

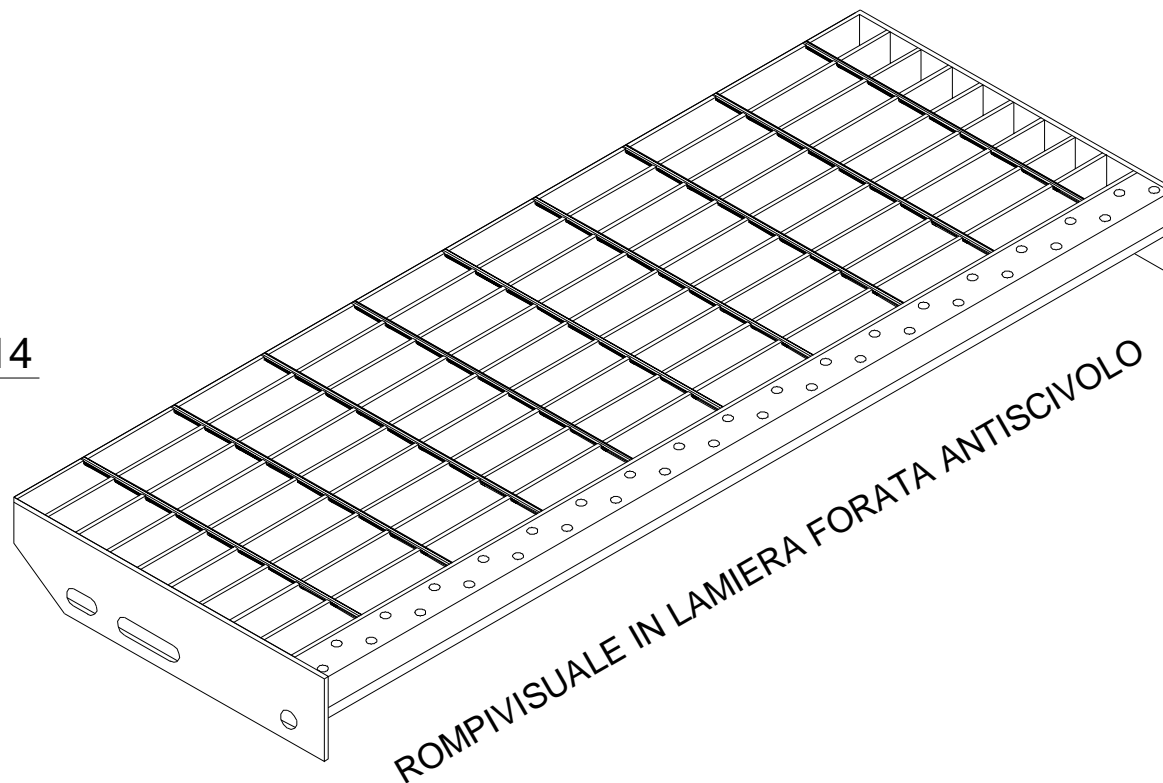
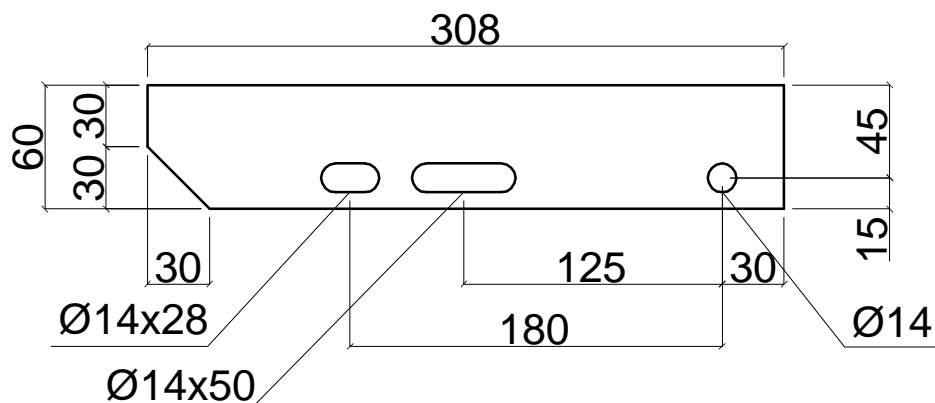
GRADINO IN GRIGLIATO ELETTROSALDATO

M.15x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 308 x 1000 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



