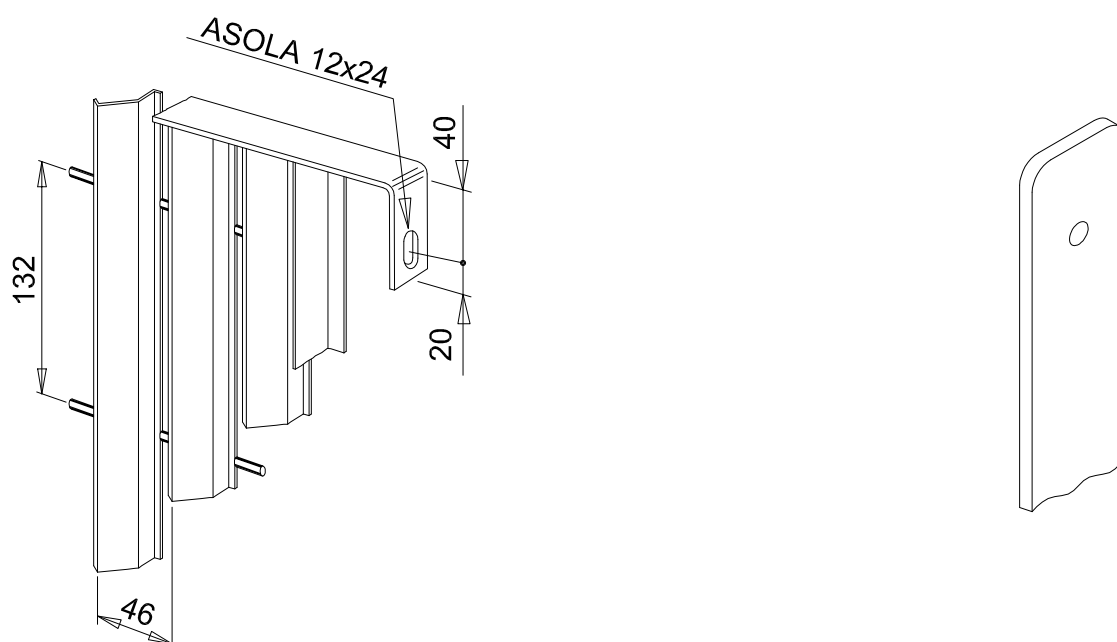
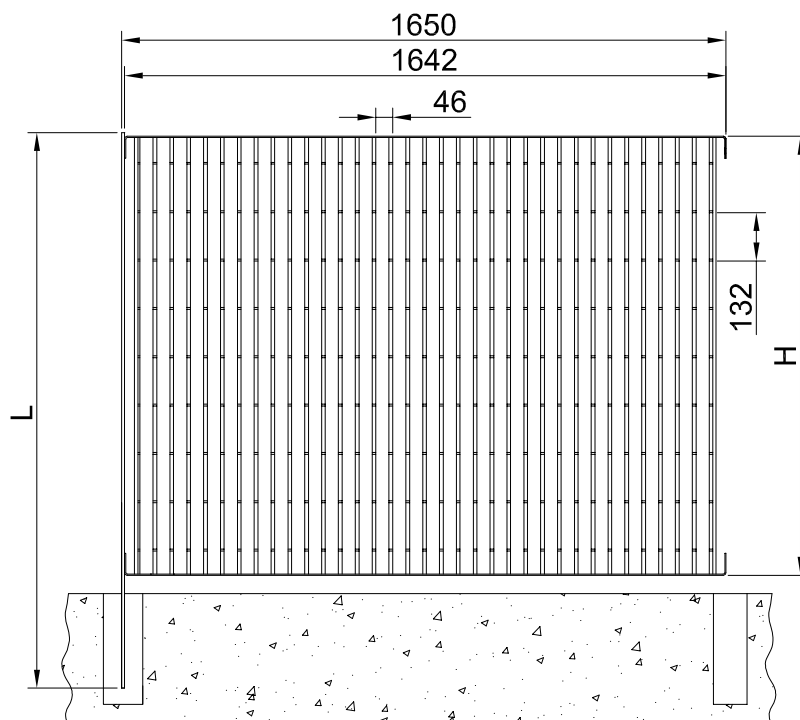


