

microcubo®

inovação & design urbano

PT

A Microcubo - Inovação e Design é uma empresa de mobiliário urbano, com sede no distrito do Porto. Possui áreas de design e de produção internas, que permitem desenvolver e produzir peças com medidas e/ou acabamentos ajustados às necessidades do cliente e/ou utilizador.

Tem a ambição de desenvolver soluções técnicas e produtivas que superem as necessidades do cliente, em parceria com uma equipa dotada de diferentes competências, capaz de criar valor, inovando.

ES

Microcubo - Inovação e Design es una empresa de mobiliario urbano con sede en el distrito de Oporto. Dispone de una equipa de diseño y producción, que permite desarrollar y producir piezas para o espacio público con medidas y/o acabados adaptados a las necesidades del cliente y/o usuario.

Nuestra ambición es elaborar soluciones técnicas y de producción que cumplan con las necesidades del cliente, con la colaboración de una equipa multidisciplinar, capaz de crear valor e innovación en cada pieza.

FR

Microcubo - Inovação e Design est une entreprise de mobilier urbain basée à Porto avec une équipe de design et production internes qui lui permettent développer et produire des pièces pour les espaces publiques dont les dimensions et/ou les finitions sont adaptées aux besoins du client et/ou de l'utilisateur.

Notre ambition est développée des solutions techniques et de production qui dépassent les besoins du client, en partenariat avec une équipe aux compétences diverses, capable de créer valeur et innovant en chaque pièce.

EN

Microcubo - Innovation and Design is a urban furniture company based in the district of Porto. It has in-house design and production areas, wich allow it to develop and produce parts with measurements and/or finishing tailored to the needs of the client an/or user.

It is ambtion is to develop technical and prodution solutions that exceed the client's needs, in partnership with a team with different skills, capable of creating value by innovation.



www.microcubo.pt

comercial@microcubo.pt

[@microcubourbanfurniture](https://www.instagram.com/microcubourbanfurniture)

Parts registered with INPI - National Institute of Industrial Property

BANCO BANCO BANC BENCH **BEAN**

Design de autor: Arq. Amélia Santos | Ref: 85.1.3.1800



BANCO BANCO BANC BENCH **BALI**

Design Microcubo | Ref: 120.1.61.1860



BANCO BANCO BANC BENCH BEAN

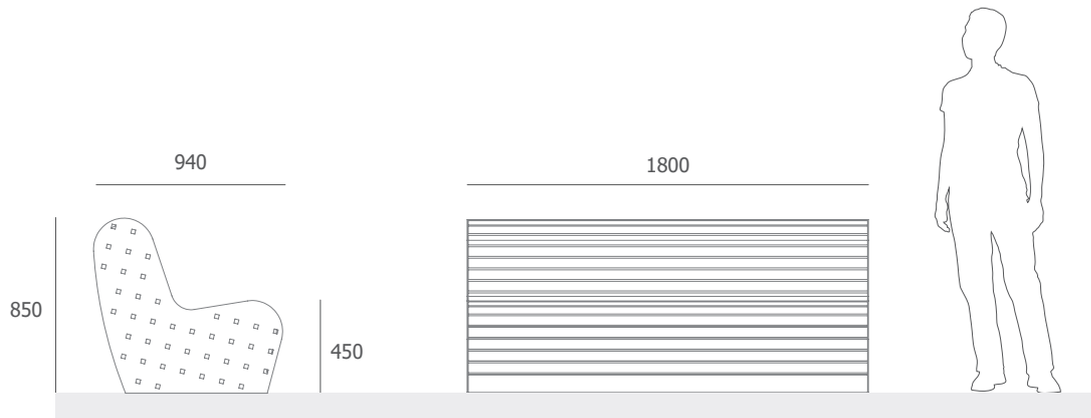
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A2**



Design de autor: Arq. Amélia Santos | Ref: 85.1.3.1800

BANCO BANCO BANC BENCH BALI

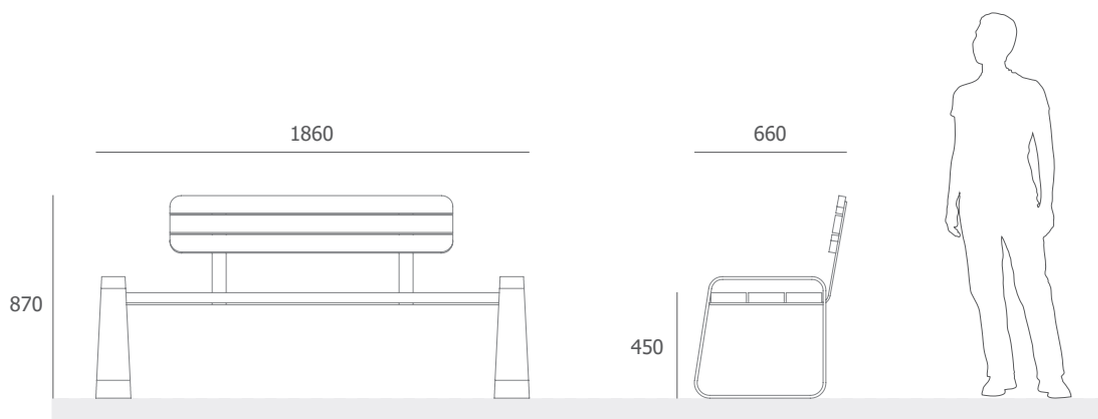
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanización | Galvanisation | Galvanization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira e/ou régua com painel solar e indução | Madera y/o regla con panel solar e inducción | Bois et/ou lame avec panneau solaire et induction | Wood and/or slat with solar panel and induction

Fixação | Fijación | Fixation | Fixing **A9**



Ref: 120.1.61.1860

BANCO BANCO BANC BENCH H-SB

Design de autor: Arq. José Conceição | Ref: 111.1.3.1750



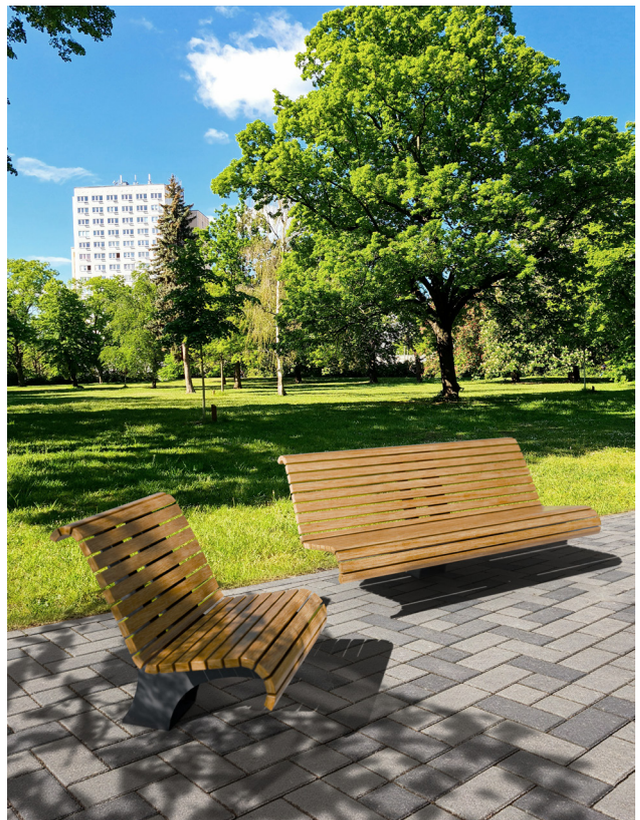
BANCO BANCO BANC BENCH DELTA

Design Microcubo | Ref: 104.1.5.2000



BANCO BANCO BANC BENCH VERSALHES

Design Microcubo | Ref: 61.1.3.600 + 61.1.3.1800



BANCO BANCO BANC BENCH H-SB

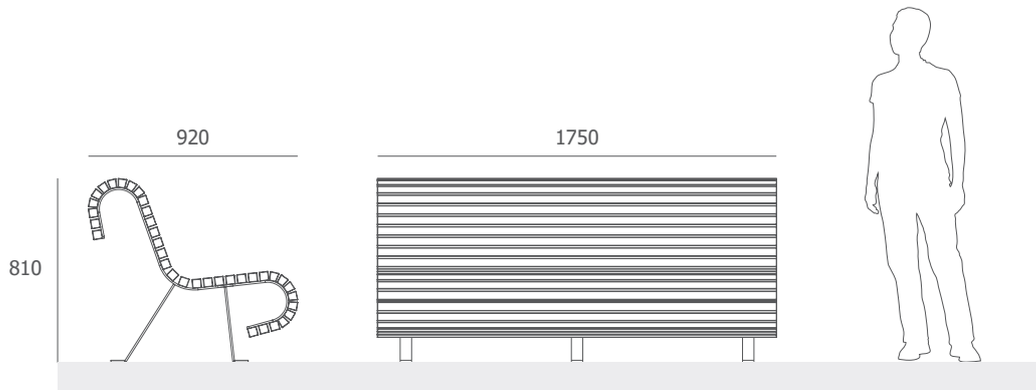
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764 / RAL 3020**

