



TECHNICAL SPECIFICATIONS	
Capacity up to	300 t
Weight	29,8 t 30,1 t
Feed opening	1000 x 600 mm
Feed size up to	500 mm
`	4 m³
Hopper	
Feed hopper in HB450 with welded HB450 wear liner	•
Hydraulic folding hopper for transport	•
Loading height	3690 mm 3720 mm
Loading width (back)	2380 mm
Side loading length	4100 mm <mark>4360 mm</mark>
Wear lining	HB 450 welded
Vibrating feeder with scalper, length x width	3650 mm x 910 mm
Pre-screen scalper, length x width, top deck	1730 mm x 910 mm
Pre-screen, length x width, bottom deck	/
Screened fraction either in crusher bypass or separately stockpiled (option)	•
Intermediate fraction either in crusher bypass or separately stockpiled (option)	/
Vibrating feeder, length x width	2230 mm x 1060 mm
Independent vibrating Double Deck pre-screen	•
Double deck pre-screen, length x width top deck	1975 mm x 1120 mm
Double deck pre-screen, length x width bottom deck	1280 mm x 930 mm
Fine fraction either in crusher bypass or separately stockpiled by optional conveyor	•
Intermediate fraction in crusher bypass	•
Intermediate fraction either in crusher bypass or separately stockpiled by optional conveyor	
Jaw Crusher	/
Weight of jaw crusher	12 t
Feed opening	1000 x 600 mm
Feed size up to:	500 mm
· ·	
Closed Side Setting C.S.S. min max. (outlet adjustment)	45 -170 mm •
Non Stop System, hydraulic gap adjustment and safety release system	
Stroke swing jaw	25 mm
Plate height fixed jaw - mobile jaw	1100 - 1275 mm
Hydraulic slidable feeding unit to obtain good and easy maintenance access	/
Standard walkway besides crusher house	right side
Main conveyor belt (l x w) & (discharge height)	8800 mm x 1000 mm (3045 mm)
Main conveyor	/
Track-unit: Length, total width, track shoe width	3315, 2545, 400 mm
2-speed track drive	0,7 km/h and 1,3 km/h
Engine unit	135 kW @ 1800 RPM
Control	PLC – IP 67 LCD screen 4,3" & remote control
Smart sequential auto start/stop from remote control	•
Available drive systems	
Nianal /hd	•
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-out	
ZERO drive (no combustion engine, plug-in electric)	/
B3v	

OPTIONS

OF HONS		
Feeding , pre-screen & crushing		
Hopper extensions	1	
Heavy duty welded HB450 wear liner 10 mm	1	
Screen media pre-screen	Range of punched plates and grizzly bars	
Stockpiling Side belt conveyor from pre-screen l x w (discharge height)	4340 x 500 mm (2610 mm)	
Other options		
Dust suppression system at crusher outlet and at main conveyor	•	
Deflector at crusher outlet	•	
Wear resistant rubber discharge chute	/	
Magnet separator on main conveyor	•	
Impact and rip resistant KT Flex Belt on main conveyor	•	
Extra Long Main conveyor belt (l x w) hydraulic foldable for transport	10400 mm x 1000 mm (3650 mm)	
Main conveyor lifting/lowering system	•	
Volumetric belt scale	•	
Radio remote	•	
Fuel filling pump	•	
Central greasing system	•	
Working lights	•	
Telematics system UMTS/GPS	•	
Heating system for engine	•	

TRANSPORT	
Transport l x w x h (mm) B3	12455 x 2545 x 3145
Transport l x w x h (mm) B3v	12690 x 2545 x 3180
Transport l x w x h (mm) MCL Long B3	12420 x 2545 x 3180
Transport l x w x h (mm) MCL Long B3v	12665 x 2550 x 3180

