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# Provided chip reducer with vertical chip feed

Properties	Benefits
Suitable for different types of chips	Many application possibilities
Wide, insensitive cutter	Great durability
Intake behavior regardless of the chip form	Many application possibilities
Flexible, changeable toolbox system	Easy modification
Easy, robust, and service-friendly layout	Easy maintenance
Intelligent control	Great process reliability
Multiple sealing of the bearing units	Great stability
Low energy requirement	Low energy costs

## Areas of application

KNOLL chip reducers ZV, ZVD and ZVDD are machines for reducing metal and plastic chips. The chip feed is done vertically from above.

- Decentralized use on processing machines (retrofittable)
- Central use thanks to provision at collection points
- For volume reduction for improved bearing and transport properties of wool and winding chips
- For pre-treatment of the chips as pre-requisite for centrifuging, briquetting, melting, pumping, suction, etc.

### Description

#### Main functions

- 1. Feeding of the chips in the feed hopper
- 2. Pulling in of the chips between the rotating cutter shaft and the angled infeed slide or fixed cutter
- 3. Crushing of the chips between the rotating and fixed cutter
- 4. Limitation of the chip lengths with screen insert with different hole sizes or without screen insert

#### **Variants**

- Double-faced blades (-J): for large quantities of chips and high reducing quality
- Two-headed blades (-Z): with occurrence of problem parts and different types of chips
- Single shaft: for small bunches of chips and low to medium throughput
- Double shaft: for large or compressed bunches of chips and high throughput

#### Combination possibilities

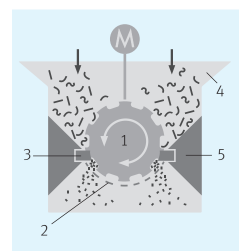
For other requirements, on request we can combine the chip reducers with

- Chip conveyors for feeding and removing the chips
- Frames for holding chip wagons
- Return pumping stations of chips and coolant lubricants to the central plant
- Extraction stations for transport of chips to the central plant
- Centrifuges and briquetting systems for further treatment of the chips
- Lift-tip devices for feeding the chips to central collection points

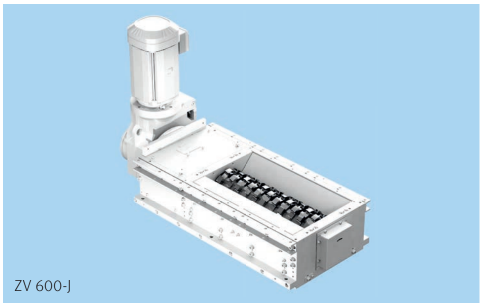


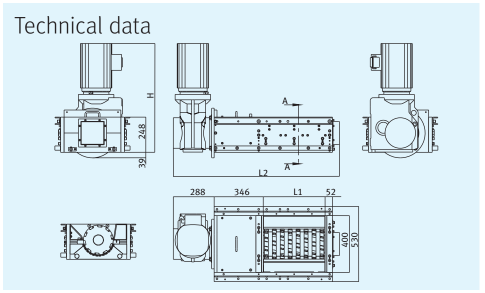
# Chip reducer ZV-J

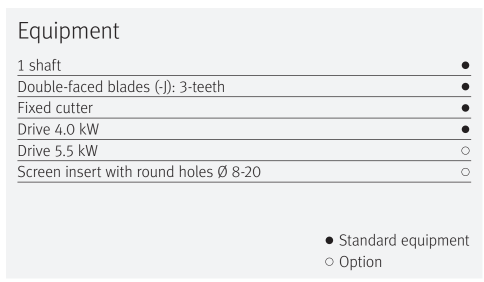
Single shaft with double-faced blades



- 1. Rotating knife (double-faced blades)
- 2. Screen insert
- 3. Fixed cutter
- 4. Feed hopper
- 5. Angled infeed slide







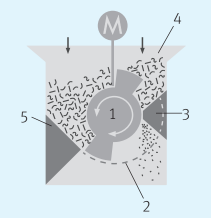
Type	Length L1	Length L2	Height H 4 kW / 5.5 kW	Max. throughput steel/ aluminum [kg/h] <sup>1</sup>	Max. bunch size
ZV 400-J	436	1176	770/820	100/50	250
ZV 600-J	636	1376	770/820	140/70	250

Dimensions without specification of units in mm | Rough reference values for machines with sieve insert  $\emptyset$  14 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.