Madeira ou Bambou | Madera o bambú | Bois ou bambou | Wood or bamboo **Kambala**

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. José Conceição | Ref: 111.1.3.1750

BANCO BANCO BANC BENCH DELTA | VERSALHES

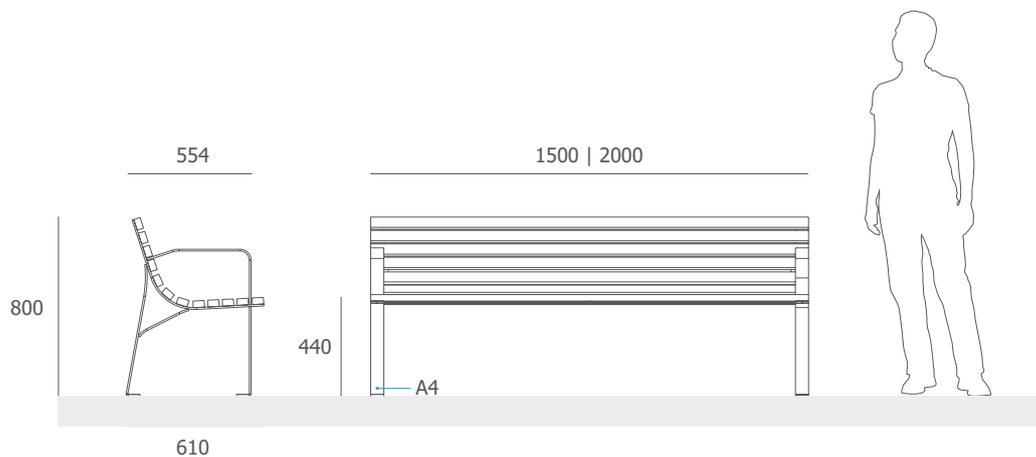
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

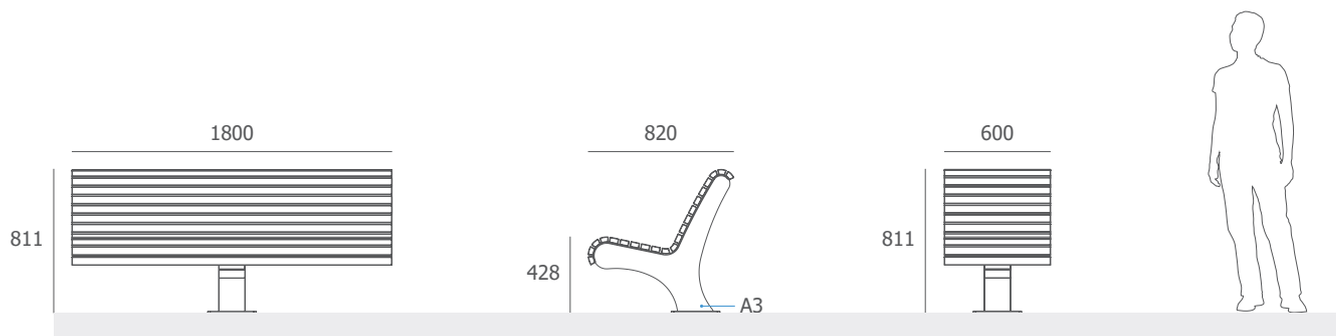
Cor | Color | Couleur | Color **Forja Y764**

Madeira | Madera | Bois | Wood **Kambala**

Fixação | Fijación | Fixation | Fixing **A3 / A4**



Ref: 104.1.5.1500 + 104.1.5.2000



Ref: 61.1.3.1800

Ref: 61.1.3.600

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

BANCO BANCO BANC BENCH ROMÂNTICO

Design de autor: Arq. Cesário Moreira e Arq. Cristina Fernandes | Ref: 100.1.1.2000



BANCO BANCO BANC BENCH MW

Design de autor: Designer Marta Sofia | Ref: 34.1.39.650



Design de autor: Designer Marta Sofia | Ref: 34.1.3.2250



BANCO BANCO BANC BENCH ROMÂNTICO

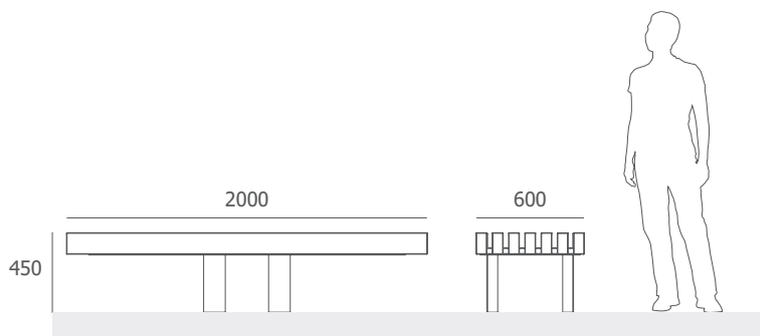
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira lamelada pinho nórdico | Madera laminada pino nórdico | Bois lamellé pin nordique | Nordic pine laminated wood

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Cesário Moreira e Arq. Cristina Fernandes | Ref: 100.1.1.2000

BANCO BANCO BANC BENCH MW

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **RAL 9010**

Madeira | Madera | Bois | Wood **Kambala**

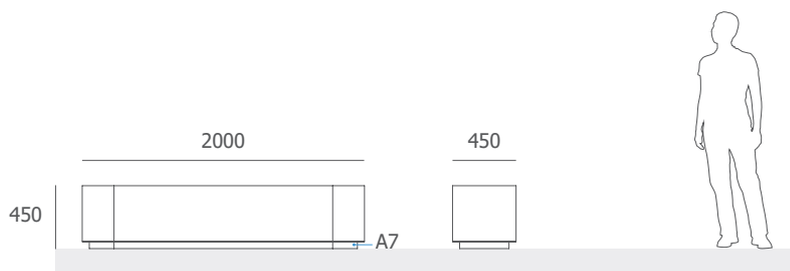
Fixação | Fijación | Fixation | Fixing **A2 / A7**



Design de autor: Designer Marta Sofia | Ref: 34.1.1.1495 + 34.1.3.2250



Design de autor: Designer Marta Sofia | Ref: 34.1.39.650.FE + 34.1.39.650



Design de autor: Designer Marta Sofia | Ref: 34.1.39.2000.FE

BANCO BANCO BANC BENCH INTER

Design Microcubo | Ref: 69.1.1.1800



BANCO BANCO BANC BENCH T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.1.3.1600 + 35.1.3.500

