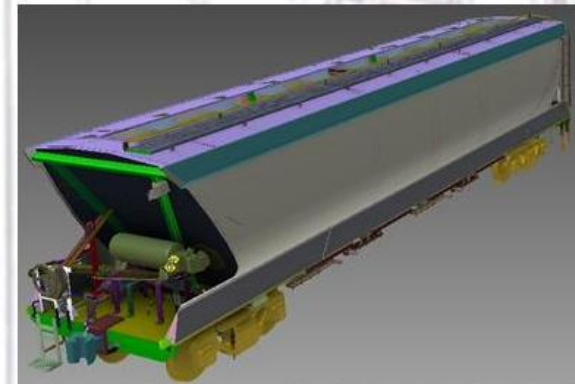
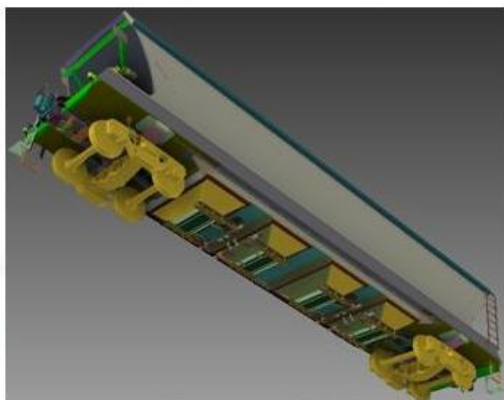


“MAXIS” GRAIN HOPPER “M100 Series” & “M92 Series” Designs



“M100”

Gross Mass	100t
Tare	24t
Payload	76t
Max. Speed (max.)	100 km/hr
Vol. Capacity	98 cu. m.
Payload/Tare Ratios:	
Wheat	3.3
Canola/Barley	2.7
Rice	2.4
Coupling Length	15.5m
Roof Lid	“Slide-Hatch” Lid System (fully pneumatic)
Discharge	“Slide-Gate” System (fully pneumatic)
Discharge Time	Approx: 100 seconds
Design Outlines	ROA Plates B/D & RIC

- Low tare weight
- High capacity
- Optimised coupling length
- High speed operation
- Fully pneumatic operation
- High productivity
- High safety
- Close coupling-less drag, increased fuel savings
- Designed for growth in grain transport operations
- Operational-Proven-Fully accredited

“M92”

Gross Mass	92t
Tare	22.7t
Payload	69.3t
Max. Speed (max.)	100 km/hr
Vol. Capacity	86 cu. m.
Payload/Tare Ratios:	
Wheat	3.1
Canola/Barley	2.3 to 2.5
Rice	2.0
Coupling Length	15.5m
Roof Lid	“Slide-Hatch” Lid System (fully pneumatic)
Discharge	“Slide-Gate” System (fully pneumatic)
Discharge Time	Approx: 100 seconds
Design Outlines	ROA Plates B/D & RIC