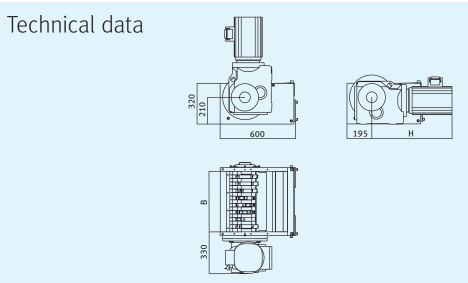


# Chip reducer ZV-Z

Single shaft with two-headed blades



- 1. Rotating knife (two-headed blades)
- 2. Screen insert
- 3. Fixed cutter
- 4. Feed hopper
- 5. Angled infeed slide



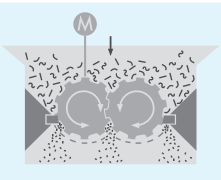
Equipment	
1 shaft	•
Two-headed blades (-Z)	•
Fixed cutter	•
Screen insert with round holes Ø 8-25	•
Drive 2.2 kW	•
Drive 4.0 kW	0
	<ul><li>Standard equipment</li></ul>
	○ Option

Туре	Width B	Height H 2.2 kW / 4 kW	Max. throughput steel/ aluminum [kg/h] <sup>1</sup>	Max. bunch size
ZV 470-Z	476	555/635	60/30	300
ZV 600-Z	588	555/635	80/40	300

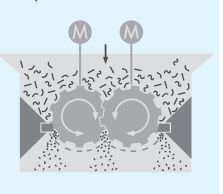
Dimensions without specification of units in mm | 1 Rough reference values for machines with sieve insert  $\emptyset$  14 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.

# Chip reducer ZVD-J and ZVDD-J

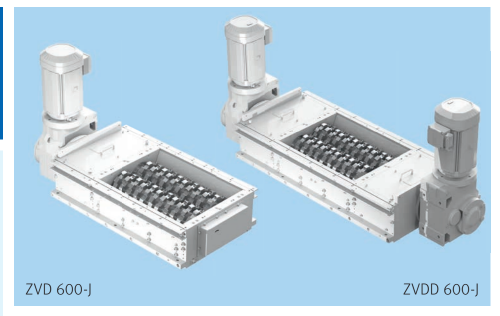
Double shaft with double-faced blades

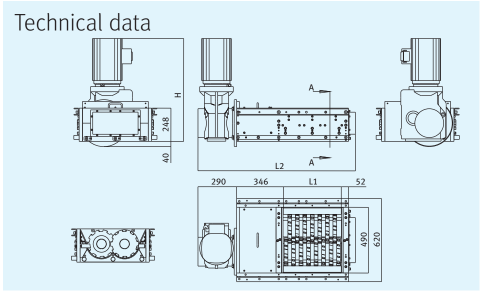






ZVDD-J



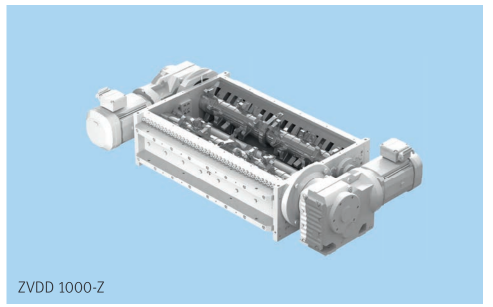


# ZVD-J 2 shafts, 1 drive Double-faced blades (-J): 10-, 7- or 5-teeth Fixed cutter Drive 4.0 kW Drive 5.5 kW Screen insert with round holes Ø 8-20 Filler piece (without fixed cutter)

