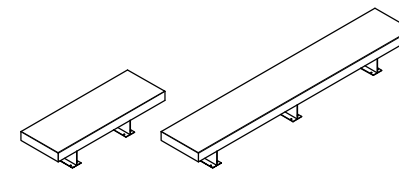


CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón
COLOR carta de colores estándar
ACABADO pulido e hidrofugado /
 decapado e hidrofugado
SOPORTE perfiles acero inoxidable AISI 316
COLOC. empotrado en el pavimento
PESO 500 kg / 1000 kg

MATERIAL concrete
COLOUR standard color chart
FINISH polished and waterproofed /
 etched and waterproofed
SUPPORT stainless steel profiles AISI 316
FIXING embeded on the pavement
WEIGHT 500 kg / 1000 kg

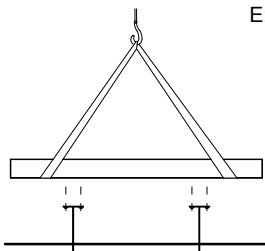


Update 02/11/2020
 Cotas / Sizes cm

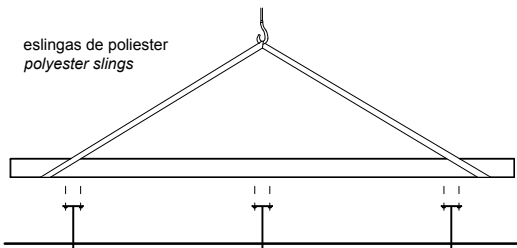
INSTALACIÓN / INSTALLATION

E:1/60

elevación / hoisting
 P = 500 / 1000 kg



eslingas de poliéster
 polyester slings

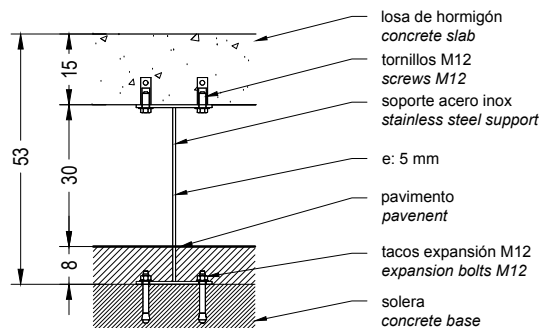


taladrar cimentación, colocar soportes y anclar con tacos de expansión M12
 drill the holes, place the support and anchored using expansion bolts M12

elevantar losa con eslingas, colocar y rosar tornillos M12 al soporte.
 lift the seat with slings, place it and screw bolts M12 in the supports.

terminar pavimento ajustado a soportes, la contribución del pavimento
 como elementos de traba es necesaria para evitar el pandeo de los soportes.
 Finish the pavement and fill the joint, the paving should function as a locking
 element to prevent the warping of the supports.

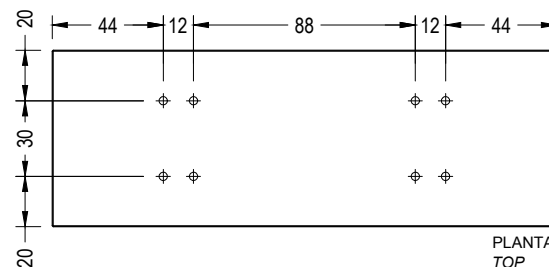
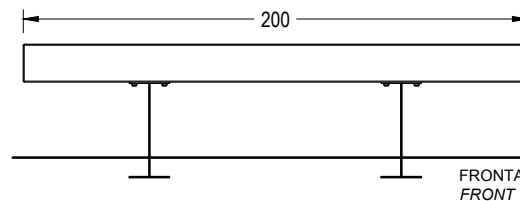
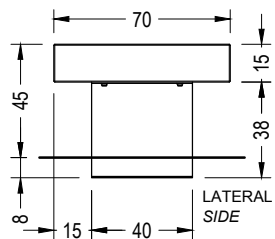
E:1/16



