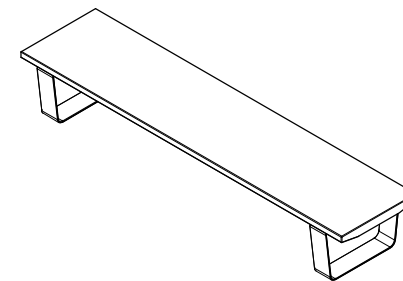
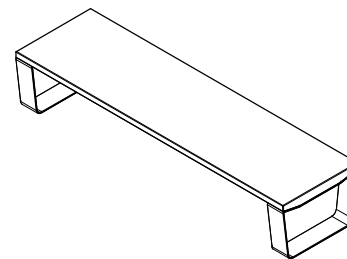


CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón UHPC
COLOR carta colores estándar
ACABADO decapado e hidrofugado / pulido suave
SOPORTES acero zincado
COLOR gris / negro / rojo RAL 3020
COLOC. anclado con tornillos
PESO STONE 200: 290kg
 STONE 250: 346kg
 STONE 300: 408kg

MATERIAL UHPC concrete
COLOUR standard color chart
FINISH etched and waterproofed / soft-polished
SUPPORTS zinc-plated steel
COLOUR grey / black / red RAL 3020
FIXING anchored with screws
WEIGHT STONE 200: 290kg
 STONE 250: 346kg
 STONE 300: 408kg

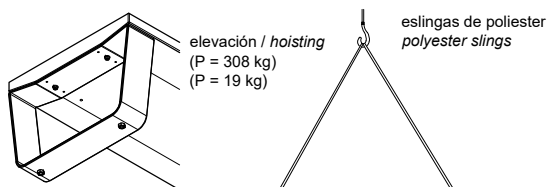


Update 21/02/2019
 Cotas / Sizes cm

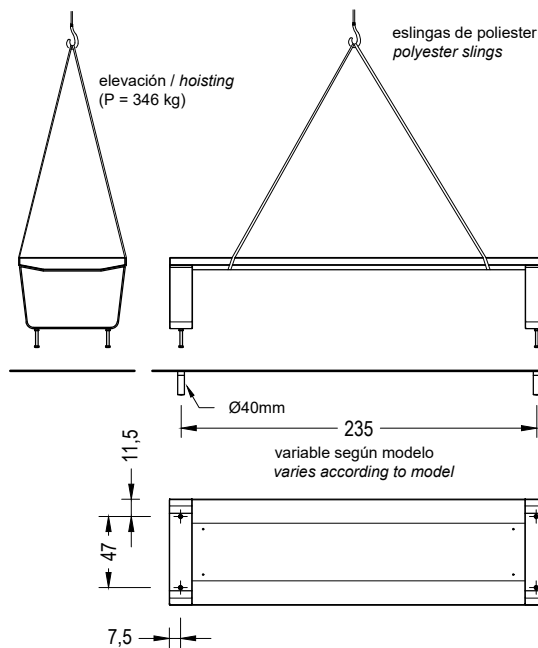
INSTALACIÓN / INSTALLATION

STONE 250 - OMEGA END

Situar los soportes y roscar los tornillos (DIN 6912 M12 x 16mm)
 Place the supports and tightly screws (DIN6912 M12 x 16mm)

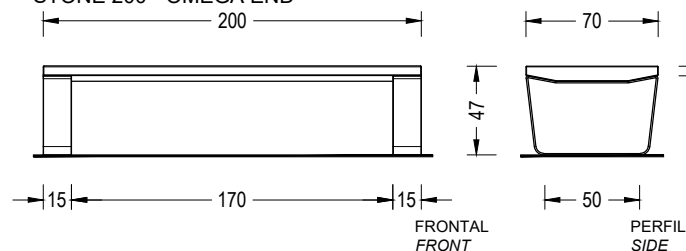


Roscar 2 tornillos a fondo (DIN 931 M16 x 140mm)
 Taladrar el pavimento (Ø40x180) y llenar de resina o mortero rico
 Tightly screw 2 stud bolts (DIN 931 M16 x 140mm)
 Drill pavement fill (Ø40x180) with resin or fat mortar

