

MC 120i PRO / MCO 110i PRO | **PERFORMANCE FEATURES** 

# MOBICAT MC 120i PRO AND MOBICONE MCO 110i PRO

The combination for high performance.

## Crushing large piece of rocks, production of precise grain sizes and shapes, efficient use of energy.

The technology and design of the MOBICAT MC 120i PRO jaw crusher and the MCO 110i PRO cone crusher are uncompromisingly robust and therefore suitable for continuous operation in a quarry. The plants are characterized by low-maintenance operation and high availability. They impress both in individual operation as well as in linked mode. The possibility of operating both machines in a group per line coupling and therefore

automating the crushing process makes the plants perfect team players.

Applications in hard stone are typical for cone crushers such as the MCO 110i PRO. Jaw crushers such as the MC 120i PRO, on the other hand, can be used as primary crushers in almost all types of stone.



MC 120i PRO/MCO 110i PRO | HIGHLIGHTS

# THE HIGHLIGHTS

Perfectly equipped.

#### **MOBICAT MC 120i PRO**

# 01 Feeding unit

> Large feeding unit, hydraulically foldable and self-locking

## 02 Prescreening

> Effective prescreening through independent doubledeck prescreen with extra large screening surface

### 03 Crusher unit

- > Powerful jaw crusher
- > With optional vibrating extractor to protect the crusher discharge conveyor

#### **MOBICONE MCO 110i PRO**

# 01 Feeding unit

> Sturdy feeding unit made of wear-resistant steel or with replaceable wear lining

## 03 Crusher unit

- > Cone crusher with large stroke for maximum crushing capacity
- > Convenient automatic gap setting via touch panel

#### **MOBICAT MC 120i PRO + MOBICONE MCO 110i PRO**

# 04 CFS (Continuous Feed System)

> Innovative feed control by CFS guarantees optimum material flow

# **Drive**

- > Powerful and efficient E-DRIVE diesel-electric drive
- > External power supply possible

# 05 Operating concept

- > Easiest possible operation with the SPECTIVE operating concept
- > With SPECTIVE CONNECT, important information is available directly on your smartphone

# **Observation** Crusher discharge conveyor

> Wide and robust crusher discharge conveyor for optimum material discharge

# > Safety & ergonomics

> Best possible accessibility to all operation-related components and high safety standards

# > Transport

> Can be transported simply and quickly



MC 120i PRO/MCO 110i PRO | **DRIVE** 

# **EFFICIENT E-DRIVE CONCEPT**

For more power.

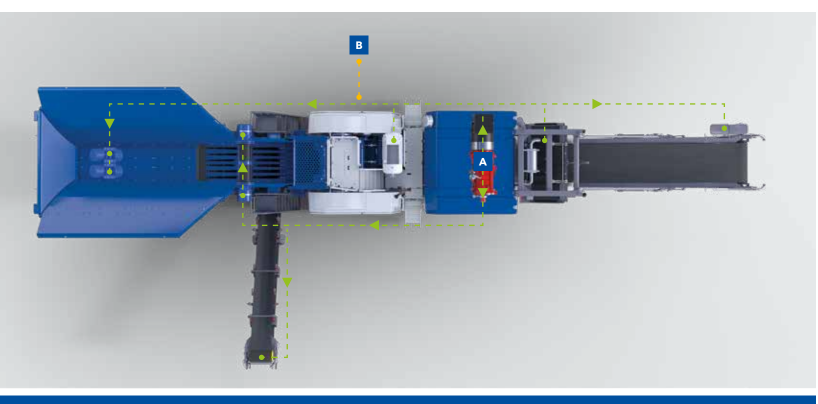
diesel-electric

The crushing plants in the PRO line are equipped with the efficient, powerful E-DRIVE diesel-electric drives. They guarantee environmentally-friendly and low-consumption operation.

They are optimally equipped for the tough demands day after day in the quarry. They can also be fitted with another electrical connection to supply power to downstream machines such as a stacker or screening plant (only MC 120i PRO).

The external power supply option is an even more economical and environmentally-friendly solution. It enables the plants to be operated electrically without the use of diesel - which lowers energy costs and exhaust emissions.