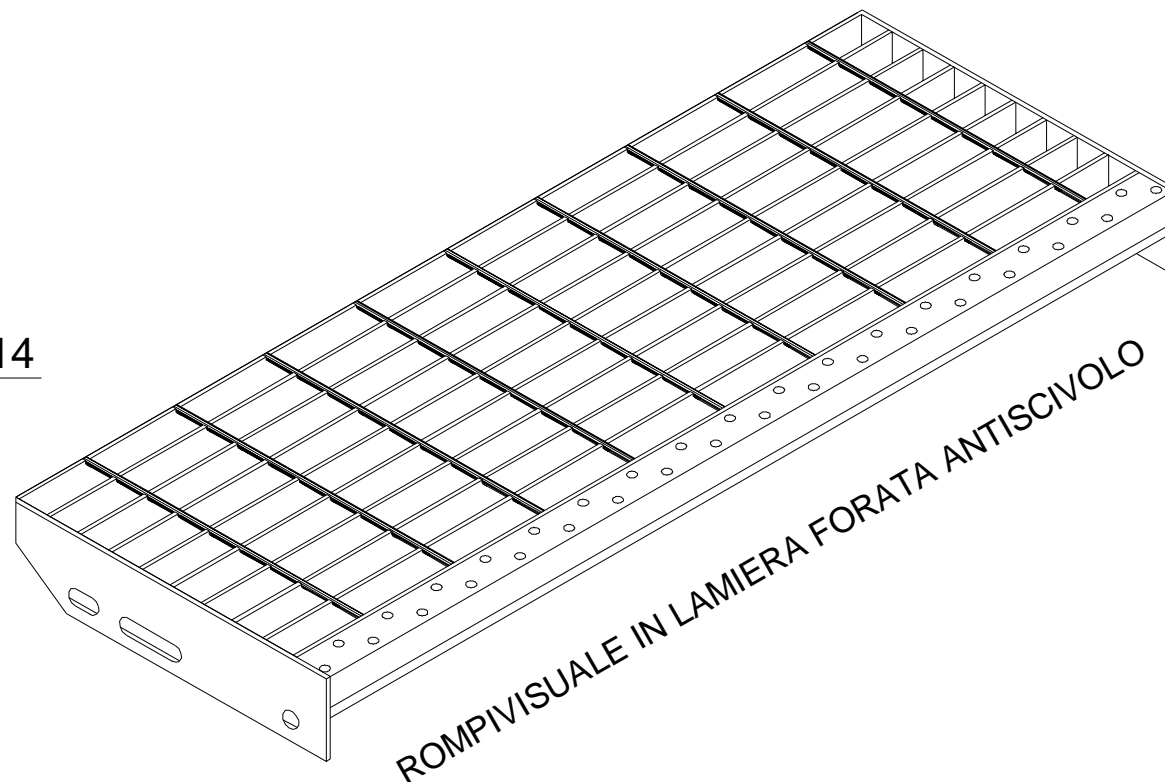
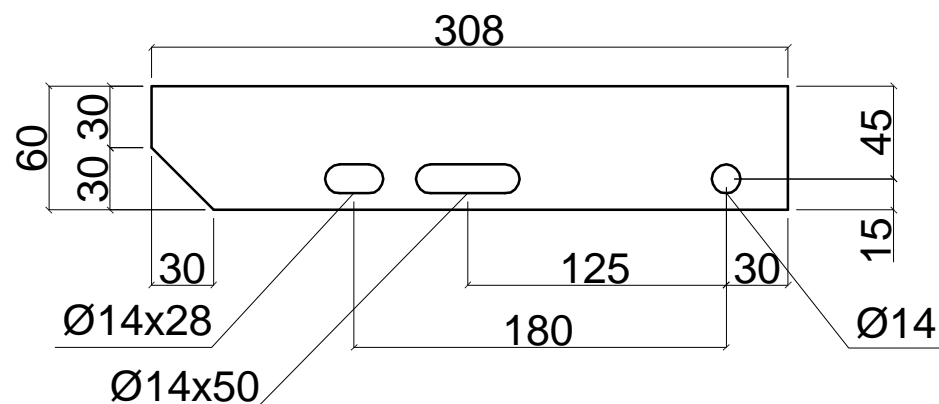
GRADINO IN GRIGLIATO ELETTROSALDATO

M.15x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 308 x 1200 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



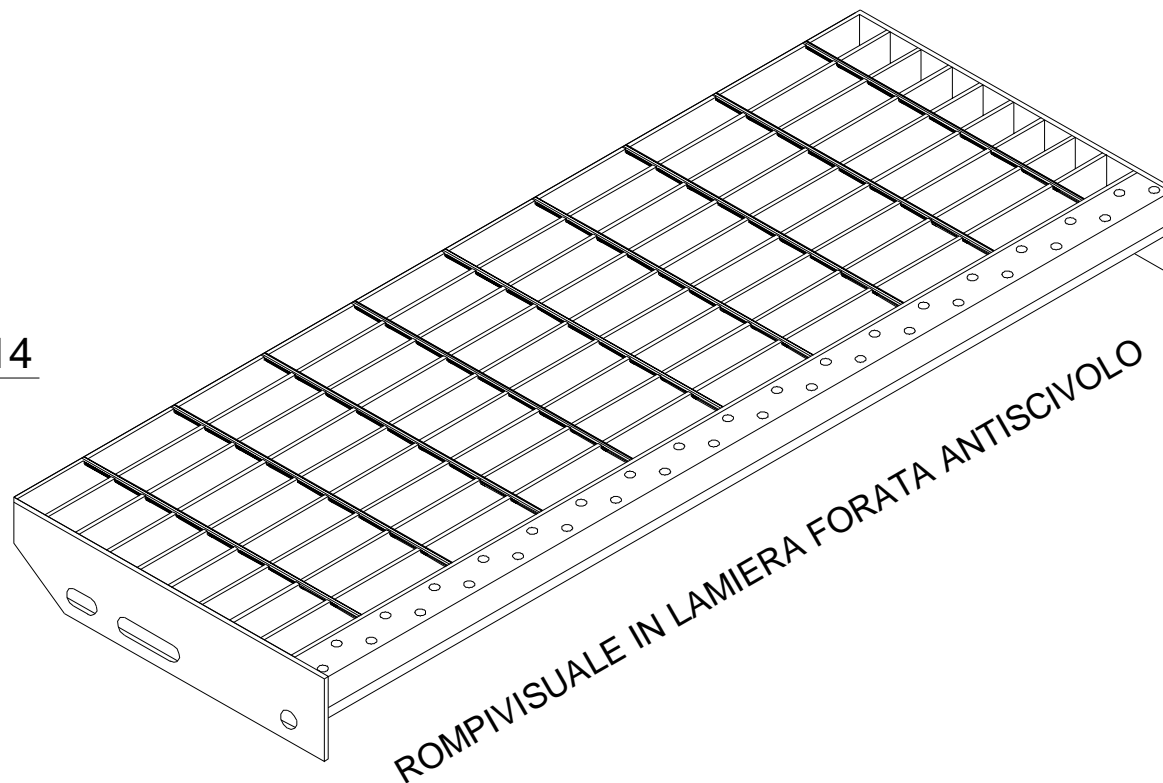
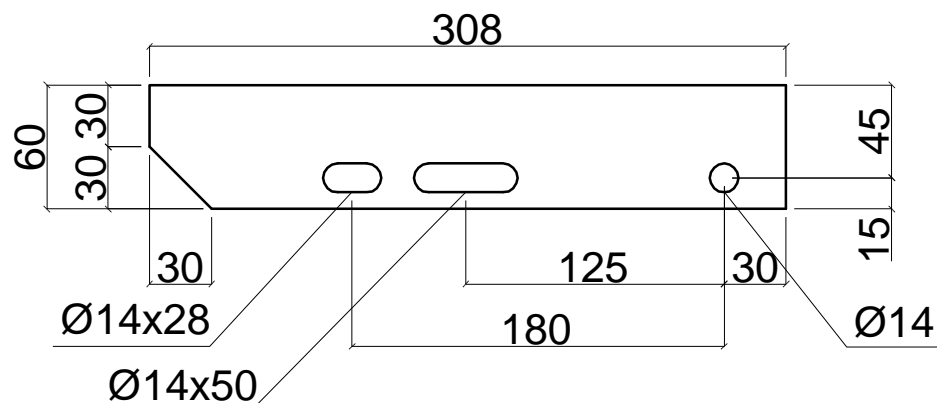
GRADINO IN GRIGLIATO ELETTROSALDATO