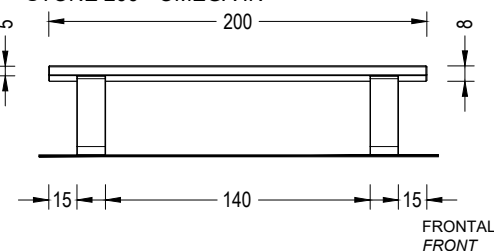


GEOMETRÍA / GEOMETRY

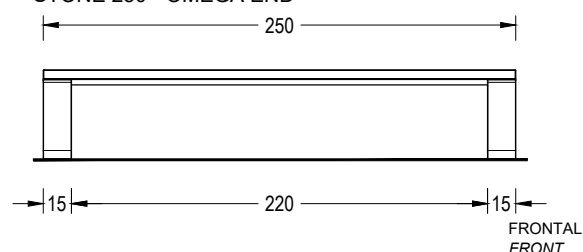
STONE 200 - OMEGA END



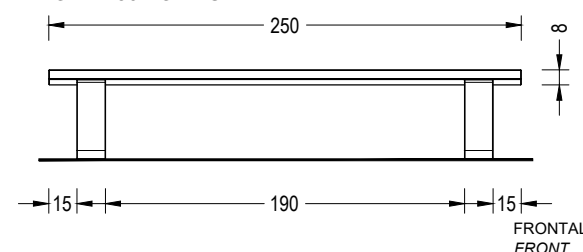
STONE 200 - OMEGA IN



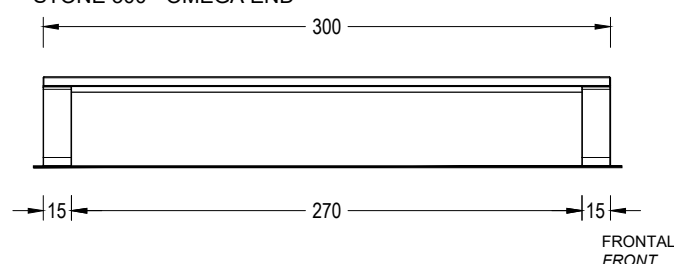
STONE 250 - OMEGA END



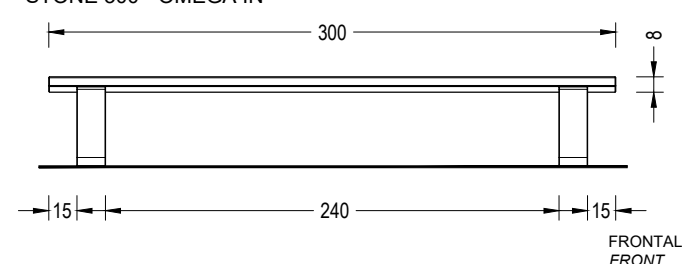
STONE 250 - OMEGA IN



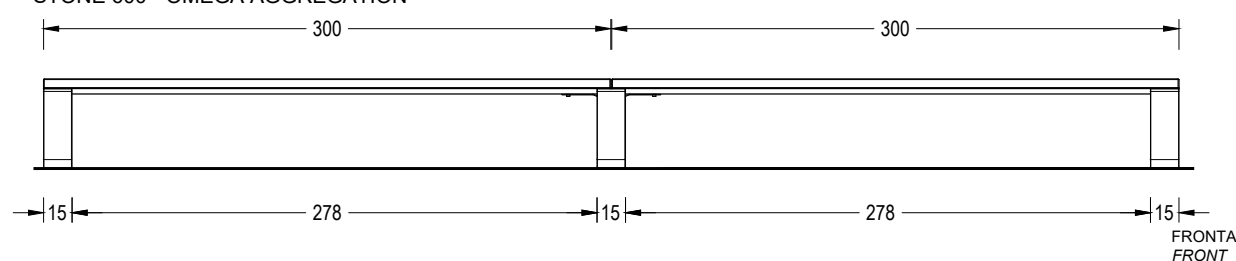
STONE 300 - OMEGA END



STONE 300 - OMEGA IN



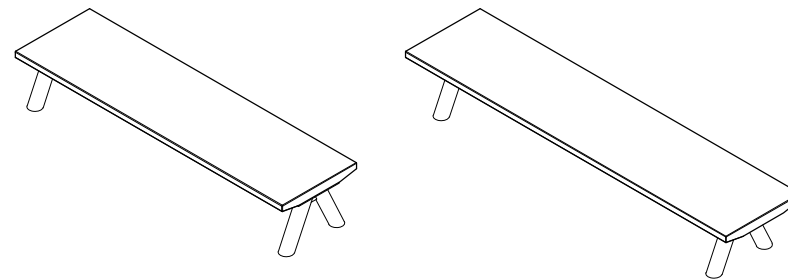
STONE 600 - OMEGA AGGREGATION



CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón UHPC
COLOR carta colores estándar
ACABADO decapado e hidrofugado / pulido suave
SOPORTES acero zincado
COLOR gris / negro / rojo RAL 3020
COLOC. anclado con tornillos
PESO STONE 200: 276kg
 STONE 250: 332kg
 STONE 300: 394kg

MATERIAL UHPC concrete
COLOUR standard color chart
FINISH etched and waterproofed / soft-polished
SUPPORTS zinc-plated steel
COLOUR grey / black / red RAL 3020
FIXING anchored with screws
WEIGHT STONE 200: 276kg
 STONE 250: 332kg
 STONE 300: 394kg