Venus Verticale

LIBRA



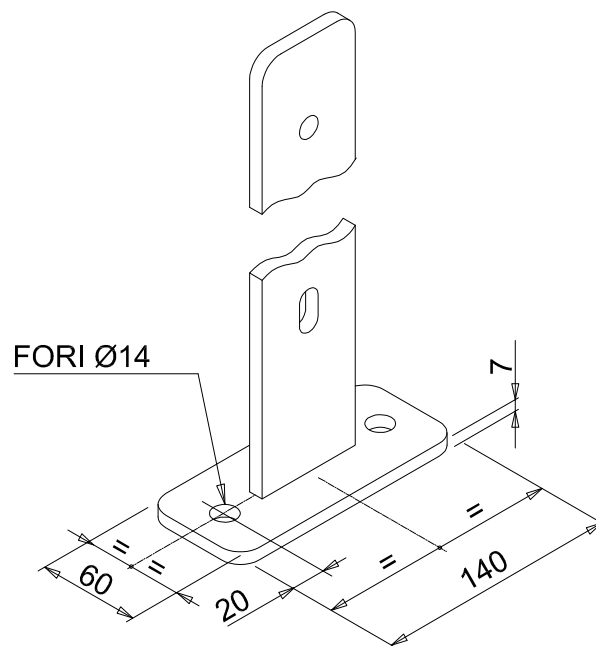
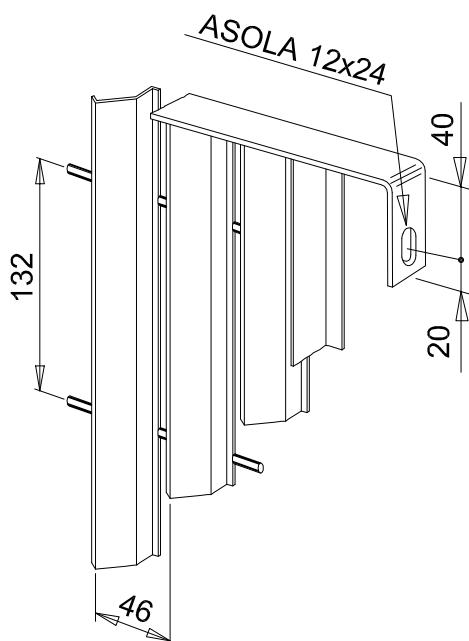
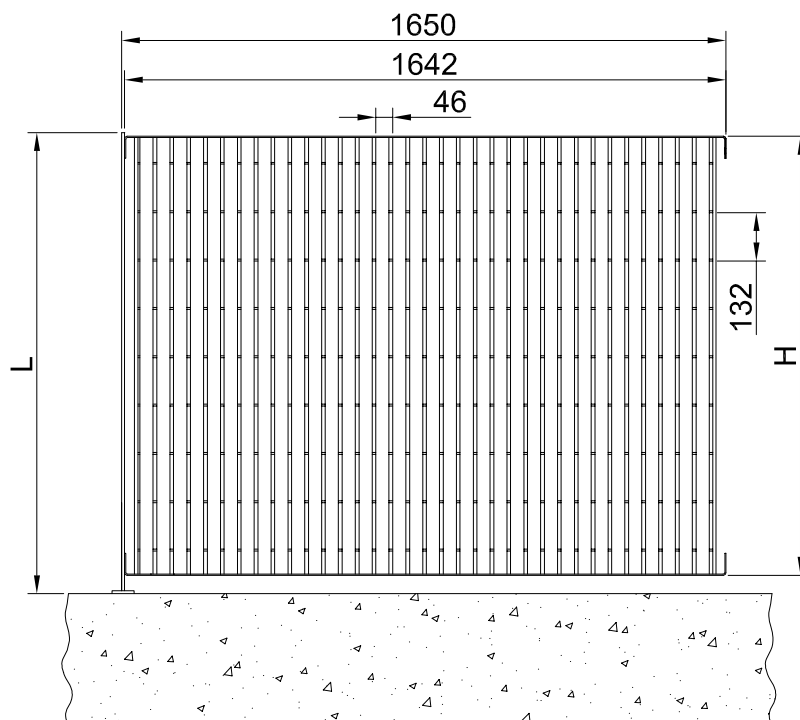
Altezza pannello mm	Tipo montante mm	Altezza montante mm	Peso modulo kg/mq
930	≠ 60x7	1200	19,2
1195	≠ 60x7	1465	18,7
1320	≠ 60x7	1650	18,6
1460	≠ 60x7	1790	18,4
1720	≠ 80x8	2085	19,5
1985	≠ 80x8	2350	19,3