M.15x76 P.30x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 308 x 1000 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



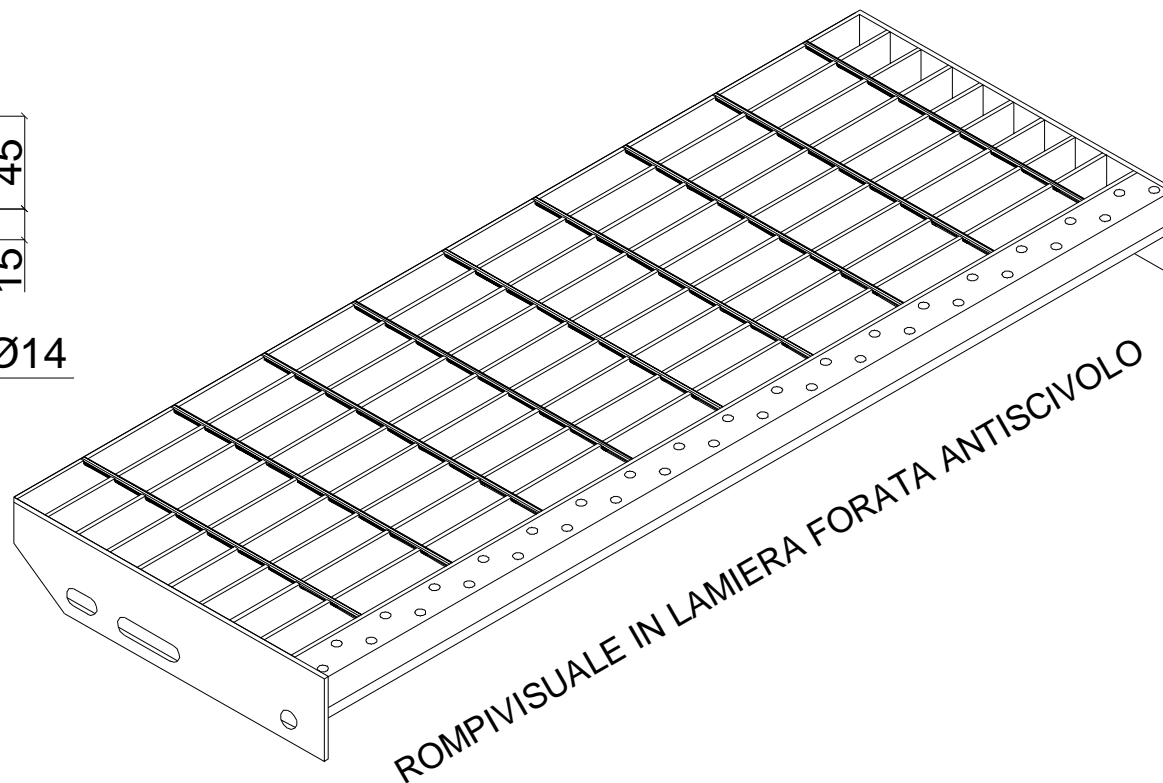
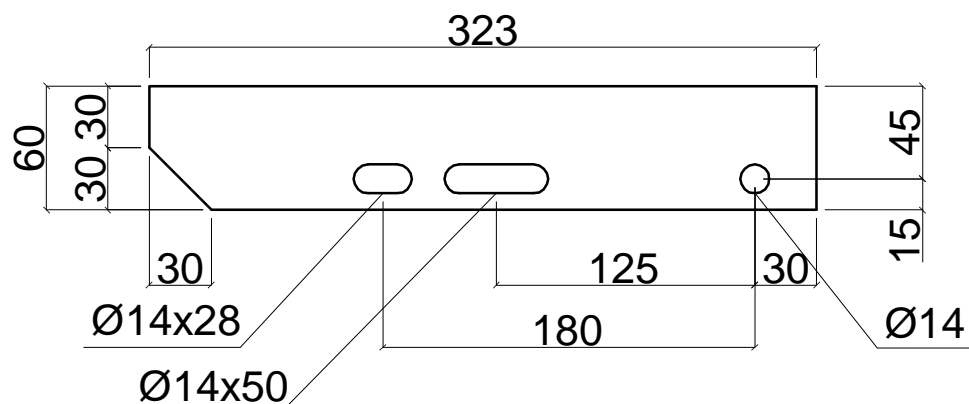
GRADINO IN GRIGLIATO ELETTROSALDATO

COMM.

DATA

M.15x76 P.30x2

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 323 x 1200 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