- > Efficient and powerful E-DRIVE diesel-electric drive for low fuel consumption (crusher and all conveyor belts are driven electrically)
- > External power supply B for even more economical use in quarries

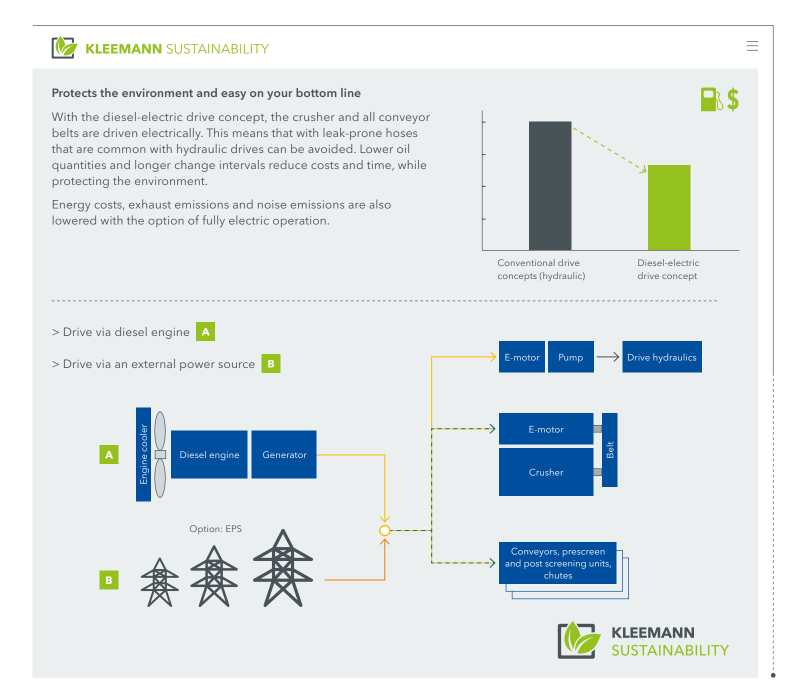




CO<sub>2</sub> savings through an external power supply







MC 120i PRO / MCO 110i PRO | **OPERATING CONCEPT** 

# SPECTIVE INTUITIVE CONTROL CONCEPT

For simple operation.

With the increasing demands that are placed on modern crushing plants, their complexity also increases. At the same time, the technology must be safe and as simple as possible to master - and without long training sessions. This is precisely the strength of the SPECTIVE operating concept.

The crushing plants MC 120i PRO and MCO 110i PRO can be operated easily and intuitively - at the machine itself via

the touch panel and remotely using the digital solution SPECTIVE CONNECT.







#### 01 SPECTIVE touch panel

From the starting procedure to making the initial settings and the elimination of malfunctions and on to maintenance – on its 12" touch panel, SPECTIVE provides users with all important plant information in a clearly arranged manner and makes all plant settings from a single location possible.

- > The operator is guided step by step through the starting procedure.
- > The start screen provides a graphical view of the entire plant with all adjustable functions at a glance.
- > When the desired function is selected, clear instructions guide users through all operating steps.

#### **02 SPECTIVE CONNECT**

SPECTIVE CONNECT can be used to display all relevant operating data such as engine speed, consumption, throughput (in conjunction with belt scale) and filling levels of the MC 120i PRO and MCO 110i PRO, as well as fault messages, warnings and other messages. Work, therefore, does not need to be interrupted to view the status. The option for preparing and sending a clearly arranged report creates additional transparency for the operator.

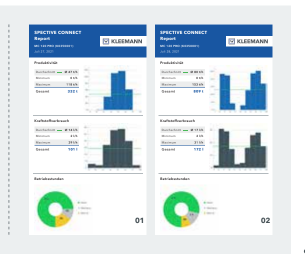
#### **KLEEMANN >** GOOD TO KNOW

## SPECTIVE CONNECT REPORTS - meaningful and informative

In SPECTIVE CONNECT, daily, weekly and monthly reports can be prepared and sent In SPECTIVE CONNECT. They provide information, for example, on productivity and fuel consumption.

A detailed analysis allows further interesting conclusions to be drawn:

- > Why is the output in the morning clearly below average?
- > Are the output fluctuations the result of non-optimized processes?
- > Which conclusions can be drawn based on fuel consumption for further orders?