Materiale: (Fe360B UNI 7070) S235 JR EN 10025
 Trattamento superficiale: Zincatura a caldo UNI EN ISO 1461

Venus Verticale

LIBRA

Piantana con piastra di base



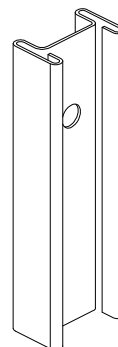
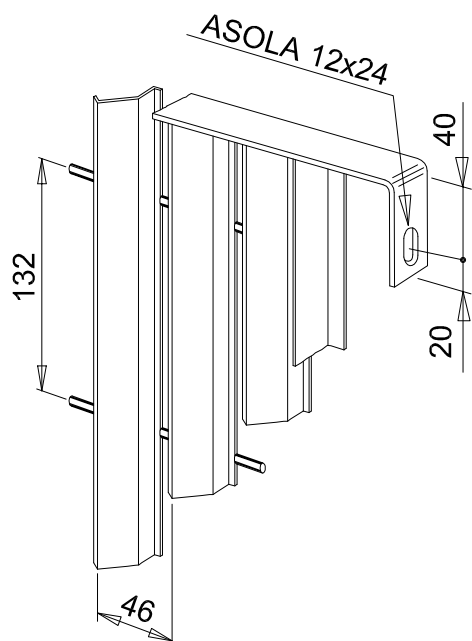
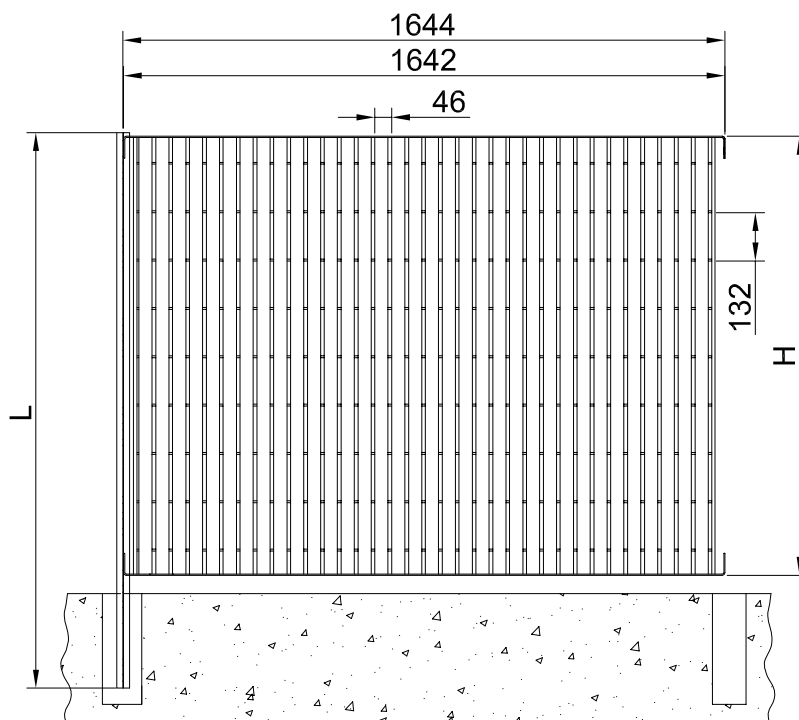
Altezza pannello mm	Tipo montante mm	Altezza montante mm	Peso modulo kg/mq
930	≠ 60x7	990	19,0
1195	≠ 60x7	1255	18,5
1320	≠ 60x7	1380	18,3
1460	≠ 60x7	1520	18,1
1720	≠ 80x8	1780	19,1
1985	≠ 80x8	2045	18,9

Materiale: (Fe360B UNI 7070) S235 JR EN 10025
 Trattamento superficiale: Zincatura a caldo UNI EN ISO 1461

