

Lufttechnische Anlagen/Dedusting Systems Borgloher Straße 1 49176 Hilter a.T.W. Germany

Fon +49 5409 405-0 Fax +49 5409 405-555 www.hoecker-polytechnik.de info@hpt.net

Quotation-no.: VKQ-100615 - 1

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HÖCKER POLYTECHNIK GmbH . Borgloher Straße 1 . 49176 Hilter a.T.W. . Germany

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PL-64-117 Krzycko Male

Polen

Quotation-no.: Customer-no.:

Date: Sales manager:

Phone .: E-Mail: Sales assistant: Phone .:

E-Mail:

VKQ-100615 - 1 93179 21.12.2022 Marco Goerlich +49 1703326765 marco.goerlich@hpt.net Jana Wittenbrink +49 5409 405 - 277 jana.wittenbrink@hpt.net

Quotation - W.Kenkel Shredder PHSS K/B

Dear Sir or Madam,

we are very pleased with your inquiry about the following products. On the following pages we will submit you the desired quotation. In addition to the conditions stated in the offer, our General Terms and Conditions of Business (GTC) apply. These are available for you to download from our homepage. Please follow the link on our homepage 'https://www.hoeckerpolytechnik.com/gtc'. If you do not have the possibility to download from the internet or our web server is temporarily unavailable, we will send you our general terms and conditions on request.

We hope that the content of the quotation meets your expectations. Should you have any questions or requests for please do not hesitate to call us.

With kind regards

Your team from Höcker Polytechnik

i.A. J. Witheubriak

Marce Sold



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Pos.	Item	Quantity	Price	Item discount	Amount Euro
1.	0000636300 Shredder PHSS K/B-25/120/11,0-S	1 ST	19.785,00		19.785,00

The high performance shredder is constructed for the use at strip processing lines of flatbed die-cutters for comminuting the punching waste in order to be able to be transported pneumatically. The shredder is provided for the use outside of of hazardous environments. The shredder casing is made out of a wear-resistant rugged welded construction, primed and coated (RAL 5005). Comminution of the material is effected by a specially developed rotor with wear-resistant bats working on the cut and rip principle. The rotor shaft with bats is rotating against a fixed comb. The positioning of the shaft assures assures high efficiency of the shredder and an evenly crushing of different punch wastes. The comminution shaft is driven by an IEC-standard motor with springoperated brake via a v-belt drive set. The spring-operated brake enables secure braking of the shaft in case of malfunction or power failure. For revision works, during standstills f the motor, the brake is equipped with a manual release device.

ATTENTION!

At the shredder inlet noise emissions of more than 85 dB(A) may occur! (depends on material)

Additionally included in scope of delivery:

- Feeding hood, for connection at a HÖCKER conveying belt, with electrical limit switch N O T E: If a special version of the feeding hood for the connection of a foreign make feeding belt is necessary, a surcharge is required.
- Suction hood, for the connection of an extraction line
- Undercarriage, for floor installation
- Monitoring of the rotation of the shredder shaft
- Control cabinet

Technical data:

Capacity: one (1) die cutter, at the outlet

- punching waste area: DIN A5 until DIN A4
- punching waste volume up to 10,000 sheets/hour, with a portion of 30% cutting residues maximum, but depending on grammage

The continuous transfer of residues from the die cutter to the conveyor belt needs to be ensured by the customer.

250 mm diameter Extraction connection: 5,200 m3/h - necessary air volume flow: - necessary negative pressure: 750 Pa

Shredder PHSS K/B:

- Feeding width: 1,200 mm

- Rotor: 250 mm diameter

- Drive motor: 11.00 kW, 1,500 min-1, 400 V, 50 Hz

2. 0021090603 1 ST 186,00 186,00 Packing at cost price

Sum Total Euro (exclusive of VAT):

19.971,00

Plus statutory value added tax, if applicable

Delivery time: 18 - 19 weeks Terms of payment: 30 days net

Delivery term: FCA - free carrier - GER-Hilter

Valid thru: 20.01.2023



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Invoicing Schedule:

- 1. Down payment due by order confirmation
- 2. Down Payment due before shipment3. Down Payment due after start of installation