MC 120i PRO/MCO 110i PRO | WITOS FLEETVIEW

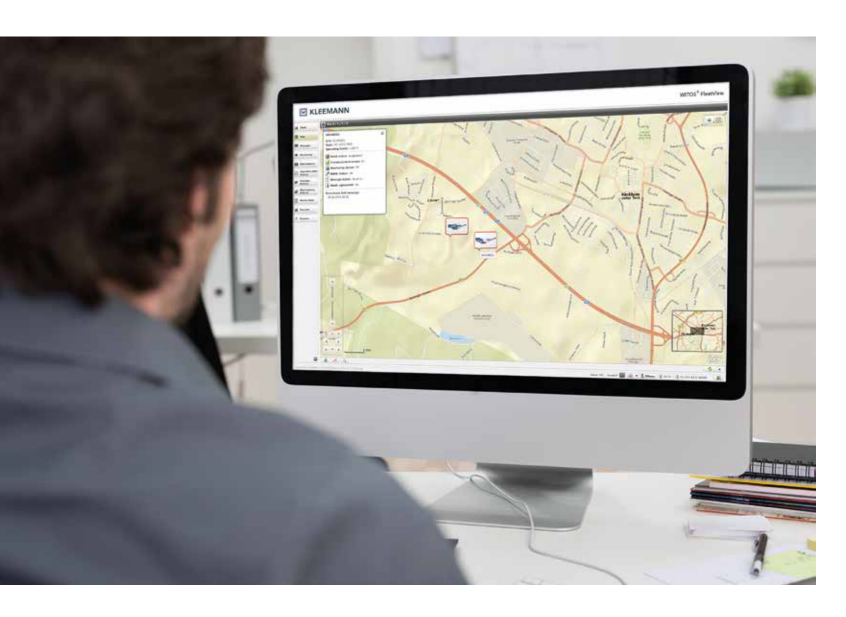
# **EVERYTHING AT A GLANCE**WITH WITOS®

Efficient fleet and service management with the WITOS® FleetView telematics system.

The telematics solution from WIRTGEN GROUP helps you keep the technology in an ideal condition over time.

After all, WITOS FleetView provides customers and users with a cross-location overview of all plants almost in real-time.

Processing, transfer, visualization and evaluation of machine and location data with system support makes fleet and service management even more efficient in daily use. Even users with only one plant benefit from WITOS FleetView. From support in maintenance and diagnostics processes to the targeted control of plants - the range of services is very diversified.







12 | 13

#### The advantages of WITOS® Fleet View

- > Location and time-dependent information indicating the whereabouts and operating status of the KLEEMANN plants and other WIRTGEN GROUP machines
- > Dispatching and planning processes are simplified and unnecessary machine transport is avoided
- > Intuitive user interface for efficient dispatching
- > Simplification of overall maintenance processes and less burden on day-to-day operations
- > Efficient and timely handling of service schedules minimizes downtimes
- > Faster response in the event of malfunctions
- > Detailed and targeted analyses of the operational and utilisation behaviour of machines facilitate maintenance and service and guarantee long-term value retention of the machines

To enable even more efficient and faster service via the WIRTGEN GROUP, the machine data can be released by agreement. By knowing about pending error messages, conclusions can easily be drawn about possible causes of faults - even before the service technician is on site.

This means: even better service for longer machine uptimes.



MC 120i PRO/MCO 110i PRO | **ACCESSIBILITY + SAFETY** 

# **ACCESSIBILITY AND SAFETY**

For high operating comfort.





## A machine needs to be easy to operate and safe, but convenient maintenance is also very important to the operator.

To guarantee trouble-free production, simple operation and fast service, all machine components are especially easy to access.

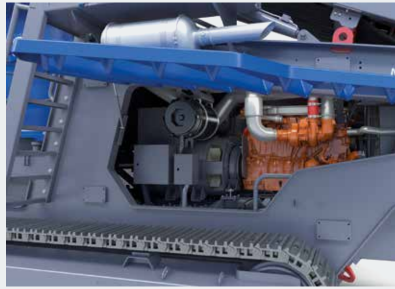
The useful additional options for the plants increase user comfort even more - spray systems are included at different

transfer points and LED lighting of the plant is available even in the basic plant. Optionally available premium lighting provides even better illumination of all important work positions. Simple refuelling of the machine is possible from the ground on the MC 120i PRO with the help of a refuelling pump.