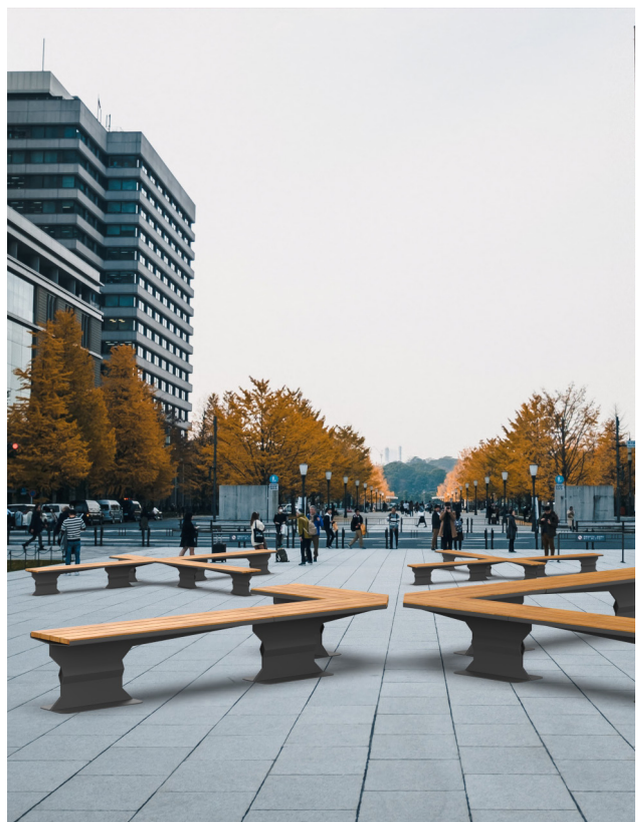


BANCO BANCO BANC BENCH SOL

Design Microcubo | Ref: 36.1.1.1500.BC



Ref: 36.1.1.1100.MD + 36.1.1.1500.MD



BANCO BANCO BANC BENCH INTER | T

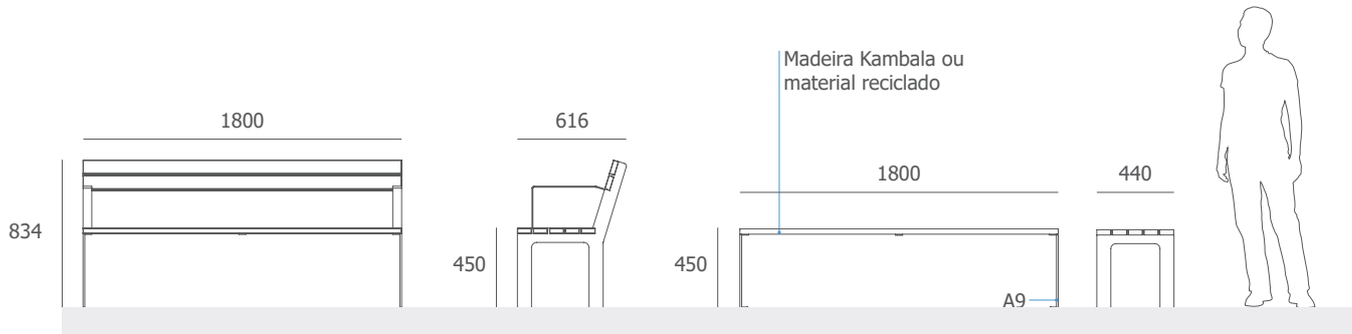
Ferro | Hierro | Acier | Steel (S235JR)

Metalização | Metalización | Métallisation | Metallization SA2 1.5

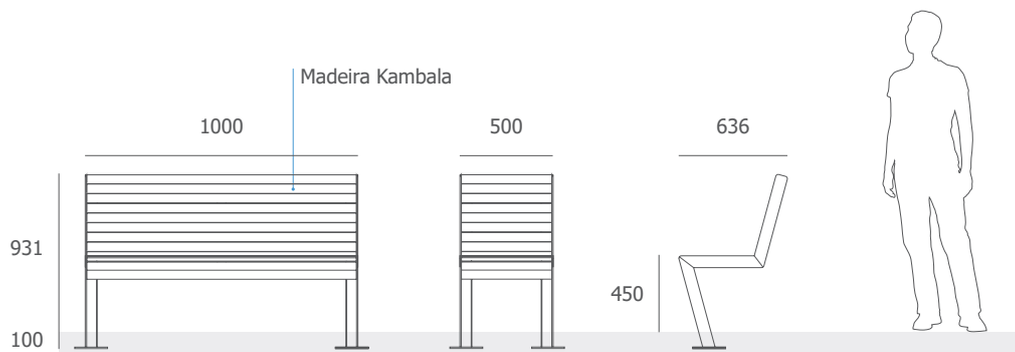
Cor | Color | Couleur | Color Forja Y764

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing A3 / A9



Ref: 69.1.5.1800 + 69.1.1.1800



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 35.1.3.1600 + 35.1.3.550

BANCO BANCO BANC BENCH SOL

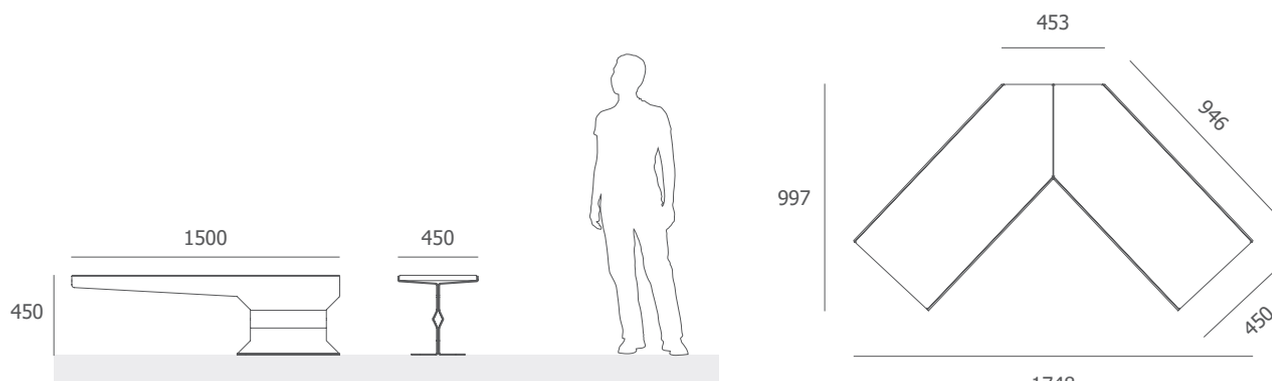
Ferro | Hierro | Acier | Steel (S235JR)

Galvanização | Galvanización | Galvanisation | Galvanization

Cor | Color | Couleur | Color Forja Y764

Assento em Betão, HPC, madeira Kambala ou material reciclado | Asiento en Hormigón, HPC, madera Kambala o material reciclado | Assise en Béton, HPC, bois Kambala ou matériau recyclé | Seat in Concrete, HPC, Kambala wood, or recycled material

Fixação | Fijación | Fixation | Fixing A10



Ref: 36.1.1.1500.BC

Ref: 36.1.1.1100.MD + 36.1.1.1500.MD

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

BANCO BANCO BANC BENCH CR

Design de autor: Arq. Carlos Campos | Ref: 37.1.5.1500



BANCO BANCO BANC BENCH SALVI

Design de autor: Designer Diogo Frias | Ref: 58.1.5.1876



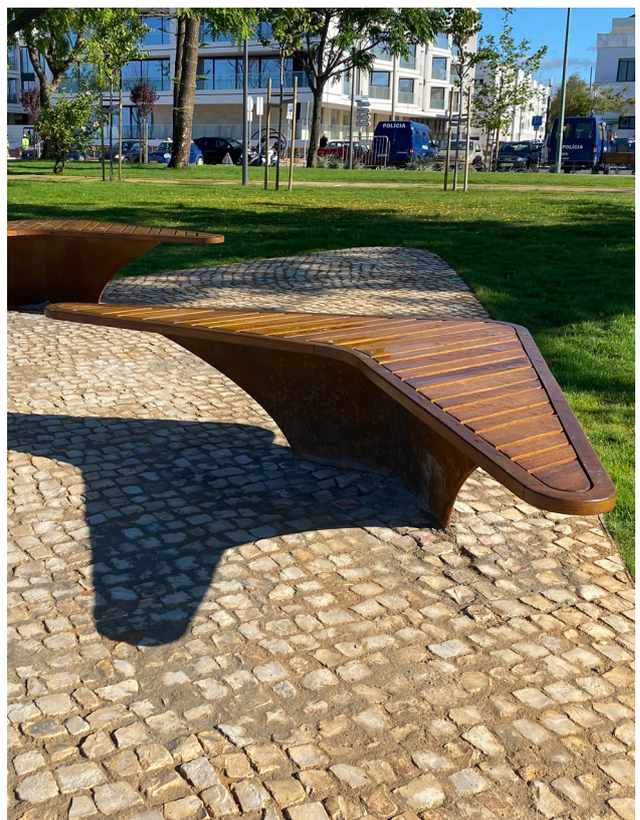
BANCO BANCO BANC BENCH LINHA 5

Design de autor: Arq. João Madalena | Ref: 46.1.5



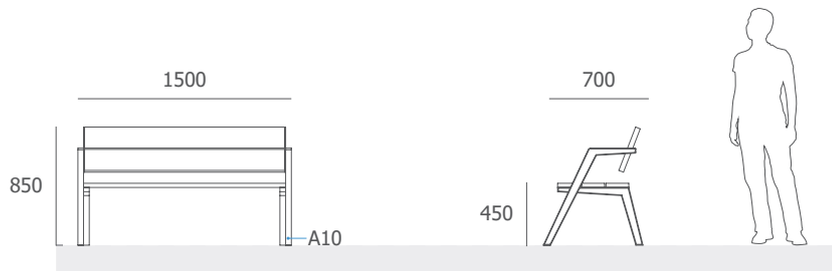
BANCO BANCO BANC BENCH BOOMERANG

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 49.1.2.2189.AC

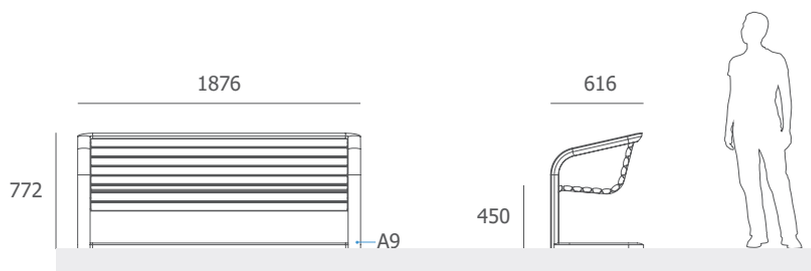


BANCO BANCO BANC BENCH CR | SALVI

Ferro fundido | Hierro fundido | Fonte | Cast Iron
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Madeira | Madera | Bois | Wood **Kambala**
Fixação | Fijación | Fixation | Fixing **A10 / A9**



