TIRE & TRACK **OPTIONS**

Kinze Single Auger Grain Carts come with diamond or lug tread radial tires, or high performance Kinze tracks by Camso.



Low Ground Pressure Radial Diamond Tires

Diamond tread radial tires provide low ground contact pressure to minimize soil compaction. available. Standard Standard 20-bolt hubs ensure the heaviest loads remain balanced. IF900/65R32CF0/191B(R3)



Low Ground Pressure **Radial Lug Tires**

For great mud handling performance in a radial tire, a lug version is 20-bolt hubs ensure the heaviest loads remain balanced. IF900/60R32CF0/188B(R1)



Kinze Tracks by Camso (1051 Only)

Rough fields and wet conditions create no delays for a grain cart equipped with tracks. High performance, 91 cm wide, Kinze tracks by Camso have 2.54 m of ground contact. Oscillating bogie wheels allow for less berming and smoother operation. Reduced maintenance is achieved with oil bath hubs, equipped with clear caps for oil level visibility, and spring track tensioner.

MODELS/SPECS

Capacity: 30 m3 | Unloads: 17 m3/min



DIMENSIONS & SPECIFICATIONS

Weight	
Radial Tires (Empty)	6,640 kg
Tracks by Camso (Empty)	N/A
Hitch (Empty)	1,135 kg
Hitch (Loaded) ¹	2,270 kg
Width - Overall	
Radial Tires	4.1 m
Height	
Short Side Height	3.4 m
High Side Height	3.7 m
Length - Overall	
Length	8.6 m
UltraFlyte™ Auger	
Diameter	51 cm
Reach	2.2 m
Height	4.1 m
Other	
Hydraulic Requirements	3 SCVs
PTO	1 ¾" - 1,000 rpm

1051

Capacity: 37 m3 | Unloads: 17 m3/min



DIMENSIONS & SPECIFICATIONS

Weight	
Radial Tires (Empty)	6,850 kg
Tracks by Camso (Empty)	10,400 kg
Hitch (Empty)	1,135 kg
Hitch (Loaded) ¹	2,270 kg
Width - Overall	
Radial Tires & Tracks	4.1 m
Height	
Short Side Height	3.5 m
High Side Height	3.8 m
Length - Overall	
Length	9.25 m
UltraFlyte™ Auger	
Diameter	51 cm
Reach	2.2 m
Height	4.1 m
Other	
Hydraulic Requirements	3 SCVs
PTO	1 ¾" - 1,000 rpm

¹ Cart capacity and hitch weight are based on #2 corn at 15% moisture (56 lb. test weight). Cart capacity and hitch weight may vary based on crop type, grade, moisture and other environmental factors. 2 Unload rates may vary with moisture content of grain and/or PTO rpm.