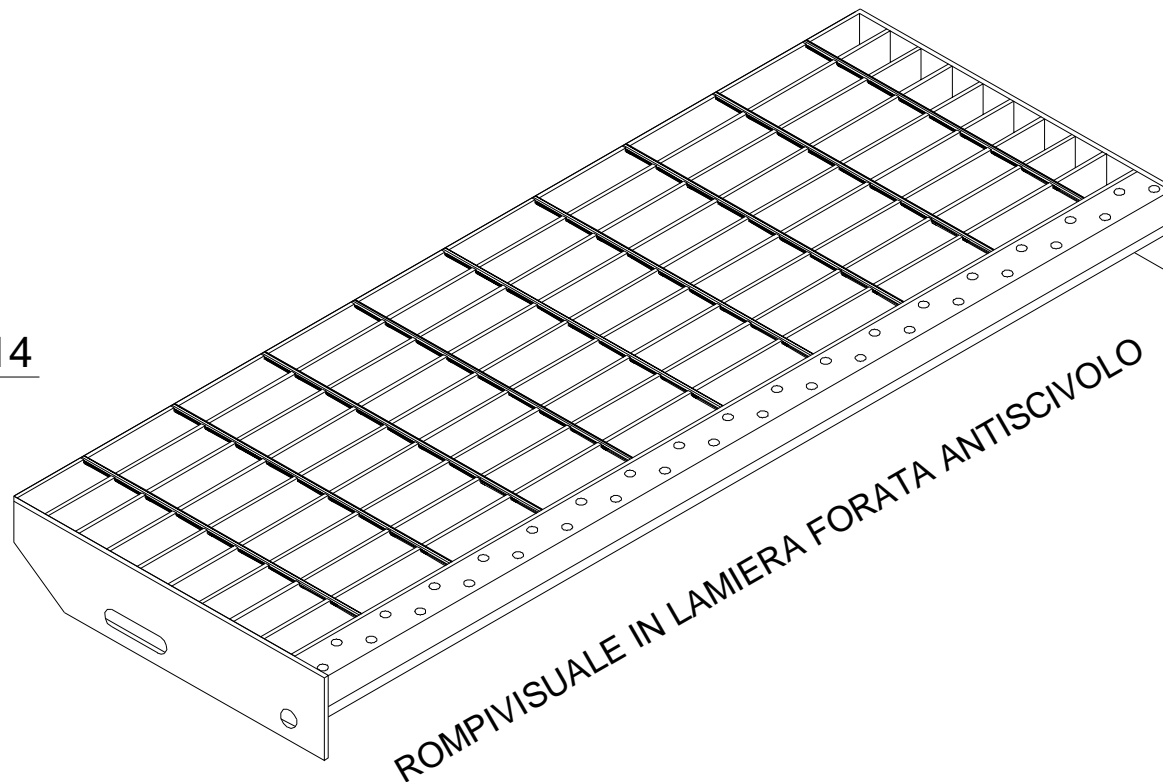
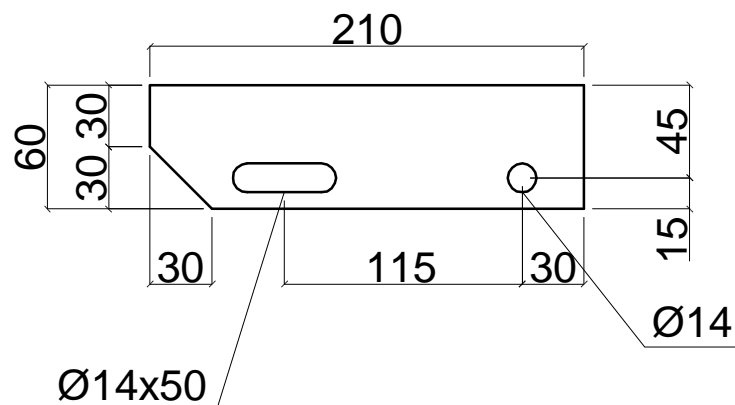
GRADINO IN GRIGLIATO ELETTROSALDATO

M.25x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 210 x 600 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



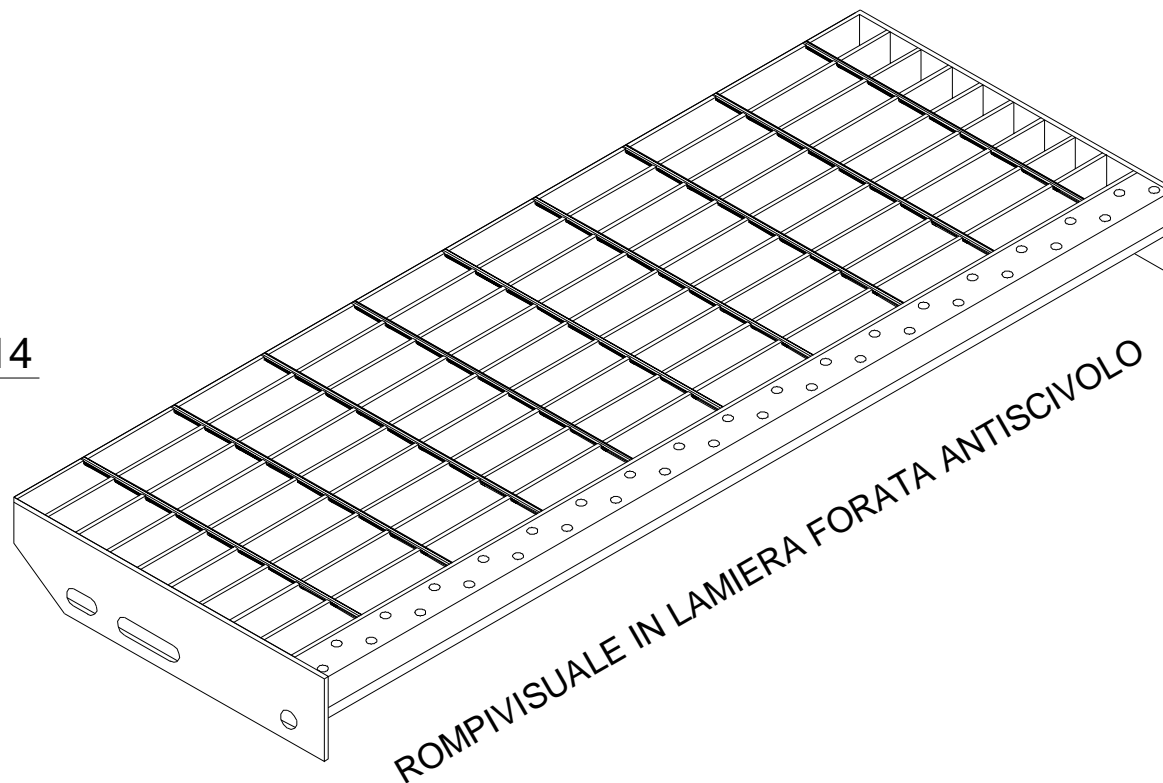
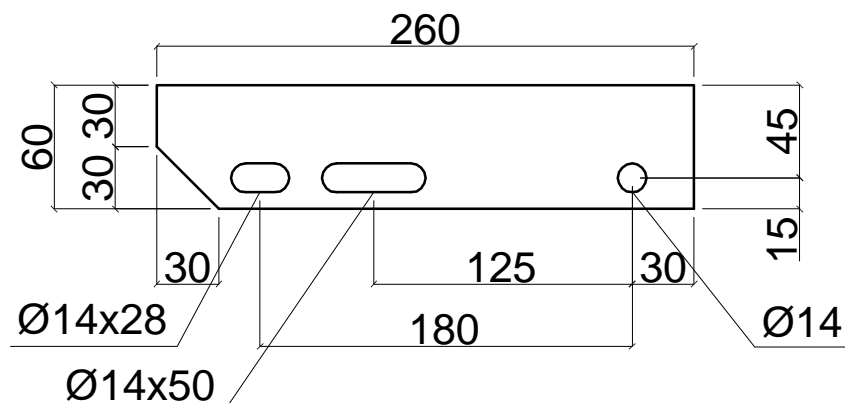
GRADINO IN GRIGLIATO ELETTROSALDATO