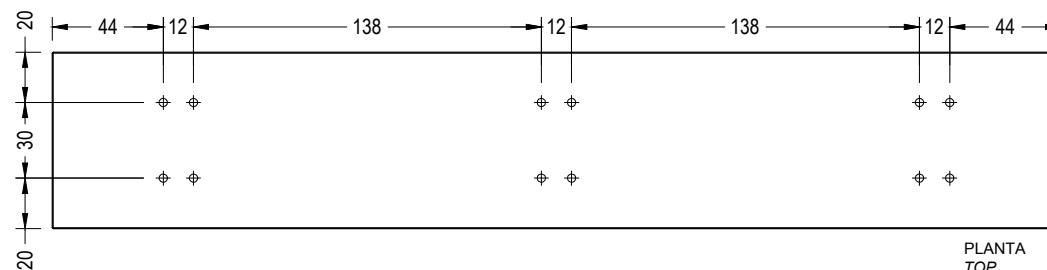
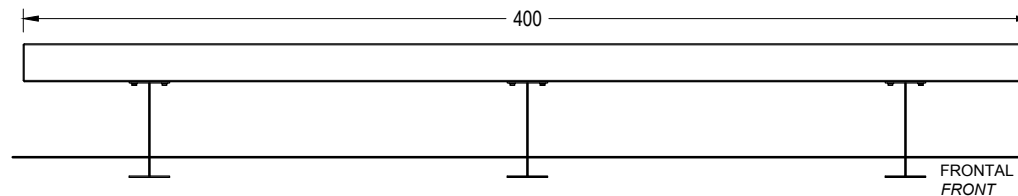
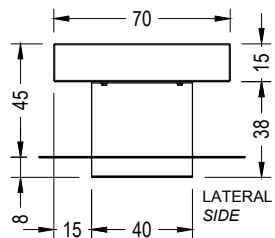
GEOMETRÍA / GEOMETRY

E:1/30

LEVIT 200 empotrado / embedded



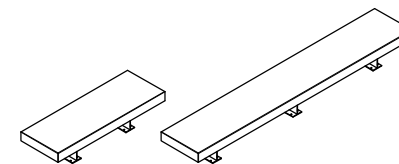
LEVIT 400 empotrado / embedded



CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón
COLOR carta de colores estándar
ACABADO pulido e hidrofugado /
 decapado e hidrofugado
SOPORTE acero galvanizado
COLOC. anclado con tacos de expansión
PESO 1000 kg / 500 kg

MATERIAL concrete
COLOUR standard color chart
FINISH polished and waterproofed /
 etched and waterproofed
SUPPORT galvanized steel
FIXING anchored with expansion bolts
WEIGHT 1000 kg / 500 kg

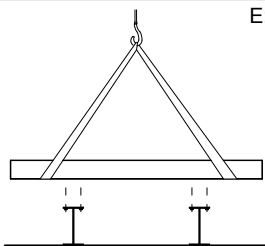


Update 22/10/2020
 Cotas / Sizes cm

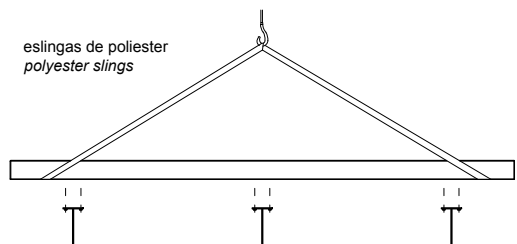
INSTALACIÓN / INSTALLATION

E:1/60

elevación / hoisting
 P = 500 / 1000 kg



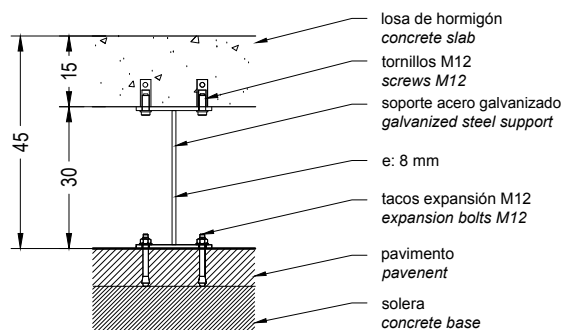
eslingas de poliéster
 polyester slings



taladrar pavimento, colocar soportes y anclar con tacos de expansión M12
 drill the holes, place the support and anchored using expansion bolts M12

elevantar losa con eslingas, colocar y rosca tornillos M12 al soporte.
 lift the seat with slings, place it and screw bolts M12 in the supports.

