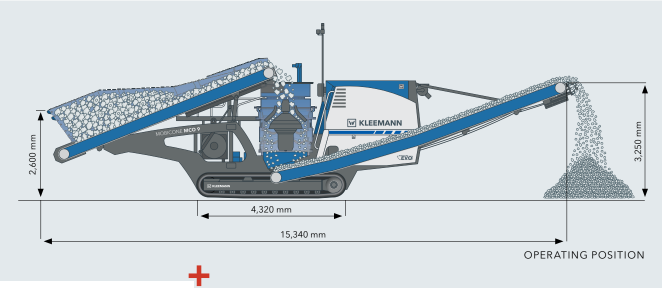


TECHNICAL INFORMATION I TRACK-MOUNTED CONE CRUSHERS

MOBICONE MCO 9/9i EVO





TECHNICAL HIGHLIGHTS

- Cone crusher with bearings and automatic circulation lubrication for high feed capacity and long service life
- Available as secondary or tertiary crusher

- Diesel-direct drive
- Linkage option with other KLEEMANN plants (option)

TECHNICAL INFORMATION MCO 9/9i EVO

Feeding unit	
Feed capacity up to approx. (t/h)	270
Feed size max. (mm)	200
Feed height approx. (mm)	2,600
Feed height with extension approx. (mm)	3,100
Hopper volume approx. (m³)	4.5
Hopper volume with extension approx. (m ³)	5.5
Width x Length approx. (mm)	2,550 x 3,500
Width x Length with extension approx. (mm)	2,550 x 3,800
Feeding conveyor	
Width x Length (mm)	1,000 x 6,400
Crusher	
Crusher type	cone crusher, KX 200
Crusher system size approx. (mm)	950
Crusher weight approx. (kg)	9,200
Crusher drive approx. (kW)	160, direct
Crushing capacity with CSS = 10 mm approx. (t/h)	117 - 143
Crushing capacity with CSS = 38 mm approx. (t/h)	225 - 275
Crusher discharge conveyor	
Width x Length (extended) (mm)	800 x 8,800 (10,400)
Discharge height approx. (extended) (mm)	3,250 (3,795)

Power supply unit diesel-direct Drive concept MCO 9 EVO: Scania (Tier 3/Stage IIIA (kW) 248 (1,500 rpm) Scania (LRC) (kW) 248 (1,500 rpm) MCO 9i EVO: Scania (Tier 4f/ Stage IV) (kW) 243 (1,500 rpm) 135 (1,500 rpm) Generator (kVA) Dimensions for transport position¹⁾ Transport height approx. (mm) 3,400 Transport length approx. (mm) 16,100 Transport width approx. (mm) 3,000 Transport weight approx. (kg) 29,500 Dimensions for production position¹⁾ Height approx. (mm) 4,060 Length approx. (mm) 15,330 Width approx. (mm) 3,000 29,500 Weight approx. (kg) Weight (fully equipped) approx. (kg) 32,250

¹⁾ no options

Standard features: Frequency-controlled feeding conveyor / Radio remote control / Control with touch panel / Lockable control cabinet, protected against dust and vibrations / Automatic gap setting / Automatic zero-point detection / Integrated crusher overload protection / CFS: Continuous Feed System for optimal crusher loading / Eye hooks / Spray system for dust reduction / Standard climate package / Lighting

Options: Hopper extension / Magnetic remover / Metal detector to protect cone crusher from metal objects / Extension of crusher discharge conveyor (hydraulically foldable)/ Fixture for linking with other Kleemann plants / Crusher equipment: standard or short head, each fine, medium or coarse / Climate packages: Hot or cold package / Camera monitoring / Belt scale / Extended cover for crusher discharge conveyor / External oversize grain returning, can be mounted on right or left / Socket 110 V / Track pads for crawler chassis to protect subsurface / Stockpile probe