

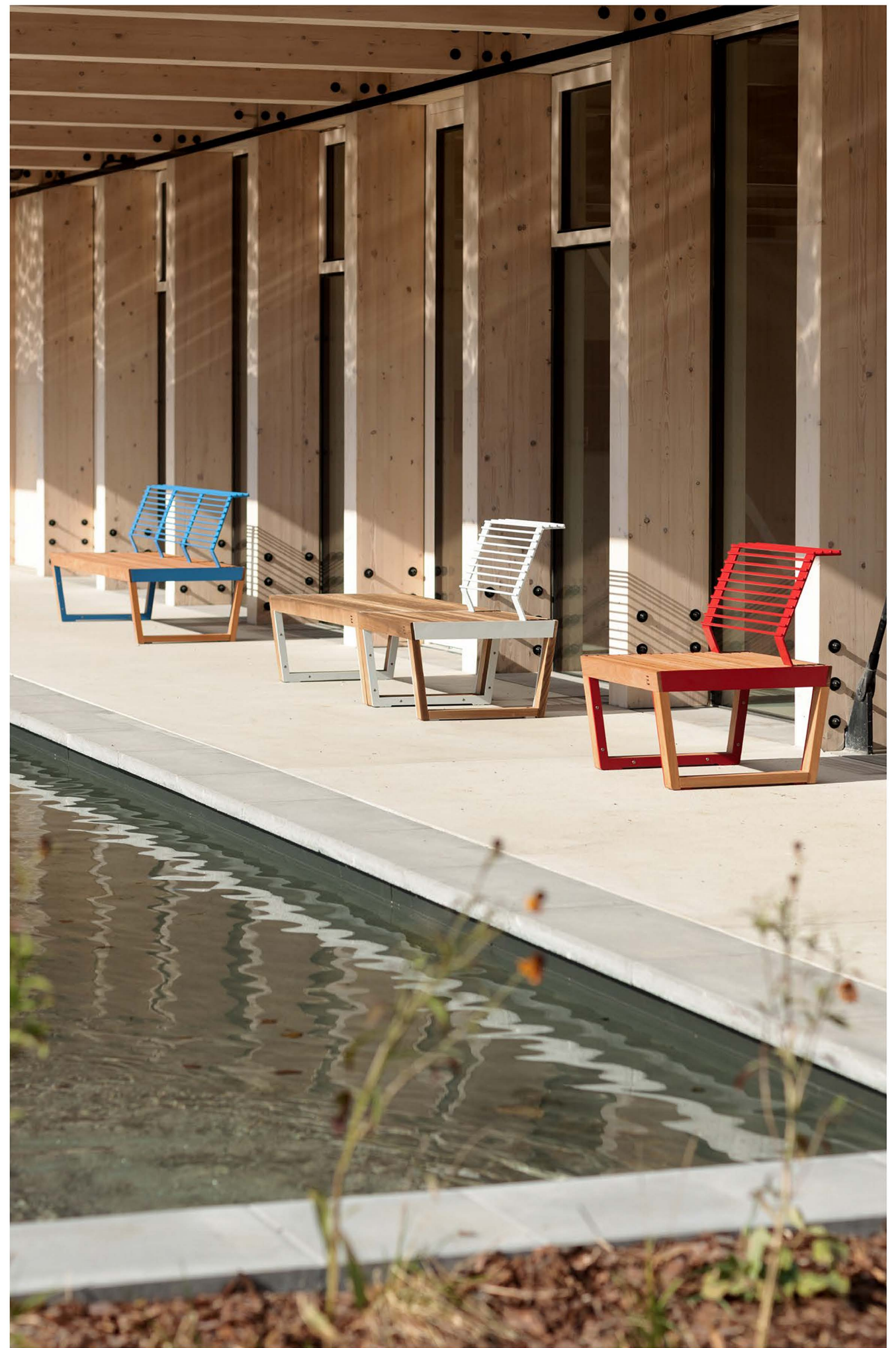


Barka Public



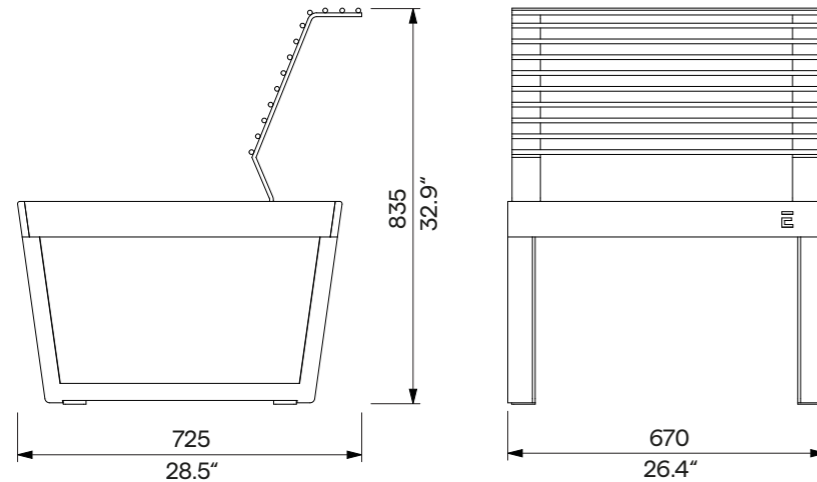
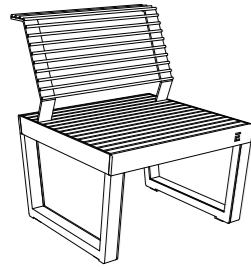






Barka
Bench with Steel Backrest
0.67m / 2' 2.378"

BA1101

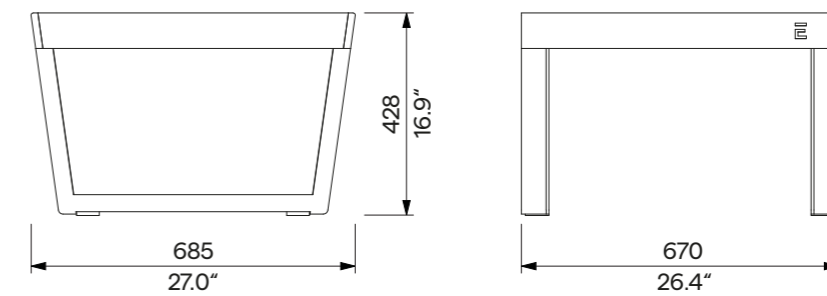
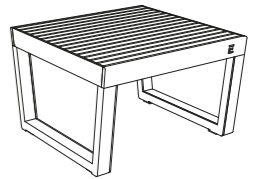


Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The steel structure of the backrest and the slats of the wooden seat are bolted to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest is a welded steel structure together with the Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European twood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 650 mm / 0.79" x 1.42" x 2' 1.59"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 36.5 kg [80.5 lbs] with tropical wood 41 kg [90.3 lbs]

Technical Sheet / technisches Arbeitsblatt
The dimensions of the products are informative. We reserve the right to change the specifications without notice.

Barka
Stool
0.67m / 2' 2.378"