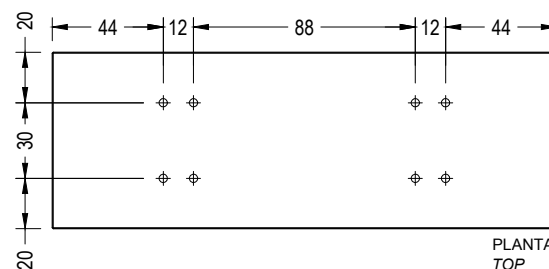
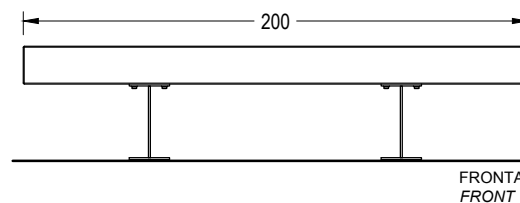
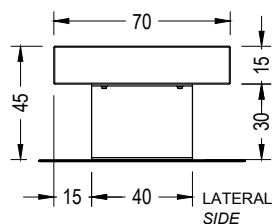
E:1/16



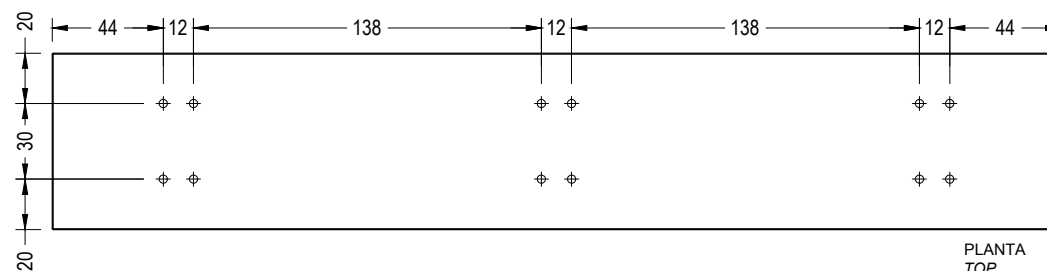
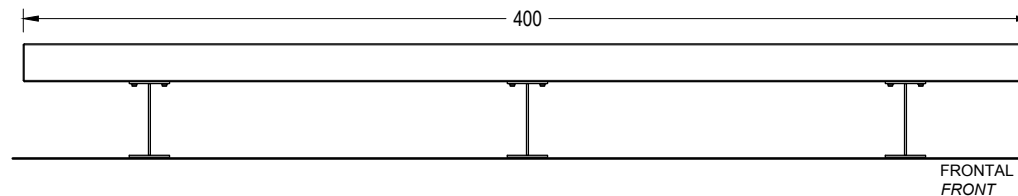
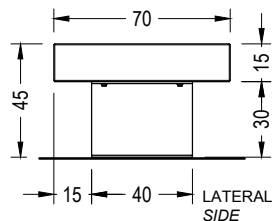
GEOMETRÍA / GEOMETRY

E:1/30

LEVIT 200 sobre pavimento / on pavement



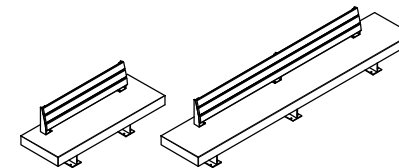
LEVIT 400 sobre pavimento / on pavement



CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL madera tropical certificada FSC®
ACABADO tratada con aceite
SOPORTE acero galvanizado
 perfiles acero inoxidable AISI 316
COLOC. anclado con tornillos y embrafix
PESO 15 kg / 28 kg

MATERIAL tropical wood FSC® certificate
FINISH oil-treated
SUPPORT galvanized steel /
 stainless steel profiles AISI 316
FIXING anchored with screws and embrafix
WEIGHT 15 kg / 28 kg

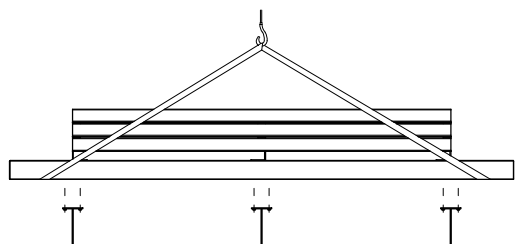
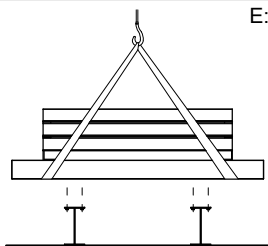


Update 07/05/2021
 Cotas / Sizes cm

INSTALACIÓN / INSTALLATION

elevación / hoisting
 P = 515 / 1028 kg

eslingas de poliéster
 polyester slings



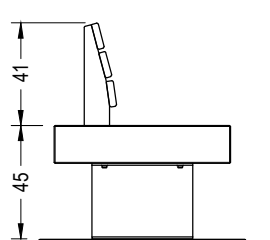
taladrar pavimento, colocar soportes y anclar con tacos de expansión M12
 drill the holes, place the support and anchored using expansion bolts M12

elevantar losa con eslingas, colocar y rosca tornillos M12 al soporte.
 lift the seat with slings, place it and screw bolts M12 in the supports.

