

# M4

The tracked engine/generator unit can supply connected electric crushers, screeners and stackers directly with electricity in case there is no plug-in connection from the grid available. This way the economic advantages of the complete production train will rise due to using only one engine for several machines.

Easy to maintain ,  
good accessibility on platform



206  
g/kWh

Diesel/generator set

### Applications

As back up: in case there is no electric plug-in from the grid to power the electric driven equipment

Can power several electric machines and other electric appliances

Drop-Off/ Drop-On module, generator set can be placed on top of e-drive machine, besides the machine, or on the tracked platform

- Tracked platform with diesel engine generator
- Can power several e-driven machines separately or in line
- Standard 450L tank



TECHNICAL SPECIFICATIONS	
Capacity up to	251 kW, 350 kVA
Weight	9 t
Drop Off - Drop On module, can be placed on top of e-drive crushers, besides the machine or on the tracked platform	•
Standard 450 l / 118 gal fuel tank	•
Track-unit: Length, total width, track shoe width	3314, 2500, 400 mm
2-speed track drive	1,1 km/h and 2 km/h
Engine unit(s)	251 kW, 350 kVA
"Power plug out: POWER LOCK plug-out 3 Phases, 400V; 50 Hz; 450 kVA (660 A) Plug out 3 Phases, 400V; 50 Hz, 32 A Plug-out 3 Phases, 400V; 50 Hz, 63 A"	•
Control	PLC – IP 67 LCD screen 4,3" & remote control
Available drive systems	
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-out	electric plug out
ZERO drive (no combustion engine, plug-in electric)	electric plug out

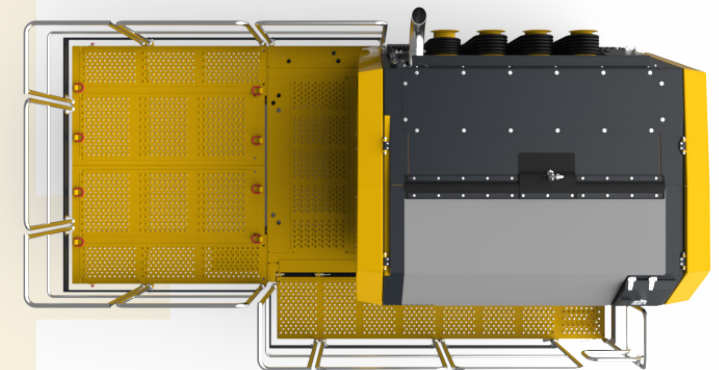
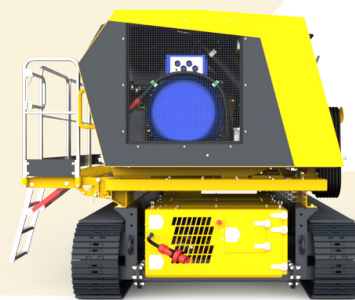
## OPTIONS

Additional 2000 l fuel tank placed on platform for more autonomy	•
Radio remote	•
Working lights	•
Plug-in connections, 3 phases+ E, 660 A Powerlock & 25 m cable	•

TRANSPORT	
Transport l x w x h (mm)	6300 x 2500 x 2650 mm

LEGENDA	
•	applicable - available
/	not applicable- not available

## METRIC



The tracked engine/generator unit can supply connected electric crushers, screeners and stackers directly with electricity in case there is no plug-in connection from the grid available. This way the economic advantages of the complete production train will rise due to using only one engine for several machines.

Easy to maintain ,  
good accessibility on platform



206  
g/kWh

Diesel/generator set

### Applications

As back up: in case there is no electric plug-in from the grid to power the electric driven equipment

Can power several electric machines and other electric appliances

Drop-Off/ Drop-On module, generator set can be placed on top of e-drive machine, besides the machine, or on the tracked platform

- Tracked platform with diesel engine generator
- Can power several e-driven machines separately or in line
- Standard 118 US Gal tank

**IMPERIAL**  
|||

**Keestrack**

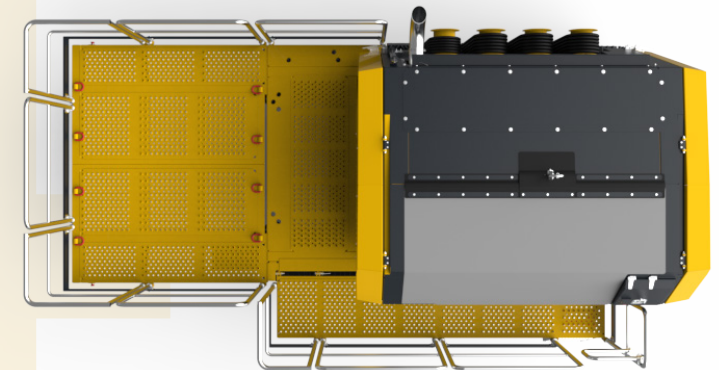
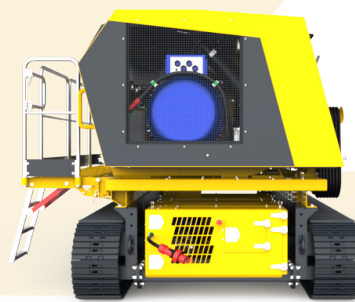
TECHNICAL SPECIFICATIONS	
Capacity up to	251 kW, 350 kVA
Weight	10 sT
Drop Off - Drop On module, can be placed on top of e-drive crushers, besides the machine or on the tracked platform	•
Standard 450 l / 118 gal fuel tank	•
Track-unit: Length, total width, track shoe width	10'10", 8'2", 1'4"
2-speed track drive	0,7/1,2 mph
Engine unit(s)	251 kW, 350 kVA
"Power plug out: POWER LOCK plug-out 3 Phases, 400V; 50 Hz; 450 kVA (660 A) Plug out 3 Phases, 400V; 50 Hz, 32 A Plug-out 3 Phases, 400V; 50 Hz, 63 A"	•
Control	PLC – IP 67 LCD screen 4,3" & remote control
Available drive systems	
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-out	electric plug out
ZERO drive (no combustion engine, plug-in electric)	electric plug out

## OPTIONS

Additional 2000 l fuel tank placed on platform for more autonomy	•
Radio remote	•
Working lights	•
Plug-in connections, 3 phases+ E, 660 A Powerlock & 25 m cable	•

TRANSPORT	
Transport l x w x h	20'8 x 8'2" x 8'8"

LEGENDA	
•	applicable - available
/	not applicable- not available



## IMPERIAL

