The S1e semi-mobile plug-in electric stacker creates a radial stockpile. The ultrasonic sensor swivels the stacker automatically 180° and minimizes loader traffic, labor and fuel costs while optimizing on-site safety. The S1e can be connected to all plug-out connections of electric crushers or screens, mains or gen-sets.

kwh Electric plug-ir

mains

Applications

Stockplling	
Transport	
Loading	
Sorting	
And others	

Ability to stockpile, transport or load

• Semi mobile, automatic swiveling, full electric stacker



TECHNICAL SPECIFICATIONS	
Capacity up to	300 sT
Weight	6,7 sT
Feed size up to	7,8"
Inclinations	Stepless from -6° to 24°
Feeding chute	٠
Loading height	6' - 8'4"
Loading width (back)	2'8"
Side loading length	3'7"
Belt conveyor	•
Foldable main conveyor	/
Main conveyor belt (l x w)	34'5" x 2'2" (10'2")
Discharge height (minmax.)	4'3" - 20'10"
Main conveyor hydraulic foldable for transport	/
Swiveling range / adjustment of swiveling range	Ultrasonic sensor controlled: 180° / in steps of 5°
Height range of 4 legs (setting steps)	2' (2")
Track-unit: Length, total width, track shoe width	/
speed track drive	/
Engine unit(s)	/
Control	Control panel
Available drive systems	
Diesel/hydraulic drive	/
e-drive Diesel/hybrid, electric plug-in & plug-out	/
ZERO drive (no combustion engine, plug-in electric)	•

OPTIONS

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

Transport l x w x h	39'4 x 4'2" x 7'9"

LEGENDA	
•	applicable - available
	not applicable- not available