M.25x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 260 x 600 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



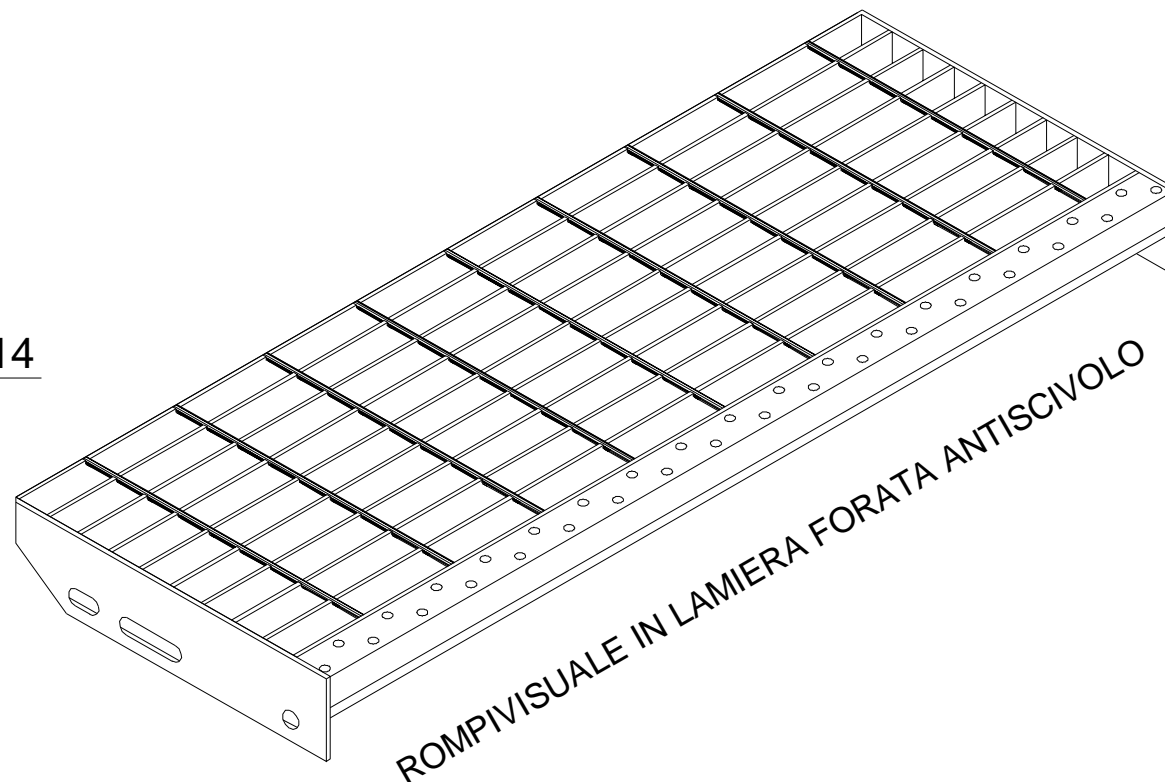
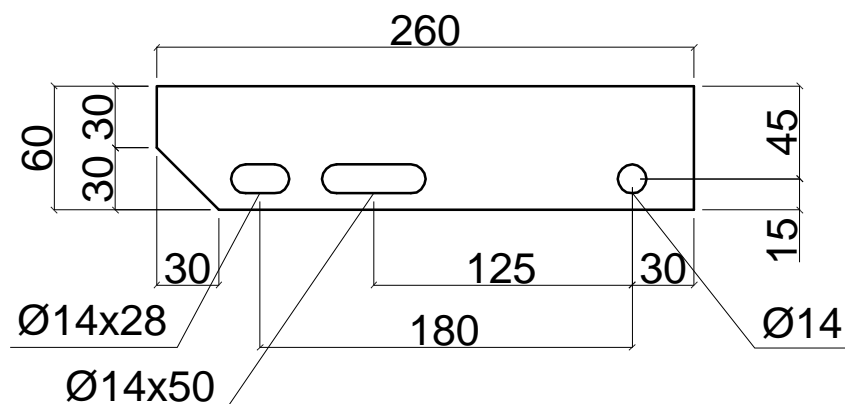
GRADINO IN GRIGLIATO ELETTROSALDATO

COMM.

DATA

M.25x76 P.25x2

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 260 x 700 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