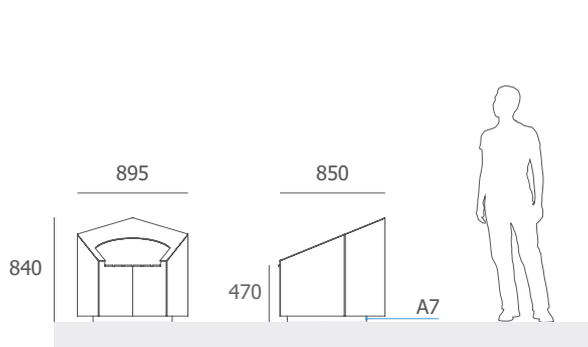
Design de autor: Arq. Carlos Campos | Ref: 37.1.5.1500



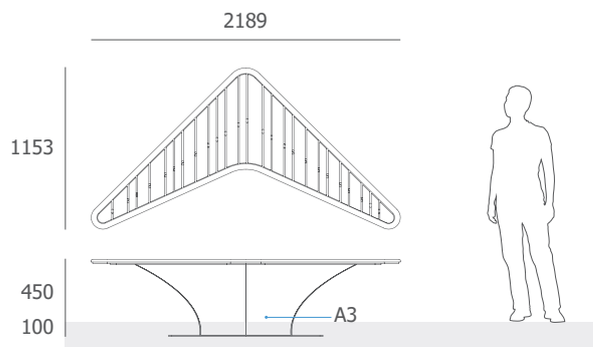
Design de autor: Designer Diogo Frias | Ref: 58.1.5.1876

BANCO BANCO BANC BENCH LINHA 5 | BOOMERANG

Ferro | Hierro | Acier | Steel (**S235JR**) / Aço corten | acero corten | acier corten | corten steel
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Madeira | Madera | Bois | Wood **Kambala**
Fixação | Fijación | Fixation | Fixing **A7 / A3**



Design de autor: Arq. João Madalena | Ref: 46.1.5



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 49.1.2.2189.AC

BANCO BANCO BANC BENCH **URBAN IRON**

Design de autor: Arq. Joana Saraiva | Ref: 59.1.1.1800



CADEIRA SILLA CHAISE CHAIR **URBAN IRON**

Design de autor: Arq. Joana Saraiva | Ref: 59.1.3.450



BANCO BANCO BANC BENCH **BOLD**

Design Microcubo | Ref: 32.1.1.1800



BANCO BANCO BANC BENCH **MIUZ**

Design Microcubo | Ref: 60.1.3.1800



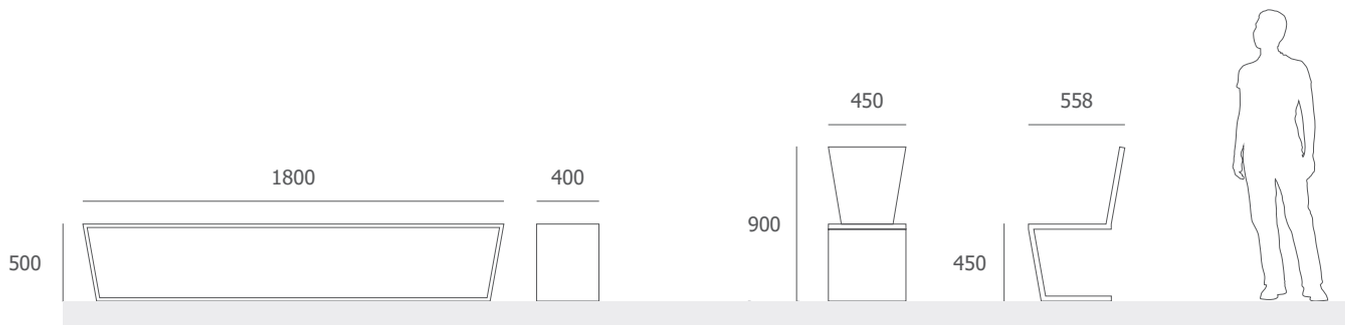
BANCO BANCO BANC BENCH URBAN IRON | CADEIRA SILLA CHAISE CHAIR URBAN IRON

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2**



Design de autor: Arq. Joana Saraiva | Ref: 59.1.1.1800 + 59.1.3.450

BANCO BANCO BANC BENCH BOLD

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A9**



Ref: 32.1.1.400

Ref: 32.1.1.1800

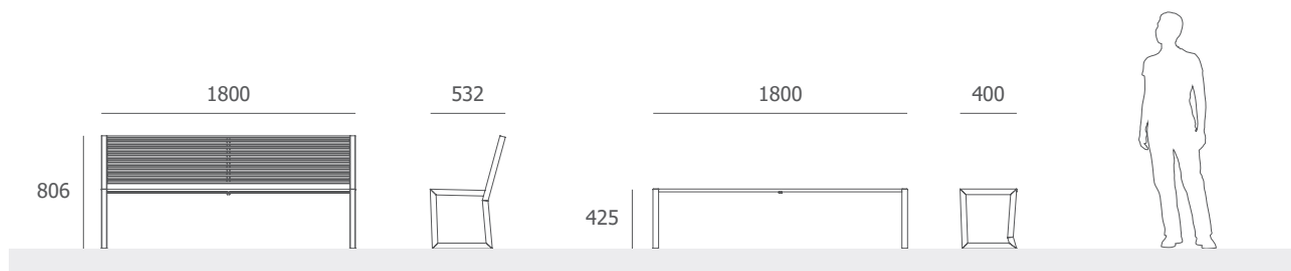
BANCO BANCO BANC BENCH MIUZ

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2**



Ref: 60.1.3.1800

Ref: 60.1.1.1800

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

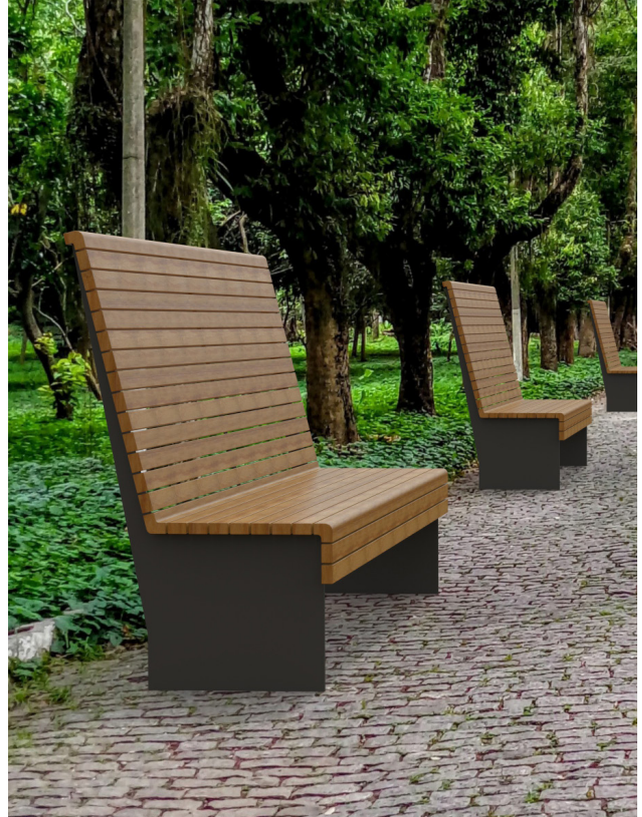
BANCO BANCO BANC BENCH PAINEL

Design Microcubo | Ref: 23.1.4.1800



BANCO BANCO BANC BENCH ALA

Design de autor: Arq. João Rodrigues e Arq. Gonçalo Nunes
Ref: 80.1.3.1800



BANCO BANCO BANC BENCH NÚVEM

Design Microcubo | Ref: 41.1.9.1800 + 41.1.4.1800



BANCO BANCO BANC BENCH PAINEL | ALA

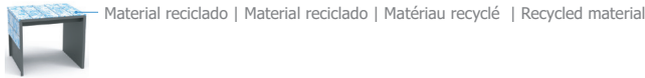
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