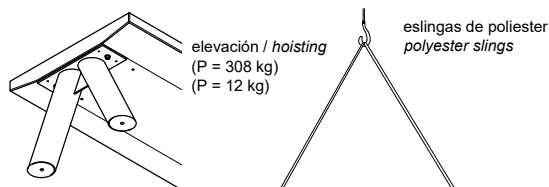


Update 21/02/2019
 Cotas / Sizes cm

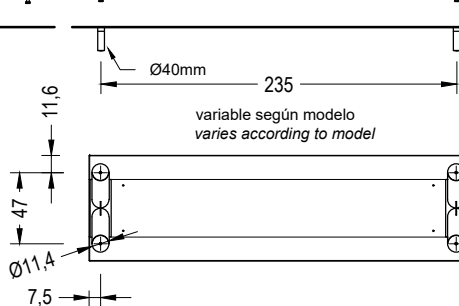
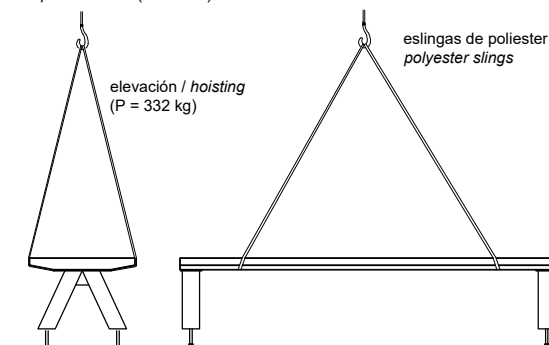
INSTALACIÓN / INSTALLATION

STONE 250 - ALPHA END

Situar los soportes y roscar los tornillos (DIN 6912 M12 x 16mm)
 Place the supports and tightly screws (DIN6912 M12 x 16mm)

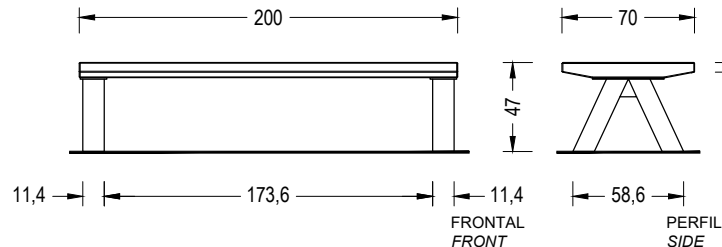


Roscar 2 tornillos a fondo (DIN 931 M16 x 140mm)
 Taladrar el pavimento (Ø40x180) y llenar de resina o mortero rico
 Tightly screw 2 stud bolts (DIN 931 M16 x 140mm)
 Drill pavement fill (Ø40x180) with resin or fat mortar

