Column – foundation connection

HINGED

1. Footing

2. Main girder column, with hot-dip zinc coating (450 g/m²), pre-formed holes

3. Batten

4. Galvanized, mounting screw class 8.8 with pad and nut

5. Injectable anchors or cast-in anchors

RESTRAINED IN FOUNDATION

1. Footing

2. Main girder column, with hot-dip zinc coating (450 g/m²), pre-formed holes

3. Batten

4. Galvanized, mounting screw class 8.8 with pad and nut

5. Injectable anchors or cast-in anchors

FIXED

1. Footing

2. Main girder column, with hot-dip zinc coating (450 g/m²), pre-formed holes

3. Batten

4. Galvanized, mounting screw class 8.8 with pad and nut

5. Injectable anchors or cast-in anchors
Column – foundation connection

HINGED

1. Footing
2. Main girder column, with hot-dip zinc coating (450 g/m²), pre-formed holes
3. Batten

RESTRAINED IN FOUNDATION

4. Galvanized, mounting screw class 8.8 with pad and nut
5. Injectable anchors or cast-in anchors

FIXED

1. Footing
2. Main girder column, with hot-dip zinc coating (450 g/m²), pre-formed holes
3. Batten
4. Galvanized, mounting screw class 8.8 with pad and nut
5. Injectable anchors or cast-in anchors