In December 2010, Eurostar International Ltd. awarded Siemens a contract for ten interoperable 16-car high-speed trains. These trains are based on Velaro®, the world’s most highly diversified high-speed platform. Starting in 2014, these trains will be added to the existing Eurostar fleet operating on the London–Paris–Brussels line running through the Eurotunnel between Great Britain and the European continent.

Rated at 16,000 kW, the 400 m-long Eurostar e320 (Class 374) reaches a top speed of 320 km/h. The flexibility of its interior furnishings and its high seating capacity allow alternate configurations that can provide maximum riding comfort for more than 900 passengers. The new multiple units are also equipped with innovative communications and entertainment systems.

This newest member of the Velaro family is the latest installment in an extraordinary success story: Following in the footsteps of Spain, China, Russia, and Germany, Eurostar International Ltd. will now rely on proven Siemens technology to run services to a range of destinations.

### Technical data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum operating speed</td>
<td>320 km/h</td>
</tr>
<tr>
<td>Train length</td>
<td>400 m</td>
</tr>
<tr>
<td>Voltage system</td>
<td>25 kV AC and 1.5 / 3 kV DC</td>
</tr>
<tr>
<td>Traction power</td>
<td>16,000 kW</td>
</tr>
<tr>
<td>Brake systems</td>
<td>Regenerative, rheostatic, pneumatic</td>
</tr>
<tr>
<td>Track gauge</td>
<td>1,435 mm</td>
</tr>
<tr>
<td>Number of axles</td>
<td>64 (32 driven)</td>
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<tr>
<td>Wheel arrangement</td>
<td>2×8′Bo′+2′2′+Bo′8′+2′2′+2′2′+Bo′8′+2′2′+Bo′8′</td>
</tr>
<tr>
<td>Number of bogies</td>
<td>32</td>
</tr>
<tr>
<td>Max. axle load</td>
<td>17 t</td>
</tr>
<tr>
<td>Number of cars per train</td>
<td>16</td>
</tr>
<tr>
<td>Number of seats</td>
<td>more than 900</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>–25°C to +40°C</td>
</tr>
<tr>
<td>Signaling systems</td>
<td>ETCS, KVB, TVM, RPS, TBL, MEMOR, ATB</td>
</tr>
</tbody>
</table>
Distributed traction
Like all its successful predecessors, the fourth-generation Velaro is purely a multiple-unit trainset in which the entire propulsion system and all technical modules are distributed underfloor throughout the train, thus making the full length of the train available for passengers. Compared to conventional trains with locomotives, vehicles on the Velaro platform offer 20% more usable length in the passenger area, and thus a much higher seating capacity.

The multiple-unit concept has achieved international success and enjoys a high level of acceptance among customers. Since the first generation, the Velaro has been continuously refined and further optimized in terms of reliability and performance characteristics.

The Velaro offers the following operational advantages:
- High utilization of the adhesion coefficient during acceleration, because 50% of the axles are driven.
- Ability to run on steep line sections with gradients of up to 40%.
- Thanks to the uniform distribution of weight over the entire length of the multiple unit, the individual wheelsets bear less weight. This reduces track wear and bogie maintenance while ensuring excellent running characteristics.
- Because there are eight identical, independent traction converter units, the failure of one converter does not affect the remaining units.

Maximum flexibility
The Eurostar e320 has eight pantographs on its roof for dealing with the different power systems and contact line types in Europe. The corresponding national automatic train control systems and ETCS are also installed. As a multisystem trainset, it is capable of navigating the High Speed One (HS1) line in Great Britain, the Channel Tunnel, and lines in Belgium, France, and the Netherlands. For operation in the 50 kilometer-long Channel Tunnel, the Eurostar e320 also complies with the strict guidelines laid down in the Eurotunnel Network Statement as well as the special structural requirements for operation in the tunnel.

