



max. 400 t/h







## **MAXimise your results!**

Mobile mineral processing technology made by SBM – advantages right down the line

SBM is pursuing a simple goal with its track-mobile processing plants: We offer the technically and economically leading solution in every power class. Efficient full-hybrid drives, best-in-class crushing

performance, productive screening and conveying equipment - all packaged in highly mobile plant technology with exemplary ease of operation.

#### **DRIVE WITH A FUTURE**

Constantly rising fuel costs, stricter environmental regulations, high burdens due to maintenance and repair:

It has never made more sense to change to intelligent hybrid technology in mobile processing!

#### **CRUSHING TECHNOLOGY**

SBM crushers combine maximum feed size and high throughput with precisely defined product quality:

Benefit from our decades of experience in all areas of crushing technology.

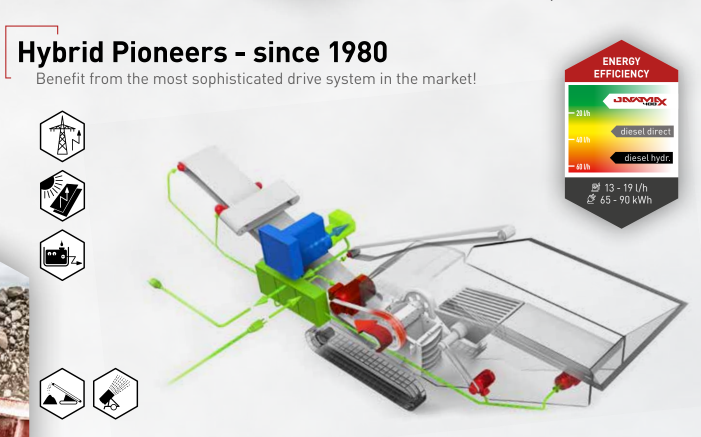


#### PERFORMANCE WITHOUT COMPROMISE

Optimum transfer, high throughput of the standard pre-screening and large stockpile volumes of the product conveyor belts ensure full productivity and added value in operation.

# MORE MAN MORE MACHINE

Our constantly further developed control system CRUSH CONTROL actively supports your staff in all work steps and optimises your processes in operation and maintenance.



#### **DRIVE SYSTEM JAWMAX 400**

Motor CUMMINS B6.7\*

Operating speed 2-stage

Tank capacity Diesel/AdBlue 300 l / 38 l

Generator 200 kVA

Electric motor crusher 110 kW (up to 165 kW peak)

Plug-in grid connection (opt.) 400 V, 200 kVA

Plug-out power supply 400 V, 16A

\* comply with the current emission regulations Only SBM consistently relies on the advantages of the **purely** electricaldrive of conveying, crushing and screening components in mobile crushing plants of all power classes.

In independent diesel operation, a motor/generator unit supplies the energy at low, constant speeds: low-emission, quiet and extremely economical.

All electric drives with their cable and plug-in connections are practically maintenance-free, do not cause any thermal or stand-by losses and decisively reduce environmental risks due to large hydraulic oil volumes.

In **optional mains operation**, you simply flip a switch, and everything about the plant works as usual **- only without diesel.** 

## JAWMAX 400: Simply tougher in the face

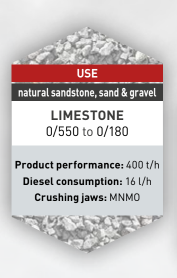
More power for more tasks

HARD FACTS				
Inlet opening	1,100 x 700 mm			
Feed size (max. diagonal space)	0 - 650 mm (up to 500 kg per single piece)*			
Feed capacity	max. 400 t/h*			
Final grain size	0 - 60 to 0 - 220 mm			

<sup>\*</sup> Depending on feed material, feed size and desired final grain size

Large, sturdy feed area, extra-variable twodeck screen and the powerful, very flexibly adjustable STE 110-70 jaw crusher made by SBM:

JAWMAX 400 is consistently trimmed for the highest production output for every material. Whether as an all-rounder for extremely heterogenous construction debris or as a powerful primary crusher for hard rock - JAWMAX 400 convinces with easy and simple feeding at continuously high output and premium-quality intermediate or final products.









