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#### Chippers from the far north of Germany

For the tree service SKT in Witten, working with woodchippers is daily work and these machines are used in the most diverse locations.

René Closset and his team have tried many brands.

They were the most satisfied with Jensen chippers, so that they have five of six machines from the North German manufacturer now.

According to Closset, the flexibility in manufacturing is a great asset, with a huge variety of models and engine types on offer.

In addition, bespoke requests can be fulfilled. So SKT have their A530 tracked chipper with a removable feed hopper..

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# **Since 1884**



The experience of the past is the drive of our innovations today.



In 1884 the company was founded by the company founder Peter Jensen. Since then, production and sales have been located in Maasbüll, a small village in northern Germany, east of the city of Flensburg.

In addition to manufacturing machines for agricultural engineering, the offer of contract work and repairs Peter Jensen developed special machines for the municipal sector and for the wood and veneer industry. This is how he invented the traditional woodchipper with the name "Marke

Angeln", which quickly became the main product of the company.

With over 135 years of experience, it has played an important role for many years on the field of wood chipping technology.

The **JENSEN** strengths and features make it the first choice for highway authorities, local government, and Network Rail.

With **JENSEN**'s ease of maintenance, and safety features it is also a preferred machine for forestry, agriculture and horticulturists.

A key strength of Jensen is the ability to fulfil customers bespoke requirements, creating professional and innovative machines.

Thanks to experienced and competent dealers and importers, who provide professional support and service, **JENSEN** is the first choice for all tree services, hiring companies and service providers in Germany and in many other countries around the world.

Rely on our experience and our products: "Made in Germany"

**JENSEN** - the best choice!





# Why JENSEN?

- Intermeshing Feed Roller System thanks to one hydraulic motor and a precision gear box
- Open top flywheel: nothing to hinder the chip leaving the flywheel, this results in a high capacity without any blockage
- Best blade and flywheel geometries for low power requirements
- Twin horizontal infeed rollers made of full steel: they can be grinded respectively welded on. The high weight of the solid rollers prevents the feed rollers from slipping on the material.
- O Uniform chip size: G30 and G50 for all models
- Galvanized chassis, the most sustainable solution.
- Easy to maintain, excellent accessibility of the wearing parts.
- Power Control system and ECS (Electronic Controlled Sensor) infeed system on all models
- Long service life due to high build quality. "Made in Germany".
- High resale value and favorable operating costs

#### Quality out of passion!













#### An environmental option

The entry model of our delivery program is either equipped with a Vanguard V-Twin 16,9 kW or a 27 kW petrol engine.

This chipper already has the Power Control System and an ECS as standard





# A530 L Petrol

Entry with environmental aspects

Technical details	A530 L Petrol
Max. capacity:	150 mm
Feed roller aperture:	210 x 150 mm
Engine:	Vanguard V-Twin OHV
Output:	16,9 oder 27 kW
Diameter flywheel:	600 mm
Thickness flywheel:	25 mm
RPM flywheel:	1.300 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	850 x 830 mm
Hydraulic tank:	20
Chassis:	80 km/h
Tires:	155R13C
Fuel tank capacity:	30 l
Dimensions (I x w):	3.400 x 1.380 mm
Working height:	600 mm
Transport height:	2.200 mm
Weight:	approx. 720 kg
Turntable:	-
Capacity:	approx. 15 m <sup>3</sup> /h

#### Technical details PTO chipper (540 or 1.000 RPM) Required power:

Dimensions:	-
Height with exhaust chute:	-
Weight:	-
Wheeled chassis:	-



This high-capacity compact chipper is the perfect machine for work in confined spaces and public areas where the use of diesel engines is prohibited. It is allowed to transport this machine with only the class B driving license.



System



Galvanized

chassis









114 dB LWA

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS

#### The compact Chipper

With a total weight below 750 kg and a Kubota 16,8 kW diesel engine this model provides compactness with outstanding performance.

It is one of the most popular chippers for those who do not hold a UK trailer license.















