

TRACK SYSTEM

FOR FORAGE HARVESTERS



- TRACTOR POWER**
≥ 162 kw
- SOIL PROTECTION**
Reduced compaction
- HIGHER EFFICIENCY**
Lower fuel consumption

KEY FEATURES

- Works efficiently with agricultural machinery, enabling simultaneous harvesting and transport when paired with tracked harvesters
- Suitable for muddy, waterlogged, uneven, and rainy field conditions with strong anti-stuck performance
- Can directly follow tractors or harvesters into the field for operation
- Reduces intermediate transfer steps from harvester → temporary storage point → wheeled transport vehicles
- Significantly improves overall operational efficiency
- Equipped with a self-adjusting hydraulic tensioning system

EKPH-890



Compatible with major global combine brands

SPECIFICATIONS

ITEM	SPECIFICATION	ITEM	SPECIFICATION
Model	EKPH-890	Ground Contact Area	4.86 m ²
Overall Dimensions(L x W x H)	3925 x 890 x 1271 mm	Mounting Type	Hub mounting(wheel hub connection)
Track Width	890 mm	Power Requirement	≥162 kw
Ground Contact Length	2730 mm	Track Tensioning System	Hydraulic tensioning system



www.agribromfg.com
alfred@agribromfg.com
 +86 139 6428 6192

Qingdao E-teke Industrial Equipment Co., Ltd