

Bench

SQUARE



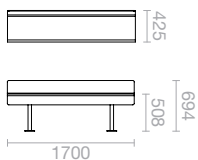
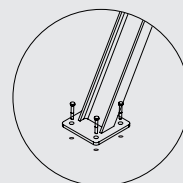
| Materials & Finishes

Steel IPE structure 80 mm with anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice
Seat in steel th. 8 mm with anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice

| Fixing

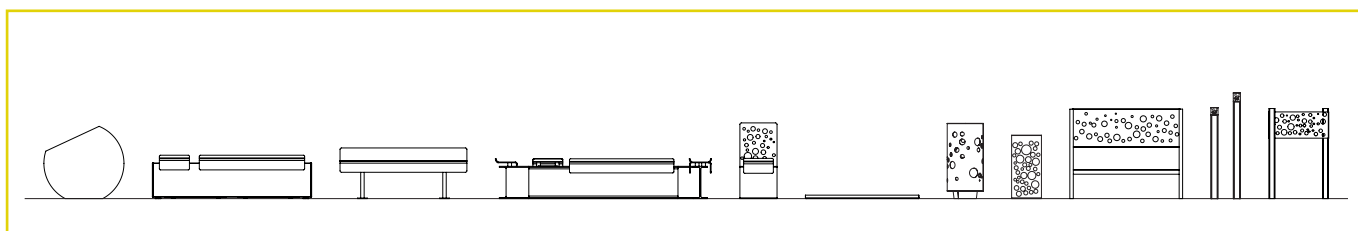
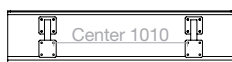
To embed in concrete with a hammer drill, structure with 8 holes Ø 12 mm (screws not included)