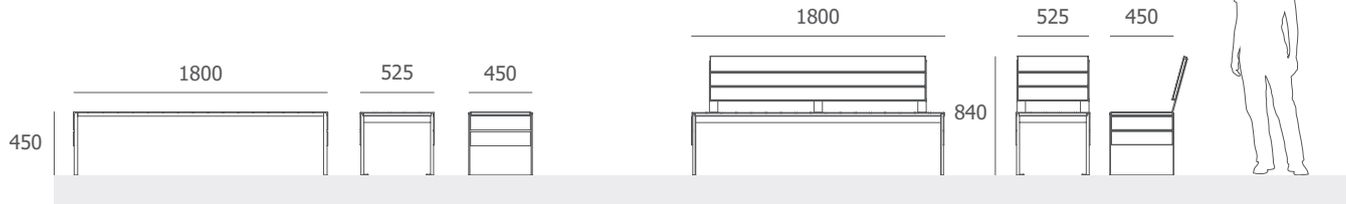
Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A9**



Material reciclado | Material reciclado | Matériau recyclé | Recycled material



Ref: 23.1.2.1800 + 23.1.2.525

Ref: 23.1.4.1800 + 23.1.4.525



Design de autor: Arq. João Rodrigues e Arq. Gonçalo Nunes | Ref: 80.1.3.1800

Design de autor: Arq. João Rodrigues e Arq. Gonçalo Nunes | Ref: 80.1.1.1800

BANCO BANCO BANC BENCH NÚVEM

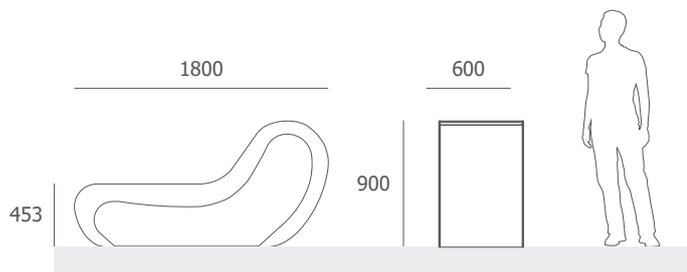
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

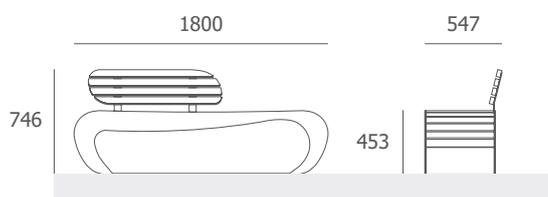
Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala ou matériau recyclé | Kambala wood or recycled material

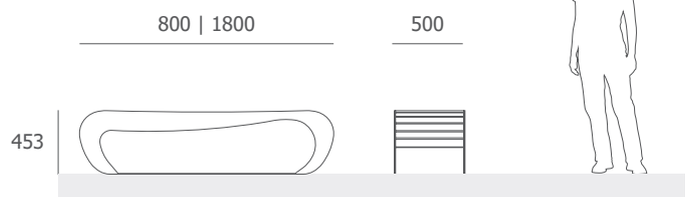
Fixação | Fijación | Fixation | Fixing **A9**



Ref: 41.1.9.1800



Ref: 41.1.4.1800



Ref: 41.1.2.800 + 41.1.2.1800

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

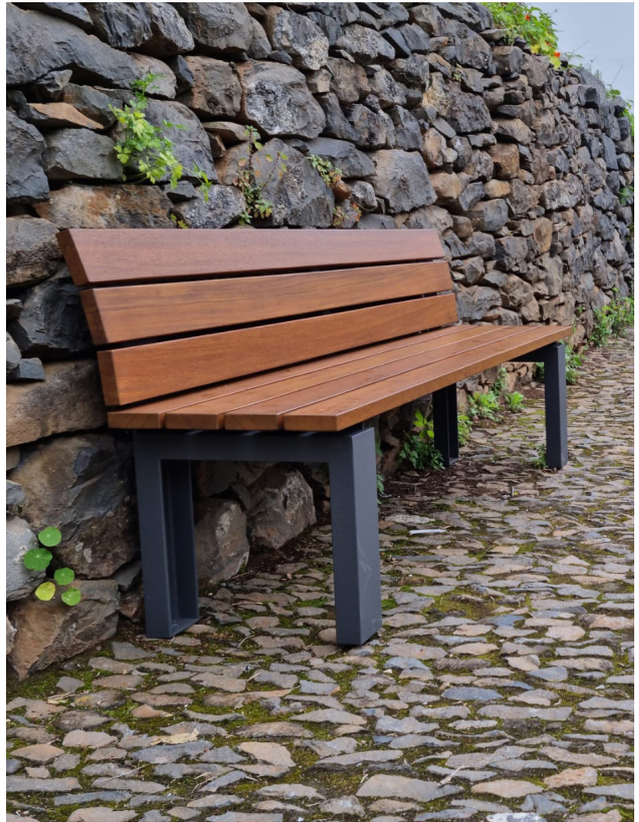
BANCO BANCO BANC BENCH NODULAR

Design Microcubo | Ref: 65.1.3.1800



BANCO BANCO BANC BENCH STRONGER

Design Microcubo | Ref: 14.1.3.1800



BANCO BANCO BANC BENCH SQUARE

Design Microcubo | Ref: 2.1.1.1800 + 2.1.3.1800



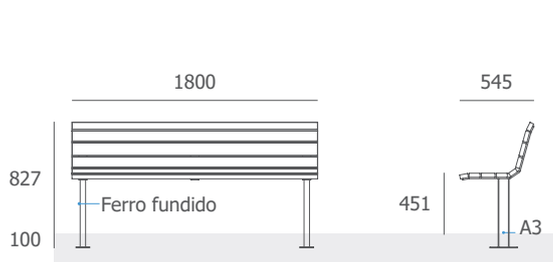
BANCO BANCO BANC BENCH SIMPLA

Design Microcubo | Ref: 28.1.3.500

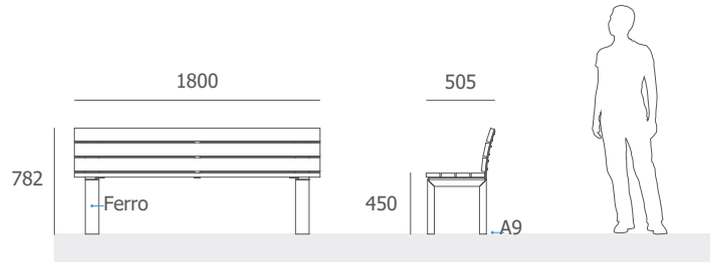


BANCO BANCO BANC BENCH NODULAR | STRONGER | SQUARE

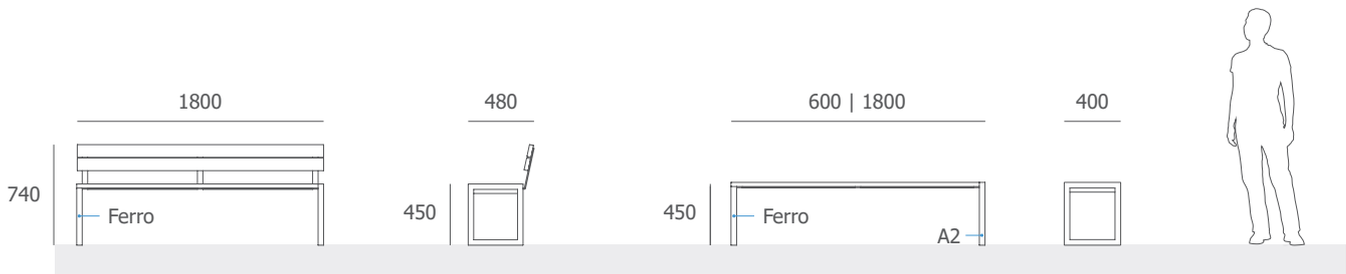
Ferro fundido | Hierro fundido | Fonte | Cast Iron (**S235JR**) / Ferro | Hierro | Acier | Steel (**S235JR**)
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira | Madera | Bois | Wood **Kambala**
 Fixação | Fijación | Fixation | Fixing **A2 / A3 / A9**



