# wascosa

## Grain hopper, 130 m<sup>3</sup>, Tagnpps

with lateral sliding roof for moisture sensitive products

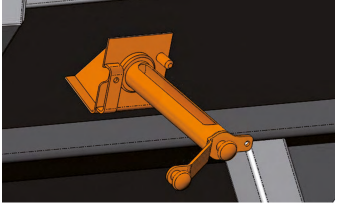


### **Advantages**

- Optimal for moisture sensitive products with low low bulk density
- The continuous, stage-operable lateral sliding roof and the large roof opening allow easy and quick operation of the wagon
- 3 optimised discharge hoppers and 30% larger discharge openings enable fast and complete emptying, even of crushed, oil-containing products (rape, soya)
- The optional sampler unit enables you to obtain cargo samples very quickly and easily

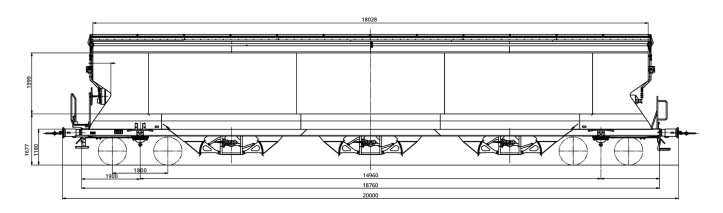
Payload						
Load limits		А	В	С	D	
	S	41.8 t	49.,8 t	59.,8 t	67.8 t	
	120		00	.0 t		
Tare weight22,2			00 kg +/-2%			
Dimensions						
Lenght over buffers			20,000 mm			
Lenght of undercarriage			18,760 mm +12/0 mm			
Outer axle base			16,760 mm			
Dimemsions of loading opening			800 x 18,000 mm			
Number of discharge openings 6						
Dimemsions discharge openings			460 x 1400 mm			
Track gauge			1,435 mm			
Loading space			130m <sup>3</sup>			

Technical data			
UIC-Profile	TEN GE, G1		
Wheelsets	BA 004 (Ø neu: 920 mm)		
Brake	Knorr CFCB (Compact brake)		
Brake pads	Cosid 810		
Bogies	Y25 Lsd_KB1		
Hand brake	floor operabe		
Buffer	UIC 562-1, Cat. A		
Inner coating	food grade		
Axle load	22.5 t		
Minimum radius	75 m		



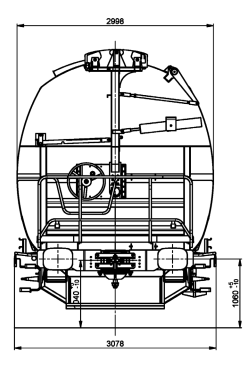
Optional sampling unit at the wagon side

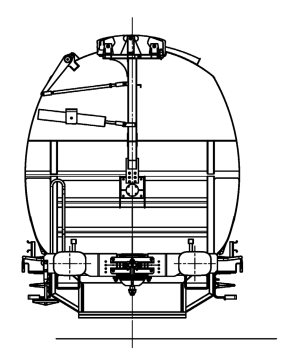




#### **Brake end**

Non-Brake end





#### Optimal for the transport of

#### Products with low bulk density

- Sunflowers
- Spelt
- Groats (rape, soya)
- Oats
- Paddy rice
- Beet pellets
- Wood chips
- Wood pellets
- Coffee
- Sugar beet pulp

#### Very well suited for the transport of

#### Products with medium bulk density

- Barley
- Rape seed
- Corn
- RyeSoya
- Soya
  Wheat
- Rice
- Fertilisers
- Lime powder
- Silica sand/dolomite