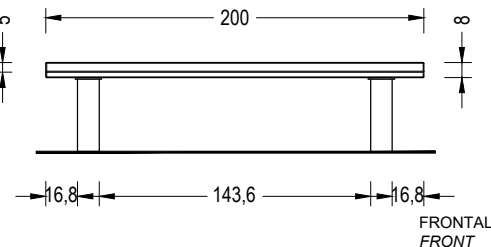


GEOMETRÍA / GEOMETRY

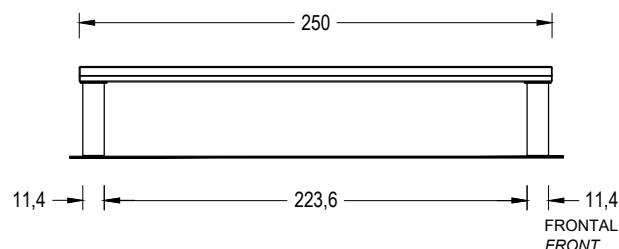
STONE 200 - ALPHA END



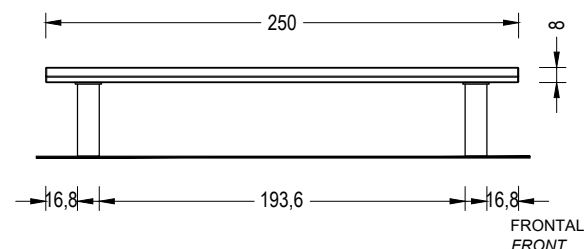
STONE 200- ALPHA IN



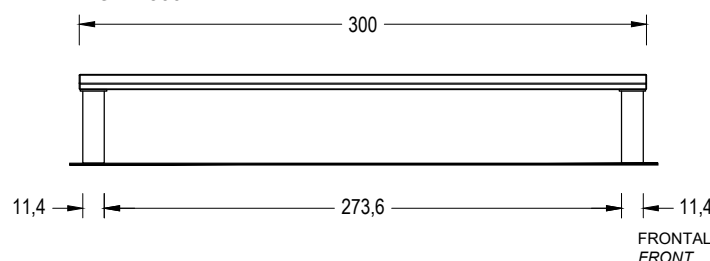
STONE 250 - ALPHA END



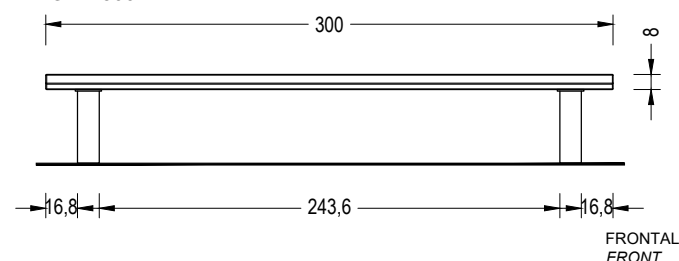
STONE 250 - ALPHA IN



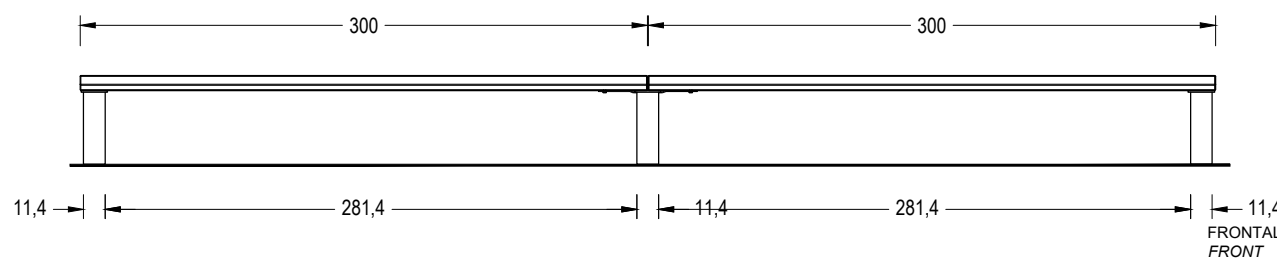
STONE 300 - ALPHA END

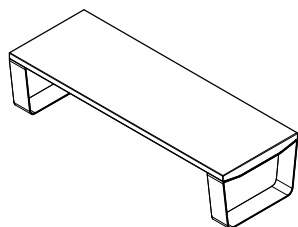


STONE 300 - ALPHA IN

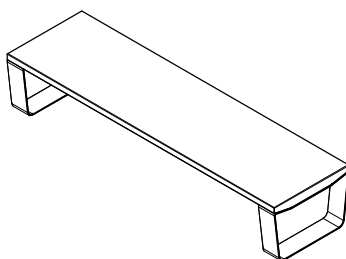


STONE 600 - ALPHA AGGREGATION

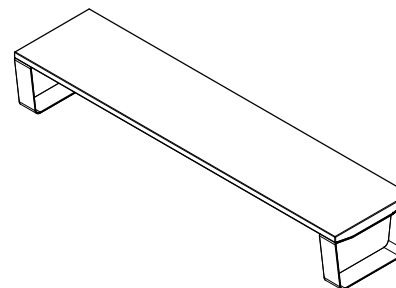




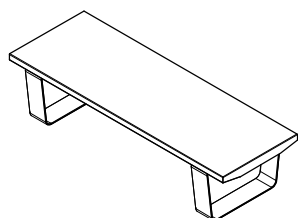
Ref.STONE-200-OMEGA



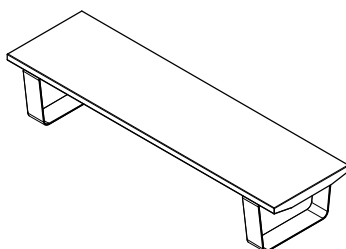
Ref.STONE-250-OMEGA



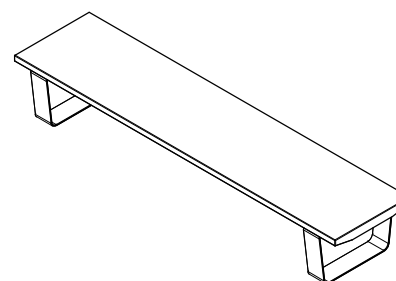
Ref.STONE-300-OMEGA



Ref.STONE-200-OMEGA

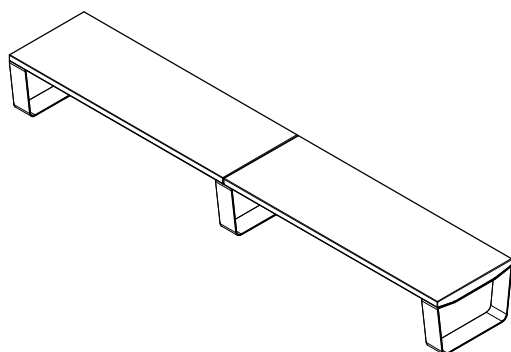
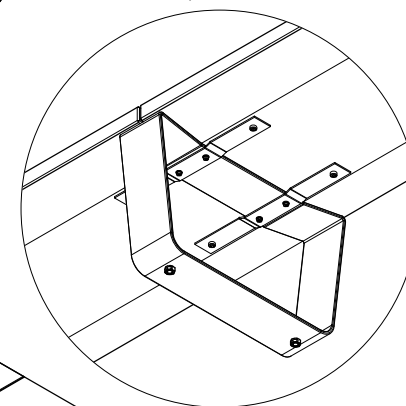
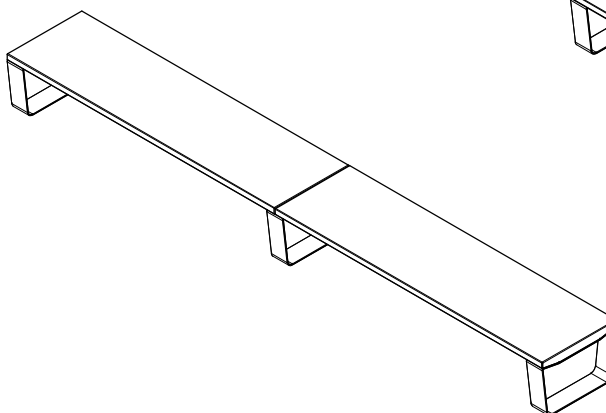
