Series 8
High Speed Rail Passenger Cars

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MAXIMUM SAFETY, RELIABILITY AND COMFORT

Intermediate axles equipped with independent WHEELS to prevent hunting and reduce wheel-track interaction. Permanently STEERED AXLES by means of robust guiding bars that keep the wheels parallel to the track at all times. High-comfort provided by Talgo’s NATURAL TILTING SYSTEM ARTICULATED COUPLINGS between adjacent cars with anti-overturning mechanisms.

MAXIMUM OPERATIONAL SAVINGS

LIGHTWEIGHT-CONSTRUCTION with a very low weight per seat, which results in lower energy consumption in commercial operation.

INDEPENDENT WHEELS are GUIDED over the tracks significantly reducing track and wheel wear and, therefore, reducing maintenance costs.

ZERO-ENERGY CONSUMPTION to tilt the carbodies in curves.

MAXIMIZING USE OF EXISTING INFRASTRUCTURE

MAXIMUM COMMERCIAL SPEED: 125 mph (200 km/h)

The train’s advanced design incorporates Talgo’s unique technological principles that have been exhaustively tested in Talgo trains for nearly seventy years. Moreover, these trains incorporate the most advanced techniques applied to control and operate the onboard equipment.

Talgo Series 8 equipment is FRA Tier I compliant and provides the opportunity for higher speeds on existing rail infrastructure with winding track without additional costs due to its natural tilting system.

Talgo is equally suited to operate in straight, high speed lines, providing benefits to the operators associated with its lightweight construction, articulated configuration and independent wheels.

Any conventional U.S. locomotive can haul Talgo passenger cars.

Speed limit board in the Pacific Northwest Corridor showing that Talgo equipment is allowed to travel at 75 mph in this area while conventional passenger equipment is limited to travel at 65 mph.
TALGO IN THE US

PROVIDING COMPETITION IN THE US MARKET

Talgo is poised to provide real competition in a marketplace that has been lacking in options for high speed rail equipment. The US High Speed rail effort will benefit greatly from competition in the areas of price, quality and service.

Talgo provides US customers with high quality, proven technology and very competitive Life Cycle Costs (acquisition, maintenance and operation related costs). This is precisely the kind of value that customers with tight budgets mandate.

The competitive Talgo spirit now brings benefits to both operators and passengers alike.

SAFETY FIRST

Talgo’s ingenious technology and unique design offer inherent safety features resulting from its articulated design.

Talgo’s configuration makes it possible to incorporate unique technical solutions to improve safety (reducing the risk of overturning or telescoping) and running conditions.

Talgo has been proactive in exceeding the implementation of safety features by adding Crash Energy Management systems (CEM) to its Cab and Auxiliary Power Car.

ACCESSIBLE TRAINSETS

The Talgo trainsets built in the United States proudly meet requirements of the American with Disabilities Act (ADA). That means that, from the inception, cars are designed to allow passengers with disabilities to have access to the services provided in the trainset.

The restrooms are designed to allow for wheelchairs to enter and exit with ease. Dining and bistro cars are also designed to maximize accessibility. ADA chair lifts are provided as a standard feature.

TRAINS BUILT IN THE US

Talgo is committed to maximizing the US content of the trains built for its US customers. Talgo has developed a network of local suppliers for its Series 8 equipment. Talgo plans to continue expanding its supply base throughout the US.
Cab and Auxiliary Power Car

Business Class Car with restroom

Bistro

Diner
**CAB CAR**

**TECHNICAL CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum speed</td>
<td>125 mph (200 km/h)</td>
</tr>
<tr>
<td>Maximum lateral acceleration (curved track)</td>
<td>1.2 m/s²</td>
</tr>
<tr>
<td>Track gauge</td>
<td>Standard 4’ 8 ½” (1.44 m)</td>
</tr>
<tr>
<td>Minimum curve radius</td>
<td>328’ (17.9º)</td>
</tr>
<tr>
<td>Length</td>
<td>48’ 9 ½” (14.85 m)</td>
</tr>
<tr>
<td>Height</td>
<td>11’ 10” (3.60 m)</td>
</tr>
<tr>
<td>Lead truck wheel-base</td>
<td>9’ 2” (2.80 m)</td>
</tr>
<tr>
<td>Truck configuration</td>
<td>Bo’T(*)</td>
</tr>
<tr>
<td>Power (HEP) generation</td>
<td>600 KVA</td>
</tr>
<tr>
<td>Environmental conditions</td>
<td>120º F/-40º F</td>
</tr>
<tr>
<td>Weight</td>
<td>103,617 lbs</td>
</tr>
<tr>
<td>Coupler</td>
<td>AAR Type H</td>
</tr>
<tr>
<td>Operator’s control for push operation</td>
<td>AAR Multiple Unit Trainline</td>
</tr>
<tr>
<td>CEM (Crash Energy Management)</td>
<td></td>
</tr>
</tbody>
</table>

These values are subject to changes depending on the needs of the specific project.

* Back truck shared with the adjacent pendular car.
PASSENGER CARS

MAIN FEATURES

• Lightweight construction based on welded aluminum-alloy extrusions
• Mechanical strength in accordance with FRA and UIC standards
• Short-length carbodies
  43' 1" (13.14 m) long; 9' 6" (2.94 m) wide
• Articulated connection between cars
• Anti-overturn and anti-override systems
• HVAC units underneath the floor
• Easy access from either side of the car
• Automatic interior and exterior doors
• Accessible vestibules with wheelchair lifts
• Accessible restrooms

• Panoramic windows
• Ergonomic reclining seats
• Individual reading light and power outlet at every seat
• Personalized audio equipment with volume control and channel selector (four audio channels and video channels)*
• Liquid crystal displays (LCD) with interactive information for passengers*
• Wi-Fi available*
• Video screens*
• Global Positioning System (GPS) equipment to inform passengers of their location throughout the trip*

* Additional options available based upon customer requirements.

CAR OPTIONS

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<thead>
<tr>
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<th>Seats</th>
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<td></td>
</tr>
<tr>
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<td>23 (1)</td>
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<tr>
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<tr>
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<td>38 (1)</td>
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<tr>
<td>End Baggage Car</td>
<td>19 (1)</td>
</tr>
<tr>
<td>End Coach</td>
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*Non revenue seat
( ) ADA seat

Baggage End Car with bicycle racks

Car seating

Accessible restrooms

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