The plants in the PRO line are also equipped with the best possible safety equipment. All function- and safety-related cylinders are equipped with safety valves (lowering/brake holding valves). Each cylinder stays in its current position - to protect the machine operator and the machine in the event of deactivation or failure.



> MC 120i PRO - easiest possible access to the engine compartment



> MCO 110i PRO - convenient access to the engine compartment, refuelling possible from the ground



> MCO 110i PRO/MC 120i PRO - improved illumination with premium lighting



> MC 120i PRO - convenient screen surface changes thanks to ease of access

MC 120i PRO / MCO 110i PRO | **MOBICAT MC 120i PRO** 

# **MOBICAT MC 120i PRO**

High performance in the primary crushing stage.

Designed for high output in quarry operation: the MOBICAT MC 120i PRO excels with powerful performance and robustness, combined with intuitive operation and low-maintenance operation.

The MC 120i PRO has a generously dimensioned feeding unit. Large volumes of material can therefore be loaded with an excavator or wheel loader with no problems. The jaw crushing plants' outstanding performance is also a result of the

dimensions of the crusher inlet of 48" x 32" and the extra long design of the articulated crusher jaw. Even large stones can be loaded without any problems.

Despite its impressive size and power, the machine can still be transported in one piece. Components such as the foldable side discharge conveyor, feeding unit and rock chisel are provided with hydraulic functions and can remain on the machine for transport.





18 | 19 MC 120i PRO/MCO 110i PRO | **MOBICAT MC 120i PRO** 

# **PRESCREENING INCREASES PRODUCTIVITY**

Generously dimensioned and extremely robust.





**High product quality** through prescreening

Fines discharge via side discharge conveyor





## The less fine material is introduced to the crushing process, the better the productivity and final product quality.

The MC 120i PRO is equipped with an independent doubledeck prescreen with an extra large screening surface of 4.2 yd2. The medium grain can also be routed via the crusher bypass past the jaw crusher, which additionally reduces the wear on the crusher. Fines can be discharged via the foldable or rigid

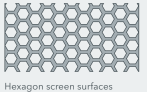
side discharge conveyor. For maximum flexibility on the construction site, this can be installed on the right or left. A further positive side effect of prescreening is that the material flow is levelled uniformly, which also reduces the burden on the crusher and therefore reduces wear.

#### **KLEEMANN > PROCESS KNOWLEDGE**

### Optimum set-up of prescreening

In order to tune the prescreening ideally to the material or application, the frequency of the prescreen can be adjusted steplessly. The correct selection of the screen surface is also important. Slotted grates or hexagonal screen surfaces are therefore available for the upper deck. The hexagonal design creates a significantly raised open screening surface and, thanks to a conical hole progression, reduces clogged material. The lower deck can be operated with wire cloth of different mesh

The result: higher product quality, maximum plant performance and less wear.







Slotted grate

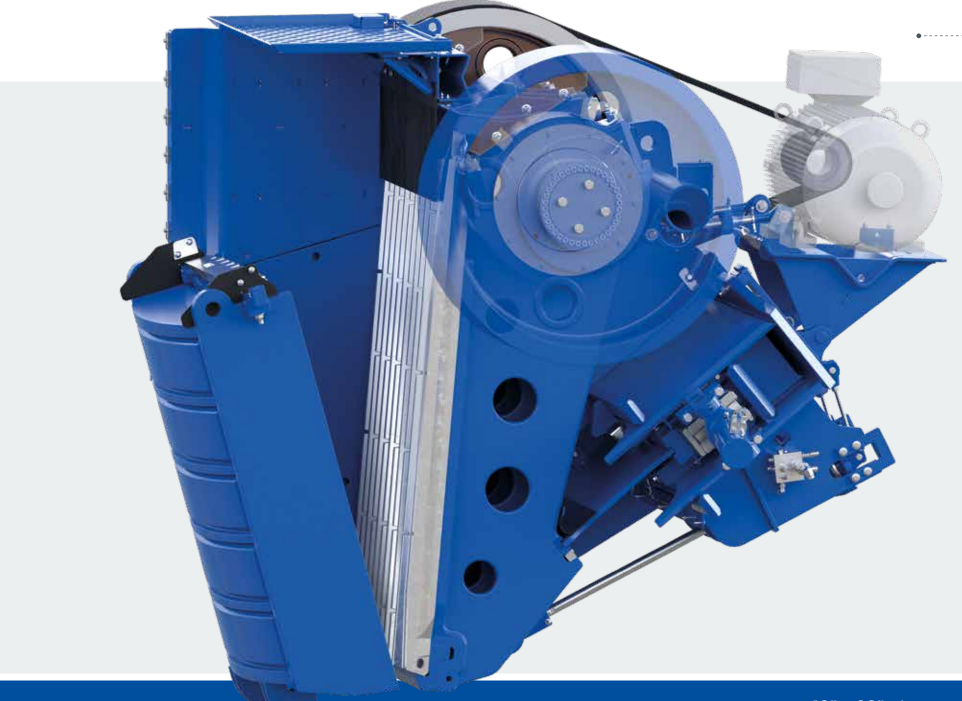
MC 120i PRO/MCO 110i PRO | **MOBICAT MC 120i PRO** 

