

Concrete Batching Plants



FABO[®]

Crushing Screening Plants



FABO Mobile Crushing Plants

FABO, which sells crushing, screening and washing facilities to 7 continents, produces the most powerful crushers and sieves in the market. With its low maintenance costs, innovative designs and 17 years of experience, it offers unique solutions to its customers.

Mobile crushers plants perform superiorly even in the harshest physical conditions and with their flexibility offer numerous advantages to business operating in different sectors. It combines all the equipment that needs to be found in a crusher facility on a single portable chassis.

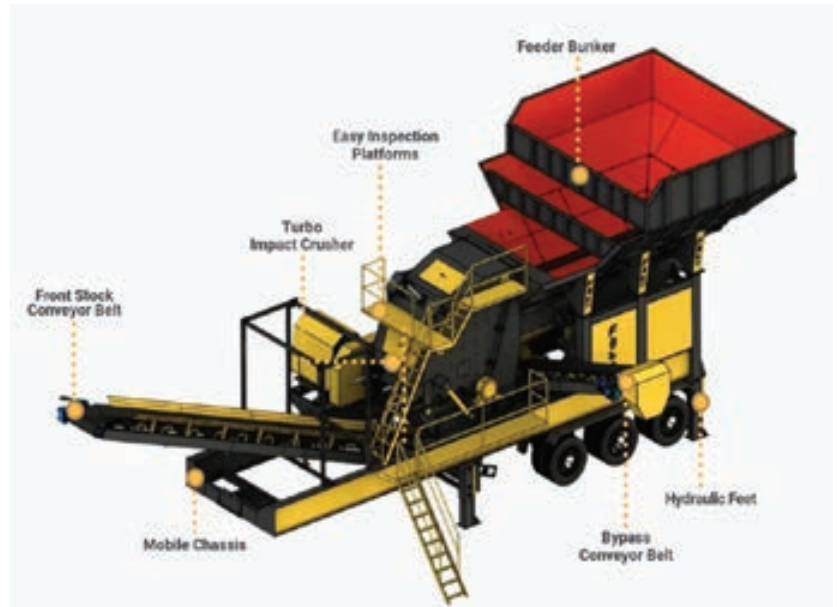
Mobile crushers plants are designed to show high efficiency in the mining industry, waste recycling, and construction activities such as road construction. They are equipped with different crusher types that can meet all kinds of needs such as vertical shaft, crawler, impact and tertiary.

Our mobile solutions:

- Pro Series Mobile Crushing Plant
- MCK Series Mobile Hard Stone Crushing Plant
- Mobile Tertiary Crusher
- Mobile Crushing, Screening and Washing Plant
- Mobile Primary Crusher
- Mobile Secondary Crushing and Screening Plant
- Mobile Vertical Shaft Crusher
- Mobile Container Type Jaw Crusher
- Tracked Crusher Plant
- Tracked Screening Plant



MIC Series Mobile Primary Jaw Crusher



MIC-100 Mobile Primary Crushing Plant

MIC-100 Mobile Primary Crushing Plant is produced on a single chassis as rock feeding bunker, impact crusher and stock belt.

MIC-100 Mobile Primary Crushing Plant which can be easily transported on a single chassis with a hammer, easily crushes soft stones such as limestone, gypsum and marble then sends it to the stock area.

MIC-100 Mobile Primary Crushing Plant long years of service life for our customers with proven durability. It has been specially designed by our engineers to provide

The MIC-100 Mobile Primary Crushing Plant is the number one solution for stone crushing, providing minimum footprint and maximum performance in the field thanks to its normally minimized crusher size.

MODEL	MIC-100
PRODUCTION CAPACITY	150 -200 Ton/Hour
MAXIMUM FEEDING	600 mm
ROTOR - INLET SIZE	Ø 1200X1000 mm
TOTAL MOTOR POWER	220 kW
GENERATOR - OPTIONAL	380 kvA

Primary Impact Crusher

FABO **primary impact crushers** are designed to crush soft and medium hard stones with high rotor speed. It is considered as the heart of the mobile system it is on. It ensures that all parts on the chassis work in harmony with each other, FABO quality, and wide warranty coverage, provides confidence and customer satisfaction with its 24/7 accessible support line.

With the help of high-speed rotating rotor breaking bars, the products poured from the feeder are crushed with the help of pallets. Hydraulically adjustable rods allow the products to be obtained in the desired size.

Liners and pallets prevent wear of the FABO primary impact crusher and offer a long service life. Protective linings can be easily replaced. And the service life can be increased by changing the direction of the pallets.



Shipping method

Fabo **MIC-100 Mobile Primary Crushing Plant** minimizes the time and cash loss of the user with its ease of transportation. The **MIC-100 Mobile Primary Crushing Plant** developed by our engineers can be easily moved on a single chassis with a truck. Fabo **MIC-100 Mobile Primary Crushing Plant**, which is moved on axles, is ready for transportation in 10 minutes.

The **MIC-100 Mobile Primary Crushing Plant**, which we have created as a result of 18 years of knowledge and work, has been designed in the most ideal way for the user with its crushing capacity and easy transportation.

The brake system in the axle system has increased the life and property safety of the user to the highest level and has written its name in the sector with gold letters with 0% accident rate.

Fabo **MIC-100 Mobile Primary Crushing Plant**, which comes to the transport position without the need for manpower, is the leading crushing plant in the sector with the highest transportation speed.

Contact:



fabo@hidro-rad.hr



+ (385) 21 721 041

