HydroCombi 13 chassis

▶ V2 Speed





The vertical splitter for mobile applications.

- → Fixomatic system as standard
- → Max. billet length 110 cm
- → Splitting knife length 24 cm
- → Cylinder stroke 100 cm
- → Tank capacity 181 hydraulic oil
- → Height transport position 175 cm
- → Height work position 260 cm
- → Lumber pick bracket (without lumber pick) as standard
- → Special equipment: AutoSpeed
- → Construction according to latest standard EN 609-1



HydroCombi 13 chassis B5.5 D-V2, transport position

HydroCombi 13 with chassis

Mobile on axle for mobile use with petrol engine or E-motor.

Vertical mode / hydraulic tilting aid: For transport, the splitter is put in the horizontal transport position by means of a hydraulic cylinder. Mobile on axle, with ball hitch, max. transport speed: 80 km/h; lights.

Article no.	Туре	Drive	Max. punching speed cm/s Forward movement stage 1/2 return movement		Splitting power t	Weight kg	_
M2823MS	B5,5 D-V2	5.5 kW petrol engine (B&S), dual-stage pump, consumption: 1.0-1.5 l/h, tank capacity: 4.1 l	3 / 22	19	13	~ 488	
ED	Surcharge initial equipment for additional E-drive 5.5 kW, 400 V with dual-stage pump for M2823MS						
M2820MS	E5,5-V2 ⓒ	5.5 kW e-motor 400V, S6, CEE 16A	5 / 10	9	13	~ 487	
M2821MS	E5,5 D-V2 €	5.5 kW e-motor 400V, S6, CEE 16A, dual stage pump	4 / 22	19	13	~ 500	

Special equipment

Valid for initial equipment, incl. assembly.

Article no.	Name	
R	AUTOSPEED for pressure-con- trolled switching between the feed speeds. Only possible with initial equipment!	
х	Support wheel instead of support foot (for HydroCombi 13-V2 with chassis)	
В	Surcharge parking brake (for HydroCombi 13-V2 with chassis) incl. support wheel (special equipment level X)	

Accessory equipment

More power and user-friendliness for woodwork

Article no.	Name	
F0003186	Attachable floor grid, anti-slip	
F0003463 Power saw bracket: Safe transportation and handy storage for the power saw for chassis models		
F0001482	Hour counter for machines with petrol engine	
F0002179 Hour counter for machines with E-drive		

8 E-drive: with motor circuit breaker and phase inverter



1 6 11

HydroCombi 16/20 chassis

The hydraulic firewood splitter for mobile applications.

- → Fixomatic system as standard
- → Max. billet length 110 cm
- → Splitting knife length 24 cm / 30 cm
- → Cylinder stroke 100 cm
- → Tank capacity 381 / 431 hydraulic oil
- → Height transport position 200 cm
- → Height work position 260 cm
- → Lumber pick bracket (without lumber pick) as standard
- → **Special equipment:** Chassis, hydraulic log lifting device
- → Construction according to latest standard EN 609-1



HydroCombi 20 chassis 20B15-R-PKW, transport position

HydroCombi 16/20 with chassis

Mobile on axle for powerful mobile use with petrol engine, diesel engine or E-motor. Vertical mode / tilting aid with rope winch: For transportation, the splitter is put in the horizontal transport position by means of the manual rope winch. Mobile on axle, with ball hitch, max. transport speed: 80 km/h; lights.

Article no.	Туре	Drive	Max. punching speed cm/s Forward movement stage 1/2 return movement		Splitting power t	Weight kg	
M6203MSAR	16B9,7D-R- PKW	9.7 kW petrol engine (B&S), consumption: 2.0-2.5 l/h, tank capacity: 8.5 l, dual-stage pump	3 / 16	14	16	~ 742	
M6248MSAR	20B16,4-R- PKW	16.4 kW 4-stroke petrol engine (B&S), electric start, fuel consumption 3.0 -3.5 l/h, tank capacity 8 l	6 / 13	11	20	~ 902	
ED	Surcharge for	additional e-drive 5.5 kW, 400V with dual-stage pu	imp for M6203MSA	AR and M6248MS	AR		

Special equipment

Valid for initial equipment, incl. assembly.

Inci. assembly.		Special		
Article no.	Name			
н	Hydraulic log lifting device (instead of mechanical lifting device), controlled via valve. No GS-mark! see photo on page 47			

Accessory equipment

More power and user-friendliness for woodwork

Article no.	Name	
F0003048	F0003048 Plug-on floor grating, anti-slip (HC 16)	
F0003049	F0003049 Plug-on floor grating, anti-slip (HC 20)	
F0003463	Power saw bracket: Safe transportation and handy storage for the power saw for chassis models	