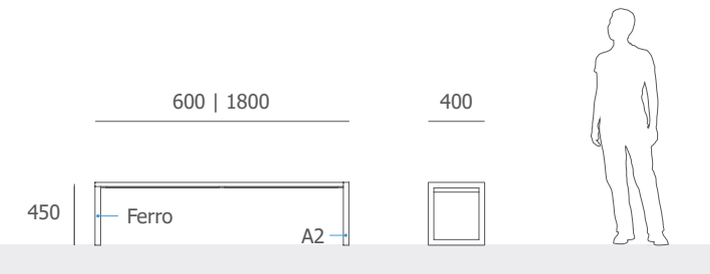
Ref: 65.1.3.1800



Ref: 14.1.3.1800



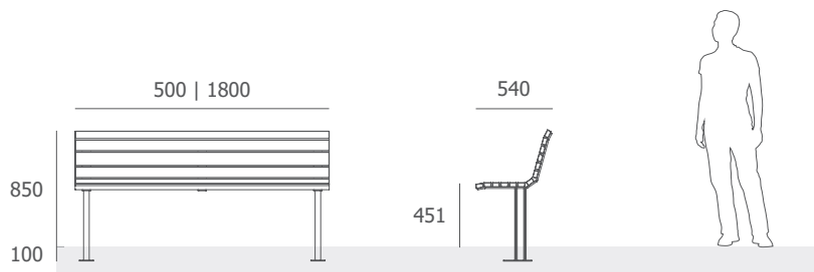
Ref: 2.1.3.1800



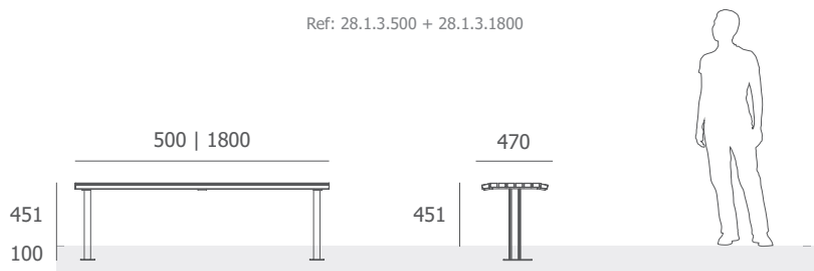
Ref: 2.1.1.600 + 2.1.1.1800

BANCO BANCO BANC BENCH SIMPLA

Ferro | Hierro | Acier | Steel (**S235JR**)
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material
 Fixação | Fijación | Fixation | Fixing **A3**



Ref: 28.1.3.500 + 28.1.3.1800



Ref: 28.1.1.500 + 28.1.1.1800

BANCO BANCO BANC BENCH WAVE

Design Microcubo | Ref: 1.1.2.1820.MD



Design Microcubo | Ref: 1.1.3.1500



BANCO BANCO BANC BENCH ADAPT

Design Microcubo | Ref: 8.1.3.1800

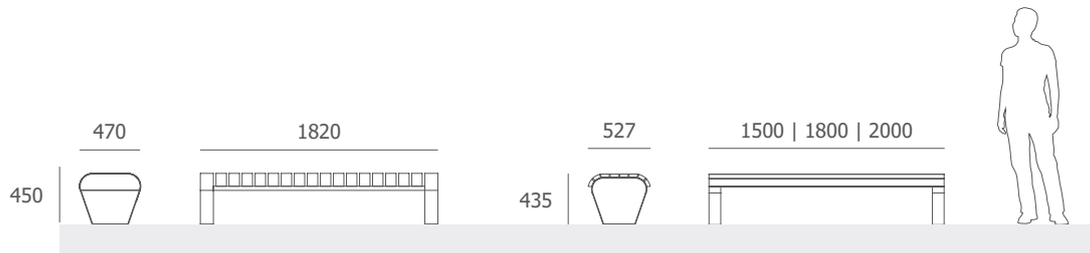


Design Microcubo | Ref: 8.1.42.4279



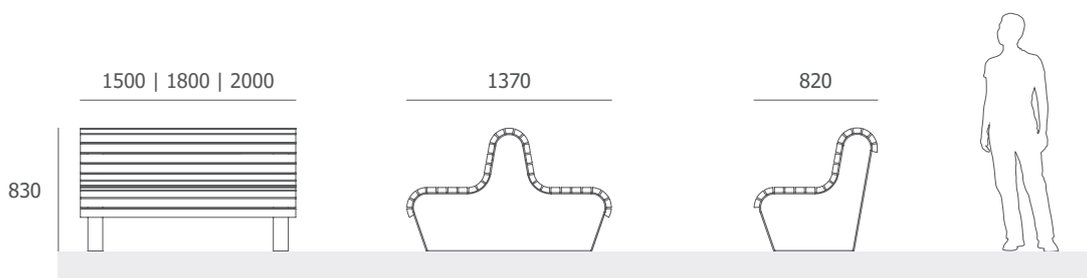
BANCO BANCO BANC BENCH WAVE

Ferro | Hierro | Acier | Steel **(S235JR)**
 Galvanização | Galvanización | Galvanisation | Galvanization
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira | Madera | Bois | Wood **Kambala**
 Fixação | Fijación | Fixation | Fixing **A9**



Ref: 1.1.2.1820.MD

Ref: 1.1.1.1500 + 1.1.1.1800 + 1.1.1.2000

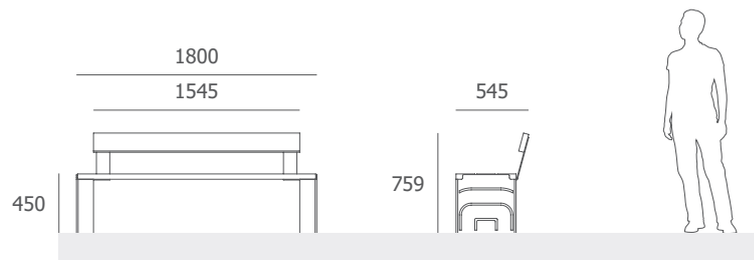


Ref: 1.1.19.1500 + 1.1.19.1800 + 1.1.19.2000

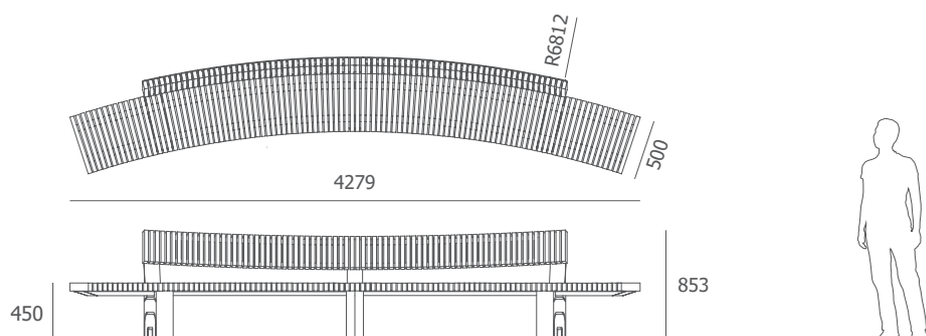
Ref: 1.1.3.1500 + 1.1.3.1800 + 1.1.3.2000

BANCO BANCO BANC BENCH ADAPT

Ferro | Hierro | Acier | Steel **(S235JR)**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira | Madera | Bois | Wood **Kambala**
 Fixação | Fijación | Fixation | Fixing **A7**



