700 IGUALADA
Barcelona - SPAIN

Tel. : +34 93 805 0642
Fax.: +34 93 804 3118

sat@oteman.com

<http://www.oteman.com>

OTEMAN

SPEZIALMASCHINENFABRIK



Ctra. N-II, Km 551,9 - P.O. Box 205, 08700 IGUALADA (Barcelona) SPAIN
Tel: +34 93 805 0642 - Fax: +34 93 804 3118 E-mail: oteman@oteman.com

Modelo / Model

26 P/DR

Nº de serie / Series number
(Nº Proyecto / Project)

26PDR18106 (P-14202)

Año de construcción / Year of manufacture

2019

Potencia/Power **14,5 KW**

Frecuencia / Frequency

50 Hz

Tensión/Voltage **400 V**

Intensidad / Intensity

42 A

Peso / Weight **900 kg**

Presión trabajo / pressure

8 bar

Carga máxima / Maximum load

450 kg

Ø 60 cm

Dimensión cuchilla / Knife dimension

mm

Ref. 2814287

Velocidad max. cuchilla / Knife max speed

m/seg

rpm

Altura max. de corte / Max. Cutting height

mm

Ancho max. de trabajo / Working width

3000 (P-18) mm

Autocod. 00000000000000000000000000000000

Video:



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Ref. No.:

1429-071910100

Overview and Technical Data:

OTEMANN 26 P/DR Roll Slotting Machine 3m

OTEMANN



SPEZIALMASCHINENFABRIK

Year of Build:

Jan 2019

Description:

Used OTEMANN 26P/DR Automatic programmable slotting machine

PLC Siemens

Technical data:

- Working length: 3.000mm
- Max load: 450 kg
- Max roll diameter: 60 cm
- Power: 14,5 kW
- Connected load: 400V 42 A

The OTEMANN 26P is the answer to the fast and precise slitting of rolls.

Equipped with two steel rollers to support the material, it has been designed to cut the most diverse materials into strips, such as:

Textiles, nonwovens, carpets, synthetic leather, adhesives, fiberglass, PVC, etc.

- PLC controlled
- Programming system of the cut and the widths
- Programmable knife sharpening
- Variable roller speed
- Equipped with two steel rollers to support the material
- Positioning of the cutting head by encoder
- Variator for blade and depth speed
- Reversible roller rotation
- Programmable blade lubricator

Applications:

Agrotech: Soil covering material for horticulture and agriculture, textile drainage systems, woven fabrics and knitted fabrics for providing shade, tarpaulins, temporary agricultural buildinags.

Buildtech: Textiles reinforcement for concrete and other precipitation hardening masses, cold, heat or sound insulations, temporary constructions, textile roofings and roofing sheets, sunscreen textiles, textiles and composites for interior fittings and furnishings, tents and tent frames, visual protection systems.

Clohtech: Clothing, shoes.

Hometech: Carpets, awning material, upholstery fabrics.

Indutech: Textiles for the electronics industry and date systems technology, textile-reinforced motor parts, filters/filtration, advertising materials.

Medtech: Hygienic fleeces and dressing material, textile products for surgery, hospital bed linen and blankets, medical pillows.

Mobiltech: Aerospace, rail vehicles, automobiles, ship building, carpets, covering materials and tarpaulin systems, intake air filter and air distribution systems, balloon envelopment material, protective covers for aircraft, water vehicles and land vehicles.

Oekotech: textiles drainage systems, textile noise barrier systems, filter systems for maintaining clean.

Protech: protective clothing, person-protection equipment, equipment for security services and the military.

Sporttech: Textile-reinforced sports equipment, sportswear.

Technical Data:

Technical Data:

Control:

[SIEMENS](#)

Dimensions and Weight:

Weight:

900 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:







26 P | Programmable roll slitting machine





OTEMAN
SPEZIALMASCHINENFABRIK

Service



Ctra. NII, km 551,9
P.O. Bx 205
08700 IGUALADA
Barcelona - SPAIN

Tel. : +34 93 805 0642
Fax.: +34 93 804 3118

sat@oteman.com

<http://www.oteman.com>

OTEMAN
SPEZIALMASCHINENFABRIK



Ctra. N-II, Km 551,9 - P.O. Box 205, 08700 IGUALADA (Barcelona) SPAIN
Tel: +34 93 805 0642 - Fax: +34 93 804 3118 E-mail: oteman@oteman.com

Modelo / Model

26 P/DR

Nº de serie / Series number
Nº Proyecto / Project

26PDR18106 (P.14209)