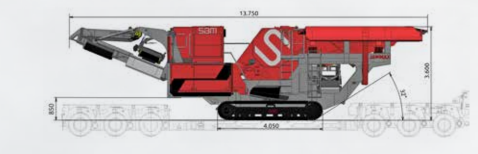
## Compact high performance - anytime, anywhere

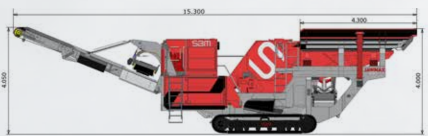
Easy transport - minimum setup times - shorter routes on site

As a "real 40-t truck" with specifically optimised transport dimensions and minimal feed and set-up requirements, the JAWMAX 400 effectively rationalises your construction site operations. Even inexperienced operators can make the system ready for operation in minutes - without additional tools, supported by the plant control, and safely from the ground.

Large angles of driving slope, the heavy-duty two-stage chain drive and the structurally optimised, extremely robust plant design make setting up or relocating the crusher amazingly easy even in difficult terrain.

We bring high performance to your construction site – and it's quick, safe, and easy!





TRANSPORT DIMENSIONS	LENGTH	WIDTH	HEIGHT	WEIGHT*
in transport	13,750 mm	3,000 mm	3,600 mm	37,800 kg
in use	15,300 mm	5,700 mm	4,050 mm	37,800 kg

### HYBRID ELECTRIFIED

# CRUSHER DISCHARGE CONVEYOR

- Rip-Stop
- discharge height: 4,050 mm
- stockpile capacity up to 190 t
- hydraulic folding for transport
- hydraulic lowering for inspection

electromagnet (optional)

hydraulic height adjustable

### **BENDING ZONE**

- sturdy deflector plate to protect the discharge belt
- reduction of blockages in recycling applications

AND TRACK RUNNING GEAR

reinforced and weight-optimised frame

track running gear integrated in the

structure

proportional drive speed: max. 1.25 km/h climbing ability: 27 %

frame





- width: 1,000 mm
- wear lining highly wear-resistant steel construction
- automatic control of the feeding speed according to crusher load

### 6,0 m<sup>3</sup> FEED HOPPER

- highly wear-resistant steel construction
- three-sided, folding walls

### VORABSIEBUNGS-BAND (OPT.)

- Abwurfhöhe: 2.800 mm
- Haldenvolumen bis zu 90 t
- hydraulisch klappbar für Transport



### **OPTIONS**

400

- level sensor for crusher chamber
- pre-screening conveyor
- belt roll scale for the discharge belts
- LED plant lighting
- mains/generator election system (Plug-In)
- refuelling pump



### Versatile, powerful and safe

All our knowledge for your tasks

Especially developed for mobile applications the new single-toggle jaw crusher STE 110-70 is integrated as a supporting element into the frame of JAWMAX 400. And this optimises structural stability, reduces vibrations, and significantly prolongs the working life of the whole plant. Due

to its large feed opening and stroke (34 mm) the crusher is very versatile and can easily be fine-tuned under load without any problems. Various sensors, automatic foreign matter detection, and overload protection optimise continuous production without downtime.

#### HOUSING

- welded and annealed steel structure
- FEM-optimised due to integration in the frame
- optimised inlet geometry to ensure maximum material feed
- maintenance-free mechanical inlet flap
- simple change of lateral wear parts

#### **CRUSHING JAWS**

- high-strength and robust manganese cast crushing jaws
- simple and quick changing of crushing jaws
- turnable crushing jaws (180°) ensure optimum utilisation and reduced stockkeeping



#### **DRIVE**

- electric motor 110 kW (peak load up to 165 kW)
- 2 rotation speeds 290-320 min<sup>-1</sup>
- belt drive with tensioner
- reversion of rotation possible

#### **CRUSHER**

- automatic gap opening for overloads
- simple crusher gap adjustment (40 160 mm) under load
- application up to 400 MPa crushing strength
- foreign matter detection plus 3-stage safety system (electri. motor protection, mech. via toggle lever plate)
- crusher start-up with full feed opening
- crusher drive forwards / backwards turning
- level sensor for crusher chamber (optional)

#### SAFETY

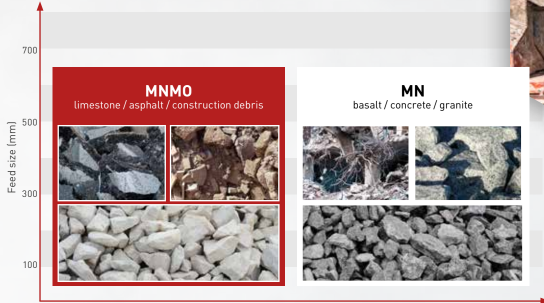
- crusher inlet cover
- simple removal of blockages
- protection system for crusher discharge conveyor

## Always the right tools

Original crushing jaws made by SBM get the best from your crusher

Only crushing jaws in OEM quality ensure the full performance of your SBM crusher and prevent uncontrollable wear.