Final payment - due after acceptence protocol, latest 30 days after end of installation

Description

Partial invoice 30 %

Partial invoice 30 %

Partial invoice 30 %

Final invoice 10 %



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The following basic principles and conditions shall be valid. In addition, our General Terms and Conditions of Business (GTC) apply. You will find these on our homepage and can be downloaded from there. For this purpose please follow the link on our homepage: 'https://www.hoecker-polytechnik.com/gtc'. If you should not be able to download from the internet or our web server should be temporarily unavailable, we will be glad to send you our general terms and conditions on request. This quotation has been established based on the provided and self-collected specifications with great care and in consideration of the corresponding standards and regulations. Nevertheless we are not liable for any costs resulting out of the loss of production or profit due to any legal cause.

The following supplies and performances are to be provided expertly by the customer on site unless explicitly specified otherwise in our order confirmation:

- Assembly of the plant components to be delivered
- Assembly of the components to be provided on site
- Preparation of assembly openings and resealing these openings
- Lightning protection ground or earth devices
- Resources such as e.g. electricity, gas, water, lubricants
- Disposal of residual and used materials as well as lubricants that cannot be used
- Construction work such as e.g. foundations, underground channels, sealing of openings as well as insulation work
- Other bricklaying, carpentry, electrical, roofing, heating and plumbing work
- Provision of scaffolding, cranes and lifting equipment, loading and unloading machinery as well as transport on site
- Costs for transport roads to the assembly site, making them suitable to drive on and the elimination of obstacles
- Electrical and pneumatical installations, including setting the lines, as well as the material required
- Noise and heat insulation measures
- Spark or fire extinguishing equipment and devices
- Dry or water guiding pipeline networks for extinguishing installations
- De-ionising devices to prevent static charge
- Noise level and emission measurements
- Mains filters and/or wattless current compensation systems

Any changes to the scope of supply and performance required by the customer as well as any additional performances caused by changes in technical methods will be invoiced separately. This is also valid for additional performances and changes to already completed plant components.

The provision of drawings, technical documentation and design is limited to the following:

- Project drawing with top view and the necessary views as well as details for positioning
- Technical details in the drawings to wall connections, wall openings for ducts, interfaces and other transitions of our scope of supply with regard to the building as well as to plant components from other manufacturers.
- Circuit diagrams and electric plans

The preparation and provision of additional drawings (3D, isometric drawings, etc.)schemes and functional diagrams are subject to payment for the customer. Construction drawings and detailed drawings as well as PCL-programs for our machines and plants are generally not made available. Any planning permission necessary for the installation of the components must be obtained by the customer. Information will be provided by the building authorities responsible.

Assembly costs are payable in cash with no discount possible.

If you require any further details or assistance, please do not hesitate to contact us.

Delivery and assembly dates in the current market situation

The Parties are aware that it is very difficult to estimate whether contractual delivery dates can be met because of the COVID 19 pandemic, the current situation in the procurement OF raw materials and parts, and the logistics industry. Nevertheless, Höcker Polytechnik can confirm the agreed upon delivery dates, based upon the information that is currently available at the order date. If, after the date of the order, new developments should arise regarding the above-mentioned circumstances which unreasonably prevent Höcker Polytechnik from meeting the agreed delivery dates, the parties shall agree in good faith on new delivery dates. Any provisions on contractually agreed delays, such as liquidated damages, contractual penalties, or termination rights, shall not apply to the delivery dates that could not be met due to the change in the current situation caused by the above reasons. In this regard, the parties will work out together viable alternative solutions.



Always one idea ahead

HÖCKER POLYTECHNIK GmbH

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Assembly work in the Corona crisis

If Höcker Polytechnik, in the fulfilment of its contractual obligations, is confronted with additional and unavoidable expenses which are caused by either governmental restrictions and/or obligations related to the COVID-19 pandemic (e.g. quarantine) or travel restrictions (whether related to the COVID-19 pandemic or not and including strike actions at airlines), the parties agree to negotiate in good faith adaptions of the contractual terms with the aim to reach agreement on division of those expenses.