

TECHNICAL SPECIFICATIONS	
Capacity up to	562 sT
Weight	56 sT
Feed size up to	20"
Standard belt feeder with loading chute	29'6" x 3'3"
Loading height	8'1"
Loading width (back)	5'11"
Side loading length	5'6"
Wear lining	HB 450 welded
Cone Crusher	
Weight of cone crusher	21,3 sT
Maximum feed size up to	20"
C.S.S. min max.	0,9 - 2,2"
Standard safeties on pressurized cone:	, ,
Automatic release system for uncrushable	٠
Rotational indication of crusher drive	٠
Slip control of crusher drive	٠
Filling levels measured with ultrasonic sensor(s)	•
Capacity control automatically according to filling level & engine load	•
Wear indicator on display, automatic	•
Standard access to crusher house	Right
Walkways besides the cone	•
Main conveyor belt (l x w) & (discharge height), hydraulically foldable	41' x 3'11" (16'1")
Track-unit: Length, total width, track shoe width	13'4', 9'10", 1'8"
2-speed track drive	0,6 and 1,2 mph
Drop-off engine	•
Engine unit(s), indication, sometimes more optional engines	352 kW @ 1500 RPM, 382 kW @ 1800 RPM
Battery pack for driving the tracks and hydraulic folding	/
Control	/ PLC – IP 67 LCD screen 12" & remote control
Smart sequential auto start/stop from remote control	·
Safety protection with special key system, emergency stops, machine stop at remote,	•
protected doors during operation and other safety features	
All drive drums and return drums of belt conveyors are greased for life	•
Available drive systems	-
Diesel/hydraulic drive	1
e-drive Diesel/hybrid, electric plug-in & plug-out	/
	•
ZERO drive (no combustion engine, plug-in electric)	•

## OPTIONS

Other options	
Dust suppression system	•
Radio remote, several options	•
Fuel filling pump	•
Working lights	•
Telematics system UMTS/GPS	•
Heating system lube oil tank	•

TRANSPORT	
Transport l x w x h	61'11" x 9'10" x 12'10"
Transport l x w x h with 3-deck after screen	/
Transport with pre screen l x w x h	/
Transport l x w x h with pre screen and 3-deck after screen	/

LEGENDA	
•	applicable - available
	not applicable- not available