	<ul> <li>Standard equipment</li> </ul>
ZVDD-J	<ul><li>Option</li></ul>
2 shafts, 2 drives	•
Double-faced blades (	(-J): 10-, 7- or 5-teeth
Fixed cutter	
Drive 4.0 kW (2x)	
Drive 5.5 kW (2x)	(
Screen insert with rou	nd holes Ø 8-20
Filler piece (without fix	xed cutter)
	<u> </u>

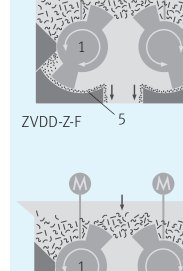
Туре	Length L1	Length L2	Height H 4 kW / 5.5 kW	Max. throughput steel/ aluminum [kg/h]¹	Max. bunch size
ZVD 400-J	436	1176	770/820	120/60	350
ZVD 600-J	636	1376	770/820	160/80	350
ZVDD 600-J	636	1912	770/820	250/125	350

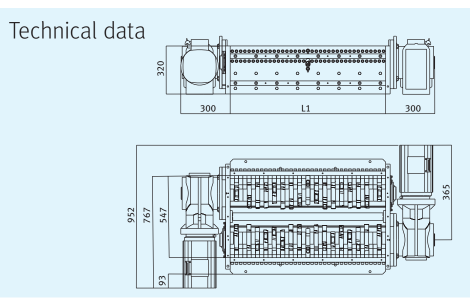
Dimensions without specification of units in mm | Rough reference values for machines with sieve insert  $\emptyset$  14 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.



# Chip reducer ZVDD-Z

Double shaft with two-headed blades





Rotating knife (two-headed blades)
 Screen insert
 Fixed cutter with integrated angled infeed slide
 Feed hopper
 Shell mould

ZVDD-Z-G

Equipment	<ul><li>Standard equipment</li><li>Option</li></ul>
2 shafts, 2 drives	•
Two-headed blades (-Z)	•
Fixed cutter	•
Drive 4.0 kW (2x)	•
Central lubrication	•
Optional screen insert with round holes Ø 12,	16, 20, long hole (-G)
or form shell (open version; -F)	•

Туре	Length L1	Max. throughput steel/ aluminum [kg/h]¹	Max. bunch size
ZVDD 600-Z-G	588	300/150	500
ZVDD 600-Z-F	588	600/300	500
ZVDD 1000-Z-G	1036	600/300	500
ZVDD 1000-Z-F	1036	1200/600	500

Dimensions without specification of units in mm | 1 Rough reference values for machines with sieve insert  $\emptyset$  16 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.

# Integrated chip reducer with horizontal chip feed

Properties	Benefits
Suitable for different types of chips	Many application possibilities
Robust cutter	Great durability
Intake behavior regardless of the chip form	Many application possibilities
Can be integrated compactly into return pumping	Space-saving
stations	
Easy, robust, and service-friendly layout	Easy maintenance
Intelligent control	Great process reliability
Multiple sealing of the bearing units	Great stability
Low energy requirement	Low energy costs

#### Areas of application

KNOLL chip reducers ZH-J and ZHV-J are machines for the reduction of metal and plastic chips. Chip feed is done horizontally.

- Especially as integrated component of the return pump station RIK
- Decentralized use on processing machines with close-to-floor chip feed via screw conveyor
- For volume reduction for improved bearing and transport properties of wool and winding chips
- For pre-treatment of the chips as pre-requisite for centrifuging, briquetting, melting, pumping, suction, etc.

