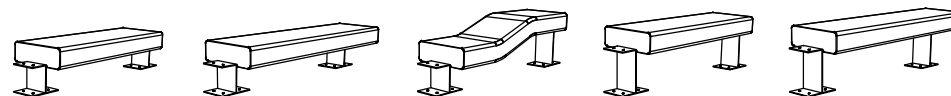


CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón armado
COLOR carta de colores estándar
ACABADO decapado e hidrofugado
SOPORTE acero zincado
 pintado color plata texturizado
COLOC. anclado con tacos de expansión
PESO 680 kg / 540 kg / 552 kg

MATERIAL reinforced concrete
COLOUR standard color chart
FINISH etched and waterproofed
SUPPORT zinc-plated steel
 silver coated finish
FIXING anchored with expansion bolts
WEIGHT 680 kg / 540 kg / 552 kg

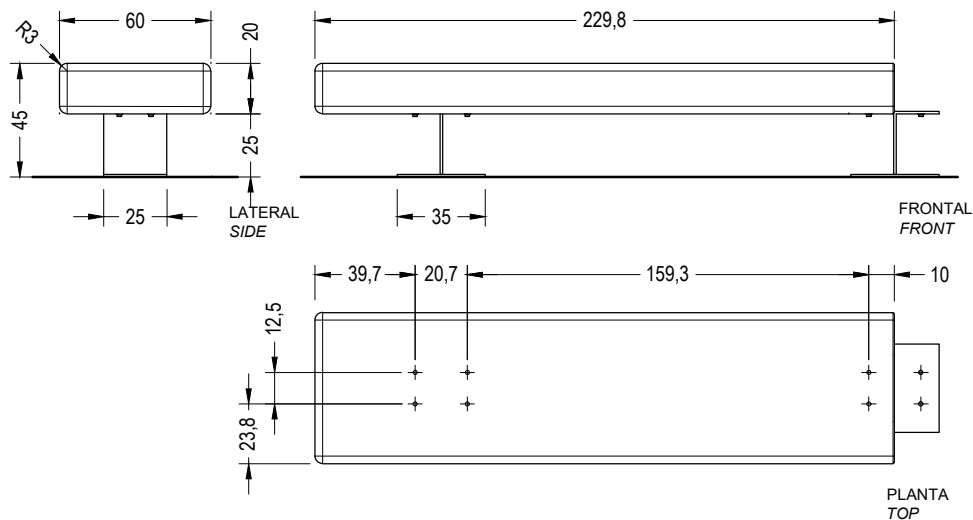


