

Multi-purpose tight trailer with moving floor ensuring an easy and stable unloading - low weight for maximum payload.

Standard equipment

- ✓ Straight body with steel and polyethylene sides
- ✓ Side and rear walls in UV-resistant polyester/polyurethane
- ✓ Bolted swivel eyelet
- ✓ Mobile inclined front wall in galvanized perforated plate with perspex closing plate
- ✓ Hydraulic skid (DA) with direct connection
- ✓ Double truck-type lights (compatible with LED lights)
- ✓ Hydraulic moving floor of the type conveyor belt, driven by 2 hydraulic motors
- ✓ Conveyor drive only possible through electrohydraulics (PVG block included - SA + FR) ⁽¹⁾
- ✓ Conveyor drive only possible when the rear door is fully open - push-button in the cab and at the rear of the vehicle allowing the conveyor to move forward when the door is closed ⁽¹⁾
- ✓ Hydraulic rear door
- ✓ Grain chute (central position)
- ✓ Galvanized mudguards fastened to the body + thermoplastic mudguards (assembly by the dealer)
- ✓ Aluminium control box for lamps, floor and door opening (DA)
- ✓ Wheels 400R22.5 remolded



Specific equipment

Double-axle DRAKKAR 6600D

- ✓ JOSKIN Roll-Over boggie (1.550 mm wheel base) with bolted table
- ✓ Hitching suspension with cross-springs
- ✓ Hydraulic brakes
- ✓ Only in low hitching

Double-axle DRAKKAR 7600D

- ✓ JOSKIN Roll-Over boggie with bolted table
- ✓ Hitching suspension with cross-springs
- ✓ Rear free steering axle with hydraulic locking (DA) and 2 shock absorbers (**CAUTION:** the axle must be locked as soon as you reach 15 km/h)
- ✓ Hydraulic brakes
- ✓ Only in low hitching

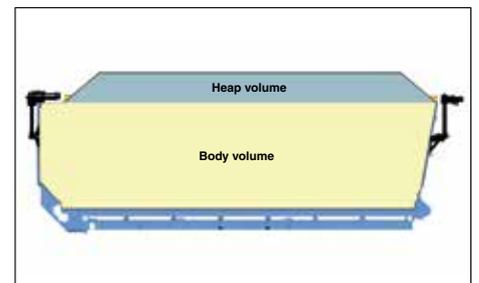
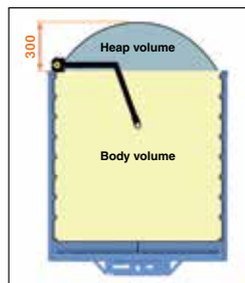
Double-axle DRAKKAR 8600D

- ✓ Hydro-Tandem (1.820 mm wheel base): hydraulic axle suspension (DA)
- ✓ Rear self steering axle
- ✓ Hitching suspension with cross-springs
- ✓ Hydraulic brakes
- ✓ Only in low hitching

Triple-axle DRAKKAR 8600T and 9600T

- ✓ Double self steering system (first and last axle)
- ✓ Hydro-Tridem with 1.550 mm wheel base on the 8600 and 1.820 mm on the 9600: hydraulic axle suspension (SA + FR) - including automatic height adjustment
- ✓ Hypopneumatic drawbar (DA) (2 nitrogen balls for suspension when vehicle loaded and unloaded)
- ✓ Air brakes
- ✓ Front lifting axle (DA)

Pay attention to the maximum weight allowed to a loaded vehicle. See important notification on page 3.



Ref.	Model	Technically permissible payload (T)	Inner body dimensions (m)				Volume (m ³)		Axle(s): □ (mm) - track (mm) - studs	Brakes (mm)	
			Length under	Length above	Width	Height	DIN	Dome 300 mm			
DOUBLE AXLE											
NEW	4958	6600/24D150	18	6,30	6,70	2,40	1,50	24	26	ADR 2x130x2000-10S	406 x 120
NEW	4945	6600/28D180	18	6,30	6,70	2,40	1,80	28	31	ADR 2x130x2000-10S	406 x 120
NEW	4959	7600/27D150	20	7,30	7,70	2,40	1,80	27	30	ADR 2x150x2000-10S	420 x 180
NEW	4941	7600/33D180	20	7,30	7,70	2,40	1,80	33	36	ADR 2x150x2000-10S	420 x 180
NEW	4960	8600/31D150	22	8,30	8,70	2,40	1,80	31	34	ADR 2x150x2000-10S	420 x 180
NEW	4937	8600/37D180	22	8,30	8,70	2,40	1,80	37	41	ADR 2x150x2000-10S	420 x 180
TRIPLE AXLE											
NEW	4961	8600/31T150	26	8,30	8,70	2,40	1,80	31	34	ADR 3x150x2000-10S	420 x 180
NEW	4938	8600/37T180	26	8,30	8,70	2,40	1,80	37	41	ADR 3x150x2000-10S	420 x 180
NEW	4962	9600/34T150	26	9,30	9,70	2,40	1,80	34	38	ADR 3x150x2000-10S	420 x 180
NEW	4943	9600/41T180	26	9,30	9,70	2,40	1,80	41	46	ADR 3x150x2000-10S	420 x 180

⁽¹⁾ Hydraulic functions
 Other controls available - directly connected to the tractor or electrohydraulic:
 - for 1 extra electrohydraulic function: choose 1 x ref. 1871
 - for several extra electrohydraulic functions: choose 1 x ref. 1871 and x times ref. 1782