Precisely matched to the crushing characteristics of our technology, our originals simply deliver more, longer, and more economically.



Compressive rock strength (MPa)

This illustration helps you to choose the optimum impact bars for normal crushing operations For special applications, please contact your SBM partner.

# Everything under "CRUSH CONTROL"

Up-to-date support in operation and maintenance

Intuitive operability, fast reactions if necessary and significantly reduced workload of machine operators, technicians or dispatchers are the advantages of our control system CRUSH CONTROL with mobile radio-based app solution.

#### **INTUITIVE & SAFE**

- simple plant start/stop via classic push buttons
- operator guidance and status display via 10-inch colour display
- quick adjustment of performance parameters via touch screen

#### OPTIMISED PRODUCTIVITY

- continuous monitoring of all plant functions
- load-dependent crusher feeding via frequency-controlled feed chute
- comfortable and safe one-man operation of the complete plant via multifunctional remote control from excavator/loader

#### **ALWAYS INFORMED**

- current location and machine data via personalised app solution
- accessible at any time and from everywhere via the internet
- individually configurable information on operating data, production output (opt.) and maintenance status of your plant

#### QUICK SUPPORT

- authorised remote access to machine functions by SBM technicians or SBM customer service
- fast troubleshooting or process optimisation without on-site intervention

#### THE COMFORT PLUS IN SERIES

- 10 integrated functions
- complete plant operation
- proportional drive control
- radio link monitoring with emergency shutdown





# The professionals at your side

Comprehensive dealer support for all industries

We are continuously expanding our international dealer network with strong and experienced sales and service partners.

Together with our product specialists, they will find the right solution for you and accompany you throughout the whole life of the plant.

ind your **BM nartner** in vour region be

### **CUSTOMER SERVICE AND SALES**

The trained customer consultants of our trade partners will support you in selecting the track-mobile crushing plants best-suited for YOU with the corresponding equipment. They will provide you with information and forecasts on production output as well as investment costs, making your investment transparent and secure in the medium- and long-term range.

#### **QUALIFICATION**

From machine handover to regular training for your employees - our partners offer a wide range of services for every industry.



#### **PARTS LOGISTICS**

SBM partners provide professional back-up in the quick supply of spare and wear parts, thus ensuring full availability of your key machines.



The **WEB shop** simplifies your orders.

# MAINTENANCE & SERVICE

Whether it is scheduled regular maintenance, a large all-round service or rapid intervention on the construction site - our partners are ready to help: competent, well-prepared and dependable.

# Our whole experience for you

SBM Mineral Processing

For more than 70 years we at SBM Mineral Processing have been developing and building machines and plants for the stone and earth industry. In addition to stationary plants, we delivered mobile plants to process aggregates for the concrete technology already at an early stage. Today, we are one of the leading manufacturers of track-mounted processing plants with **SBM MOBILE CRUSHING & SCREENING SOLUTIONS**.

We are true pioneers in the development of diesel-electric drive systems for all power classes, which we have been building for over 60 years. All our plants are "hybrid electrified" today - thanks to extensive standardisation, they convince in natural stone and recycling operations with their outstanding production performance at low operating costs, maximum availability, and simple and safe operation.

With a qualified, cross-industry dealer and service network in all leading markets of the world, we ensure the sustainable and economic success of our customers.

1980 First mobile track-mounted crushing plant HYBRID ELECTRIFIED

2016 New product line "SBM Mobile"

1960 First mobile crushing plant on wheels HYBRID ELECTRIFIED

2014 Consolidation MFL and SBM Mineral Processing



SBM Mineral Processing GmbH

Oberweis 401, 4664 Oberweis, Austria Phone: +43 3612/2703-0 · office@sbm-mp.at

www.sbm-mp.at