# A530 L Diesel

Compact quality

Technical details	A530 L Diesel
Max. capacity:	150 mm
Feed roller aperture:	210 x 150 mm
Engine:	Kubota
Output:	16,8 kW
Diameter flywheel:	600 mm
Thickness flywheel:	25 mm
RPM flywheel:	1.300 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	850 x 830 mm
Hydraulic tank:	201
Chassis:	80 km/h
Tires:	155R13C
Fuel tank capacity:	13
Dimensions (l x w):	3.450 x 1.380 mm
Working height:	600 mm
Transport height:	2.200 mm
Weight:	approx. 750 kg
Turntable:	-
Capacity:	approx. 15 m³/h

#### Technical details PTO chipper (540 or 1.000 RPM) Required power: Dimensions: Height with exhaust chute: -Weight: Wheeled chassis: \_



Available with braked or unbraked chassis. The 530L Di is a very popular and robust machine, weighing sub 750kg.













**Power Control** Galvanized System chassis

Zn

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS

LWA

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#### The bestseller with high performance

The Kubota 18,5 kW diesel engine and the infeed aperture of 240 x 200 mm ensure that this machine can rightly be called the **JENSEN** best seller.

This chipper combines excellent performance with a particularly compact construction.

200 mm

A540

## A540 The most powerful bestseller

Technical details	A540
Max. capacity:	200 mm
Feed roller aperture:	240 x 200 mm
Engine:	Kubota
Output:	18,5 kW
Diameter flywheel:	650 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.200 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.000 x 800 mm
Hydraulic tank:	28 l
Chassis:	80 km/h (single axle / tandem)
Tires:	175R13C / 185R14C (turntable
Fuel tank capacity:	30   / 45   (turntable)
Dimensions (l x w):	3.530 x 1.480 mm
Working height:	600 mm
Transport height:	2.320 mm
Weight:	approx. 1.200 / 1.450 kg
Turntable:	optional
Capacity:	approx.15 m³/h

Technical details PTO chipper (540 or 1.000 RPM)		
Required power:	30 kW	
Dimensions:	1.710 x 1.260 mm	
Height with exhaust chute:	2.250 mm	
Weight:	750 kg	
Wheeled chassis:	single axle (25 or 80 km/h)	



This model is also available with turntable. The A540 is our bestseller with high performance and industry leading productivity for the most demanding projects.





chassis









114 dB LWA

**Power Control** System

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS









#### New developments

The new A550 is a further development of the A540 based on the new emission values for the exhaust gases of the diesel engines.

The Yanmar 27,7 kW Stage V diesel engine together with a larger infeed aperture and a more aggressive upper feed roller characterizes this latest generation of chippers.

## **A550** The ecological partner

Technical details	A550
Max. capacity:	200 mm
Feed roller aperture:	240 x 200 mm
Engine:	Yanmar
Output:	27,2 kW
Diameter flywheel:	650 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.200 RPM
Chip size:	5 - 20 mm (hydr. adjustable
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.000 x 800 mm
Hydraulic tank:	28
Chassis:	80 km/h (single axle)
Tires:	175R13C
Fuel tank capacity:	30 I
Dimensions (l x w):	3.750 x 1.430 mm
Working height:	600 mm
Transport height:	2.320 mm
Weight:	approx. 1.300 kg
Turntable:	-
Capacity:	approx. 18 m <sup>3</sup> /h

# Technical details PTO chipper (540 or 1.000 RPM)Required power:-Dimensions:-Height with exhaust chute:-Weight:-Wheeled chassis:-



This new model has a reliable Yanmar engine with DPF and common rail technology. The accessibility of the engine is excellent due to the newly developed hood.



System



Galvanized

chassis



Chute

360° rototable



greasing point V-belt tensioner

Central





ECS

114 dB LWA

200 mm

A550



#### Latest Innovation

Like its predecessor, this new model excels in robustness, best functionality, operator friendliness and high safety.

The machine is available with a Kubota 28 kW or a Hatz 42 kW diesel engine, which both meet the Stage V emission requirements.



# A450



### A450 Innovation in a new design

Technical details	A450
Max. capacity:	200 mm
Feed roller aperture:	245 x 200 mm
Engine:	Kubota or Hatz
Output:	28 kW or 42 kW
Diameter flywheel:	730 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.300 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.070 x 850 mm
Hydraulic tank:	28 l
Chassis:	80 km/h (single axle / tandem)
Tires:	185R14C
Fuel tank capacity:	47 l
Dimensions (l x w):	3.620 x 1.950 mm
Working height:	850 mm
Transport height:	2.700 mm
Weight:	approx. 1.600 / 1.800 kg
Turntable:	optional
Capacity:	approx. 20 m³/h

Technical details PTO chipper (540 or 1.000 RPM)		
-		
-		
-		
-		
-		



With a feed roller aperture of 245 x 200 mm, the Power Control System and the famous ECS this chipper easily processes logs up to 200mm.