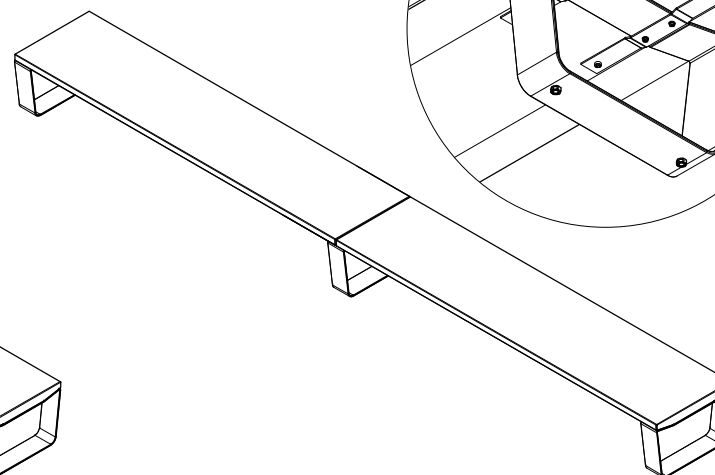


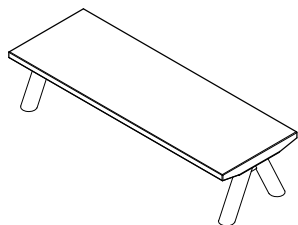
Ref.STONE-250-OMEGA



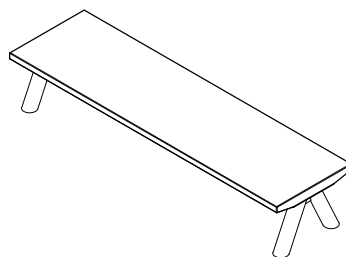
Ref.STONE-300-OMEGA

Situar los soportes junto a los 2 accesorios de unión para agregaciones lineales y roscar los tornillos (DIN 6912 M12 x 16mm) y (DIN 7991 M10 x 16mm)
Place the supports next to the 2 steel brackets accessories for linear aggregations and tightly screws (DIN 6912 M12 x 16mm) and (DIN 7991 M10 x 16mm)

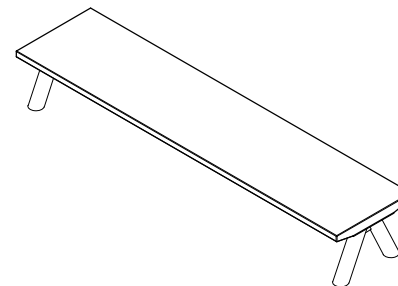
Ref.STONE-200-OMEGA
+ Ref.STONE-200-EXT-OMEGARef.STONE-250-OMEGA
+ Ref.STONE-250-EXT-OMEGARef.STONE-300-OMEGA
+ Ref.STONE-300-EXT-OMEGA



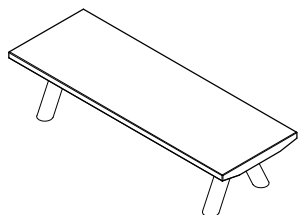
Ref.STONE-200-ALPHA



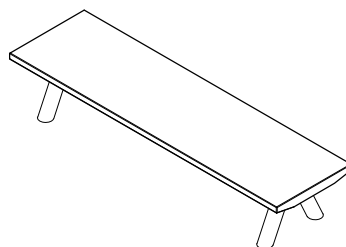
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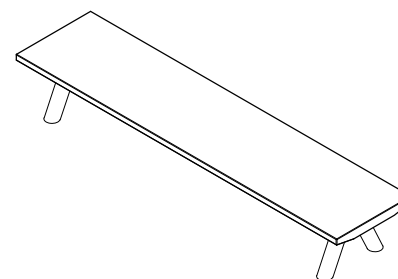
Ref.STONE-300-ALPHA



