





MOBICAT

Mobile jaw crushers



Diesel-direct/diesel-electric
Drive concepts

Up to 650 t/h
Feed capacity

Natural stone and recycling
Application fields

The crushing plants from the MOBICAT series are used for pre-crushing almost all types of natural stone and for recycling. The MOBICAT crushing plants' output is not determined by the jaw crusher alone. The optimised interaction of all components

also plays a decisive role. And of course, costs and environmental compatibility, plant availability, versatility and quality of the final product are all extremely important as well.





MC 100 EVO		
Feed capacity up to approx.	220 t/h	
Crusher inlet (W x D)	950 x 550 mm	
Weight	31,000 kg*	
Engine power	155 - 165 kW**	

- > Low-consumption, D-DRIVE diesel-direct drive
- > Hydraulic crushing gap adjustment via control system
- > Crusher unblocking system (option)
- > Feeding unit with integrated primary screening



MC 110 EVO2		
400 t/h		
1,100 x 700 mm		
42,500 kg*		
240 - 248 kW**		

- > Low-consumption, D-DRIVE diesel-direct drive
- > Independent double-deck prescreen
- > Innovative overload and control systems
- > Crusher unblocking system (option)
- > SPECTIVE intuitive operating concept



MC 120 PRO		
Feed capacity up to approx.	650 t/h	
Crusher inlet (W x D)	1,200 x 800 mm	
Weight	72,500 kg*	
Engine power	368 - 410 kW**	

- > E-DRIVE diesel-electric drive
- > Option for external power supply
- > Independent double-deck prescreen
- > Discharge chute (option)
- > Crusher unblocking system (option)
- > SPECTIVE intuitive operating concept

^{*} Minimum weight without options, exact weight specifications upon request ** depending on the respective exhaust gas standard







250 t/h
1,000 x 750 mm
29,500 kg*
240 kW

- > Two drive concepts available: E-DRIVE diesel-electric drive with option for an external power supply/ D-DRIVE diesel-direct drive
- > SPECTIVE intuitive operating position
- > Lock & Turn safety system
- > Fully hydraulic gap adjustment and overload system
- > Single-deck post screening unit (option)



MR 110 EVO2		
Feed capacity up to approx.	350 t/h	
Crusher inlet (W x D)	1,100 x 800 mm	
Weight	44,500 kg*	
Engine power	368 - 371 kW**	

- > Low-consumption, D-DRIVE diesel-direct drive
- > Hydraulic crushing gap adjustment via control system
- > Independent double-deck prescreen
- > SPECTIVE intuitive operating concept
- > Lock & Turn safety system
- > Single- or double-deck post screening unit (option)



MR 130 EVO2	
Feed capacity up to approx.	450 t/h
Crusher inlet (W x D)	1,300 x 900 mm
Weight	49,500 kg*
Engine power	368 - 410 kW**

- > Low-consumption, D-DRIVE diesel-direct drive
- > Hydraulic crushing gap adjustment via control system
- > Independent double-deck prescreen
- > SPECTIVE intuitive operating concept
- > Lock & Turn safety system
- > Single-deck post screening unit (option)



MR 130 PRO		
Feed capacity up to approx.	600 t/h	
Crusher inlet (W x D)	1,300 x 900 mm	
Weight	64,000 kg*	
Engine power	480 kW	

- > E-DRIVE diesel-electric drive
- > Option for external power supply
- > Independently vibrating prescreen
- > SPECTIVE intuitive operating concept
- > Lock & Turn safety system
- > Large double-deck post screening unit (option)

^{*} Minimum weight without options, exact weight specifications available on request ** depending on the respective exhaust gas standard







MCO 90 EVO2	
Feed capacity up to approx.	270 t/h
Crusher system size	d = 970 mm
Weight	33,500 kg*
Maximum feed size	200 mm