For instance, the train must remain operable for 30 minutes in the event of a fire so that it can exit the tunnel under its own power. For this purpose, it is equipped with special fire extinguishing equipment and fireproof doors. In the event of an evacuation, the Eurostar e320 ensures that all passengers will be able to reach an emergency exit as quickly and safely as possible and enter the rescue tunnel.

Moreover, a humidity level of up to 100% and a year-round temperature of 25°C inside the Eurotunnel require that measures be taken to reliably protect all components from condensation water that is present.

The TVM train control system was adapted for tunnel operation. The AC pantographs were also adapted for tunnel operation because car transport on shuttles requires that the contact wire be suspended higher than on normal sections outside the tunnel.
Exemplary energy efficiency
Knowledge about aerodynamics was systematically collected and evaluated from Velaro generations already in service. New aerodynamic design features were tested in the wind tunnel and on the Velaro in China at speeds of 350 km/h. This led to a continuous refinement of the Velaro platform and to the 4th generation that can be seen on the Eurostar e320. A high roof that starts in the middle of the end car reduces the sonic boom during movement through tunnels, improves running resistance, and reduces exterior noise. Roof-mounted equipment such as pantographs and air-conditioning units is integrated, thereby decreasing the energy demand.

Spoiler, nose, and front section have been aerodynamically optimized. The brake system of the Velaro is also energy-efficient. Since the first generation, the Velaro’s electric brake has been feeding surplus braking energy back into the power grid. The result is 10% energy savings and a reduction in mechanical wear.

Maximum riding comfort
The bright and modern design of the Eurostar e320’s interior creates a pleasant environment for passengers, the crew, and particularly individuals with limited mobility. Extra-wide entrances allow passengers to comfortably enter and exit, and an elevator assists in the loading of strollers and wheelchairs.

A powerful and reliable air-conditioning system guarantees a comfortable indoor climate, and the air-sprung car bodies ensure superior riding comfort at all speeds.

The Eurostar e320 high-quality, attractive furnishings that can be quickly and flexibly exchanged. Integration of additional luggage racks or the addition of face-to-face arrangements with tables can be quickly implemented, allowing different operating requirements to be accommodated.

A sophisticated on-board power supply system
Maximum passenger comfort requires an especially efficient electrical system. Busbars installed throughout the train ensure a reliable supply of power to consumers:
- Air-conditioning, ventilation, and heating
- Fans and pumps
- Restaurant operation
- Lighting

Perfect control
The proven Sibas 32 train control system guarantees a safe and smooth transfer of data via the Train Communication Network (TCN), which consists of the train bus (WTB) and vehicle bus (MVB). The fully redundant design of the TCN system provides additional advantages:
- Significantly increased availability of the data communication paths.
- Savings with respect to hardware, installation dimensions, weight, and lifecycle costs.
- Increased data transparency and reduced data propagation delays thanks to a reduced number of interfaces and subsystems

In addition, an innovative, train-wide communications network ensures fast data exchange for the passenger information system and entertainment programs.
Consistent, end-to-end information
The passenger information systems take advantage of the latest technologies. Flat screens in all the cars and entrance areas display information on the journey and the route. Seat reservation displays using OLED technology remain highly legible under all lighting conditions, allowing passengers to find their seats as quickly as possible.

Proven safety
Having undergone continuous further development since the first generation, the Eurostar e320’s bogies provide perfect guidance and thus outstanding riding comfort. Even more important than rapid acceleration is rapid deceleration. The Velaro’s electric brake automatically distributes braking energy between the pneumatic and regenerative braking systems. The optimized body-shell and train concept complies with the EN 15227:2008 standard for collision safety. A crash energy absorption system and crash elements protect passengers and crew in the unlikely event of an accident.

Summary
The Eurostar e320 is the latest representative of the Velaro family. It combines the knowledge gained from fleets already in service and takes it one step further by integrating the current requirements and preferences of our customers. With its improved capacity, the constant evolution of its systems in terms of reliability and lifecycle costs, and the experience of the people who build it, it represents the current benchmark for high-speed trains with distributed traction.