Ref: 8.1.3.1800



Ref: 8.1.42.4279

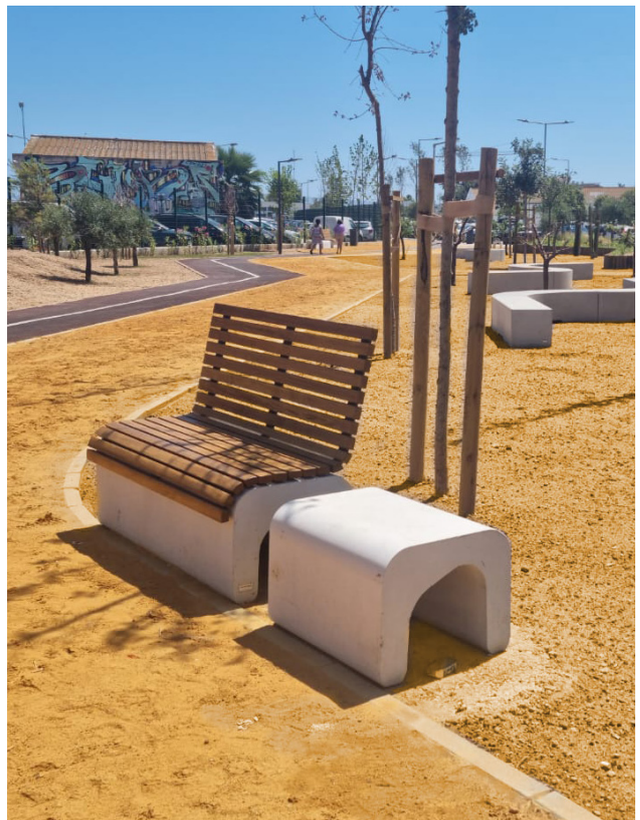
BANCO BANCO BANC BENCH CONCRETO

Design Microcubo | Ref: 4.1.1.BC.LE + 4.1.1.BC.LD



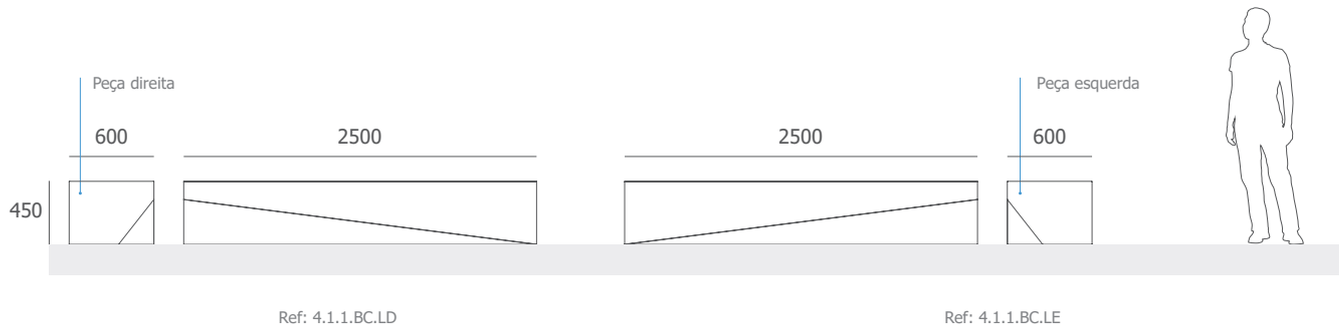
BANCO BANCO BANC BENCH SURF

Design Microcubo | Ref: 7.1.48.2000.BB + 7.1.47.675.BB + 7.1.49.675.BB



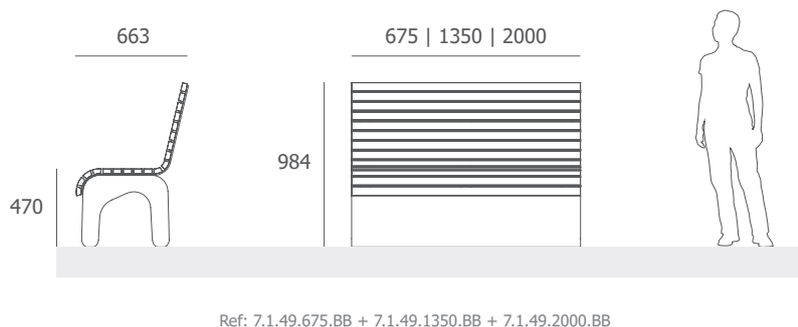
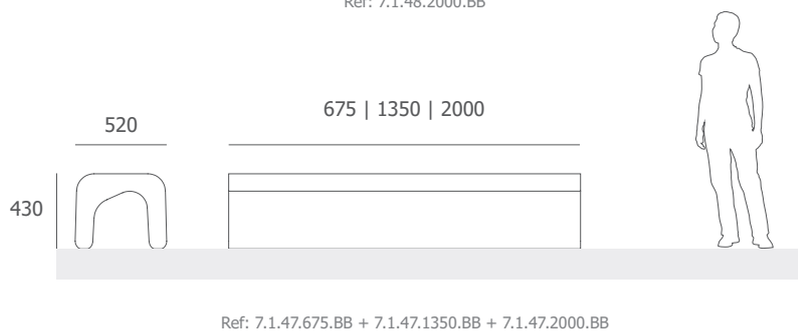
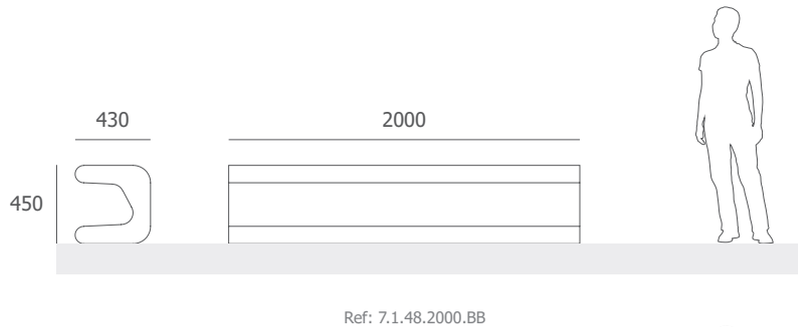
BANCO BANCO BANC BENCH CONCRETO

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
 Ferro | Hierro | Acier | Steel **A400**
 Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
 Fixação | Fijación | Fixation | Fixing **A1**



BANCO BANCO BANC BENCH SURF

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
 Ferro | Hierro | Acier | Steel **A400**
 Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
 Ferro | Hierro | Acier | Steel **(S235JR)**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira | Madera | Bois | Wood **Kambala**
 Fixação | Fijación | Fixation | Fixing **A1**



BANCO BANCO BANC BENCH PARQUE

Design Microcubo | Ref: 3.1.1.1.1600.BC + 3.1.1.1.2300.BC



Design Microcubo | Ref: 3.1.15.1600 + 3.1.15.2300



BANCO BANCO BANC BENCH BLOCO PARQUE

Design Microcubo | Ref: 112.1.3.2000.BC.500



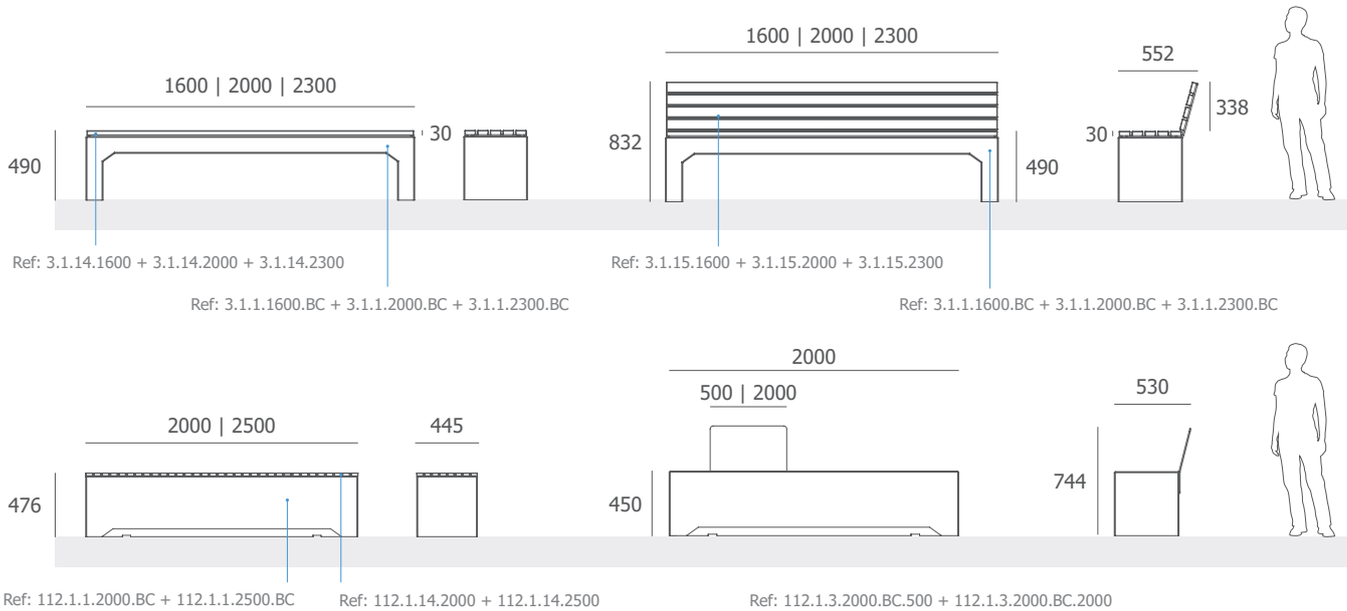
BANCO BANCO BANC BENCH BLOCO PARQUE CURVO R1600 / R3500

