

TECHNICAL SPECIFICATIONS	
Capacity up to	400 t
Weight METRIC	45,5 t
Weight incl. single deck after screen	1
Weight incl. double deck after screen	50 t
Inlet opening	800 x 1050 mm
Hopper	5 m³
Feed hopper in HB450 and wear lining in HB 450 & 500	* * * * * * * * * * * * * * * * * * *
Hydraulic foldable hopper walls	• (left & right)
Loading height	3375 mm rear, 3691 mm sides
Loading width (back)	2900 mm
Side loading length	3800 mm right , 3000 mm left
	HB 450 welded/ HB 500 return conveyor discharge & bottom
Vibrating feeder with pre-screen, l x w	n/a
Pre-screen scalper, l x w	n/a
Screened fraction either in crusher bypass or separately stockpiled (option)	n/a
Vibrating feeder, l x w	2200 mm x 1000 mm
Independent vibrating Double Deck pre-screen	•
Double deck pre-screen, l x w top deck	2200 mm x 1000 mm
Double deck pre-screen, l x w bottom deck	1800 x 1000 mm
Under screen conveyor: Reversible, to crusher bypass or to side conveyor	1750 x 800 mm
Fine fraction either in crusher bypass or separately stockpiled (option)	•
Intermediate fraction in crusher bypass	•
Intermediate fraction either in crusher bypass or separately stockpiled (option)	•
Turnable heavy duty bar for edge protection in inlet	•
Impact Crusher	
Weight of impact crusher (excl. milling beam)	12,5 t
Inlet opening	800 x 1050 mm
Rotor width	1000 mm
Rotor diameter	1260 mm
Rotor weight (excl. Bearings)	5,1 t
Impact aprons	2 pcs
Hydraulic release system inlet area via remote control	•
Hydraulic setting of aprons, turning spindle for fixation of the back stop.	•
Spring force adjustments and shimming plates fixation"	
Standard access to crusher house	left side
Vibrating discharge feeder (l x w)	3180 mm x 1130 mm
Main conveyor belt (l x w) & (discharge height)	9270 mm x 1200 mm (4390 mm)
Main conveyor belt (cx w) & (discharge neight) Main conveyor belt height adjustable at discharge and lowerable mechanism	•
Main conveyor betcheight adjustante at discharge and towerable mechanism	
Track-unit: Length, total width, track shoe width	/ 4130, 2700, 450 mm
2-speed track drive	1,1 km/h and 2 km/h
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Drop-off engine	252 kW @ 4500 DDM 202 kW @ 4000 DDM
Engine unit(s), indication, sometimes more optional engines	352 kW @ 1500 RPM, 382 kW @ 1800 RPM
Control	PLC – IP 67 LCD screen 7" & 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	•
Patented tilting chassis for increased maintenance access and to increase feed capacity if needed	•
Available drive systems	
Diesel/hydraulic drive	•
Rotor direct driven by engine, electric driven components	/
e-drive Diesel/hybrid, electric plug-in & plug-out	•
ZERO drive (no combustion engine, plug-in electric)	•

OPTIONS

<u>OPTIONS</u>	
Feeding , pre-screen & crushing	
Hopper extensions	9m³
Screen media pre-screen Range of punched plates, screen plates and Zig zag-shaped or	blind plate, wire mesh bottom deck
Stockpiling Side belt conveyor from pre-screen l x w (discharge height)	4340 x 650 mm (2900 mm)
Milling beam	1
Deviation plates	•
Several quality blow bars	•
Swiveling arm and hoist to change blow bars	•
Frequency inverter for crusher drive on e-version	•
After screen	
Single deck after screen: l x w, incl oversize, recycling and fines conveyor	n/a
Oversize stockpile conveyor l x w (discharge height)	n/a
2- deck after screen: incl oversize, recycling and fines 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	4760 x 1500 mm
Bottom deck, l x w	4600 x 1500 mm
Screen media after screen	Wire mesh / square mesh / Harp screen
Middle fraction stockpile conveyor, l x w (discharge height)	6400 x 650 mm (3268 mm)
Fines conveyor, l x w (discharge height)	6800 x 1200 mm (4100 mm)
Swiveling recycling conveyor can be used as recycling conveyor	
(closed circuit) / stockpile conveyor oversize fraction (hydraulic foldable)	•
Walkways besides the screen box	left & right
Other options	
Wheeled dolly	•
Dust suppression system at crusher inlet and outlet or	
at end of main and fines conveyor	•
Height adjustable magnet separator on main conveyor	•
Wind sifter (air knife) for oversize fraction	•
Dust cover main conveyor / fines conveyor	•
Volumetric belt scale	•
Radio remote, several options	•
Fuel filling pump	•
Central greasing system	•
Working lights	•
Telematics system UMTS/GPS	•
Heating system for engine	•
Lifting eyes	•

TRANSPORT	
Transport l x w x h (mm)	16375 x 3000 x 3600 mm
Transport l x w x h (mm) 1-deck	/
Transport l x w x h (mm) 2-deck	17200 x 3000 x 3600 mm

