

Concrete Batching Plants



FABO[®]

Crushing Screening Plants



FABO Stationary 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.

Stationary crushing plants have advanced equipment that provides high efficiency for mines, quarries and construction projects. Our crusher plants with different capacities are ideal for solutions suitable for every project.

Stationary crushing plants can be used for aggregate production in various sizes, for crushing hard mines and ores. To maximize your profits and improve your business volume, like companies around the world, choose FABO crushing, screening and washing facilities.

Our stationary solutions: Stationary Stone Crushing and Screening Plants

- Vibrating Bunkers
- Jaw Crushers
- Primary Impact Crushers
- Tertiary Crushers
- Vertical Shaft Crushers
- Cone Crushers
- Vibrating Screens
- Dewatering Screen
- Spiral Washers
- Bucket Washers
- Wobbler Feeder



Vibrating Screens



Horizontal Vibrating Screen

FABO Horizontal Screens are a combination of quality, reliability and performance; ensures a long service life when operating under the toughest applications. Customers today demand tighter specifications for precision shaped aggregate or closely sized stone products. As a result, tighter control over the process is extremely important and the most effective point in doing this is scanning.

HORIZONTAL SCREEN				
MODEL	DIMENSION	MOTOR POWER	SPEED	CAPACITY
TE-2060	2000x6000X2-4 mm	2X15 kW	1000 d/d	220-350 T/H
TE-2260	2200x6000X2-4 mm	2X18,5 kW	1000 d/d	250-370 T/H
TE-2460	2400x6000X2-4 mm	2X22 kW	1000 d/d	300-450 T/H

Fabo **Horizontal Screens** have been carefully designed by our engineers to satisfy the customer needs. Thanks to the 8 bearings on it, Fabo Horizontal Screens bring the load distribution to the optimum level and offer a long service life.

Thanks to 16 specially produced steel springs, it works in the most efficient way and performs maximum product screening for its users.

Other advantages are:

- Less horsepower required
- Smooth operation – eliminates the jolting action of the straight-hit screen
- Adjustable angle and stroke length
- High capacity and efficiency
- High G-force action for better material stratification, less clogging and more screenable material range



Contact:



fabo@hidro-rad.hr



+ (385) 21 721 041