Ref.STONE-200-ALPHA

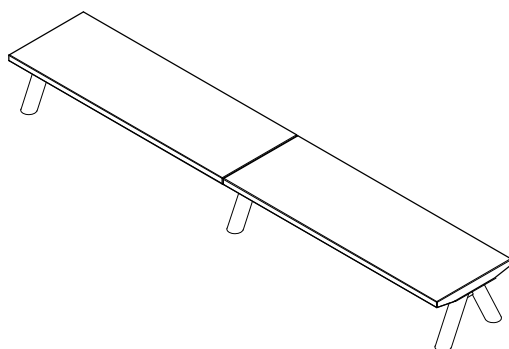
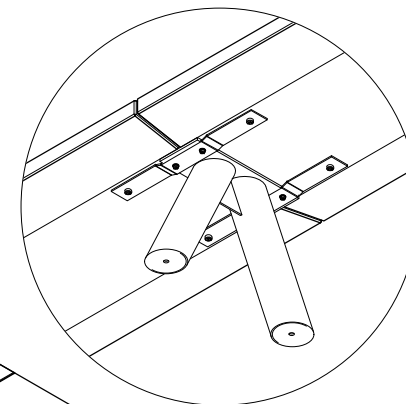
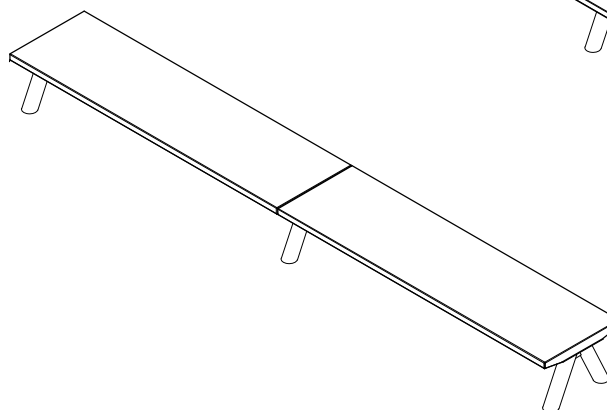
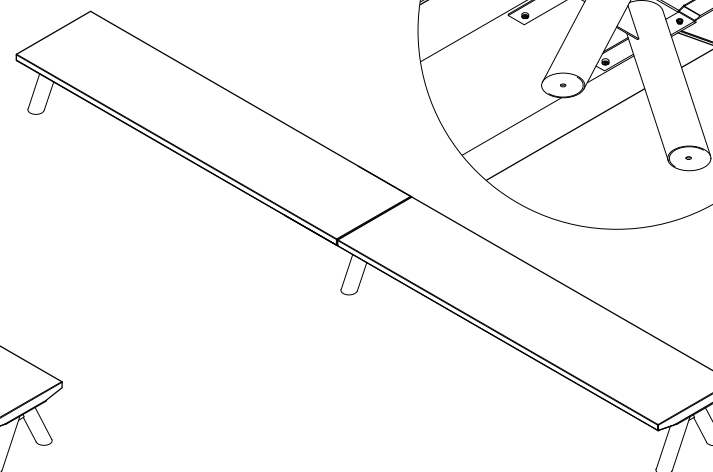


Ref.STONE-250-ALPHA



Ref.STONE-300-ALPHA

Situar los soportes junto a los 2 accesorios de unión para agregaciones lineales y roscar los tornillos (DIN 6912 M12 x 16mm) y (DIN 7991 M10 x 16mm)
Place the supports next to the 2 steel brackets accessories for linear aggregations and tightly screws (DIN 6912 M12 x 16mm) and (DIN 7991 M10 x 16mm)

Ref.STONE-200-ALPHA
+ Ref.STONE-200-EXT-ALPHARef.STONE-250-ALPHA
+ Ref.STONE-250-EXT-ALPHARef.STONE-300-ALPHA
+ Ref.STONE-300-EXT-ALPHA

