

Class	Typology	Characteristics	Certifications
<p>H4b</p> <p>Dwg: 050-A059/02 Dwg: 050-A056/02</p> <p>3N.TU-brl.43 BS xxx</p>		<p>Weight: 148,64 kg/m Steel: S235JR Galvanisation: EN ISO 1461</p> <p>C/C distance between posts 1333 mm</p>	<p>LIER, BSI-112/1030 Articulated HGV (EN 1317/1-2) LIER, BSI-114/1032 Car (EN 1317/1-2)</p> <p>Italian Homologation: In progress A.S.I.: 1,1 Working width: W6 Severity index: B</p>
<p>H4b</p> <p>Dwg: 050-A025/01 Dwg: 050-A027/00</p> <p>3N.TU-brl.40 BS 109</p>		<p>Weight: 125,02 kg/m Steel: S235JR Galvanisation: EN ISO 1461</p> <p>C/C distance between posts 1500 mm</p>	<p>LIER, BSI-102/987A Articulated HGV (EN 1317/1-2) LIER, BSI-104/989A Car (EN 1317/1-2)</p> <p>Italian Homologation: In progress A.S.I.: 1,0 Working width: W7 Severity index: A</p>
<p>H4b</p> <p>Dwg: 050-0507/00</p> <p>3N.TU-spt.01 BS 20</p>		<p>Weight: 94,79 kg/m Steel: S235JR Galvanisation: EN ISO 1461</p> <p>C/C distance between posts 1333 mm</p>	<p>LIER, BSI-21/374A Articulated HGV (EN 1317/1-2) LIER, BSI-64/627 Car (EN 1317/1-2)</p> <p>Italian Homologation: 43/2003 A.S.I.: 0,9 Working width: W6 Severity index: A</p>
<p>H3</p> <p>Dwg: 050-0684/01</p> <p>3N.TU-spt.19 BS 64</p>		<p>Weight: 78,23 kg/m Steel: S235JR Galvanisation: EN ISO 1461</p> <p>C/C distance between posts 1500 mm</p>	<p>LIER, BSI-48/545A Rigid HGV (EN 1317/1-2) LIER, BSI-53/564 Car (EN 1317/1-2)</p> <p>Italian Homologation: 47/2003 A.S.I.: 1,0 Working width: W7 Severity index: A</p>
<p>H2</p> <p>Dwg: 050-A051/01</p> <p>3N.TU-spt.42 BS 112</p>		<p>Weight: 55,77 kg/m Steel: S235JR Galvanisation: EN ISO 1461</p> <p>C/C distance between posts 2666 mm</p>	<p>LIER, BSI-106/1024 Bus (EN 1317/1-2) LIER, BSI-109/1027 Car (EN 1317/1-2)</p> <p>Italian Homologation: In progress A.S.I.: 1,0 Working width: W5 Severity index: A</p>