Update 15/02/2024
 Cotas / Sizes cm

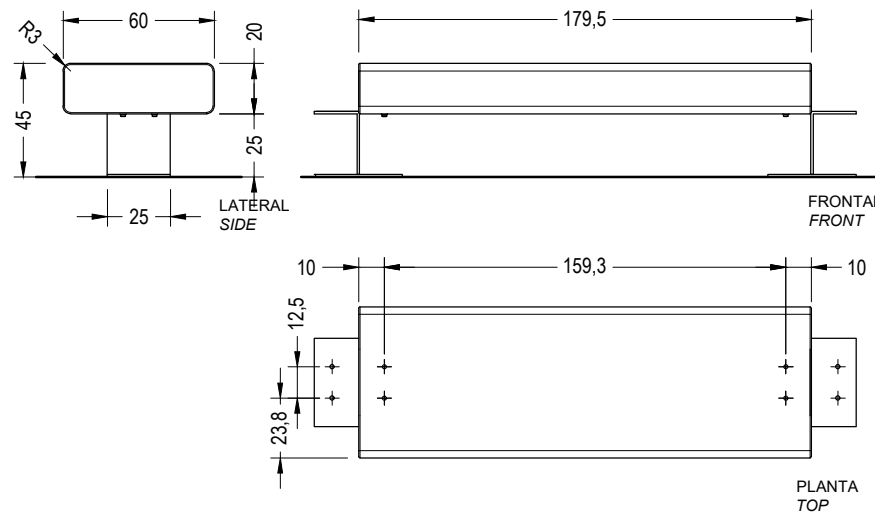
GEOMETRÍA / GEOMETRY

E:1/30

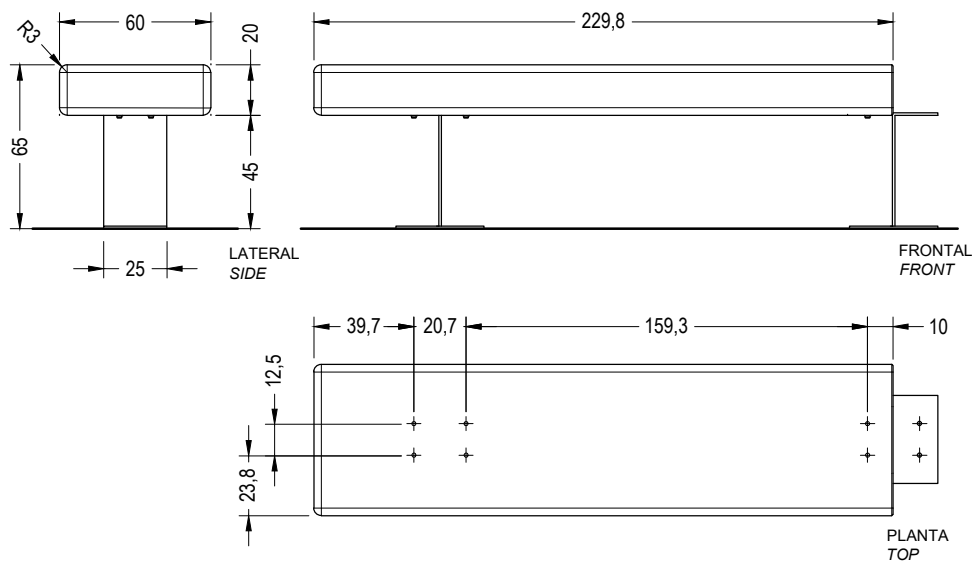
GENEVE END 45



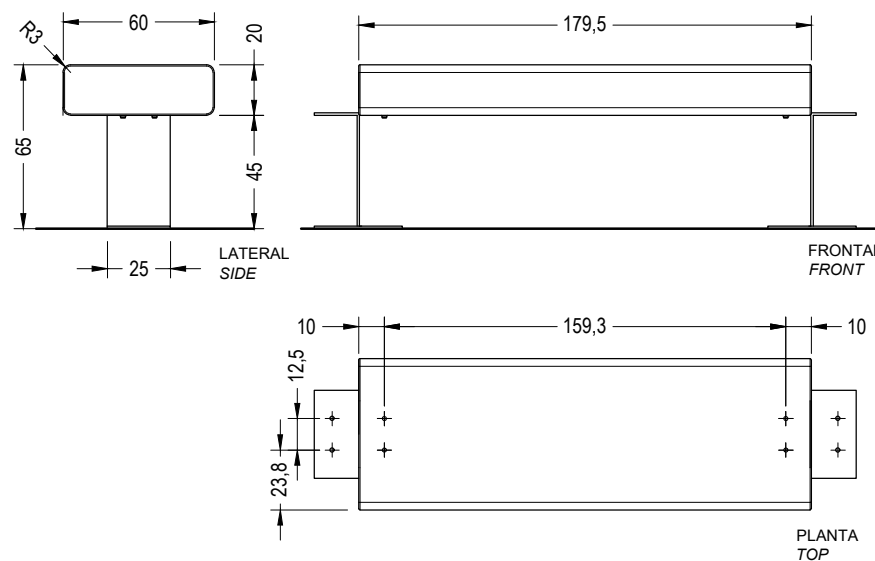
GENEVE CENTRAL 45



GENEVE END 65



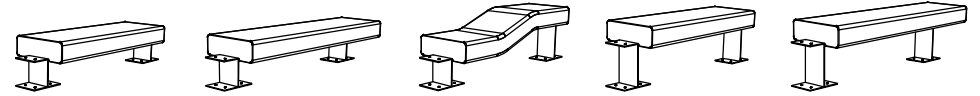
GENEVE CENTRAL 65



CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón armado
COLOR carta de colores estándar
ACABADO decapado e hidrofugado
SOPORTE acero zincado
 pintado color plata texturizado
COLOC. anclado con tacos de expansión
PESO 680 kg / 540 kg / 552 kg

