

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



Tracked Jaw Crusher



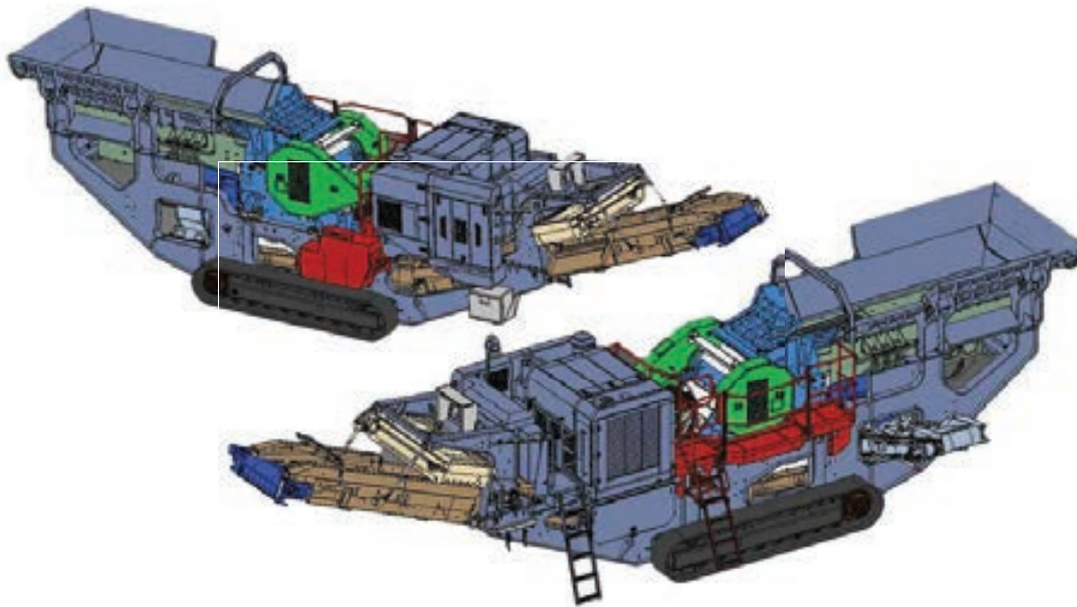
FTJ-11-75

FTJ-11-75 Tracked Jaw Crusher; The feeding hopper is produced in the form of generator jaw crusher and with stock conveyor belts. **The FTJ-11-75 Tracked Jaw Crusher**, which is moved with a remote control on a steel crawler, successfully completes all the commands given by the user by moving on its crawlers in all harsh climatic conditions and rough terrain.

The FTJ-11-75 Tracked Jaw Crusher is delicately designed and carefully manufactured for crushing stone and it is the leading crawler crusher plant in the industry with its weight of **52.000 kg** and a crushing capacity of **150-300 T/H per hour**.

FTJ-11-75 Tracked Jaw Crusher does not require an extra infrastructure as a production method, it is moved by remote control and adapts to all difficult terrain conditions.

MODEL	FTJ 11-75
CRUSHER TYPE	Jaw Crusher
PRODUCTION CAPACITY	150-300 TPH
INLET DIMENSION	1070x760 mm
CSS SETTING	45-160 mm
MAX.FEEDING	700 mm
TOTAL POWER	340 kVA
WEIGHT	52 ton
DIMENSIONS (W*H*L)	2900x3500x14500 mm



Crawler System

The basic element that enables the **FTJ-11-75 Tracked Jaw Crusher** to move is the crawler system. Crawlers carry the entire weight of the crusher. FABO, which does not ignore the importance of the crawler system on the crushing plant, has carried out various R&D studies and has revealed the crawler system that provides maximum durability, low maintenance cost and long years of service to its user in accordance with A1 Quality CE standards.



Shipping method

FTJ-11-75 Tracked Jaw Crusher is transported on the lowbed with the help of a truck head. It is moved by remote control and positioned on the lowbed without the need for manpower on the crawlers.

FTJ-11-75 Tracked Jaw Crusher takes the transport position within 5 minutes, saves our customers time and prevents surface wear that may occur during transportation.

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