114 dB LWA

**Power Control** Galvanized System chassis

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS

#### Proven performance

Thanks to the flywheel with a weight of 180 kg and the wide blades (330 mm!), this chipper, with its huge appetite can process large volumes everyday.

Available with single-axle or tandem wheel set. The turntable allows the machine to be positioned in any desired working direction.











## A328 Good for larger quantities

Technical details	A328
Max. capacity:	220 mm
Feed roller aperture:	280 x 200 mm
Engine:	Hatz (water cooled)
Output:	43,7 kW
Diameter flywheel:	820 mm
Thickness flywheel:	35 mm
RPM flywheel:	1.000 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.150 x 800 mm
Hydraulic tank:	23 l
Chassis:	80 km/h (single axle / tandem
Tires:	185/65R14 or 205R14C
Fuel tank capacity:	70
Dimensions (l x w):	4.100 x 2.140 mm
Working height:	850 mm
Transport height:	3.000 mm
Weight:	approx. 2.100 kg
Turntable:	yes
Capacity:	approx. 25 m³/h

Technical details PTO chipper (540 or 1.000 RPM)		
Required power:	50 kW	
Dimensions:	2.350 x 1.450 mm	
Height with exhaust chute:	2.500 mm	
Weight:	950 kg	
Wheeled chassis:	single axle (25 or 80 km/h)	



The latest generation Hatz diesel engine 3H50 TICD makes this machine a reliable partner for everyday work.

Chute

360° rototable



System



Galvanized

chassis





Central

greasing point



LWA

ECS

A328

220 mm







#### The allrounder

The second model of the new generation of durable chipper assisted by a large infeed opening of 300 x 240 mm with a large upper feed roller and a hopper with a width of no less than 1.300 mm.

The fluid coupling between engine and flywheel ensures a quiet and even start-up of the machine.



## A350 Strong allrounder

Technical details	A350
Max. capacity:	240 mm
Feed roller aperture:	300 x 240 mm
Engine:	Hatz (water cooled)
Output:	55,4 kW
Diameter flywheel:	820 mm
Thickness flywheel:	35 mm
RPM flywheel:	1.000 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.300 x 850 mm
Hydraulic tank:	301
Chassis:	80 km/h (single axle / tandem)
Tires:	185/65R14 or 205R14C
Fuel tank capacity:	70
Dimensions (l x w):	4.100 x 2.140 mm
Working height:	850 mm
Transport height:	3.000 mm
Weight:	approx. 2.200 kg
Turntable:	yes
Capacity:	approx. 30 m³/h

#### Technical details PTO chipper (540 or 1.000 RPM)

Required power:	-
Dimensions:	-
Height with exhaust chute:	-
Weight:	-
Wheeled chassis:	-
Height with exhaust chute: Weight:	- - -



The Power Control System and the ECS are standard on the A350. The wide hopper makes it easy to feed large amounts of branches and shrubs. The 270 ° turntable makes work much easier too.













**Power Control** Galvanized System chassis

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS

114 dB LWA









#### The Ultimate 141 XL

With its enormous power, this largest disc chipper in the **JENSEN** program achieves a capacity of approximately 35 m<sup>3</sup> / h.

The width of the infeed channel of 410 mm is particularly important when processing large quantities of bush wood.The maximum diameter to be processed is 300 mm.



300 mm

## A141 XL Large format performance

Technical details	A141XL
Max. capacity:	300 mm
Feed roller aperture:	400 x 300 mm
Engine:	Hatz (water cooled)
Output:	55,4 kW
Diameter flywheel:	1.060 mm
Thickness flywheel:	40 mm
RPM flywheel:	1.000 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.370 x 840 mm
Hydraulic tank:	64 l
Chassis:	80 km/h (single axle / tandem)
Tires:	205R14C
Fuel tank capacity:	70 l (turntable)
Dimensions (I x w):	4.700 x 2.350 mm
Working height:	800 mm
Transport height:	3.300 mm
Weight:	approx. 3.200 kg
Turntable:	yes
Capacity:	approx.35 m³/h

Technical details PTO chipper (540 or 1.000 RPM)		
Required power:	60 kW	
Dimensions:	2.600 x 1.700 mm	
Height with exhaust chute:	2.900mm	
Weight:	1.950 kg	
Wheeled chassis:	single axle (25 or 80 km/h)	



The chassis of the A141XL is galvanized just like on the other models. Despite the size of this machine, regular maintenance work can be carried out quickly and easily.