STONE 250 agregación 7,5m / *STONE 250 aggregation 7,5m*

- (x1) Ref.STONE-250-OMEGA
(x2) Ref.STONE-250-EXT-OMEGA

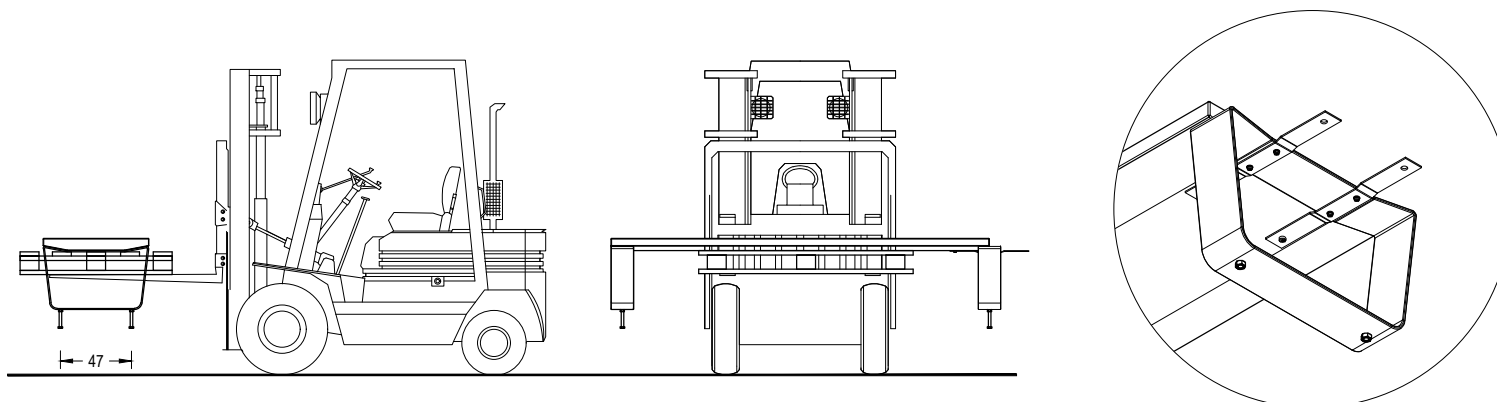
Elevación de la banca, colocar una base de tabloncillos según dibujo.

Situar los soportes. Añadir los 2 accesorios de unión para agregaciones lineales y rosar los tornillos (DIN 6912 M12 x 16mm) y (DIN 7991 M10 x 16mm). Roscar 2 tornillos a fondo (DIN 931 M16 x 140mm)

Lift bench by interposing wooden boards.

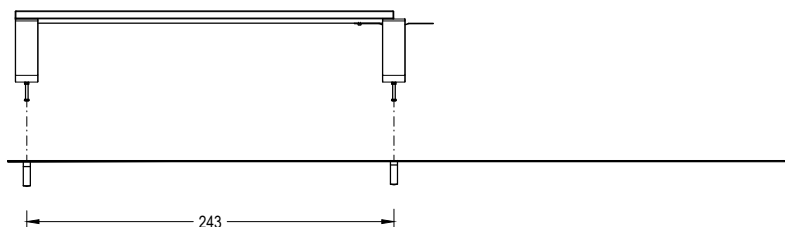
Place the supports next to the 2 steel brackets accessories for linear aggregations and tightly screws (DIN 6912 M12 x 16mm) and (DIN 7991 M10 x 16mm).

Tightly screw 2 stud bolts (DIN 931 M16 x 140mm)

Módulo inicial / *Initial module*

Taladrar el pavimento (Ø40x180) y llenar de resina o mortero rico. Respetar las distancias entre ejes.

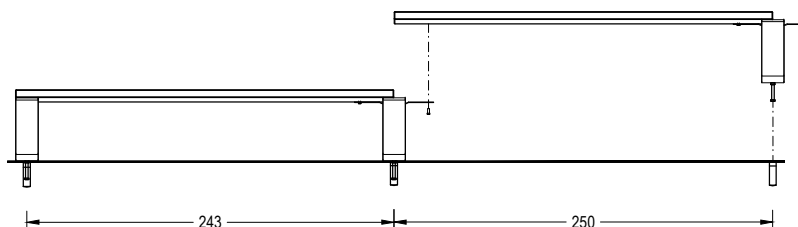
Drill pavement (Ø40x180) andfill with resin or fat mortar. Respect the distances between axes.

Módulo intermedia / *Intermediate module*

Taladrar el pavimento (Ø40x180) y llenar de resina o mortero rico. Respetar las distancias entre ejes. Roscar tornillos (DIN 7991 M10 x 16mm)

Drill pavement (Ø40x180) andfill with resin or fat mortar. Respect the distances between axes.

