RUN WITH RAM TRAILER



LOWBED GROUP 8 AXLE 120 TON LOWBED SEMI TRAILER



TECHNICAL SPECIFICATION

8 AXLE 120 TON LOWBED SEMI TRAILER

Dimensions and Charges (Compulsory)

Overall width	3550 + 250 + 250 mm	Total Payload (capacity)	>= 120 000 kg
Platform length	18000 mm		

Dimensions and Charges (Limited flexibility might be allowed)

Distance between axles	1630 mm and 1360mm	Axle Group	128000kg
Overall length	22407mm	King Pin Capacity	2 8 000kg
Loading platform height	1260 mm	Total GCW (Capacity)	156000 kg
Fifth wheel height	1400 mm	Empty weight of trailer	≤ 28500 kg
Gooseneck length	4021mm		
Overall ramp dimension in travel	4304 mm		
dimension with max. height			

King Pin

3.5%-inch and 2-inch interchangeable fifth wheel king pins compliant with SAE R55.01 Both king pins will be put in toolbox.

Chassis Construction

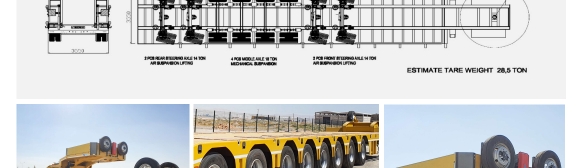
SERIN chassis suitable for 98/91 EEC standards made from S355 or superior steel with "I" profile shape, produced with atomized submerged arc welding system. The two steel rails will be strongly connected by U-shaped crossbeams.

Platform

The floor of the low profile platform will be made with hard and thick steel and will be covered with hard wood. The platform is equipped with anchor rollers on both sides.

Rear loading Ramp

Two loading ramps, at the rear, removable laterally and adjustable in width. Covered with anti-slip board



E LOAD TOTAL 128 TO



RAM İTHALAT İHRACAT İNŞAAT NAKLİYAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ Fevzi Çakmak Mahallesi 10753. Sokak KOBİSAN-2 No: 42G Karatay / KONYA

www.ramtreyler.com

info@ramtreyler.com

(f) (o) ramtreyler

RAM TREYLER, reserves the right of making changes in the technica specifications and components without making any prior notice. some components seen on the photographs and specifications seen here may not be standard features of the vehicles. There may have been some changes after publication of this document. No right can be claimed on a sing or numbers used by seller or buyer to define a product on ordering. Differences in colors are due to printing techniques.





ΤŪΥ

ΤŪ

KING PIN LOAD 28 TON