

Technical specifications	
Capacity up to	450 t
Weight	28,5 t
Screen box (l x w)	5000x1500 mm & 5000x1350 mm
Feed hopper in HB450	7 m³
Hydraulic folding hopper for transport	•
Heavy Duty Plate Apron Feeder	3150 x 1120 mm
Loading height	
open back wal	<b>l</b> 2645 mm
half open back wa	<b>l</b> 3040 mm
closed back wa	<b>l</b> 3400 mm
Side loading length	4200 mm
Screen box (l x w) standard & bivitec flip flow	5000x1500 mm & 5000x1350 mm
Upper deck m²	7,5 m² & 6,75m²
Middle deck m²	/
Lower deck m <sup>2</sup>	7,08 m² & 5,4m²
Hydraulic liftable screenbox	•
Screen box can be set in several inclinations	6
Standard walkway beside screenbox	Left side
Standard Long Life Grease: grease interval every 250 h	•
Conveyor belts (l x w) & discharge height	
Oversize belt conveyor (discharge height)	5000 mm x 1200 mm (3100mm)
Fine fraction belt conveyor (left) (discharge height)	8350 mm x 900 mm (4380mm)
Middle fraction belt conveyor (right) (discharge height)	8280 mm x 800 mm (3790 mm)
Track-unit: Length, total width, track shoe width	3310, 2500, 400 mm
2-speed track drive	1,3 km/h and 2,2 km/h
Engine unit(s) 1500/1800 RPM	55 kW/55kW, 64 kW/73 kW, 66 kW/78 kW
Control	PLC – IP 67 LCD screen 4,3" & remote control
Smart sequential auto start/stop from remote control	•
Available drive systems	
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-ou	•
ZERO drive (no combustion engine, plug-in electric	•

Feeding & screening	
Wear lining in hopper HB 450: 8 mm	•
Several hopper & corner extensions	•
XXL Hopper	/
Apron feeder (XXL)	/
Feed hopper with belt feeder	•
Inline belt feeder without hopper	/
Overband magnet for Inline belt feeder without hopper	/
Screen flow break	•
Anti clogging system	•
Fast tensioning system for upper deck screens	•
Canvas cover for screen box	•
Walkway beside screenbox	•
Wide range op screen media	•
Bivitex flip flow screen box	•
Volumetric belt scale on apron feeder	•
Conveyors	
Dust suppression system at conveyors	•
Picking station at oversize belt conveyor	Left & right side
Extra long oversize belt conveyor (discharge heigth)	1800mm longer (4000mm)
Over belt magnet on overbelt	•
Over belt magnet on side conveyors	/
Drum magnet and chute on side conveyors	•
Tungsten scrapers	Fines conveyor (left) Under Screen Conveyor
Other options	
Radio remote	•
Working lights	•
Fuel filling pump	•
Heating system for engine unit: diesel and hydraulic tank	•
Keestrack-er Telematics system UMTS/GPS	•
Lifting eyes	•

TRANSPORT	
Transport l x w x h (mm)	11296 x 2550 x 3330

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applicable - available
/ not applicable- not available







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Technical specifications	
Capacity up to	500 sT
Weight	31 sT
Screen box (l x w)	17' x 5' & 17' x 4,5'
Feed hopper in HB450	9,1 yard³
Hydraulic folding hopper for transport	•
Heavy Duty Plate Apron Feeder	10'4" x 3'8"
Loading height	
open back wall	8'8"
half open back wall	9'11"
closed back wall	11'2"
Side loading length	13'9"
Screen box (l x w) standard & bivitec flip flow	17' x 5' & 17' x 4,5'
Upper deck m <sup>2</sup>	80,7 ft² & 72,7 ft²
Middle deck m²	/
Lower deck m <sup>2</sup>	80,7 ft² & 72,7 ft²
Hydraulic liftable screenbox	•
Screen box can be set in several inclinations	6
Standard walkway beside screenbox	Left side
Standard Long Life Grease: grease interval every 250 h	•
Conveyor belts (l x w) & discharge height	
Oversize belt conveyor (discharge height)	16'5" x 3'11" (10'2")
Fine fraction belt conveyor (left) (discharge height)	27'5" x 2'11" (14'4")
Middle fraction belt conveyor (right) (discharge height)	27'2" x 2'8" (12'5")
Track-unit: Length, total width, track shoe width	10'10", 8'2", 1'2"
2-speed track drive	0,8/1,4 mph
	0,0/1,4 11011
Engine unit(s) 1500/1800 RPM	55 kW/55kW, 64 kW/73 kW, 66 kW/78 kW
Control	PLC – IP 67 LCD screen 4,3" & remote control
Smart sequential auto start/stop from remote control	•
Available drive systems	
Diesel/hydraulic drive	•
e-drive Diesel/hybrid, electric plug-in & plug-out	•
ZERO drive (no combustion engine, plug-in electric)	•

Feeding & screening	
Wear lining in hopper HB 450: 8 mm	•
Several hopper & corner extensions	•
XXL Hopper	/
Apron feeder (XXL)	/
Feed hopper with belt feeder	•
Inline belt feeder without hopper	/
Overband magnet for Inline belt feeder without hopper	/
Screen flow break	•
Anti clogging system	•
Fast tensioning system for upper deck screens	•
Canvas cover for screen box	•
Walkway beside screenbox	•
Wide range op screen media	•
Bivitex flip flow screen box	•
Volumetric belt scale on apron feeder	•
Conveyors	
Dust suppression system at conveyors	•
Picking station at oversize belt conveyor	Left & right side
Extra long oversize belt conveyor (discharge heigth)	5'10" longer
Over belt magnet on overbelt	•
Over belt magnet on side conveyors	/
Drum magnet and chute on side conveyors	•
Tungsten scrapers	Fines conveyor (left) Under Screen Conveyor
Other options	
Radio remote	•
Working lights	•
Fuel filling pump	•
Heating system for engine unit: diesel and hydraulic tank	•
Keestrack-er Telematics system UMTS/GPS	•
Lifting eyes	•

TRANSPORT	
Transport l x w x h	37'1" x 8'4" x 10'11"

LEGENDA

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applicable - available
not applicable- not available