# **POWERFUL JAW CRUSHER**

The heart of the machine.







# Top crushing capacity and high throughput thanks to a powerful crushing unit.

With its long crusher jaw, the MC 120i PRO is designed perfectly for high throughputs combined with top reliability. This is also ensured by the powerful 268 hp crusher drive. To adjust the crusher to the material and the desired grain size, the gap setting can be made conveniently at the touch panel.

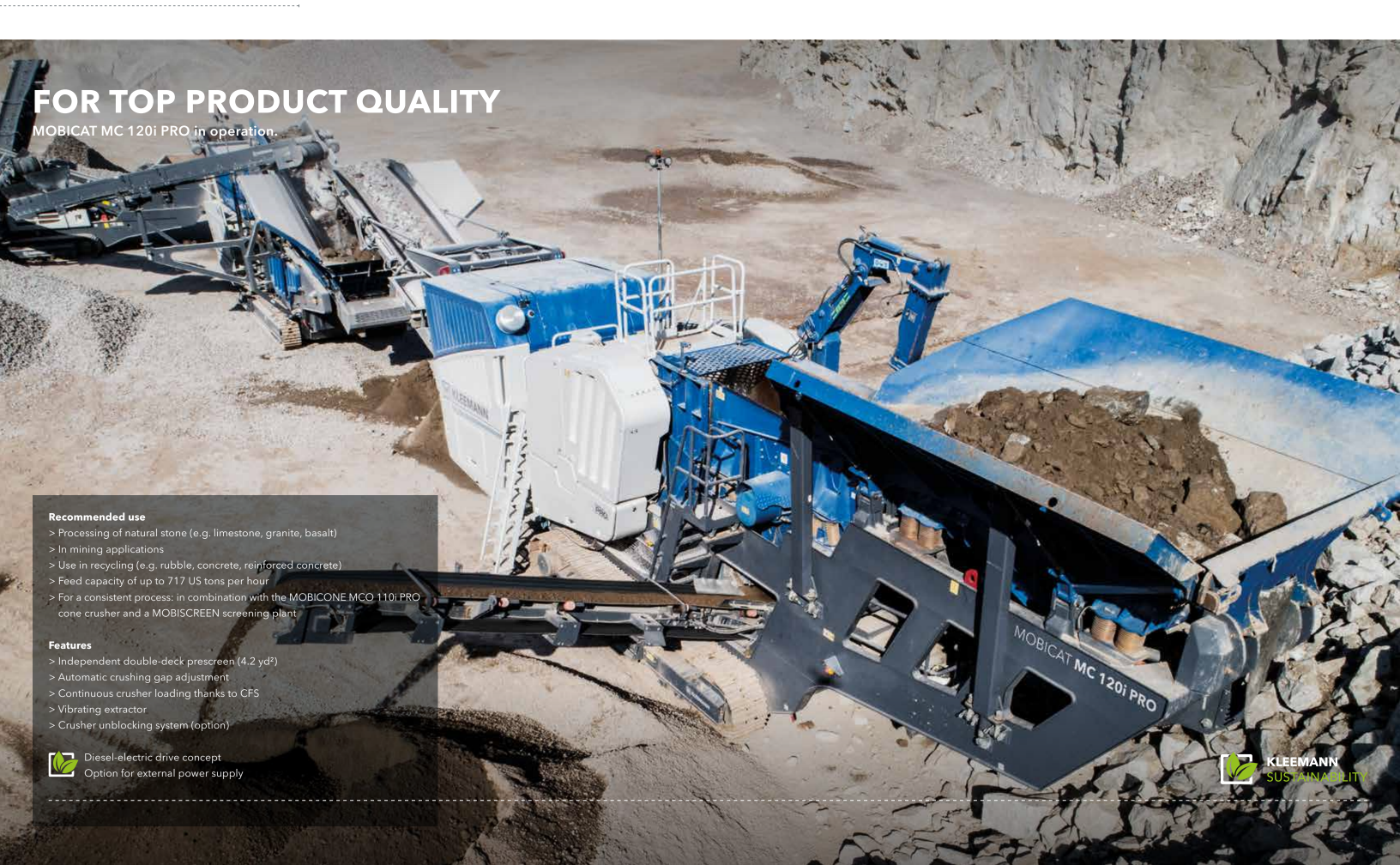
#### Well utilized - for maximum plant performance

