

OPEN BOX WAGON TYPE EAMNOS 57

4 – axle open wagon



General Information

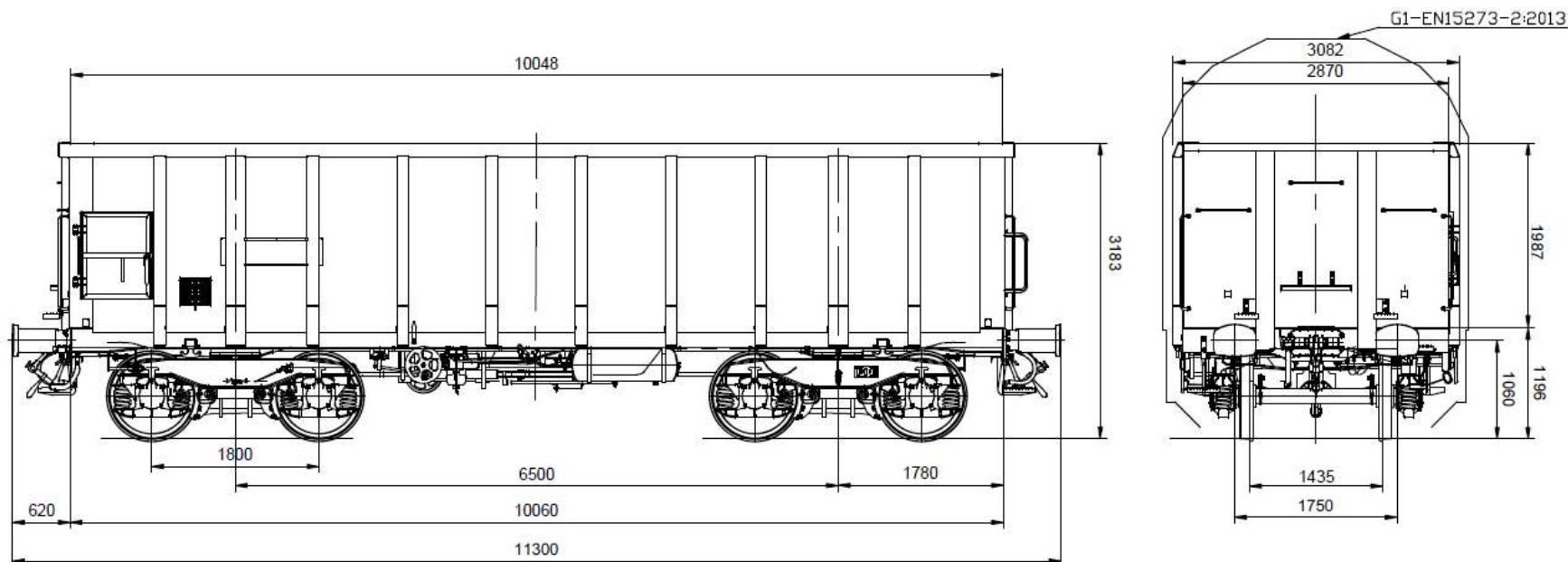
Four-axle open wagon is designed to transport aggregate, iron ore in international transporting system. Wagon is loaded from the top. Unloading is carried on turning and side wagon tipper or by means of buckets. Shortened body and lighter structure are special advantages of this wagon.

Technical specification

Track gauge	1 435 mm	Length over buffers	11300 mm
Tara	Max. 18 t	Loading length	9,9 m
Max. loading weight	72 t	Loading height	2,2 mm
Loading volume	57,3 m ³	Minimum Curve Radius	35 m
Floor loading area	26,2 m ²	Maximum speed loaded	100 km/h
Loading width	2,65 m	Type of bogie	Y25Lsd-KP1(V)



OPEN BOX WAGON TYPE Eamnos 57



WAGON CHARACTERISTICS:

1. Max speed
 - a) tara 120 km/h
 - b) load wagon 100 km/h
2. Min. curve: R 35m
3. Bogie: Y25Lsd-K
Y25Lsd-K-V
4. Capacity 57,3m³
5. Thickness of the floor and walls. 6/5mm
6. Tare weight 18t
7. Type of cargo gravel, aggregate
8. Operating ambient temperature range. . . T1 acc.to TSI WAG p.4.2.5 (-25° to 40°)

www.euro-wagon.com | contact@euro-wagon.com

EUROWAGON sp. z o.o.