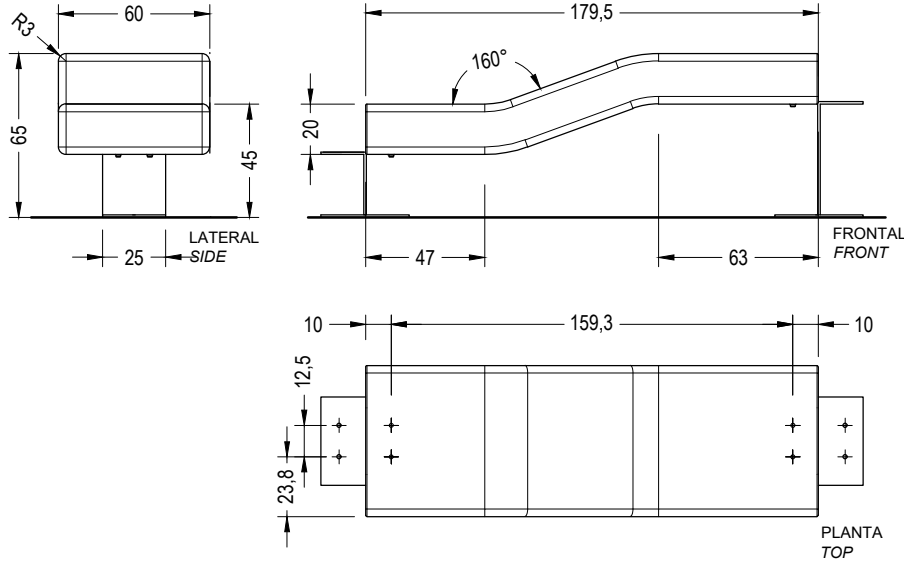
MATERIAL reinforced concrete
COLOUR standard color chart
FINISH etched and waterproofed
SUPPORT zinc-plated steel
 silver coated finish
FIXING anchored with expansion bolts
WEIGHT 680 kg / 540 kg / 552 kg



GEOMETRÍA / GEOMETRY

GENEVE TRANSITION

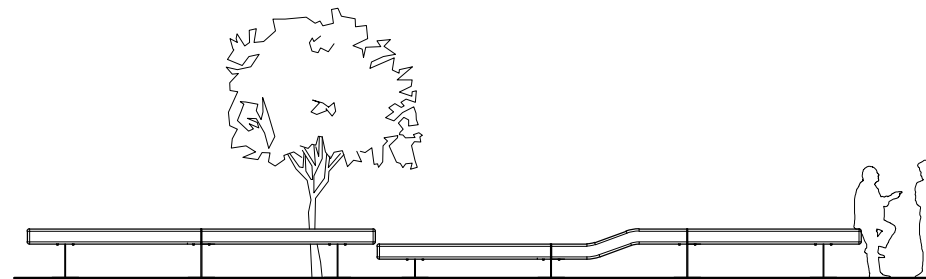
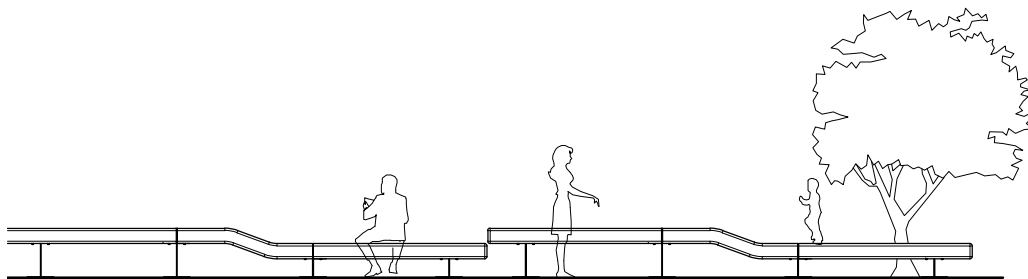
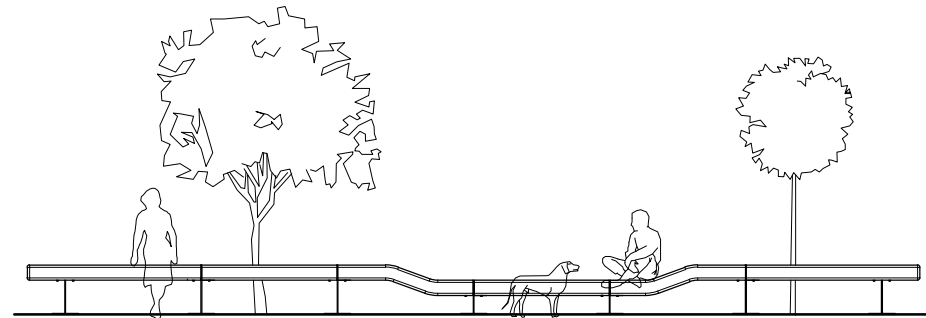
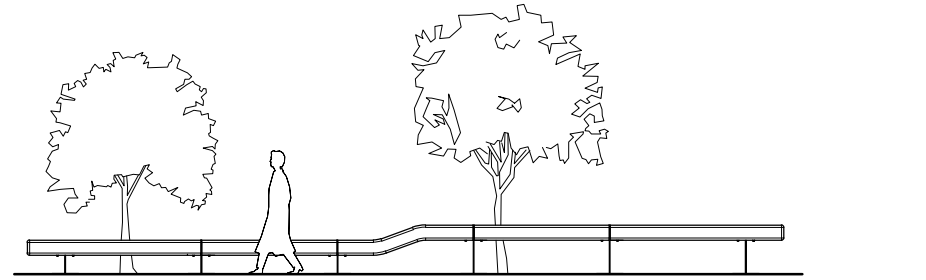
E:1/30