The plant is equipped with the continuous feed system (CFS), which adapts the conveying speed to the fill level of the crusher. Plant performance is therefore automatically optimized for a high throughput. If material blockages occur in spite of this, the optional crusher unblocking system can remedy this. The electric crusher drive is then reversed and the blockage breaks up within a short time.

Furthermore, the frequency converter enables this system to run at different speeds and thereby to optimally match the crusher speed to the material and application.

After the material has passed through the crushing unit, it is transferred onto the crusher discharge conveyor with a deflector plate that protects the conveyor. In the case of very coarse-grained or sharp-edged material, a machine version with a vibrating extractor is available as an option.

MC 120i PRO / MCO 110i PRO | **MOBICAT MC 120i PRO** 



MC 120i PRO / MCO 110i PRO | **MOBICONE MCO 110i PRO** 

# **MOBICONE MCO 110i PRO**

Efficiency and top final product quality in the secondary crushing stage.

Thanks to its robust design and low-maintenance operation, the MOBICONE MCO 110i PRO is ideal for efficient application in natural stone and is ideally tuned to the performance of the MC 120i PRO mobile jaw crusher.

The MOBICONE MCO 110i PRO cone crusher is the perfect partner for linked operation with the MOBICAT MC 120i PRO jaw crusher. The machine was specially designed for the secondary crushing stage to meet the

high requirements of natural stone processing in the quarry and therefore to meet to equally high quality and volume demands. The machine can be transported as a single unit (except for the return conveyor) on a low loader. The simple sliding mechanism of the feeding unit moves the machine into a compact transport position - and allows quick set-up. It also has another advantage: the material discharge pattern into the crusher can be easily adapted. Optimum loading is therefore possible.





MC 120i PRO/MCO 110i PRO | **MOBICONE MCO 110i PRO** 

# CONE CRUSHER WITH A LARGE STROKE

The heart of the machine.

Loading of the crusher unit needs to be optimized to ensure high final product quality.

The MOBICONE MCO 110i PRO has a cone crusher with a large stroke for maximum crushing capacity. This is guaranteed by the powerful crusher drive with 335 hp and the robust

crusher design. A high throughput is generated thanks to the 3-armed structure and the large passage area.

The hydraulically shiftable feeding unit allows the best possible discharge pattern to be set. The tried-and-tested Continuous Feed System (CFS) guarantees an optimum crusher fill level. The gap setting and zero-point determination can be carried out safely and conveniently from the ground using the touch panel.

Since cone crushers can react sensitively to uncrushable material, the reliable "Tramp Release" overload protection system provides a remedy. The plant detects the overload and raises the bowl of the crusher unit automatically so that foreign bodies such as wood or metal can fall out of the crusher unit without damaging the crusher.













Additional overload detection is provided by the intelligent "Ring Bounce Detection". Here, the crusher's hydraulic pressure and other parameters are monitored continuously. If necessary, the system responds and prevents latent overloads that could cause serious damage.

Two modes can be set in the software:

## PRECISE MODE for the production of grit

- > The machine stops feeding as soon as ring bounce is detected; the operator receives a fault message and can adapt the process.
- > In this mode, no additional impermissible oversize grain is produced and the machine is protected against crusher damage.

