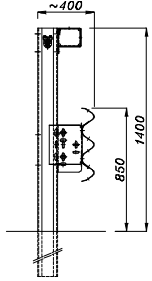
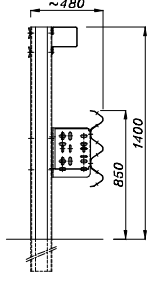
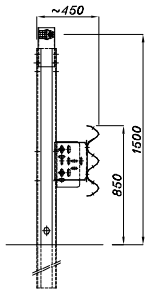
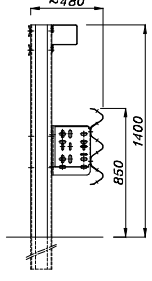
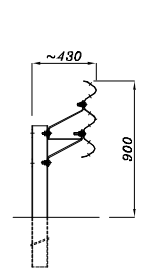
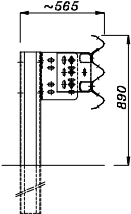
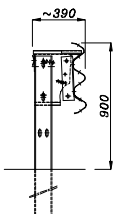
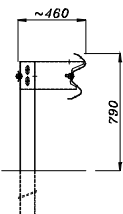
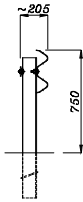
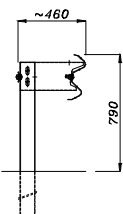
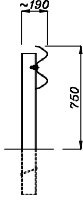
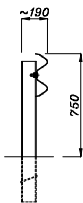


Class	Typology	Applications	End section	
H4b Dwg: 050-A056/02 3N.TU-brl.43 BS xxx		Italian Homologation N° In progress	Start section BS xxx	Without embedding Dwg. 050-A057/02
		Minimum lenght: m. 96,0 + end sections	End section BS xxx	Without embedding Dwg. 050-A057/02
H4b Dwg: 050-A027/00 3N.TU-brl.40 BS 110		Italian Homologation N° In progress	Start section BS 111	Without embedding Dwg. 050-A028/00
		Minimum lenght: m. 82,5 + end sections	End section BS 111	Without embedding Dwg. 050-A028/00
H3 Dwg: 050-A134/01 3N.TU-brl.50 BS 127		Italian Homologation N° In progress	Start section BS 128	Without embedding Dwg. 050-A150/00
		Minimum lenght: m. 90,0 + end sections	End section BS 128	Without embedding Dwg. 050-A150/00
H3 Dwg: 050-0880/02 3N.TU-brl.30 BS 119		Italian Homologation N° 108/2007	Start section BS 120	Without embedding Dwg. 050-0881/02
		Minimum lenght: m. 82,5 + end sections	End section BS 120	Without embedding Dwg. 050-0881/02
H2 Dwg: 050-A181/03 3N.TU-brl.53 BS 133		Italian Homologation N° In progress	Start section BS 134	With embedding Dwg. 050-A196/01
		Minimum lenght: m. 96,0 + end sections	End section BS 135	Without embedding Dwg. 050-A197/01

Class	Typology	Applications	End section	
<p>H2</p> <p>Dwg: 050-0882/02</p> <p>2N.TU-brl.31</p> <p>BS 121</p>		<p>Italian Homologation N°</p> <p>109/2007</p>	<p>Start section</p> <p>BS 122</p>	<p>Without embedding</p> <p>Dwg. 050-0883/02</p>
		<p>Minimum lenght:</p> <p>m. 81,0 + end sections</p>	<p>End section</p> <p>BS 122</p>	<p>Without embedding</p> <p>Dwg. 050-0883/02</p>
<p>H2</p> <p>Dwg: 050-0616/01</p> <p>3N.TU-brl.08</p> <p>BS 24</p>		<p>Italian Homologation N°</p> <p>16/2002</p>	<p>Start section</p> <p>BS 23</p>	<p>With embedding</p> <p>Dwg. 050-0623/01</p>
		<p>Minimum lenght:</p> <p>m. 108,0 + end sections</p>	<p>End section</p> <p>BS 23</p>	<p>Without embedding</p> <p>Dwg. 050-0623/01</p>
<p>H2</p> <p>Dwg: 050-0747/01</p> <p>2N.TU-brl.23</p> <p>BS 93 - BS 96</p>		<p>Italian Homologation N°</p> <p>62/2004</p>	<p>Start section</p> <p>BS 95</p> <p>BS 98</p>	<p>With embedding</p> <p>Dwg. 050-0748/01</p>
		<p>Minimum lenght:</p> <p>m. 90,0 + end sections</p>	<p>End section</p> <p>BS 94</p> <p>BS 97</p>	<p>Without embedding</p> <p>Dwg. 050-0748/01</p>
<p>H1</p> <p>Dwg: 050-0704/00</p> <p>2N.TU-brl.21</p> <p>BS 129</p>		<p>Italian Homologation N°</p> <p>In progress</p>	<p>Start section</p> <p>BS 130</p>	<p>With embedding</p> <p>Dwg. 050-0705/00</p>
		<p>Minimum lenght:</p> <p>m. 94,5 + end sections</p>	<p>End section</p> <p>BS 130</p>	<p>Without embedding</p> <p>Dwg. /</p>
<p>H1</p> <p>Dwg: 050-0747/00</p> <p>2N.TU-brl.23</p> <p>BS 56 - BS 99</p>		<p>Italian Homologation N°</p> <p>49/2003</p>	<p>Start section</p> <p>BS 57</p> <p>BS 102</p>	<p>With embedding</p> <p>Dwg. 050-0748/00</p>
		<p>Minimum lenght:</p> <p>m. 90,0 + end sections</p>	<p>End section</p> <p>BS 58</p> <p>BS 100</p>	<p>Without embedding</p> <p>Dwg. 050-0748/00</p>

Class	Typology	Applications	End section	
<p>N2</p> <p>Dwg: 050-A049/01</p> <p>2N.TU-brl.41</p> <p>BS 115</p>		<p>Italian Homologation N°</p> <p>In progress</p>	<p>Start section</p> <p>BS 116</p>	<p>Without embedding</p> <p>Dwg. 050-A052/01</p>
		<p>Minimum lenght:</p> <p>m. 88,0 + end sections</p>		<p>End section</p> <p>BS 116</p>
<p>N2</p> <p>Dwg: 050-0669/00</p> <p>3N.TU-brl.16</p> <p>BS xxx</p>		<p>Italian Homologation N°</p> <p>In progress</p>	<p>Start section</p> <p>BS xxx</p>	<p>With embedding</p> <p>Dwg. 050-0674/00</p>
		<p>Minimum lenght:</p> <p>m. 80,0 + end sections</p>		<p>End section</p> <p>BS xxx</p>