Proven heavy duty impactor, with double deck after screen transportable in one piece, easy to set-up without support legs and highly productive in recycling, aggregates production, quarrying and mining. **The full electric plug-in version can produce at zero carbon footprint.**

> Rotor design with high mass of inertia and blow bars designed for a longer lifetime

• Independent 2-deck pre screen for better crushing capacities and less wear

• Patented tilting chassis

• Transport with Dolly system possible

•All drive drums and return drums of belt conveyors are greased for life

• Under screen conveyor to prevent material build up under the pre screen



Liftable magnetic separator

 Image: Solution of the soluti

Electric plug-in mains

Applications

Limestone and many other natural rock Concrete and landfill recycling Primary and secondary crushing Yard clean up Construction & Demolition waste Quarrying and mining Gravel Asphalt Coal And others

Double deck after screen

TECHNICAL SPECIFICATIONS	
Capacity up to	570 sT
Weight	56 sT
Weight incl. single deck after screen	/
Weight incl. double deck after screen	68 sT
Inlet opening	38" x 51"
Hopper	8,75 yard³
Feed hopper in HB450 and wear lining in HB 450 & 500	•
Hydraulic foldable hopper walls	• (left & right)
Loading height	12'1" right, 12'8" left
Loading width (back)	9'2"
Side loading length	16'3"
Wear lining	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	7'10" x 4'1"
Independent vibrating Double Deck pre-screen	•
Double deck pre-screen, l x w top deck	10'2"x 4'1"
Double deck pre-screen, l x w bottom deck	8'11" x 4'1"
Under screen conveyor: Reversible, to crusher bypass or to side conveyor	9'4" x 3'4"
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)	18,9 sT
Inlet opening	2'11" x 4'3"
Rotor width	4'1"
Rotor diameter	41
Rotor weight (excl. Bearings)	4 2 6,7 sT
Impact aprons	2 pcs
Hydraulic release system inlet area via remote control	2 μcs
Hydraulic setting of aprons, turning spindle for fixation of the back stop.	
	·
Spring force adjustments and shimming plates fixation"	left side
Standard access to crusher house	10'5" x 4'3"
Vibrating discharge feeder (l x w)	
Main conveyor belt (l x w) & (discharge height) Main conveyor belt height adjustable at discharge and lowerable mechanism	27'11" x 4'7" (13'5")
	/
Main conveyor hydraulic foldable for transport	
Track-unit: Length, total width, track shoe width 2-speed track drive	14'1", 9', 1'8"
•	0,5 and 0,8 mph
Drop-off engine	/
Engine unit(s), indication, sometimes more optional engines	423 kW @ 1500 RPM, 447 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	 (special key system not available)
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

Feeding , pre-screen & crushing				
Hopper extensions	12 yard³			
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)	16'5" x 2'7" (10'4")			
Milling beam	/			
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 1 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	14'9" x 5'			
Bottom deck, l x w	14'9" x 5'			
Screen media after screen	Wire mesh / square mesh / Harp screen			
Middle fraction stockpile conveyor, l x w (discharge height)	26'10" x 2'2" 5 10'6")			
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	54'9" x 9'10" x 12'
Transport l x w x h 1-deck	/
Transport l x w x h 2-deck	58'5" x 10'6" x 12'

LEGENDA	
•	applicable - available
/	not applicable- not available