### **MIXTURE MODE for the production of mixtures**

- > In this mode, the machine adapts the crushing gap automatically without intervention of the operator to avoid ring bounce.
- > After a predefined time without ring bounce, the gap is closed again.
- > Virtually uninterrupted work, the plant adjusts the gap automatically, oversize grain is accepted or, with operation with a post screening unit, is fed back to the circuit.

**d = 44"**Crusher diameter

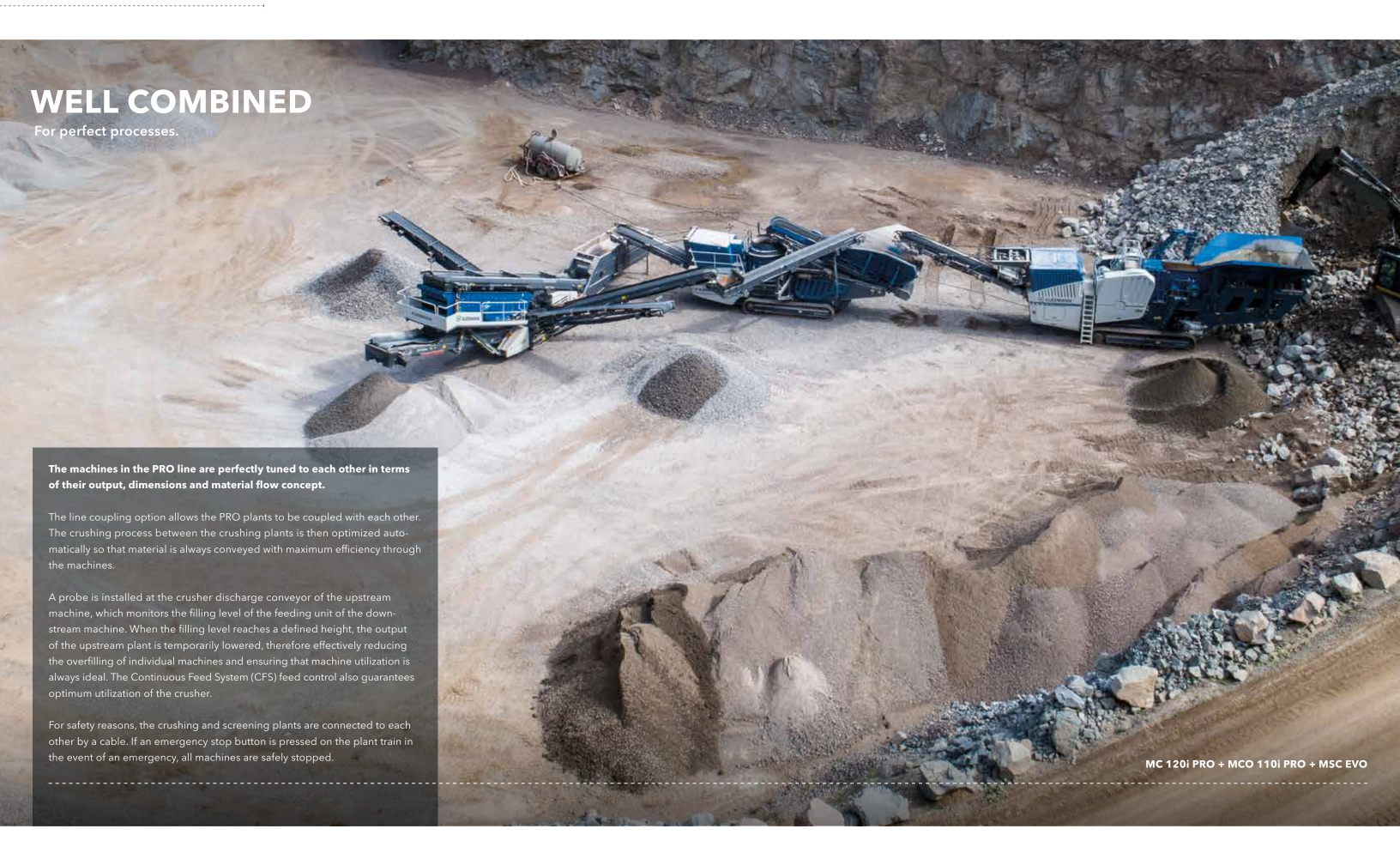
Effective overload systems to protect the plant