- > Low-consumption, D-DRIVE diesel-direct drive
- > Continuous crusher loading thanks to CFS
- > Innovative overload systems
- > SPECTIVE intuitive operating concept
- > Hydraulic crushing gap adjustment via control system
- > Single- or double-deck post screening unit (option)



MCO 110 PRO		
Feed capacity up to approx.	470 t/h	
Crusher system size	d = 1,120 mm	
Weight	49,500 kg*	
Maximum feed size	240 mm	

- > E-DRIVE diesel-electric drive
- > Option for external power supply
- > Continuous crusher loading thanks to CFS
- > Innovative overload systems
- > SPECTIVE intuitive operating concept
- > Hydraulic crushing gap adjustment via control system





PRODUCT RANGE | MOBISCREEN

Scalper



MSS 502 EVO	
Feed capacity up to approx.	350 t/h
Screen size (W x L)	1,350 x 4,000 mm
Weight	26,500 kg*
Engine power	73 - 77 kW**

- > Scalper screen with two screen decks
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 640 x 400 x 240 mm
- > Option for external power supply



MSS 802 EVO	
Feed capacity up to approx.	500 t/h
Screen size (W x L)	1,550 x 4,880 mm
Weight	32,000 kg*
Engine power	98 - 99 kW**

- > Scalper screen with two screen decks
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 800 x 500 x 300 mm
- > Option for external power supply

Classifying screens



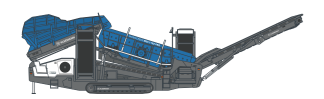
MSC 702/703 EVO	
Feed capacity up to approx.	350 t/h
Screen size (W x L)	1,550 x 4,500 mm
Weight	30,500 kg*/33,500 kg*
Engine power	73 - 77 kW**

- > Double-deck/triple-deck screening plant
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 160 x 100 x 60 mm
- > Option for external power supply



MSC 952/953 EVO	
Feed capacity up to approx.	500 t/h
Screen size (W x L)	1,550 x 6,100 mm
Weight	33,000 kg*/37,000 kg*
Engine power	94 - 98 kW**

- > Double-deck/triple-deck screening plant
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 160 x 100 x 60 mm
- > Option for external power supply



MSS 1102 PRO	
Feed capacity up to approx.	750 t/h
Screen size (W x L)	1,830 x 6,100 mm
Weight	42,000 kg*
Engine power	164 kW

- > Scalper screen with two screen decks
- > H-DRIVE diesel-hydraulic drive
- > For natural stone applications
- > Maximum feed size: 880 x 550 x 330 mm
- > Option for external power supply



^{*} Minimum weight without options, exact weight specifications available on request ** depending on the respective exhaust gas standard

PRODUCT RANGE | MOBIBELT

MOBIBELT

Mobile stackers

The MOBIBELT mobile stackers are used for efficient logistics processes on work sites. They flexibly extend the operating range of crushing and screening plants - for larger stockpiles, improved work site logistics and all this combined with simple operation.







MBT 20	
Feed capacity up to approx.	450 t/h 1) / 600 t/h 2)
Hopper volume	1.25 m³
Belt length	19,400 mm
Weight	11,200 kg*

- > Track-mounted stacker
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 100 x 200 mm
- > Option for external power supply



MBT 24	
Feed capacity up to approx.	450 t/h 1)/600 t/h 2)
Hopper volume	1.25 m³
Belt length	22,700 mm
Weight	12,600 kg*

- > Track-mounted stacker
- > H-DRIVE diesel-hydraulic drive
- > For natural stone and recycling applications
- > Maximum feed size: 100 x 200 mm
- > Option for external power supply



 $^{^{\}star}$ Minimum weight without options, exact weight specification available on request $^{-1)}$ Single drive $^{-2)}$ Twin drive









KLEEMANN GmbH

Manfred-Wörner-Str. 160 73037 Göppingen Germany

T: +49 7161 206-0 M: info@kleemann.info

> www.kleemann.info