The full electric tracked apron feeder A6 functions as a buffer with its 8m³ hopper and makes sure the following machine, often a stacker, is evenly fed with material.

The hopper can be turned 90°, so hopper can be aligned with tracks or in 90° position

B B Electric plug-in mains

Applications
Buffer
Load

Apron feeder can be lifted hydraulically from transport to operation position (20-25°)

- The full electric tracked apron feeder A6 functions as a buffer with its 8m³ hopper and makes sure the following machine, often a stacker, is evenly fed with material.
- Can power several e-driven machines separately or in line

• Standard 450L tank



TECHNICAL SPECIFICATIONS	
Capacity up to	660 sT
Weight	15 sT
Hopper	10 yard³
Feed hopper in HB450	•
Hydraulic foldable hopper walls	•
Loading height	11'8"
Loading width (back)	10'2"
Side loading length	14'5"
Wear lining	•
Heavy Duty Plate Apron Feeder	11'8" x 4'3"
Swiveling hopper by 90°, hopper can be in line with tracks or in 90° position	٠
Track-unit: Length, total width, track shoe width	10'11", 8'2", 1'4"
2-speed track drive	0,7 / 1,2 mph
Engine unit(s)	Electric plug-in
Control	PLC – IP 67 LCD screen 4,3" & 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)	•

<u>OPTIONS</u>

Wear lining in HB450/500	•
Hopper extensions up to 19,6 yard ²	•
Increased feeding chute	•
Radio remote	•
Volumetric belt scale on apron feeder	•

TRANSPORT	
Transport l x w x h	16'5" x 8'4" x 10'3"

LEGENDA	
	applicable - available
/	not applicable- not available





