

The most powerful SplitMaster units of our range

# Particularly powerful solutions

- Splitting power 40-55 t
- Max. billet length 250 cm
- Cylinder stroke max. 267 cm
- Crane charging possible



400V



▶ Autospeed

SplitMaster 40 Crane

## SplitMaster 40/40 Crane

The most powerful log splitter with timber crane charging.

SplitMaster	40/40 Crane
<b>Splitting power max. t</b>	40
<b>Punch advance</b>	✓ Autospeed
<b>Billet length max. cm</b>	125 (optional 250)
<b>Cylinder stroke max. cm</b>	137 (optional 267)
<b>Max. billets/cycle</b>	6
<b>Drive types</b>	🚗 Schlepper
<b>Transport</b>	Fahrwerk
<b>Special equipment</b>	○ Crane ○ Light bar ○ large timber support table
<b>Technical details</b>	→ from page 30

## SplitMaster 55/55 Crane

The most powerful log splitter with timber crane charging option.

SplitMaster	55/55 Crane
<b>Splitting power max. t</b>	55
<b>Punch advance</b>	✓ Autospeed
<b>Billet length max. cm</b>	125 (optional 250)
<b>Cylinder stroke max. cm</b>	137 (optional 267)
<b>Max. billets/cycle</b>	6 (12 für Kurzholz)
<b>Drive types</b>	🚗 Schlepper
<b>Transport</b>	Fahrwerk
<b>Special equipment</b>	○ Crane ○ Light bar ○ large timber support table
<b>Technical details</b>	→ from page 30



SPLITTING

Our customer advisers will be pleased to provide information and to help you find an optimum solution for your application.

More power for improved performance.

## Pushes boundaries in timber processing

The SplitMaster units create ideal conditions for all applications where large logs are processed. As timber trailer unit or with an own chassis, they are ideally equipped for any kind of work.

The extraordinary splitting power of these SplitMaster models is due to the high-pressure hydraulic system with axial piston pump. It turns logs with a diameter of up to 90 cm into billets of a maximum length of up to 250 cm. The high-seat control makes sure that you stay on top of things even when processing large volumes of timber. Upon request, you can considerably extend the radius of action of your SplitMaster.

When equipped with chassis and approval for road transportation, it easily covers major distances with up to 80 km/h.

**SplitMaster 40/55 process  
the entire content of a log store  
in very little time**

To make sure that the SplitMaster works smoothly in continuous operation as well, we use only premium-quality materials for construction. The pressure piece moves precisely up to the splitting knife, and even fibrous and knotted wood is easily split entirely in that way.

The timber charging crane lifts logs with a weight of up to

414 kg in the splitting trough, where they are pressed through the splitting knife with up to 55 tons.

# SplitMaster 40/40 Crane & 55/55 Crane



The most powerful log splitter with timber crane charging option.

- **Punch advance** Autospeed as standard
- **Max. billet length** 125 (optional 250) cm
- **Cylinder stroke** 137 (optional 267) cm
- **Max. billets/cycle** 6 (12 for short timber) pcs.
- **Splitting knife for 4 parts** as standard
- **Transportation** chassis
- **Adjustable splitting stroke**
- **Hydraulic splitting knife adjustment**
- **High-pressure hydraulic with axial piston pump**
- **Remote control**



SplitMaster 55 Crane with stroke 2.65 m (T26)

## SplitMaster 40/40 Crane

Pure power for horizontal splitting with 40 t and optional crane.

! Industry

Article no.	Type	Drive	Max. punching speed cm/s		Splitting power t	Weight kg
			Forward movement stage 1/2	return movement		
M6365TRC	40 PZG <sup>1</sup>	Tractor PTO shaft, power consumption 44 kW, oil pump with a capacity of 91/154 l/min at 540 rpm	11 / 19	28	40	~ 3,500
M6360TK	40 PZG <sup>1</sup> with crane	Tractor PTO shaft, power consumption 44 kW, oil pump with a capacity of 91/154 l/min at 540 rpm	11 / 19	28	40	~ 4,370

## SplitMaster 55/55 Crane

Pure power for horizontal splitting with 55 t and optional crane.

! Industry

Article no.	Type	Drive	Max. punching speed cm/s		Splitting power t	Weight kg
			Forward movement stage 1/2	return movement		
M6385TRC	55 PZG <sup>1</sup>	Tractor PTO shaft, power consumption 44 kW, oil pump with a capacity of 91/154 l/min at 540 rpm	8 / 13	18	55	~ 3,500
M6380TK	55 PZG <sup>1</sup> with crane	Tractor PTO shaft, power consumption 44 kW, oil pump with capacity 91/154 l/min at 540 rpm	8 / 13	18	55	~ 4,700

<sup>1</sup> Tractor drive: Universal joint shaft required



## Special equipment SplitMaster 40/40 Crane & 55/55 Crane

Possible for initial equipment, prices incl. assembly.

! Industry

Article no.	Name	40/40 Crane	55/55 Crane	
T26	Surcharge for stroke 2.65 m for max. billet length 2.5 m with mechanical shut-off feature 1.30 m, incl. tractor chassis max. 10 km/h without brakes, parking brake. Transport on public roads not permitted, only for use on private premises (e.g. lumberyards). No lights.	○	○	
SD26	Surcharge for stroke 2.65 m for max. timber length 2.5 m with mechanical shut-off feature at 1.3m, incl. road chassis 80 km/h, ABS pneumatic brake, lights, with mechanical shut-off feature 1.30 m	○	○	
RCF	Surcharge for remote radio control with foot pedal (for M6365TRC and M6385TRC)	○	○	
L	Light bar (for machines with LT tractor chassis)	○	○	

## Accessory equipment SplitMaster 40/40 Crane & 55/55 Crane

Article no.	Name	40/40 Crane	55/55 Crane	
F0001824	2-way splitting knife for SplitMaster 40 Crane	○		
F0002505	4-way splitting knife for SplitMaster 40 Crane (Ø 15–50 cm)*, standard	✓		
F0001815	6-way splitting knife for SplitMaster 40 Crane (Ø 15–50 cm)*	○		
F0001922	2-way splitting knife for SplitMaster 55 Crane		○	
F0002506	4-way splitting knife for SplitMaster 55 Crane (Ø 40–90 cm)*, standard		✓	
F0001887	6-way splitting knife for SplitMaster 55 Crane (Ø 40–90 cm)*		○	
F0001912	12-way ring knife for short timber (max. 50 cm) up to max. Ø 60 cm for SplitMaster 55 Crane*		○	
F0001923	Timber support table 140 x 200 cm (L x W)	○	○	
F0001924	Timber support table incl. extension, 190 x 200 cm (L x W)	○	○	
Z1930070	Universal shaft	○	○	

\* log diameter for centred splitting

○ optionally available      ✓ standard

### Mobility and maximum output



Light bar (L) for the tractor chassis get the SplitMaster to every job site.

### Precise power



The hydraulically adjustable splitting knife always splits even very long logs down the middle.

### Long-lived precision



The powerful pressure piece glides up to the splitting knife with precision with a splitting power of up to 55 t.