LEGENDA	
•	applicable - available
1	not applicable- not available













TECHNICAL SPECIFICATIONS	
Capacity up to	330 sT
Weight	32sT 33 sT
Feed opening	40" x 23,6"
Feed size up to	20"
·	
Hopper	5,3 yard³
Feed hopper in HB450 with welded HB450 wear liner	•
Hydraulic folding hopper for transport	42/4/1
Loading height	12'1" <mark>12'2"</mark>
	=1-1
Loading width (back)	7'9"
Side loading length	13'5" <mark>14'3"</mark>
Wear lining	HB 450 welded
Vibrating feeder with scalper, length x width	11'11" x 2'11"
Pre-screen scalper, length x width, top deck	5'8" x 2'11"
Pre-screen, length x width, bottom deck	/
Screened fraction either in crusher bypass or separately stockpiled (option)	•
Intermediate fraction either in crusher bypass or separately stockpiled (option)	/
Vibrating feeder, length x width	7'3" x 3'5"
Independent vibrating Double Deck pre-screen	•
Double deck pre-screen, length x width top deck	6'5" x 3'8"
Double deck pre-screen, length x width bottom deck	4'2" x 3'
Fine fraction either in crusher bypass or separately stockpiled by optional conveyor	•
Intermediate fraction in crusher bypass	•
Intermediate fraction either in crusher bypass or separately stockpiled by optional conveyor	/
Jaw Crusher	
Weight of jaw crusher	14 sT
Feed opening	39,4" x 23,6"
Feed size up to:	20"
Closed Side Setting C.S.S. min max. (outlet adjustment)	1,77" - 6 ,69"
Non Stop System, hydraulic gap adjustment and safety release system	•
Stroke swing jaw	1"
Plate height fixed jaw - mobile jaw	3'7" - 4'2"
Hydraulic slidable feeding unit to obtain good and easy maintenance access	/
Standard walkway besides crusher house	right side
Main conveyor belt (l x w) & (discharge height)	28'10" x 3'3" (9'11")
Main conveyor	/
Pilati Conveyor	/
Track-unit: Length, total width, track shoe width	10'10", 8'4", 1'2"
2-speed track drive	
Engine unit	0,5/0 ,8 mph 135 kW @ 1800 RPM
Control Control	PLC – IP 67 LCD screen 4,3" & remote control
Smart sequential auto start/stop from remote control	PLC - IP 67 LCD screen 4,3 & remote control
Smart Sequential auto Start/Stop (10)11 remote control	•
Austichte deine aucheme	
Available drive systems	
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-out	/
ZERO drive (no combustion engine, plug-in electric)	/
B3v	

OPTIONS

OF HONS		
Feeding , pre-screen & crushing		
Hopper extensions	/	
Heavy duty welded HB450 wear liner 10 mm	1	
Screen media pre-screen	Range of punched plates and grizzly bars	
Stockpiling Side belt conveyor from pre-screen l x w (discharge height)	14'2" x 1'8" (8'6")	
Other options		
Dust suppression system at crusher outlet and at main conveyor	•	
Deflector at crusher outlet	•	
Wear resistant rubber discharge chute	/	
Magnet separator on main conveyor	•	
Impact and rip resistant KT Flex Belt on main conveyor	•	
Extra Long Main conveyor belt (l x w) hydraulic foldable for transport	34'1" x 3'3" (11'11")	
Main conveyor lifting/lowering system	•	
Volumetric belt scale	•	
Radio remote	•	
Fuel filling pump	•	
Central greasing system	•	
Working lights	•	
Telematics system UMTS/GPS	•	
Heating system for engine	•	

TRANSPORT	
Transport l x w x h (mm) B3	40'10" x 8'4" x 10'3"
Transport l x w x h (mm) B3v	41'7" x 8'4" x 10'5"
Transport l x w x h (mm) MCL Long B3	40'9" x 8'4" x 10'5"
Transport l x w x h (mm) MCL Long B3v	41'6" x 8'4" x 10'5"

LEGENDA	
•	applicable - available
1	not applicable- not available