System



chassis







A141 XL



114 dB LWA

Chute 360° rototable

Central greasing point V-belt tensioner

Automatic

ECS

#### **Overview Jensen PTO chippers**

Technical details	A530	A540	A425	A328	A231	A141 XL
Max. capacity	150 mm	190 mm	200 mm	220 mm	240 mm	300 mm
Feed roller aperture	210 x 150 mm	210 x 190 mm	245 x 200 mm	280 x 240 mm	310 x 240 mm	410 x 300 mm
Required power	22 kW	30 kW	40 kW	50 kW	55 kW	60 kW
RPM PTO	540 or 1.000					
Diameter flywheel	600 mm	650 mm	730 mm	820 mm	970 mm	1.060 mm
Thickness flywheel	25 mm	30 mm	30 mm	35 mm	35 mm	40 mm
RPM flywheel	1.000	1.000	1.000	1.000	1.000	1.000
Infeed	hydr. motor / gear box					
Power Control System	standard	standard	standard	standard	standard	standard
ECS	Option	Option	Option	Option	Option	Option
Dimensions hopper (w x h)	850 x 830 mm	1.000 x 800 mm	1.050 x 880 mm	1.150 x 800 mm	1.160 x 900 mm	1.370 x 850 mm
Hydraulic tank	20 l	28 l	27 l	23 l	60 l	64 l
Chassis	25 or 80 km/h					
Chute	360° rotatable					
Hour meter	yes	yes	yes	yes	yes	yes
Length	1.850 mm	1.950 mm	1.950 mm	2.000 mm	2.100 mm	2.300 mm
Width	1.200 mm	1.260 mm	1.200 mm	1.450 mm	1.500 mm	1.600 mm
Working height	650 mm	600 mm	600 mm	650 mm	650 mm	650 mm
Transport height	2.500 mm	2.250 mm	2.540 mm	2.700 mm	3.000 mm	3.000 mm
Weight	approx. 500 kg	approx. 750 kg	approx. 800 kg	approx. 950 kg	approx. 1.400 kg	approx. 1.950 kg
Noise level (LWA)	114 dB					

All PTO machines work with a completely independent hydraulic system. You only need a suitable carrier vehicle or tractor for the drive and power supply.

By default, the loading type is manual. Optionally, the machines can be equipped for other types of loading. Each PTO machine is individually tailored to your specific requirements and your fleet. Equipment with a crane or other extras is optional. Contact us, we can manufacture it!



# **PTO chippers** Die Alternative für Zugmaschinen

oder Trägerfahrzeuge

There is already a suitable **JENSEN** chipper for tractors from 22 kW (30 HP).

All machines are available for front mounting as well as rear mounting with mounting plate (Unimog) or three-point mounting (tractor).

On request, the chippers can be equipped with a special chassis, crane and other accessories.

Every PTO machine is manufactured according to your requirements.











Our tracked chippers are available in the most diverse versions.

All models can be equipped with fixed or adjustable tracks and are available with different options.

With these flexible machines, a maximum speed of approx. 3 km / h can be achieved. Maximum slope angle is approx. 30°.







Scale for displaying the level compensation



Option: hydraulic winch



Option: electric winch



*Option: support plate* 



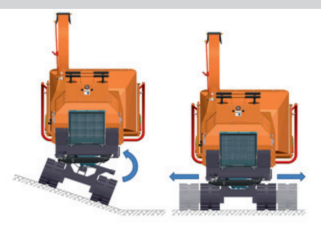
## **Tracked chippers**

Flexibility without limits

Technical details	A530L Tracked
Max. capacity:	150 mm
Feed roller aperture:	210 x 150 mm
Engine:	Kubota
Output:	18,5 kW
Diameter flywheel:	600 mm
Thickness flywheel:	25 mm
RPM flywheels:	1.300 RPM
Infeed:	hydraulic motor / gear box
Hopper (w x h):	850 x 830 mm
Capacity:	approx.15 m³/h
Tracks fixed (I x w x h):	2.250 x 1.200 x 2.550 mm
Tracks adjustable (I x w x h):	2.250 x 1.125 x 2.550 mm
Weight (approx.):	fixed 1.200 kg / adjustable 1.250 kg