BA1121

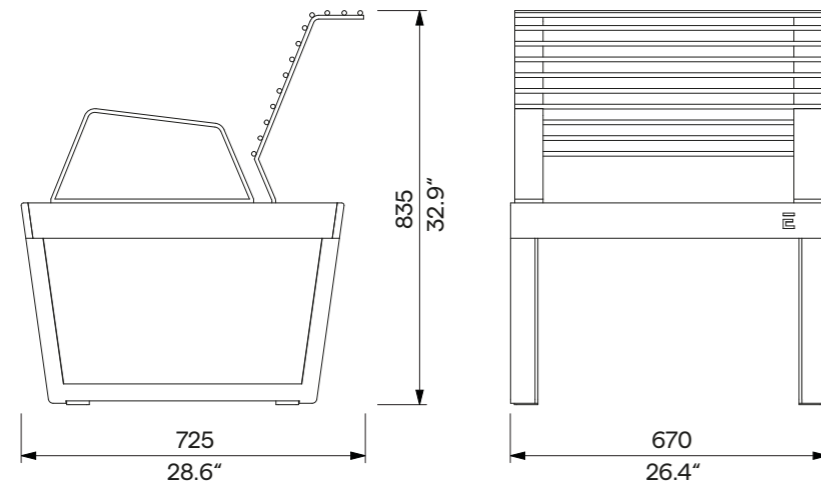
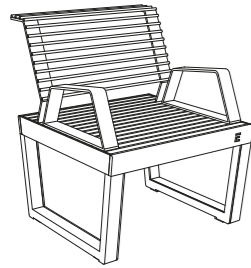


Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The wooden seat slats are attached to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European twood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 650 mm / 0.79" x 1.42" x 2' 1.59"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 23.6 kg [52 lbs] with tropical wood 28 kg [61.7 lbs]

Technical Sheet / technisches Arbeitsblatt
The dimensions of the products are informative. We reserve the right to change the specifications without notice.

Barka
Bench with steel Backrest and Armrests
0.67m / 2' 2.378"

BA1151

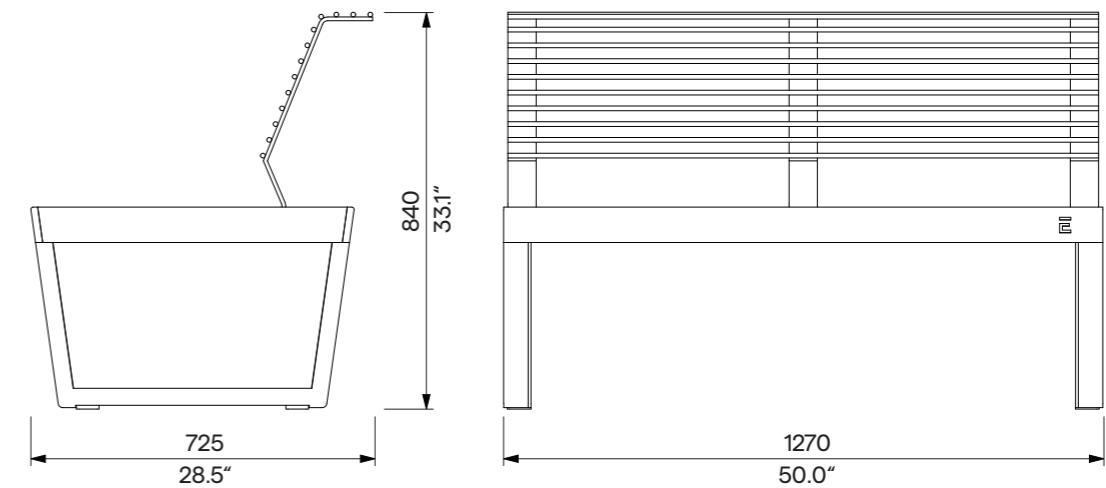
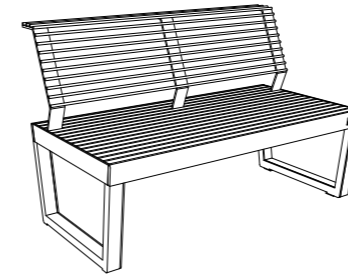


Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The backrest, armrests and slats of the wooden seat are screwed to the sides using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest is a welded steel structure together with Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 650 mm / 0.79" x 1.42" x 2' 1.59"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 44.7 kg [98.5 lbs] with tropical wood 49.1 kg [108.27 lbs]