LEGENDA	
•	applicable - available
1	not applicable- not available









TECHNICAL SPECIFICATIONS	
Capacity up to	440 sT
Weight IMPERIAL	50 sT
	/
Weight incl. single deck after screen Weight incl. double deck after screen	55 sT
Inlet opening	31" x 41"
Hopper	6,5 yard³
Feed hopper in HB450 and wear lining in HB 450 & 500	•
Hydraulic foldable hopper walls	• (left & right)
Loading height	11'1" rear, 12'1" sides
Loading width (back)	9'6"
Side loading length	12'6" right , 9'11" left
	HB 450 welded/ HB 500 return conveyor discharge & bottom
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Vibrating feeder with pre-screen, l x w Pre-screen scalper, l x w	n/a
	n/a
Screened fraction either in crusher bypass or separately stockpiled (option)	n/a
Vibrating feeder, l x w	7'3" x 3'3"
Independent vibrating Double Deck pre-screen	• 7/2/II 2/2/II
Double deck pre-screen, l x w top deck	7'3" x 3'3"
Double deck pre-screen, l x w bottom deck	5'11" x 3'3"
Under screen conveyor: Reversible, to crusher bypass or to side conveyor	5'9" x 2'8"
Fine fraction either in crusher bypass or separately stockpiled (option)	•
Intermediate fraction in crusher bypass	•
Intermediate fraction either in crusher bypass or separately stockpiled (option)	•
Turnable heavy duty bar for edge protection in inlet	•
Impact Crusher	
Weight of impact crusher (excl. milling beam)	13 sT
Inlet opening	2'8" x 3'5"
Rotor width	3'3"
Rotor diameter	4'2"
Rotor weight (excl. Bearings)	5,6 sT
Impact aprons	2 pcs
Hydraulic release system inlet area via remote control	•
Hydraulic setting of aprons, turning spindle for fixation of the back stop.	•
Spring force adjustments and shimming plates fixation"	
Standard access to crusher house	left side
Vibrating discharge feeder (l x w)	10'5" x 3'4"
Main conveyor belt (l x w) & (discharge height)	30'5" x 3'11" (14'5")
Main conveyor belt height adjustable at discharge and lowerable mechanism	•
Main conveyor hydraulic foldable for transport	/
Track-unit: Length, total width, track shoe width	13'7", 8'10", 1'6"
2-speed track drive	0,7 and 1,2 mph
Drop-off engine	•
Engine unit(s), indication, sometimes more optional engines	352 kW @ 1500 RPM, 382 kW @ 1800 RPM
Control	PLC – IP 67 LCD screen 7" & 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	•
Patented tilting chassis for increased maintenance access and to increase feed capacity if needed	•
Available drive systems	
Diesel/hydraulic drive	•
Rotor direct driven by engine, electric driven components	/
e-drive Diesel/hybrid, electric plug-in & plug-out	•
ZERO drive (no combustion engine, plug-in electric)	•

OPTIONS

OPTIONS	
Feeding , pre-screen & crushing	
Hopper extensions	12 yard³
Screen media pre-screen Range of punched plates, screen plates and Zig zag-shaped or	
Stockpiling Side belt conveyor from pre-screen l x w (discharge height)	14'3" x 2'2" (9'6")
Milling beam	1
Deviation plates	•
Several quality blow bars	•
Swiveling arm and hoist to change blow bars	•
Frequency inverter for crusher drive on e-version	•
After screen	
Single deck after screen: l x w, incl oversize, recycling and fines conveyor	n/a
Oversize stockpile conveyor l x w (discharge height)	n/a
2- deck after screen: incl oversize, recycling and fines 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	15'7" x 5'
Bottom deck, l x w	15'1" x 5'
Screen media after screen	Wire mesh / square mesh / Harp screen
Middle fraction stockpile conveyor, l x w (discharge height)	21' x 2'2" (10'9")
Fines conveyor, l x w (discharge height)	22'4" x 3'11" (13'5")
Swiveling recycling conveyor can be used as recycling conveyor	
(closed circuit) / stockpile conveyor oversize fraction (hydraulic foldable)	•
Walkways besides the screen box	left & right
Other options	
Wheeled dolly	•
Dust suppression system at crusher inlet and outlet or	
at end of main and fines conveyor	•
Height adjustable magnet separator on main conveyor	•
Wind sifter (air knife) for oversize fraction	•
Dust cover main conveyor / fines conveyor	•
Volumetric belt scale	•
Radio remote, several options	•
Fuel filling pump	•
Central greasing system	•
Working lights	•
Telematics system UMTS/GPS	•
Heating system for engine	•
Lifting eyes	•

TRANSPORT	
Transport l x w x h	53'9" x 9'11" x 11'10"
Transport l x w x h 1-deck	/
Transport l x w x h 2-deck	56'5" x 9'11" x 11'10"

LEGENDA	
•	applicable - available
	not applicable- not available