#### Description

#### Main functions

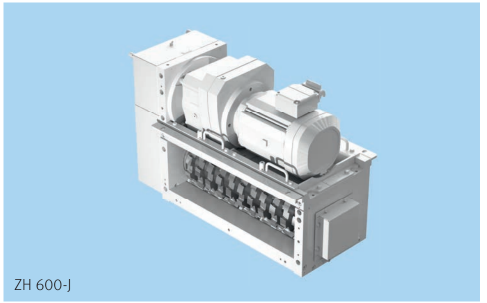
- 1. Feed of the chips horizontally via screw conveyor
- 2. Pulling in of the chips by the rotating cutter shaft
- 3. Crushing between the chips between the rotating and fixed cutter
- 4. Limitation of the chip lengths by the perforated plate with different hole sizes and the chip holding back classifier disk

#### Combination possibilities

For other requirements, on request we can combine the chip reducers with

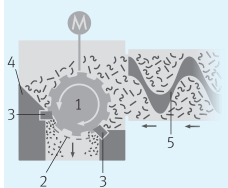
- Return pumping station RIK for transport of chips to the central plant
- Screw conveyor for feeding of the chips
- Chip conveyor for removing the chips





# Chip reducer ZH-J

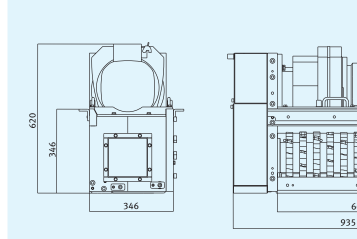
Double shaft horizontal with double-faced blades



#### ZH-J

- 1. Rotating knife (double-faced blades)
- 2. Screen insert
- 3. Fixed cutter
- 4. Angled infeed slide
- 5. Feeding via screw (not integrated)

## Technical data



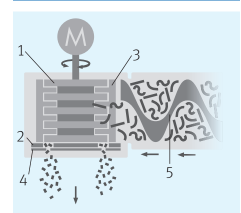
Equipment	
1 horizontal shaft	•
Double-faced blades (-J): 3-teeth	•
Fixed cutter	•
Drive 4.0 kW	•
Screen insert with round holes Ø 8, 10, 12 or 1	.6 0
	<ul><li>Standard equipment</li><li>Option</li></ul>

Туре	Max. throughput steel/ aluminum [kg/h]¹	Max. bunch size
ZH 600-J	120/60	200

Dimensions without specification of units in mm | 1 Rough reference values for machines with sieve insert  $\emptyset$  10 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.

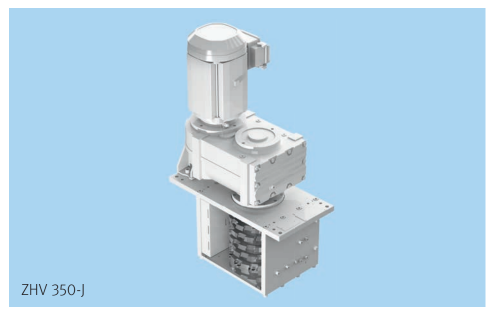
## Chip reducer ZHV-J

Single shaft vertical with double-faced blades

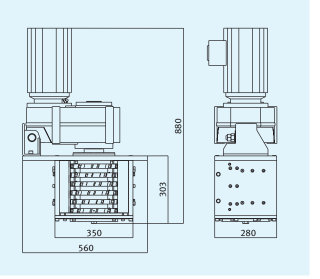


#### ZHV-J

- 1. Rotating knife (double-faced blades)
- 2. Perforated plate
- 3. Fixed cutter
- 4. Separator disc
- 5. Feeding via screw (not integrated)



## Technical data



Equipment		
Double-faced blades (-J): 3-teeth  Fixed cutter  •		
Drive 3.0 kW		
Perforated plate with long holes 10 x 14, 12.5 x 20 or 17 x 32		
<ul><li>Standard equipment</li><li>Option</li></ul>		

Туре	Max. throughput steel/ aluminum [kg/h]¹	Max. bunch size
ZHV 350-J	60 / 30	200

Dimensions without specification of units in mm | Rough reference values for machines with perforated plate 12.5 x 20 mm for steel chips. The throughputs depend largely on the base material. We will be glad to perform cutting experiments.

# Design examples



Chip reducer ZVD 400-J on a frame for volume reduction



Chip reducer ZH 600-J in a return pumping station RIK



Chip reducer ZVD 600-J in a chip treatment system with briquetting system



Chip reducer ZV 470-Z in a return pumping station RKR





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