Technical Sheet / technisches Arbeitsblatt
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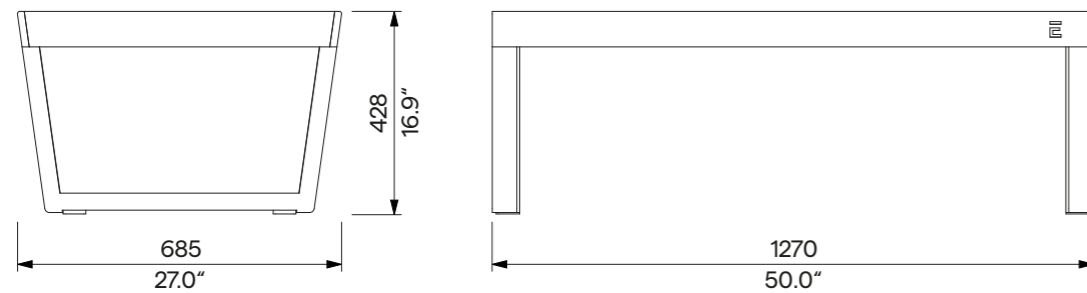
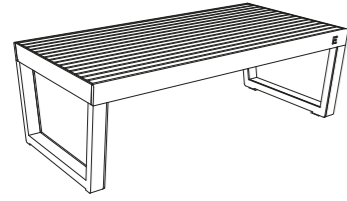
Barka
Bench with Steel Backrest
1.27m / 4' 2.00"

BA1201



Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The steel structure of the backrest and the slats of the wooden seat are bolted to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest consists of a welded steel structure and Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1250 mm / 0.79" x 1.42" x 4' 1.21"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 56.3 kg [124.2 lbs] with tropical wood 63.4 kg [139.8 lbs]

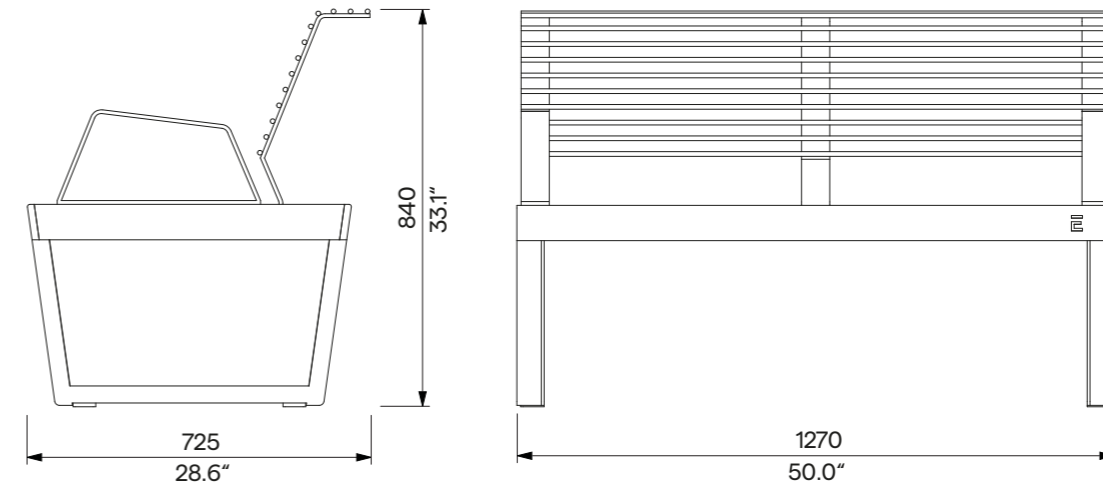
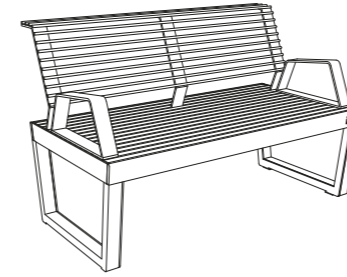
Technical Sheet / technisches Arbeitsblatt
The dimensions of the products are informative. We reserve the right to change the specifications without notice.



Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The wooden seat slats are attached to the side rails with stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1250 mm / 0.79" x 1.42" x 4' 1.21"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 33.3 kg [73.4 lbs] with tropical wood 40.4 kg [89 lbs]

Technical Sheet / technisches Arbeitsblatt

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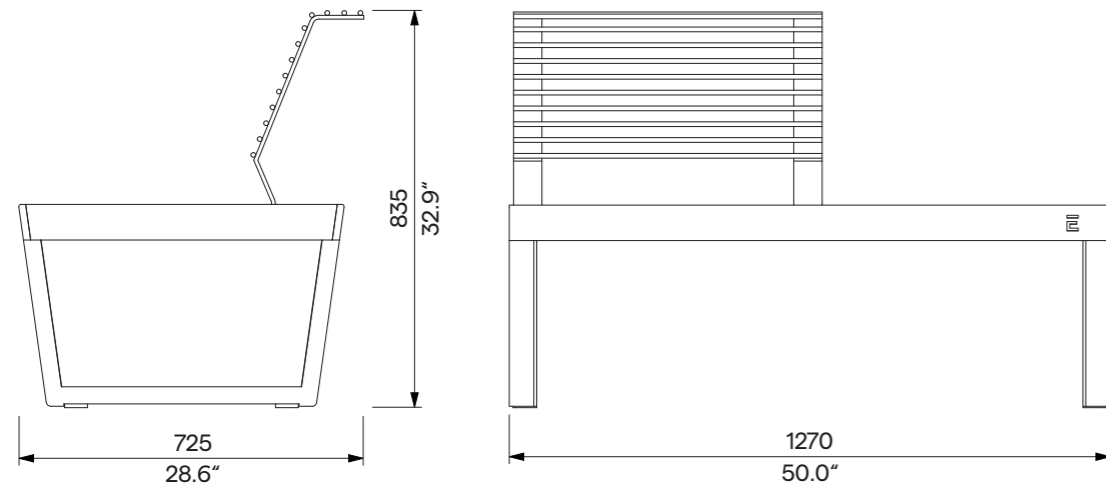
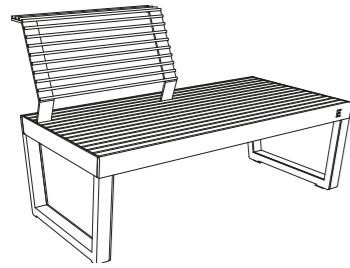
Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The backrest, armrests and slats of the wooden seat are screwed to the sides with stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest consists of a welded steel structure and Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1250 mm / 0.79" x 1.42" x 4' 1.21"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 44.7 kg [98.5 lbs] with tropical wood 49.1 kg [108.27 lbs]

Technical Sheet / technisches Arbeitsblatt

The dimensions of the products are informative. We reserve the right to change the specifications without notice.

Barka
Bench with shortened steel Backrest
1.27m / 4' 2.00"