Technical details	A540 Tracked
Max. capacity:	200 mm
Feed roller aperture:	240 x 200 mm
Engine:	Kubota
Output:	18,5 kW
Diameter flywheel::	650 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.300 RPM
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.000 x 800 mm
Capacity:	approx. 18 m³/h
Tracks retracked (I x w x h):	2.500 x 1.310 x 2.345 mm
Tracks extended (l x w x h):	2.500 x 1.310 x 2.345 mm
Weight (approx.):	fixed 1.400 kg / adjustable 1.450 kg





No matter if work is done along the track, the motorways or on steep slopes, with the tracked machines you can work anywhere regardless of the terrain conditions.

All Jensen chippers powered by their own engine are available with the fixed or variable tracks, and / or tilting bed.



Option: remote control

Option: special color

## Flexible and functional

The unique advanced construction (patented), provides the necessary safety and flexibility for working on slopes and difficult to access terrain.

The A540 Spider is a unique machine thanks to the enormous ground clearance (max. 700 mm) and ease of operation on the steepest banks.



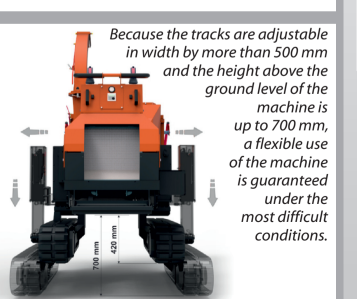
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# A540 Spider

Intelligent, unique and safe

Technical details	A540 Spider
Max. capacity:	200 mm
Feed roller aperture:	240 x 200 mm
Engine:	variable
Output:	approx. 36 kW
Diameter flywheel:	650 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.300 RPM
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.000 x 800 mm
Capacity:	approx. 18 m³/h
Tracks retracked (I x w x h):	2.400 x 1.315 x 2.500 mm
Tracks extended (l x w x h):	2.400 x 1.820 x 2.800 mm
Weight (approx.):	2.000 kg



STAGE 5 JENSEN AFAD C

This model can also be fitted with the usual options.

A tilting bed is also possible.









#### **The Big Player**

The oversized rotor guarantees trouble-free processing of logs up to a diameter of 400 mm.

Forestry cranes from 6,5 to 10 m reach and a conveyor belt up to 2.300 mm in length fulfill every claim to the individual functionality of the chipper.











### **JT600 Di** Maximum performance for high quality wood chips

Technical details	JT 600 Di
Max. capacity:	400 mm
Infeed:	560 x 400 mm
Engine:	Perkins
Output:	110 kW
Diameter rotor:	600 mm
Number of blades:	6
Screens:	40 / 60 / 80
Conveyor belt:	1.100 mm (up to 2.300 mm)
Infeed hopper:	1.330 mm
Chassis:	80 km/h (single axle / tandem)
Dimensions (l x w):	5.530 x 2.400 mm
Transport height:	3.670 mm
Weight with crane:	approx. 9.000 kg
Crane:	optional
Technical details	<b>JT 600</b> (PTO 1.000 RPM)
Required power:	100 kW

Required power:	100 kW
Max capacity:	400 mm
Infeed:	560 x 400 mm
Diameter rotor:	600 mm
Number of blades:	6
Screens:	40 / 60 / 80
Conveyor belt:	1.100 mm (up to 2.300 mm)
Infeed hopper:	1.330 mm
Dimensions (I x w x h):	3.980 x 2.530 x 3.670 mm
Weight with crane:	approx. 7.000 kg
Crane:	optional
Chassis:	single axle or tandem









#### **Custom made chippers**















#### **Our standards**

We make every machine as if we were building it for ourselves.

This guarantees problem-free high quality and a long service life.

Our machines comply with the machine directive 2006/42 / EC as well as the noise emission directive 2000/14 / EC, because it is our standard that our chippers are made to the highest safety standards and technical requirements.

When choosing our suppliers, we pay attention to the highest quality and we only use components from renowned manufacturers.

Our requirements also include a guaranteed spare parts supply of at least 10 years for standard machines.

Thanks to our many years of experience in the development and manufacture of chippers, we are happy to respond to your wishes and offer ready-made solutions.





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