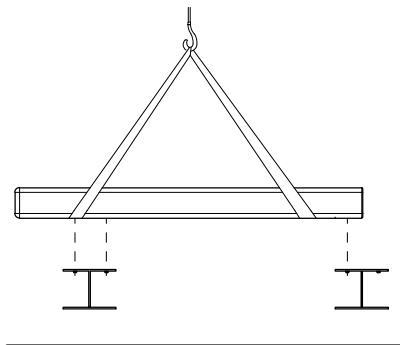


EJEMPLOS / EXAMPLES

Update 15/02/2024
 Cotas / Sizes cm

E:1/100

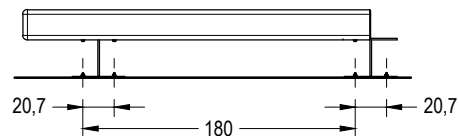




Situar los soportes / Place the supports

Elevar losa con eslingas, emplazar soportes y roscar tornillos (DIN 6912 M12 x 16mm)

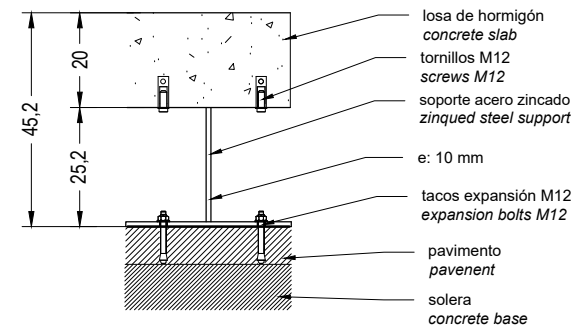
Lift the seat with slings, place supports and tighten screws (DIN 6912 M12 x 16mm)



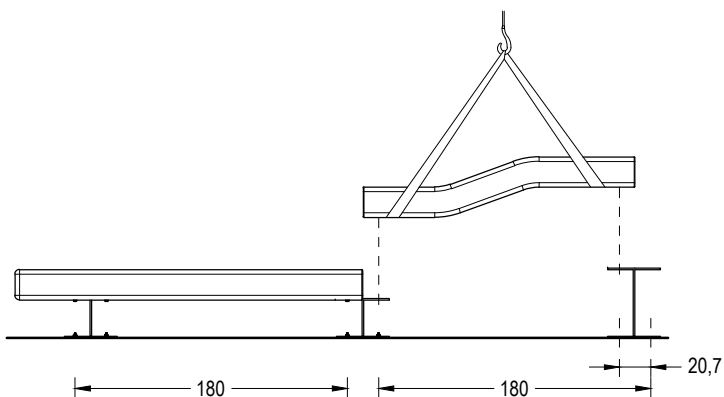
Módulo END / END module

Taladrar el pavimento (Ø12x180) y llenar de resina o mortero rico. Respetar las distancias entre ejes. Colocar banco y anclar con tacos de expansión M12.

Drill pavement (Ø12x180) and fill with resin or fat mortar. Respect the distances between axes. Drill the holes, place the support and anchored using expansion bolts M12.



losa de hormigón
concrete slab
tornillos M12
screws M12
soporte acero zincado
zincued steel support
e: 10 mm
tacos expansión M12
expansion bolts M12
pavimento
pavement
solera
concrete base



Módulo CENTRAL o TRANSITION / CENTRAL or TRANSITION module

Elevar losa con eslingas, emplazar soportes y roscar tornillos (DIN 6912 M12 x 16mm)

Taladrar el pavimento (Ø12x180) y llenar de resina o mortero rico. Respetar las distancias entre ejes. Colocar banco y anclar con tacos de expansión M12.

Lift the seat with slings, place supports and tighten screws (DIN 6912 M12 x 16mm)

Drill pavement (Ø12x180) and fill with resin or fat mortar. Respect the distances between axes. Drill the holes, place the support and anchored using expansion bolts M12.