BA1281

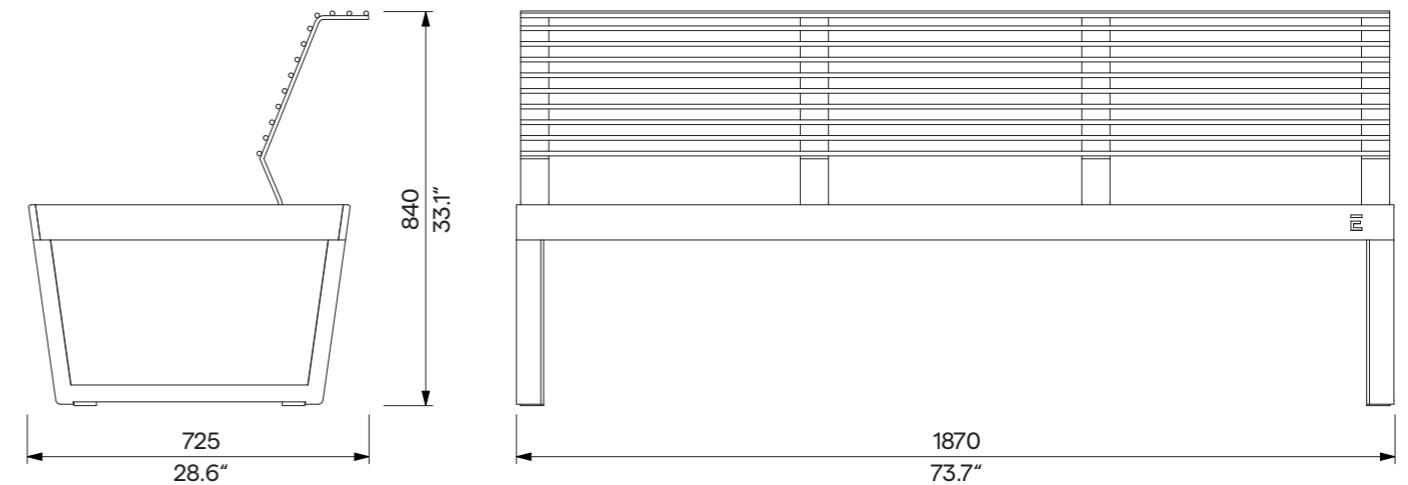
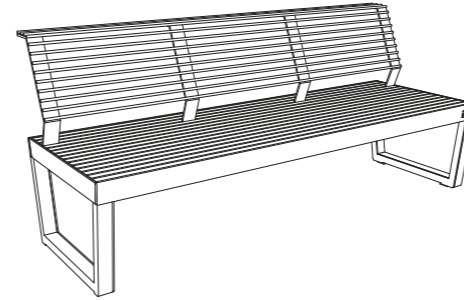


Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The steel structure of the backrest and the slats of the wooden seat are bolted to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest for the optional half of the bench consists of a welded steel structure and Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European twood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1250 mm / 0.79" x 1.42" x 4' 1.21"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 46.3 kg [102 lbs] with tropical wood 53.3 kg [117.6 lbs]

Technical Sheet / technisches Arbeitsblatt

Barka
Bench with Steel Backrest
1.87m / 6' 1.62"

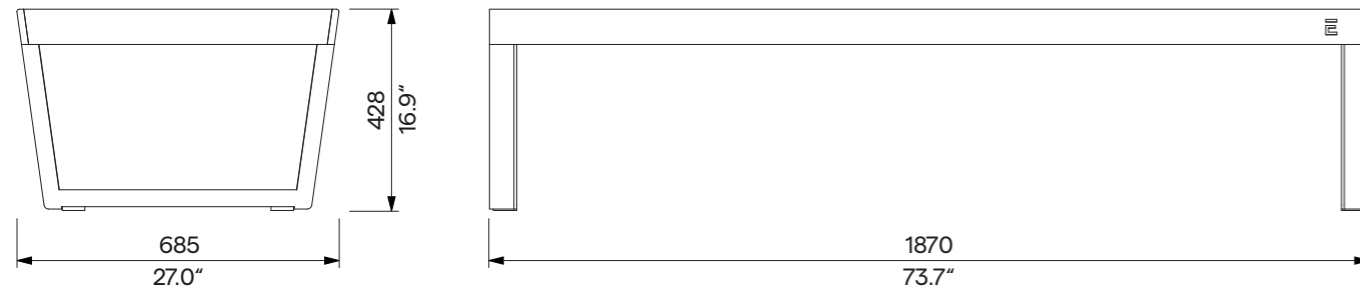
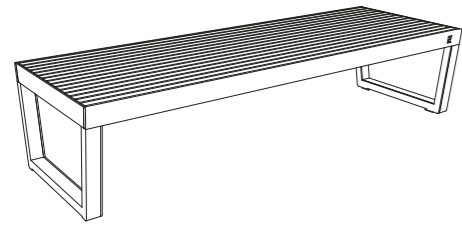
BA1301



Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The steel structure of the backrest and the slats of the wooden seat are bolted to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The backrest consists of a welded steel structure and Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European twood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1850 mm / 0.79" x 1.42" x 6' 0.83"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 76 kg [167.6 lbs] with tropical wood 85.7 kg [189 lbs]

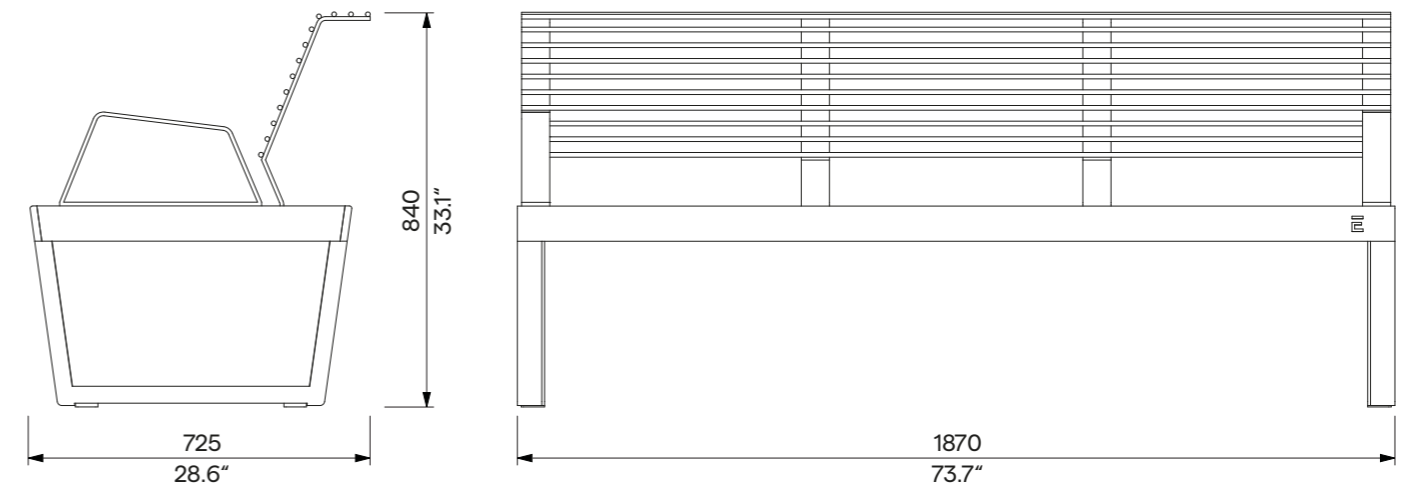
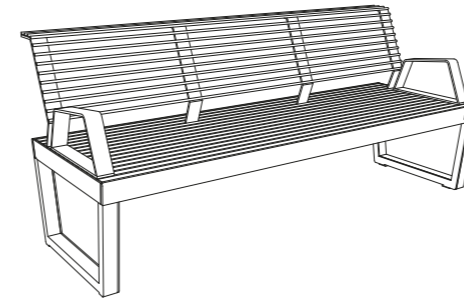
Technical Sheet / technisches Arbeitsblatt

The dimensions of the products are informative. We reserve the right to change the specifications without notice.



Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The wooden seat slats are attached to the side rails with stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1850 mm / 0.79" x 1.42" x 6' 0.83"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 43 kg [94.8 lbs] with tropical wood 52.8 kg [116.3 lbs]