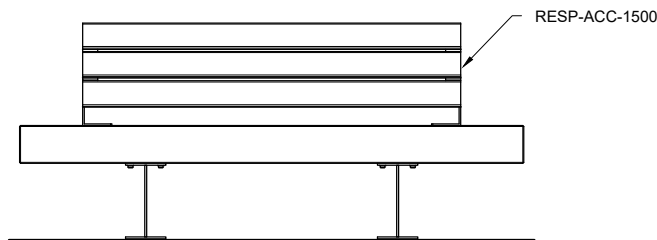
GEOMETRÍA / GEOMETRY

E:1/60

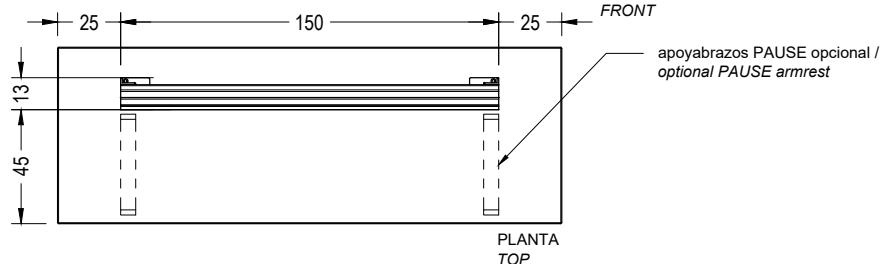
LEVIT 200 con respaldo / with backrest



LATERAL
 SIDE

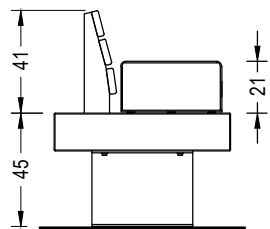


FRONTAL
 FRONT

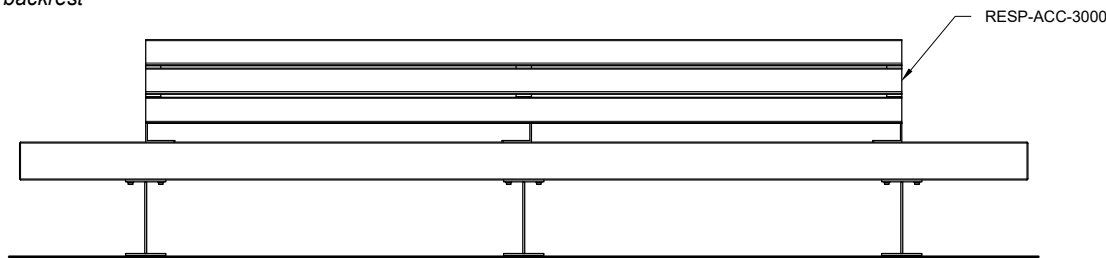


PLANTA
 TOP

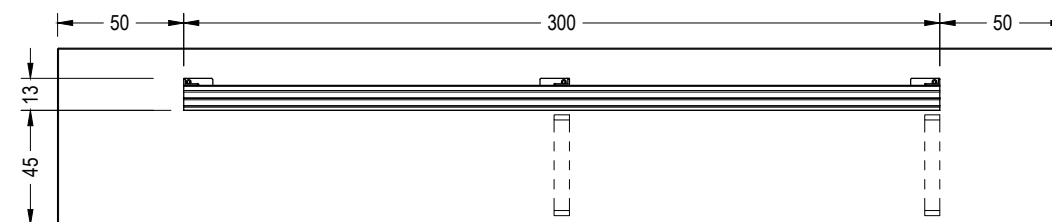
LEVIT 400 con respaldo / with backrest



LATERAL
 SIDE



FRONTAL
 FRONT



PLANTA
 TOP