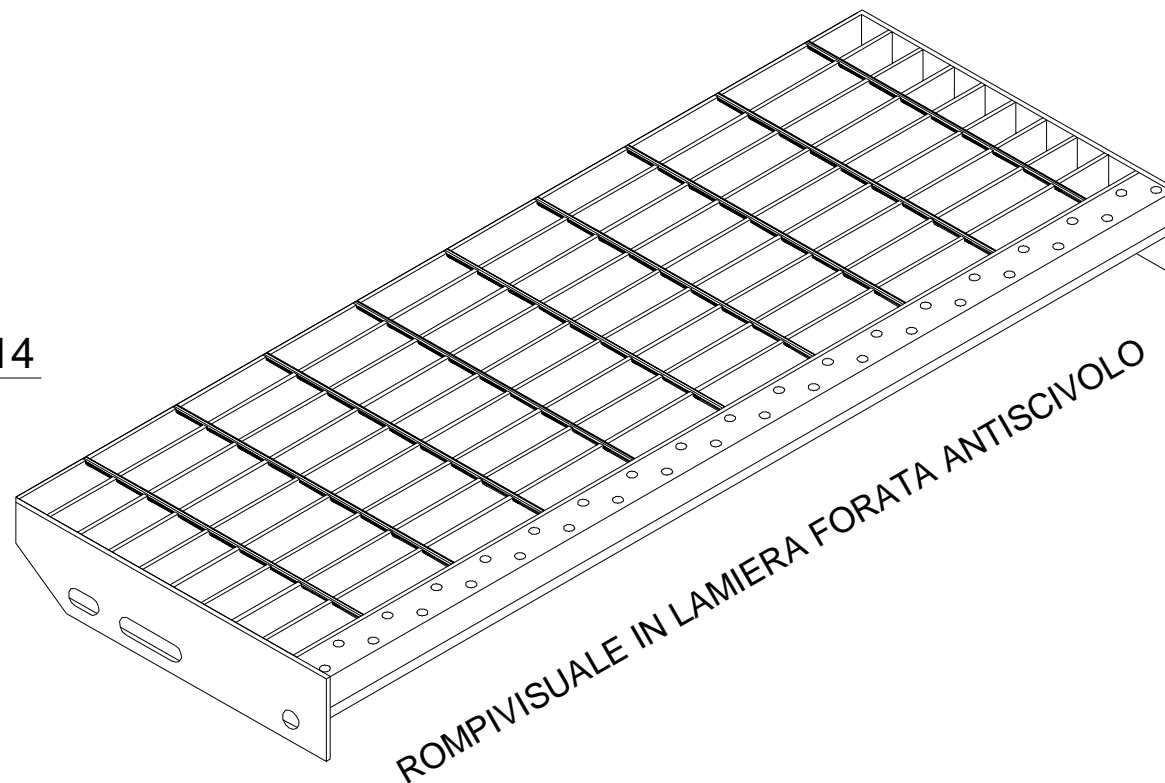
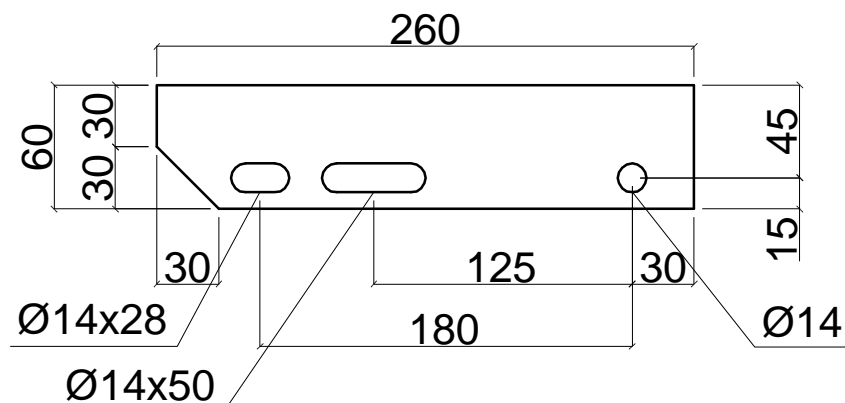
GRADINO IN GRIGLIATO ELETTROSALDATO

M.25x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 260 x 800 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



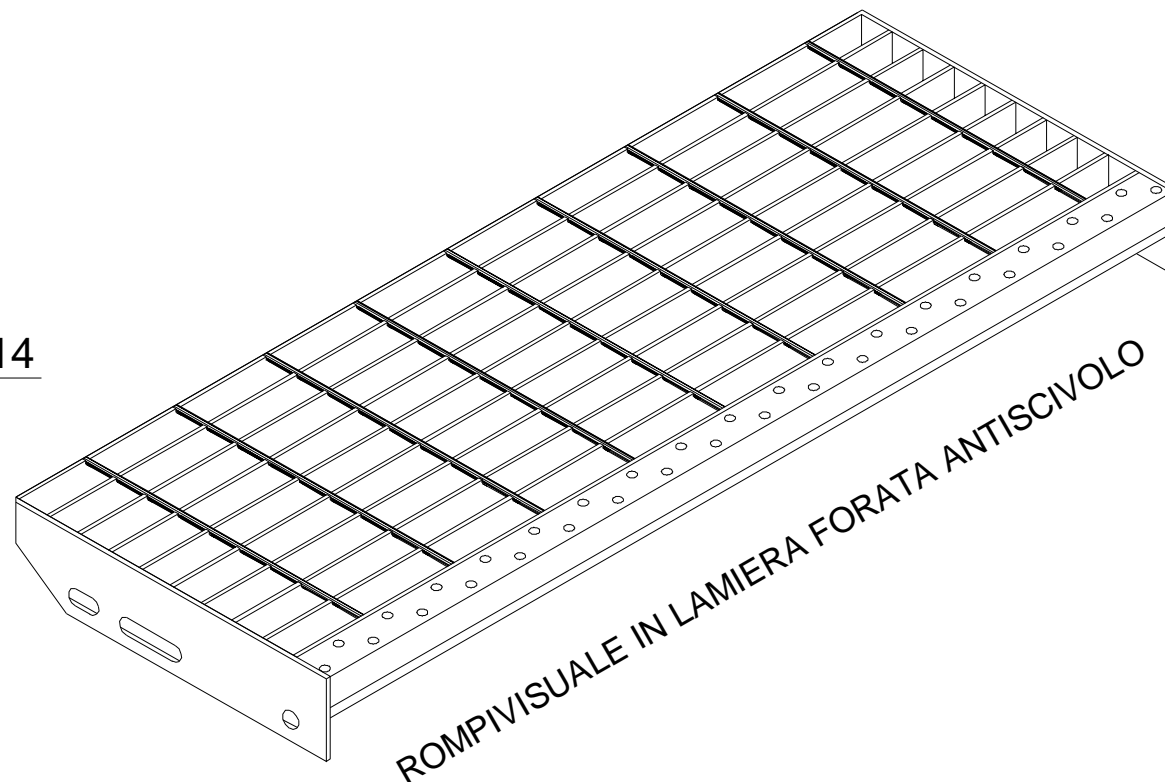
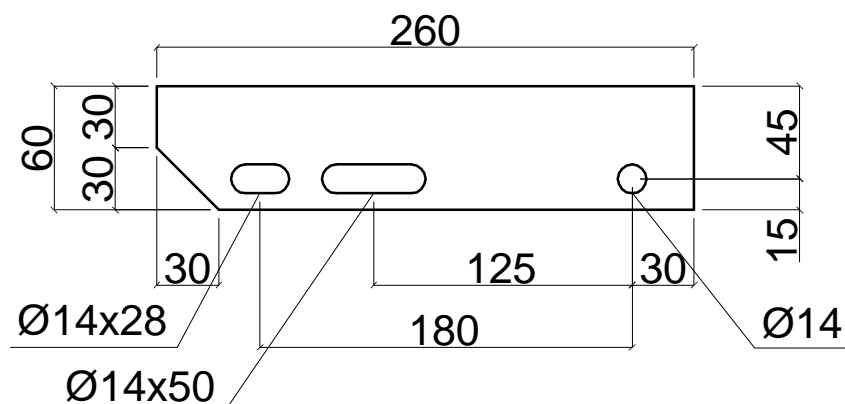
GRADINO IN GRIGLIATO ELETTROSALDATO

M.25x76 P.25x2

COMM.