Fixing principle



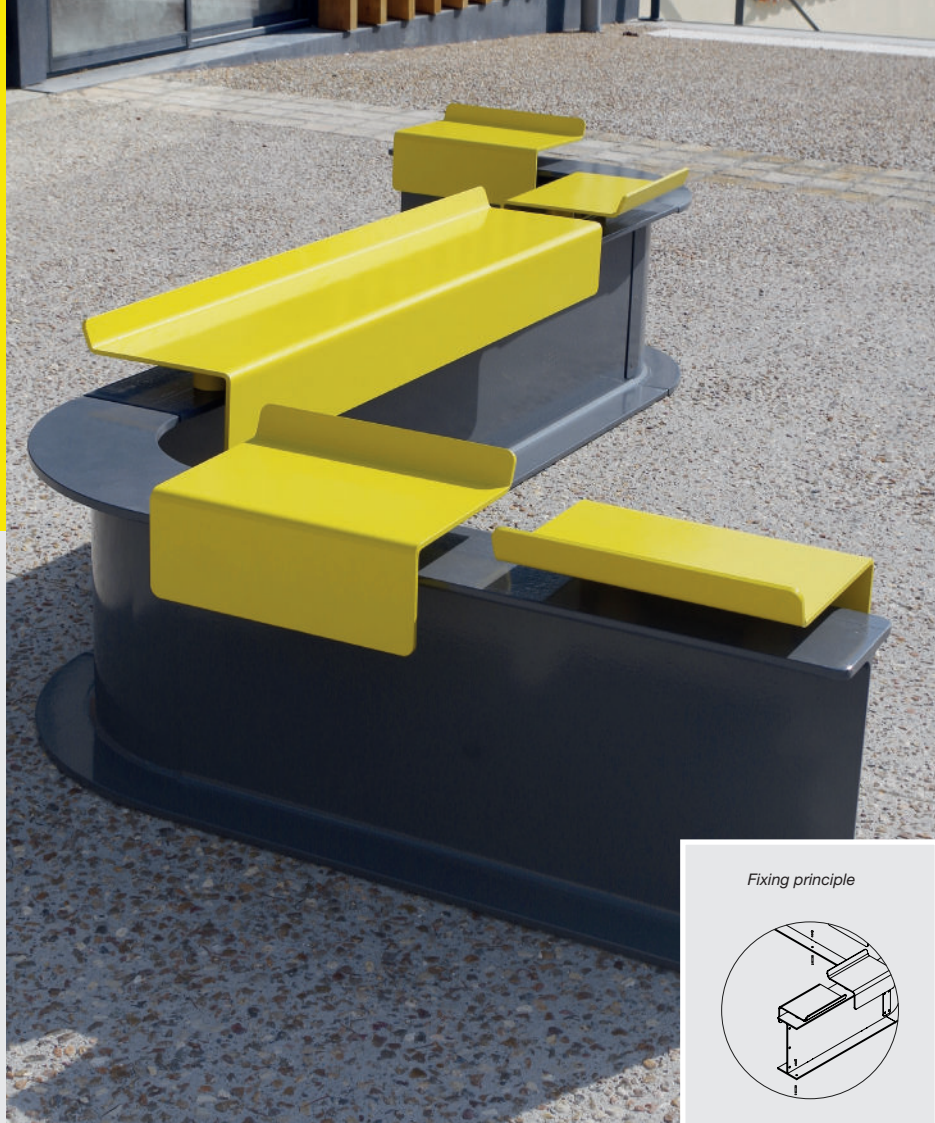
Weight: 84 kg

Bottom view with fixing center



Backless bench

SQUARE



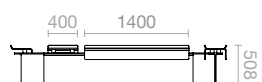
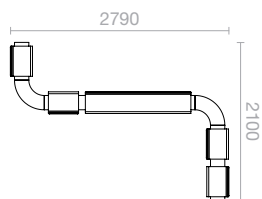
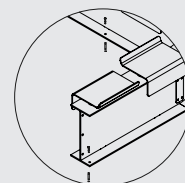
| Materials & Finishes

Steel IPE structure 80 mm with anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice
Seat in steel th. 8 mm with anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice

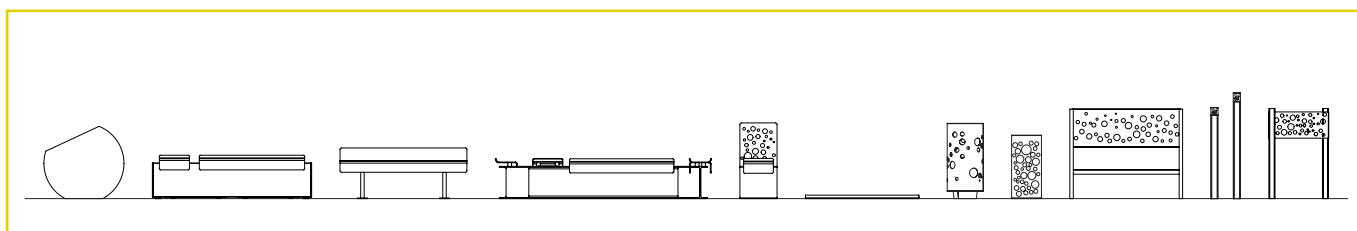
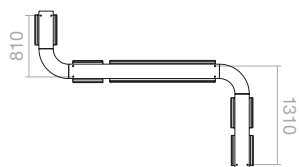
| Fixing

To embed in concrete with a hammer drill, structure with 8 holes Ø 14 mm (screws not included)

Fixing principle



Bottom view



Chair

SQUARE

| Materials & Finishes

Steel structure th. 5 mm traité anti-corrosion treatment and hot lacquered, RAL or AkzoNobel colors of your choice

Steel seat th. 8 mm traité anti-corrosion treatment and hot lacquered, RAL or AkzoNobel colors of your choice

| Fixing

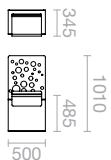
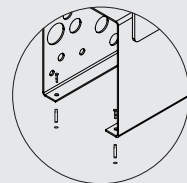
To embed in concrete with a hammer drill, structure with 4 holes Ø 12 mm (screws not included)

| Variant

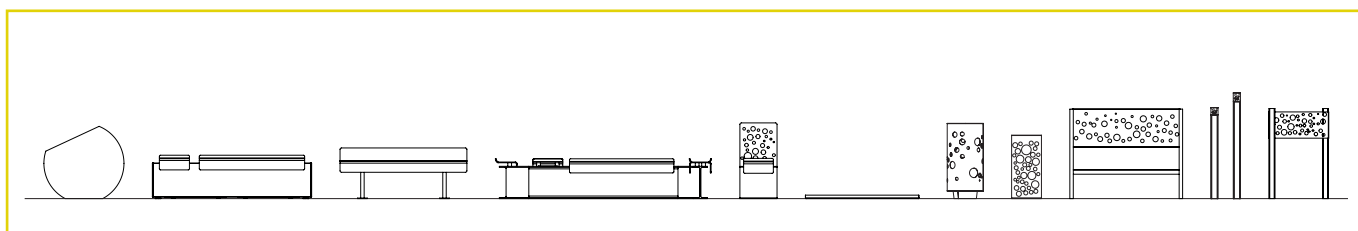
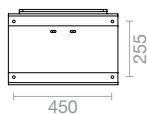
Customized laser cut, extra cost



Fixing principle



Bottom view with fixing center



SQUARE

Steel structure th. 8 mm with anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice

To embed in concrete with a hammer drill, structure with 4 (Model 1), 12 (Model 2) or 20 (Model 3) holes Ø 10 mm (screws not included)