**335 hp**Crusher drive

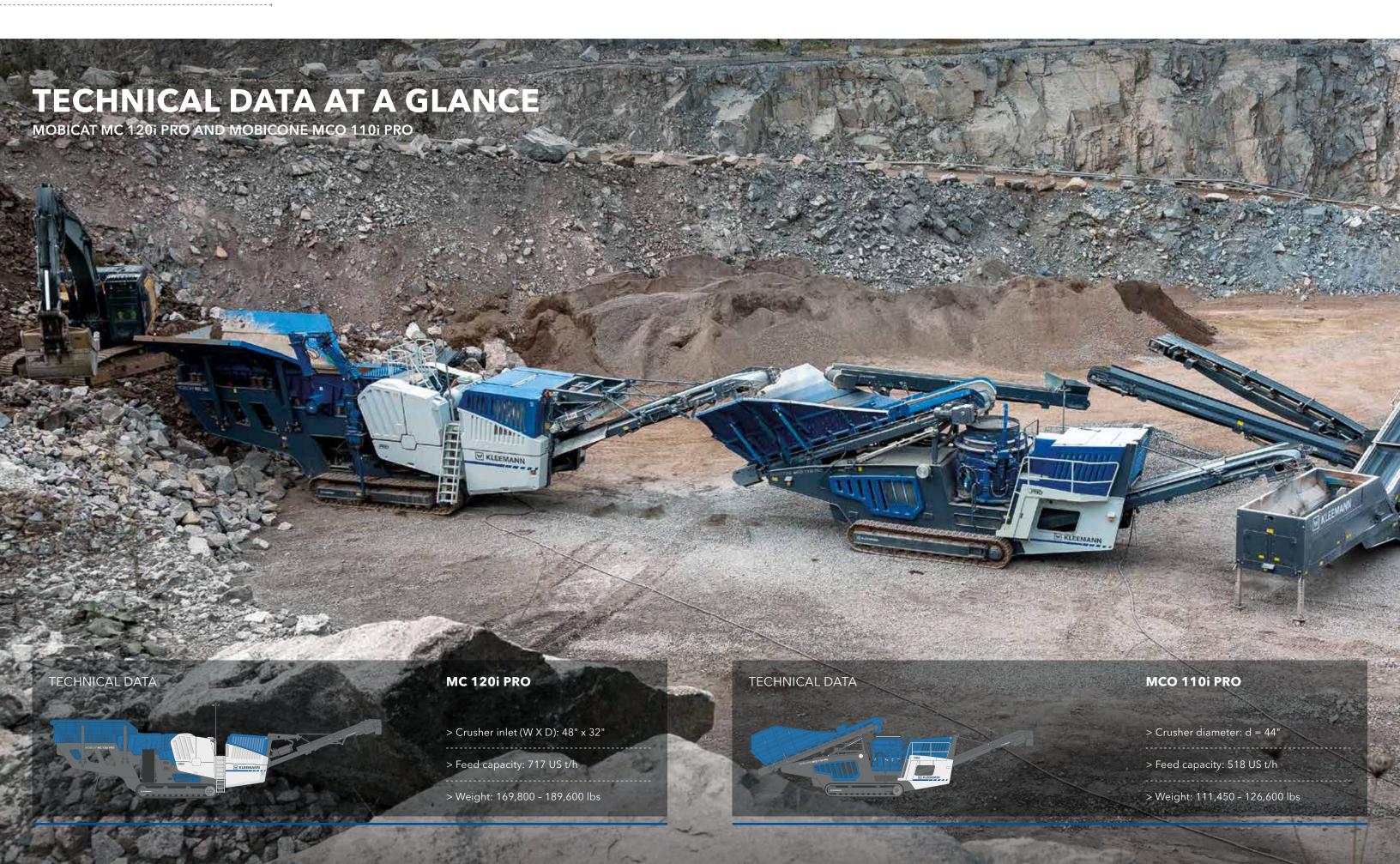
MC 120i PRO/MCO 110i PRO | **MOBICONE MCO 110i PRO** 



MC 120i PRO/MCO 110i PRO | **LINE COUPLING** 











### **WIRTGEN AMERICA**

6030 Dana Way Antioch, TN 37013 USA

T: +1 615 501 0600

M: info.america@wirtgen-group.com

> www.wirtgen-group.com/america