

Binari Elettrificati

Electrified tracks



Binario trifase 2M

Codice Code	Colore Color
0010BIN002D-6	<input type="radio"/> grey
0010BIN002D-2	<input checked="" type="radio"/> black
0010BIN002D-1	<input type="radio"/> white



Binario trifase 3M

Codice Code	Colore Color
0010BIN003D-6	<input type="radio"/> grey
0010BIN003D-2	<input checked="" type="radio"/> black
0010BIN003D-1	<input type="radio"/> white



Testata alimentatore binario trifase

Codice Code	Colore Color
0010TEAL006D-DX	<input type="radio"/> grey
0010TEAL002D-DX	<input checked="" type="radio"/> black
0010TEAL001D-DX	<input type="radio"/> white



Tappo binario trifase

Codice Code	Colore Color
0010TBIN002D-6	<input type="radio"/> grey
0010TBIN002D-2	<input checked="" type="radio"/> black
0010TBIN002D-1	<input type="radio"/> white



Giunzione scomparsa binario trifase

Codice Code	Colore Color
0010CONGBIN006D	<input type="radio"/> grey
0010CONGBIN002D	<input checked="" type="radio"/> black
0010CONGBIN001D	<input type="radio"/> white



Kit sospensione binario Dali

Codice Code	Colore Color
0010KITSOSPBIND-6	<input type="radio"/> grey
0010KITSOSPBIND-2	<input checked="" type="radio"/> black
0010KITSOSPBIND-1	<input type="radio"/> white



Binario Low Voltage 2M

Codice Code	Colore Color
0010BINLV02-6	<input type="radio"/> grey
0010BINLV02-2	<input checked="" type="radio"/> black
0010BINLV02-1	<input type="radio"/> white



Testata alimentatore binario Low Voltage

Codice Code	Colore Color
0010TABINLV01-6	<input type="radio"/> grey
0010TABINLV01-2	<input checked="" type="radio"/> black
0010TABINLV01-1	<input type="radio"/> white



Tappo binario Low Voltage

Codice Code	Colore Color
0010TABINLV01-6	<input type="radio"/> grey
0010TABINLV01-2	<input checked="" type="radio"/> black
0010TABINLV01-1	<input type="radio"/> white