DATA

FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 260 x 900 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo



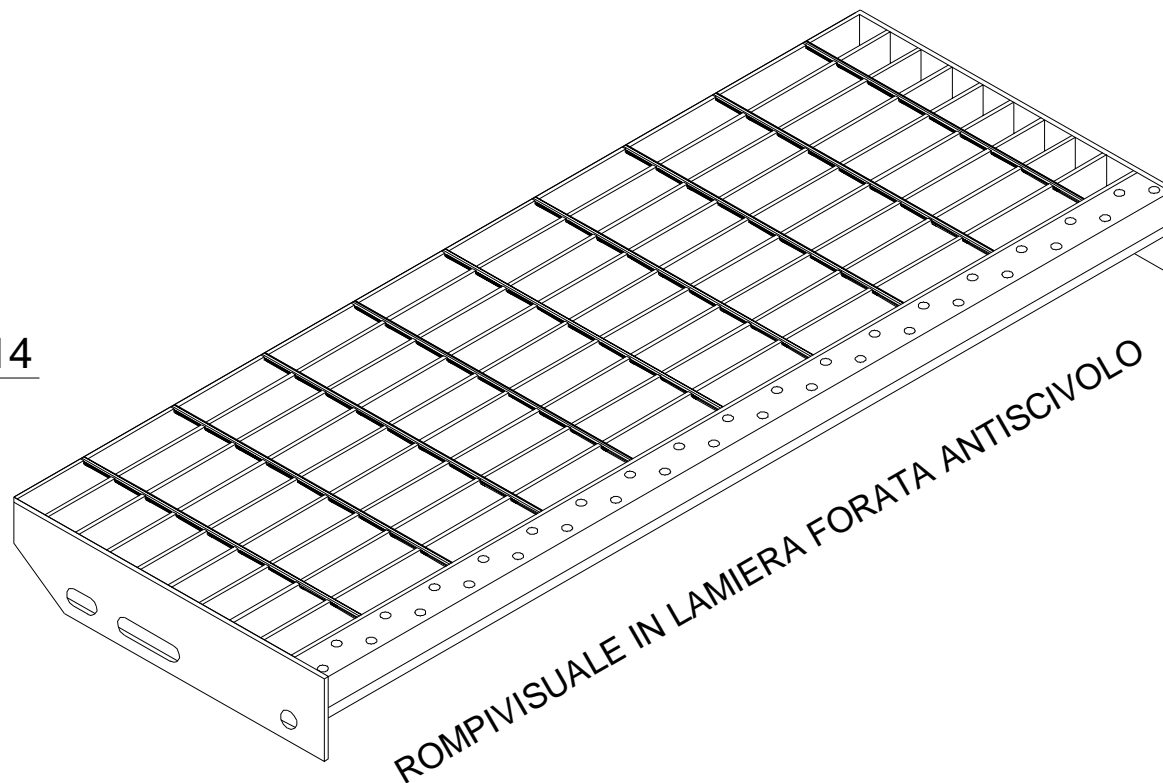
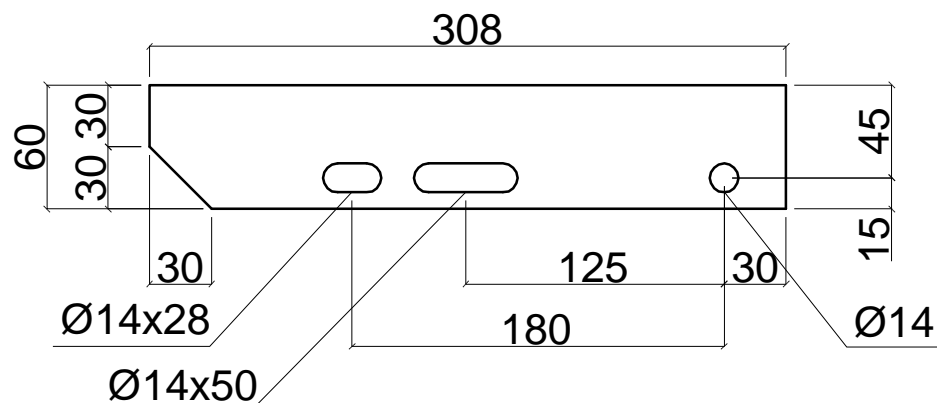
GRADINO IN GRIGLIATO ELETTROSALDATO

M.25x76 P.25x2

COMM.