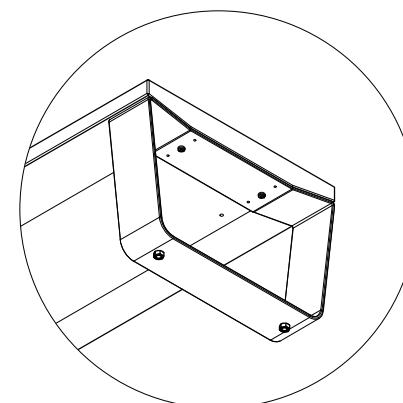
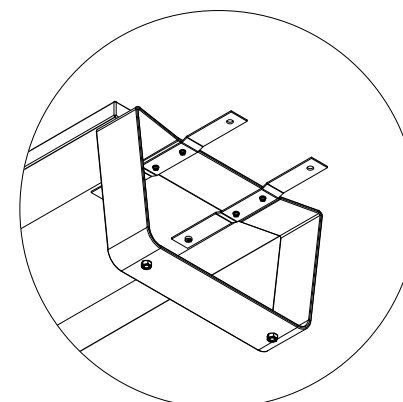
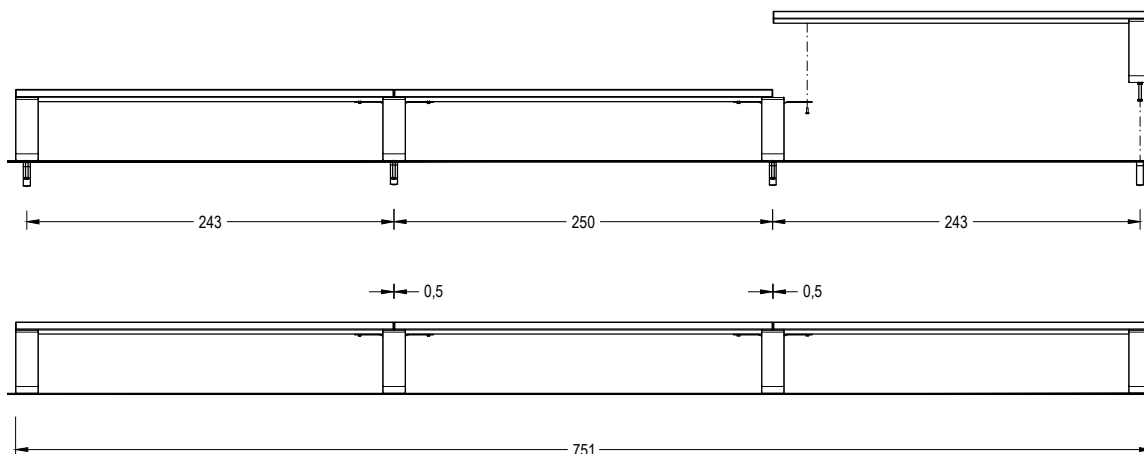
Tightly screws (DIN 7991 M10 x 16mm)

Módulo final / *Last module*

Taladrar el pavimento (Ø40x180) y llenar de resina o mortero rico. Respetar las distancias entre ejes. Roscar tornillos (DIN 7991 M10 x 16mm)

Drill pavement (Ø40x180) andfill with resin or fat mortar. Respect the distances between axes.

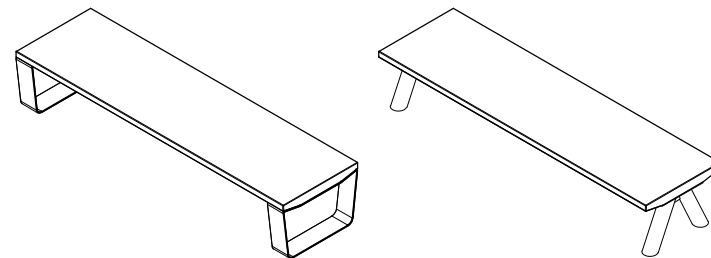
Tightly screws (DIN 7991 M10 x 16mm)



CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL hormigón UHPC
COLOR carta colores estándar
ACABADO decapado e hidrofugado /
 pulido suave
SOPORTES acero zincado
COLOR gris / negro / rojo RAL 3020
COLOC. anclado con tornillos
PESO según modelo

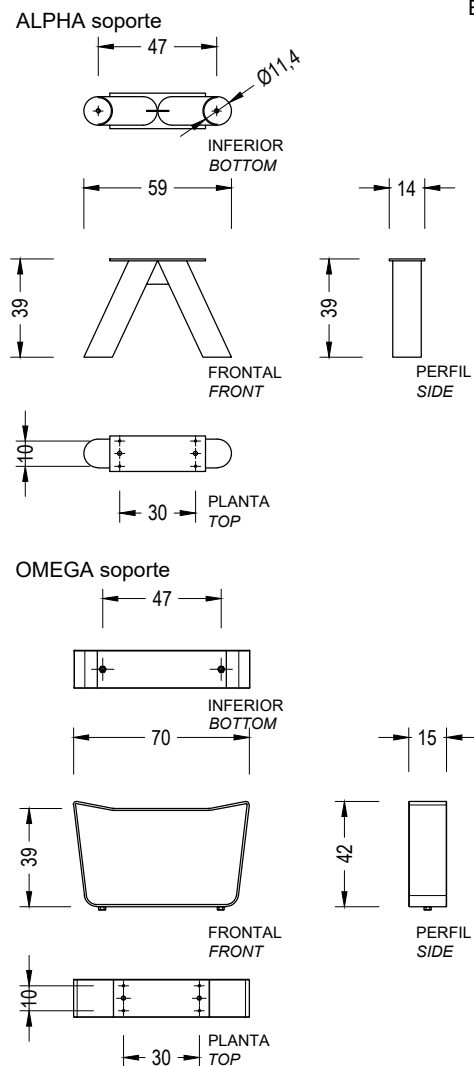
MATERIAL UHPC concrete
COLOUR standard color chart
FINISH etched and waterproofed /
 soft-polished
SUPPORTS zinc-plated steel
COLOUR grey / black / red RAL 3020
FIXING anchored with screws
WEIGHT according to model



Update 25/11/2018
 Cotas / Sizes cm

INSTALACIÓN / INSTALLATION

E:1/30



GEOMETRÍA / GEOMETRY

E:1/30