Technical Sheet / technisches Arbeitsblatt
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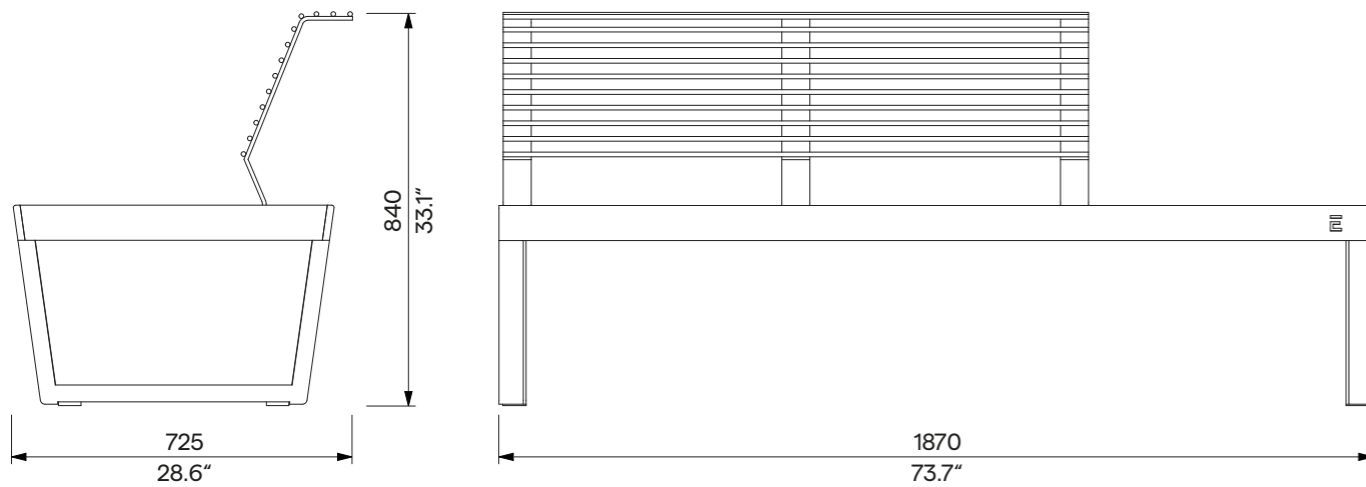
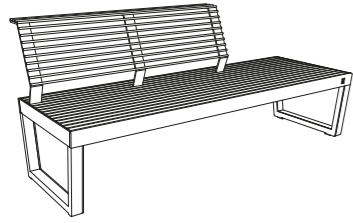


Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The backrest, armrests and slats of the wooden seat are screwed to the sides with stainless steel fasteners.
Steel parts	The frame and armrests consist of separate welded steel strips. The backrest consists of a welded steel structure and Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1850 mm / 0.79" x 1.42" x 6' 0.83"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 84.2 kg [185.56 lbs] with tropical wood 94 kg [207 lbs]

Technical Sheet / technisches Arbeitsblatt
The dimensions of the products are informative. We reserve the right to change the specifications without notice.

Bench with shortened steel Backrest 1.87m / 6' 1.62"

BA1381



Design	Egoé studio
Structure	The supporting steel frame is sheathed with wooden beams. The steel structure of the backrest and the slats of the wooden seat are bolted to the side rails using the stainless steel fasteners.
Steel parts	The frame consists of welded steel strips. The shortened backrest for the optional side of the bench is welded steel structure with Ø 10 mm bars. The surface treatment of the steel elements consists of a corrosion-protective zinc coating and a powder coating. The colour of the steel structure in a fine matt texture can be selected according to „Samplers RAL“.
Wooden parts	The slats are made of solid wood, alternatively tropical wood or European wood, treated with vacuum thermalization. <ul style="list-style-type: none"> • Side Walls 52 x 36 mm / 2.05" x 1.42" • Seat 15 slats 20 x 36 x 1850 mm / 0.79" x 1.42" x 6' 0.83"
Anchoring	Anchoring to the paving in the concrete base using M8 threaded rods according to the valid anchorage drawing. All elements of the street furniture must be properly anchored, otherwise there is a risk of the product falling over during careless use, for which the manufacturer is not responsible.
Maintenance	Use the usual cleaning methods suitable for outdoor furniture.
Weight	with thermally treated wood 66 kg [145.44 lbs] with tropical wood 75.7 kg [166.88 lbs]

Technical Sheet / technisches Arbeitsblatt

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RAL Swatch

