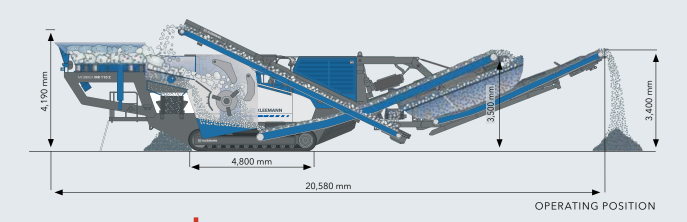


TECHNICAL INFORMATION | TRACK-MOUNTED IMPACT CRUSHERS

MOBIREX MR 110 Z/110 Zi EVO2





TECHNICAL HIGHLIGHTS

- Doptimised material flow as a result of extending system widths
- ▶ Hydraulic gap setting

- **■** Efficient and powerful diesel-direct drive
- High-performance secondary screening unit with oversize grain returning (option)

TECHNICAL INFORMATION MR 110 Z/110 Zi EVO2

Feeding unit	
Feed capacity up to approx. (t/h) 1)	350
Feed size max. (mm)	900 x 880
Feed height (with extension) (mm)	4,190 (4,547)
Hopper volume (with extension) (m³)	3.2 (6.2)
Width x Length (with extension) (mm)	2,100 x 3,700 (2,800 x 3,750)
Vibrating feeder	
Width x Length (mm)	900 x 2,600
Prescreening	
Туре	double-deck heavy-piece screen
Width x Length (mm)	1,010 x 2,100
Side discharge conveyor (optional) 5)	
Width x Length (extended) (mm)	650 x 4,000 (6,000)
Discharge height approx. (extended) (mm)	2,900 (3,650)
Crusher	
Impact crusher type	SHB 110-080
Crusher inlet width x height (mm)	1,100 x 800
Crusher weight approx. (kg)	13,000
Rotor diameter (mm)	1,100
Crusher drive type / approx. (kW)	direct, 260
Adjustment of impact toggles	infinitely variable, fully hydraulic
Crushing capacity with demolished concrete up to approx. (t/h)	240 2)
Crushing capacity with rubble up to approx. (t/h)	240 2)
Crushing capacity with broken asphalt up to approx. (t/h)	205 3)
Crushing capacity with limestone up to approx. (t/h)	265 ²⁾
Vibrating extractor	
Width x Length (mm)	1,200 x 2,400

Crusher discharge conveyor	
Width x Length (extended) (mm)	1,200 x 9,300 (11,000)
Discharge height approx. (extended) (mm)	3,500 (4,100)
Power supply unit	
Drive concept	diesel-direct
MR 110 Z EVO2: Scania (Tier 3 / Stage IIIA LRC) (kW)	371 (1,800 rpm)
Scania (LRC) (kW)	371 (1,800 rpm)
MR 110 Zi EVO2: Scania (Tier 4i / Stage IIIB) (kW)	331 (1,800 rpm)
Generator (kVA)	135
Secondary screening unit (optional)	
Туре	single-deck lightweight screen
Width x Length (mm)	1,350 x 4,550
Return conveyor (mm)	500 x 9,100
Discharge height of fine grain discharge conveyor approx. (mm)	3,400
Transport 4)	
	2 (00
Transport height approx. (mm)	3,600
Transport height approx. (mm) Transport length without (with) screening unit approx. (mm)	17,400 (21,100)
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Transport length without (with) screening unit approx. (mm)	17,400 (21,100)
Transport length without (with) screening unit approx. (mm) Transport width without (with) screening unit max. (mm)	17,400 (21,100) 3,000

- $^{\mbox{\tiny 1)}}$ dependent on the type and composition of the feed material, the feed size, the prescreening, as well as the desired final grain size
- $^{2)}\,for\,final\,grain\,size\,0$ $45\,\,mm$ with approx. 10 15% oversize grain
- $^{\scriptsize 3)}$ for final grain size 0 32 mm with approx. 10 15% oversize grain
- ⁵⁾ Side discharge conveyor and return conveyor remain attached to plant for transportation

Standard features: Hydraulically foldable feed hopper, can be operated from the ground / Frequency-controlled vibrating feeder / Frequency-controlled prescreen / Radio remote control / Control with touch panel / Lockable control cabinet, protected against dust and vibrations / Automatic gap setting / Integrated overload protection / Lock & Turn / Swivel arm for changing blow bars / Eye hooks / Spray system for dust reduction / Standard climate package / Lighting

Options: Hopper extension / Side discharge conveyor, can be mounted on left or right / Extension for side discharge conveyor / Electromagnetic separator, permanent magnet or magnet preparation / Extension for crusher discharge conveyor (hydraulically foldable) / Secondary screening unit, in comfortable container dimension, suitable for hook and lift / Belt scale / Belt cover for side discharge conveyor (aluminium, tarpaulin) / Socket 110 V / Track pads for the crawler chassis to protect subsurface / Climate packages: Hot or cold package