Año de construcción / Year of manufacture

2019

Power / Potencia 14,5 kW

Frequency / Frecuencia 50 Hz

Voltage / Tensión 400 V

Intensity / Intensidad 42 A

Weight / Peso 900 kg

Working pressure / Presión trabajo 8 bar

Max load / Carga máxima 450 kg

Ø 60 cm

Knife dimension / Dimension cuchilla

mm

Max speed / Velocidad max. cuchilla

mm

Working height / Altura max. de corte

m/seg

Working width / Ancho max. de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Working width / Ancho de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Working width / Ancho de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

Knife height / Cuchilla en corte

mm

Knife thickness / Cuchilla - espesor

mm

Working height / Altura de trabajo

mm

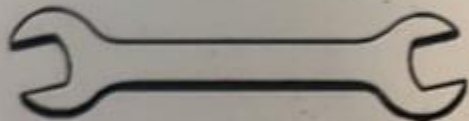
Knife height / Cuchilla en corte

mm

OTEMAN™

SPEZIALMASCHINENFABRIK

Service



Ctra. NII, km 551,
P.O. Bcx 205
08700 IGUALADA
Barcelona - SPAIN

Tel. : +34 93 805 0642
Fax.: +34 93 804 3118

sat@oteman.com

<http://www.oteman.com>

OTEMAN

SPEZIALMASCHINENFABRIK



Ctra. N-II, Km 551,9 - P.O. Box 205, 08700 IGUALADA (Barcelona) SPAIN
Tel: +34 93 805 0642 - Fax: +34 93 804 3118 E-mail: oteman@oteman.com

Modelo / Model

26 P/DR

Nº de serie / Series number
(Nº Proyecto / Project)

26PDR18106 (P-14202)

Año de construcción / Year of manufacture

2019

Potencia/Power **14,5 KW**

Frecuencia / Frequency

50 Hz

Tensión/Voltage **400 V**

Intensidad / Intensity

42 A

Peso / Weight **900 kg**

Presión trabajo / pressure

8 bar

Carga máxima / Maximum load

450 kg

Ø 60 cm

Dimensión cuchilla / Knife dimension

mm

Ref. 2814287

Velocidad max. cuchilla / Knife max speed

m/seg

rpm

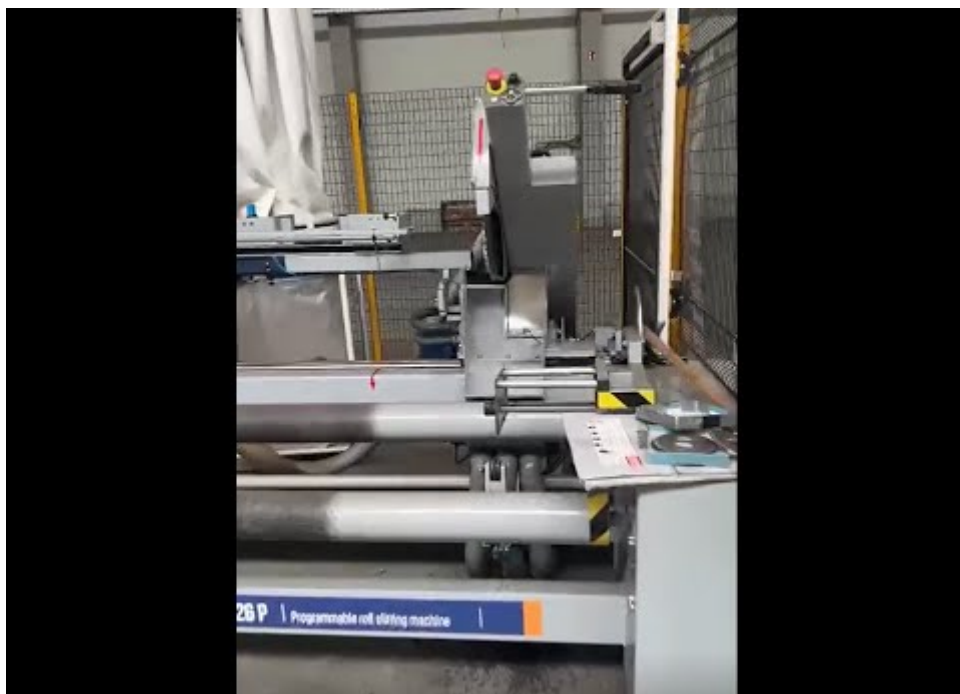
Altura max. de corte / Max. Cutting height

mm

Ancho max. de trabajo / Working width

3000 (P-18) mm

Fabricado en España - Vida: 5000h

Video:



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Generated on 10.01.2026

© Copyright 2026 - [Asset-Trade](#)

Page