



TECHNICAL SPECIFICATIONS	
Capacity up to	229 sT
Weight	41 sT
Weight incl. triple deck after screen	50 sT
Feed size up to	7"
·	•
Hopper State Control of the Control	·
Feed hopper in HB450	9 yard³
Hydraulic foldable hopper walls	441011 014011
Loading height	11'2", 8'10" open rear wall
Loading width (back)	11'3"
Side loading length	12'6"
Wear lining	HB 450 welded
Hopper load release system	•
Standard Apron Feeder & belt feeder from apron to pre-screen with extra electro magnet	/
Apron feeder l x w	/
Standard belt feeder with metal detector	•
Belt feeder l x w	17'9" x 3'11"
Cone Crusher	
Weight of cone crusher	10 sT
Maximum feed size up to	7"
C.S.S. min max.	0,2 - 1,5 "
Standard safeties on pressurized cone:	
Automatic release system for uncrushable	•
Rotational indication of crusher drive	•
Slip control of crusher drive	•
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	34'5" x 3'3" (11')
Track-unit: Length, total width, track shoe width in mm	12'6", 9'1", 1'4"
2-speed track drive	0,5 and 0,8 mph
Drop-off engine	•
Engine unit(s), indication, sometimes more optional engines	251 kW @ 1500 RPM, 283 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	
e-drive Diesel/hybrid, electric plug-in & plug-out	•
	•
ZERO drive (no combustion engine, plug-in electric)	•

## <u>OPTIONS</u>

OF HONS		
Feeding , pre-screen & crushing		
Feed hopper wear plates HB 450 / HB 500	•	
Hopper extensions	•	
Pre screen with fines chute and walkway (left)	•	
Норрег	5 yard³	
Belt feeder	10'1" x 3'3"	
1 deck pre screen	6' x 4'	
Screen media pre-screen	punched plate	
Fines stockpile conveyor, l x w (discharge height)	/	
3- deck after screen: incl oversize, recycling and fines conveyor and	•	
intermediate fraction conveyor for closed circuit processing.		
After screen unit can be disassembled easy by fast connectors and		
can be placed on support legs		
Top deck, l x w	12' x 5'	
Middle deck	12' x 5'	
Bottom deck, l x w	12' x 5'	
Screen media after screen	Wire mesh / square mesh	
Oversize conveyor, l x w (discharge height)	9'4" x 1'8" (10')	
Recycling conveyor	27'11" x 2'1"	
Under feeder, conveyor oversize fraction, l x w	/	
Middle fraction fines stockpile conveyor, l x w (discharge height) - left side	19'8" x 1'8" (9'4")	
Middle fraction coarse stockpile conveyor, l x w (discharge height) - right side	19'8" x 1'8" (10')	
Fines conveyor, l x w (discharge height)	22'3" x 4' (12'4")	
Walkways besides the after screen box (standard in option)	right side	
Extra option walkway on left side	/	
Other options		
Dust suppression system	•	
Radio remote, several options	•	
Fuel filling pump	•	
Working lights	•	
Telematics system UMTS/GPS	•	
Heating system lube oil tank	standard	

TRANSPORT	
Transport l x w x h	47'6" x 9'10" x 11'4"
Transport l x w x h with 3-deck after screen	60'8" x 9'10" x 11'4"
Transport with pre screen l x w x h	48'9" x 9'10" x 11'4"
Transport l x w x h with pre screen and 3-deck after screen	62' x 9'10" x 11'4"

LEGENDA	
•	applicable - available
1	not applicable- not available

