







TECHNICAL HIGHLIGHTS

- Continuous Feed System (CFS) for optimal crusher loading
- Innovative crusher unblocking system for extremely short downtimes
- Simple control with menu-guided touch panel
- Efficient and powerful diesel-direct drive

TECHNICAL INFORMATION MC 110 R/110 Ri EVO

330
1,050 x 650
3,400 (3,970)
1,900 x 3,900 (2,800 x 3,200)
5.5 (9.5)
1,000 x 4,400
500 x 2,700 (5,000)
2,190 (3,080)
STR 110-070
1,100 x 700
17,000
direct
35 - 180
fully hydraulic
115 - 130
190 - 210

1,000 x 9,200 (10,700)
3,270 (3,880)
diesel-direct
248 (1,500 rpm)
243 (1,500 rpm)
155 (1,500 rpm)
135
3,400
13,900
3,000
38,500

¹⁾ dependent on the type and composition of the feed material, the feed size, the prescreening, as well as the desired final grain size

Standard features: Hopper walls integrated in chassis / Frequency-controlled vibrating feeder / Radio remote control / Control with touch panel / Lockable control cabinet, protected against dust and vibrations / 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, magnet preparation / Various crusher jaw profiles / Extension for crusher discharge conveyor (hydraulically foldable) / Fixture for linking with other Kleemann plants / Crusher unblocking system / CFS: Continuous Feed System / Socket 110 V / Additional platform for maintenance purposes / Track pads for the crawler chassis to protect the subsurface / Climate packages: Hot or cold package

²⁾ side discharge conveyor remains attached to the plant for transportation

 $^{^{3)}}$ CSS: top-bottom; the gap width range can be changed by using special crusher jaws and / or pressure plates

 $^{^{4)}}$ for hard stone, CSS = Close Side Setting

⁵⁾ no options