

The S3 creates stockpiles and minimizes loader traffic, labor and fuel costs while optimizing on-site safety. It is available in diesel-hydraulic and full electric version and can be plugged in, in any other e-version crusher or screen.













Electric plug-in Electric other machinery mains

Applications

Stockpiling

Transport

Loading

Sorting

And others



TECHNICAL SPECIFICATIONS	
Capacity up to	275 sT
Weight	11 sT
Feed size up to	7,8"
Inclinations	15°, 18°, 22°
Feeding chute	
Loading height	4'11" - 8'3"
Loading width (back)	5'6"
Side loading length	7'3"
Belt conveyor	•
Foldable main conveyor	•
Main conveyor belt (l x w)	59' x 2'7"
Discharge height (minmax.)	21'10", 23'6", 25'6"
Main conveyor hydraulic foldable for transport	•
Swiveling range / adjustment of swiveling range	/
Height range of 4 legs (setting steps)	•
Track-unit: Length, total width, track shoe width	9'10", 7'6", 1'3"
speed track drive	0,6 mph
Engine unit(s)	30 kW @ 1500 RPM - 38kW to 42kW @ 1800 RPM
Control	Control panel & wire remote
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>

Wear lining in HB450	•
Folding conveyor (S1e fits in container)	/
Increased feeding chute	width 7'7"
Additional feeding station can be applied at any position	•
Radio remote	•
Scraper at drive drum	•
Working lights	•
Several chevron belts	/

TRANSPORT	
Transportlxwxh	39'1 x 7'6" x 7'8"

LEGENDA	
•	applicable - available
1	not applicable- not available