DATA

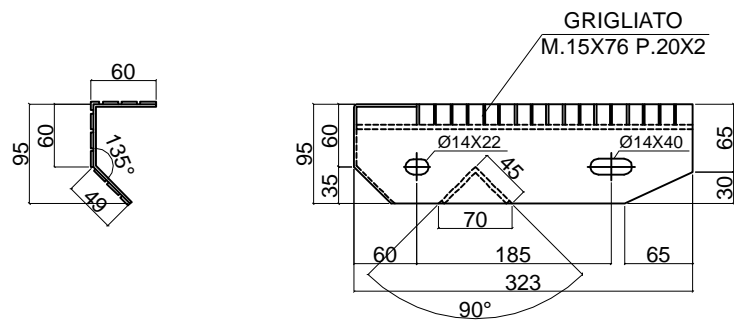
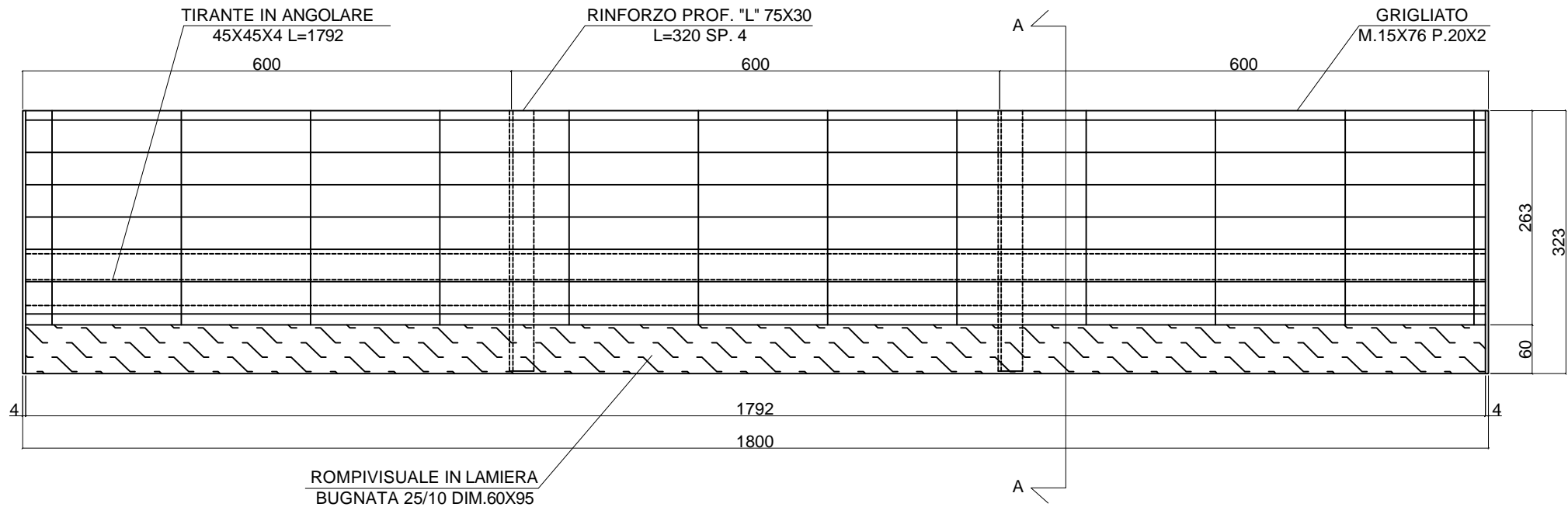
FLANGIA LATERALE ≠ 60x3



| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 308 x 1000 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

NB. Il prospetto è da intendersi puramente indicativo

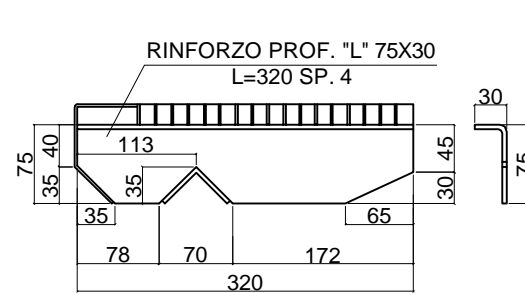




ROMPIVISUALE

FLANGIA 95X4

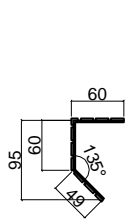
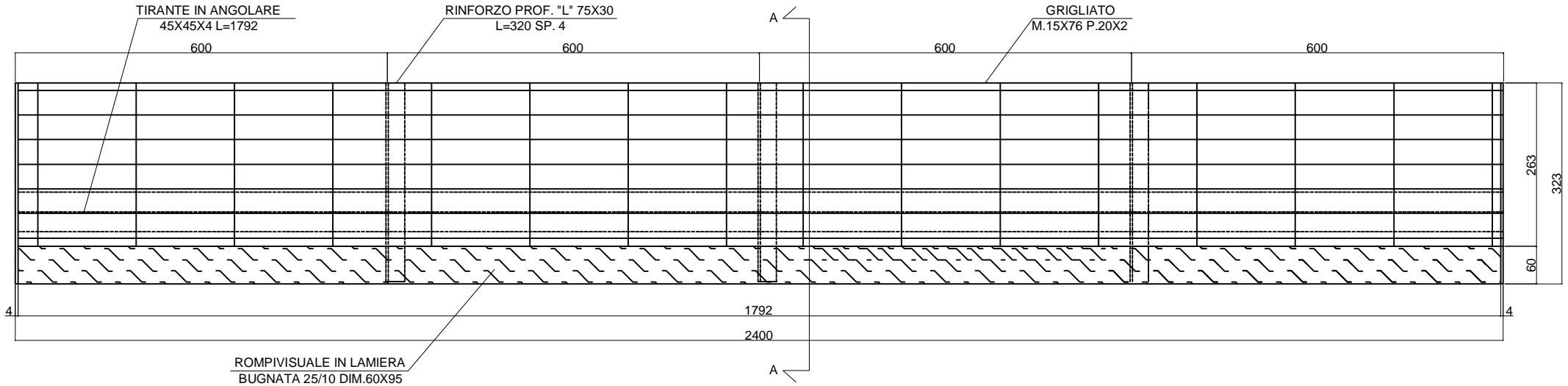
SEZIONE A-A



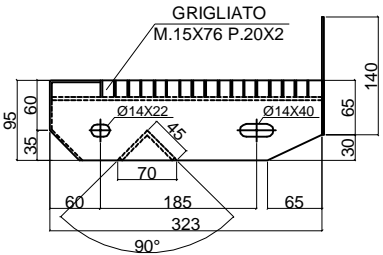
RINFORZO SP.4

| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 323 x 1800 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

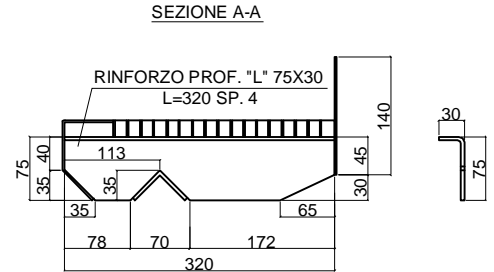
GRIGLIATO IN CEMENTO ELETTRICO ED IN CEMENTO
M.15x76 P.20x2



ROMPIVISUALE



FLANGIA 95X4



RINFORZO SP.4

| DIMENSIONI | NR. PEZZI |
|-----------------------------------|-----------|
| 323 x 2400 p.p. | |
| TIPO DI FINITURA | |
| Zincatura a caldo UNI EN ISO 1461 | |