Venus Verticale

LIBRA

Piantana STYLE



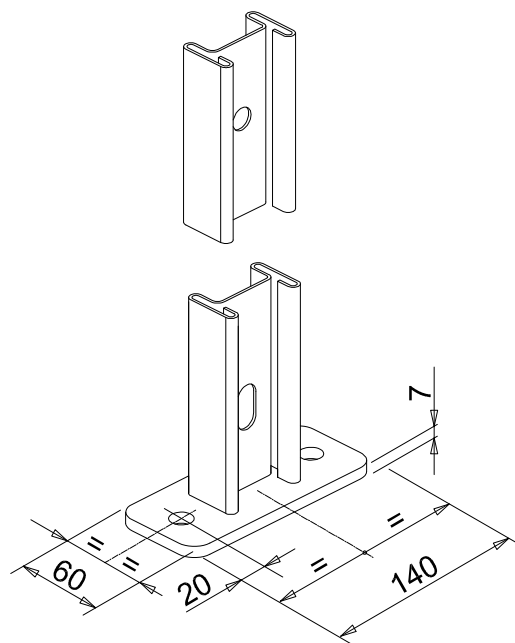
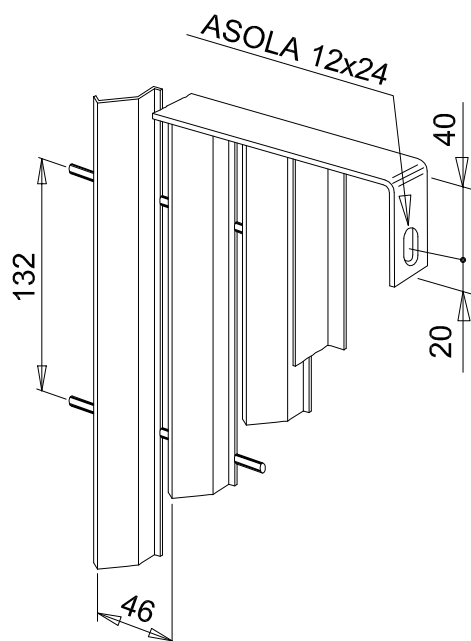
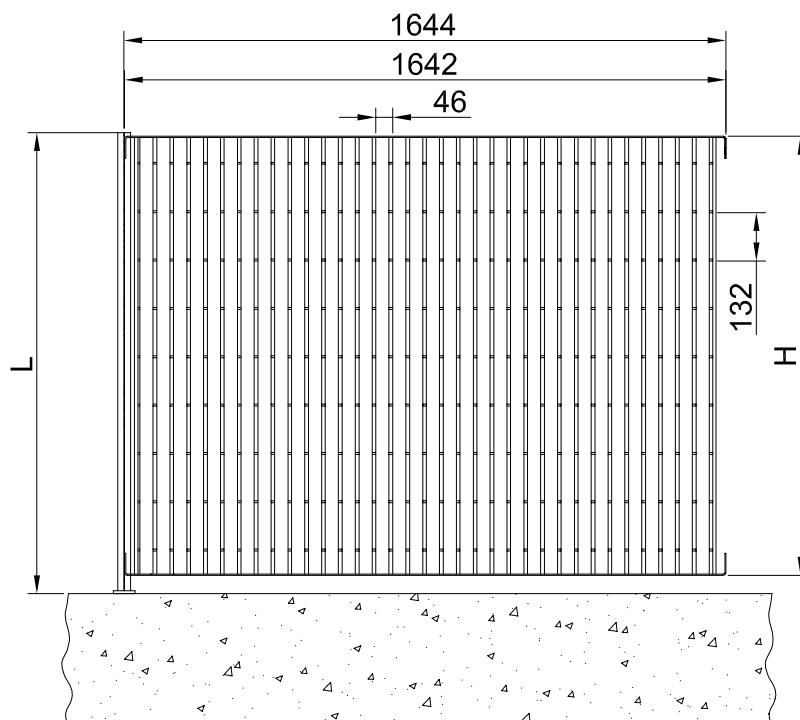
Altezza pannello mm	Tipo montante	Altezza montante mm	Peso modulo kg/mq
930	PROFILATA	1200	18,4
1195	PROFILATA	1465	18,0
1320	PROFILATA	1650	17,8
1460	PROFILATA	1790	17,7
1720	PROFILATA	2085	17,5
1985	PROFILATA	2350	17,3

Materiale: (Fe360B UNI 7070) S235 JR EN 10025
Trattamento superficiale: Zincatura a caldo UNI EN ISO 1461

Venus Verticale

LIBRA

Piantana STYLE con piastra di base



Altezza pannello mm	Tipo montante	Altezza montante mm	Peso modulo kg/mq
930	PROFILATA	990	18,4
1195	PROFILATA	1255	17,8
1320	PROFILATA	1380	17,7
1460	PROFILATA	1520	17,5
1720	PROFILATA	1780	17,3
1985	PROFILATA	2045	17,1

Materiale: (Fe360B UNI 7070) S235 JR EN 10025
 Trattamento superficiale: Zincatura a caldo UNI EN ISO 1461