Design Microcubo | Ref: 112.1.1.1.R1600.BC



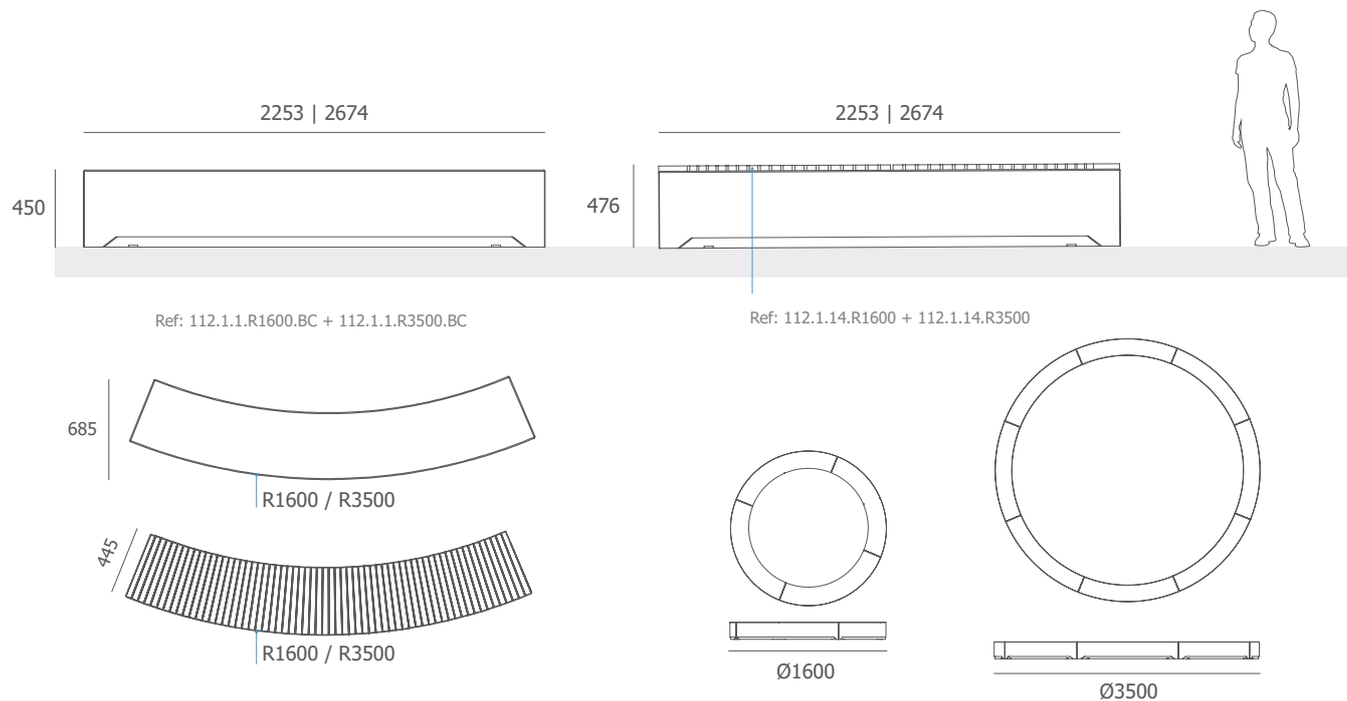
BANCO BANCO BANC BENCH PARQUE | BLOCO PARQUE

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
 Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
 Ferro | Hierro | Acier | Steel **(S235JR)**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material
 Fixação | Fijación | Fixation | Fixing **A1**



BANCO BANCO BANC BENCH BLOCO PARQUE CURVO - R1600/R3500

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
 Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
 Ferro | Hierro | Acier | Steel **S235JR**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material
 Fixação | Fijación | Fixation | Fixing **A1**



Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

MÓDULOS MÓDULOS MODULES MODULES TRÊS

Design de autor: Arq. Cátia Sampaio | Ref: 123.40.1 + 123.40.2 + 123.40.3



MÓDULOS MÓDULOS MODULES MODULES BETAUM

Design Microcubo | Ref: 6.1.1.M1.BB + 6.1.1.M2.BB + 6.1.1.M3.BB + 6.1.1.M4.BB



MÓDULOS MÓDULOS MODULES MODULES TRÊS

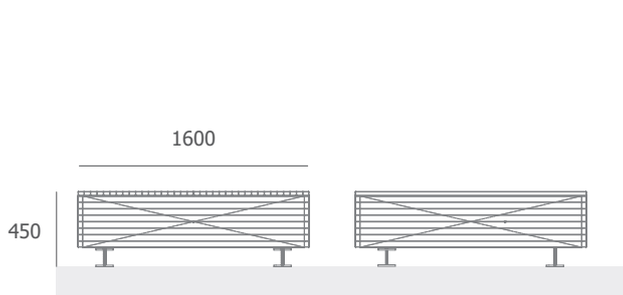
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

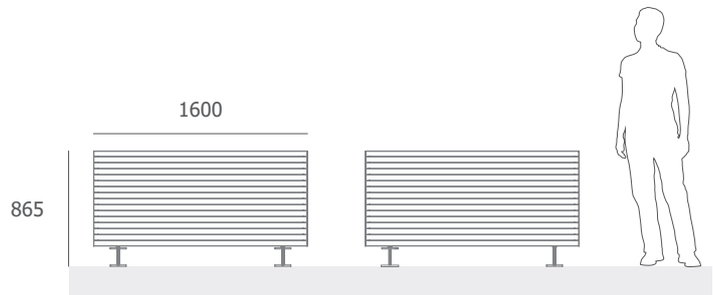
Cor | Color | Couleur | Color **RAL 1003**

Madeira Casquinha Vermelha | Madera de pino rojo | Bois de coquille rouge | Red Shell Wood

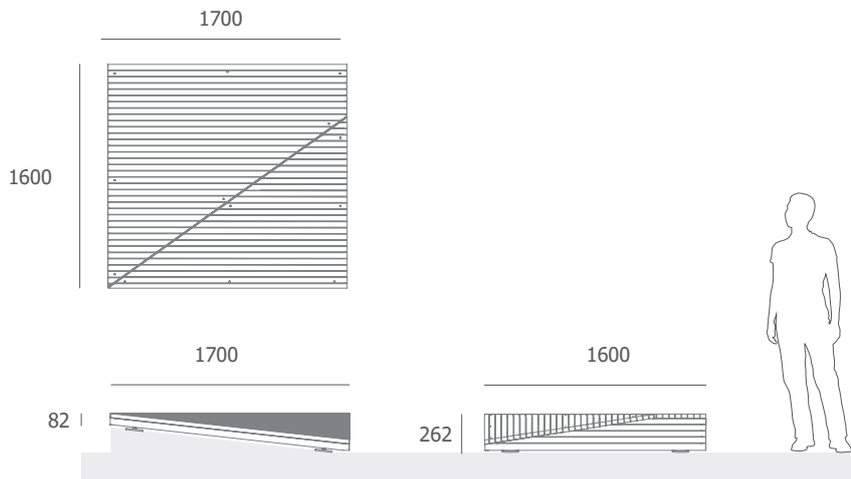
Fixação | Fijación | Fixation | Fixing **A1**



Design de autor: Arq. Cátia Sampaio Ref: 123.40.1



Design de autor: Arq. Cátia Sampaio Ref: 123.40.3



Design de autor: Arq. Cátia Sampaio Ref: 123.40.2

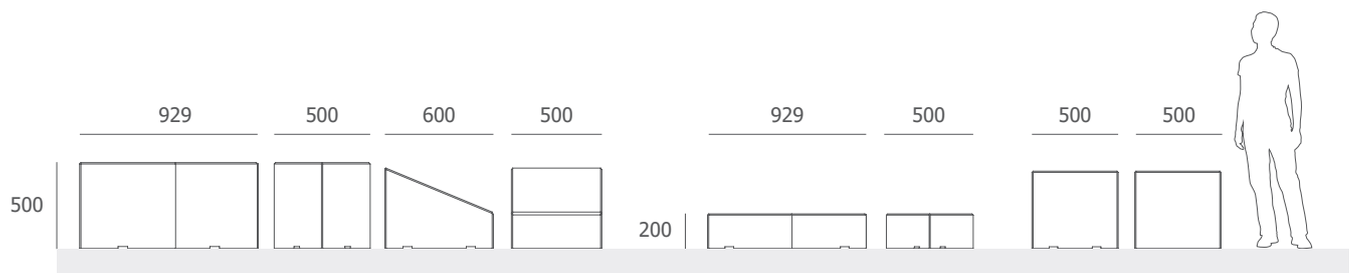
MÓDULOS MÓDULOS MODULES MODULES BETAUM

Betão | Hormigón | Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)

Ferro | Hierro | Acier | Steel **A400**

Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 6.1.1.M1.BB

Ref: 6.1.1.M2.BB

Ref: 6.1.1.M3.BB

Ref: 6.1.1.M4.BB

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

MÓDULOS MÓDULOS MODULES MODULES LINHA FUSE

Parceria com IPCA, Autores: Designer Ana Gomes e Marta Silva | Ref: 98.10.10.M1.1800 + 98.1.39.ML.880 +Ref: 98.2.2.40L + 98.5.7.M2.4



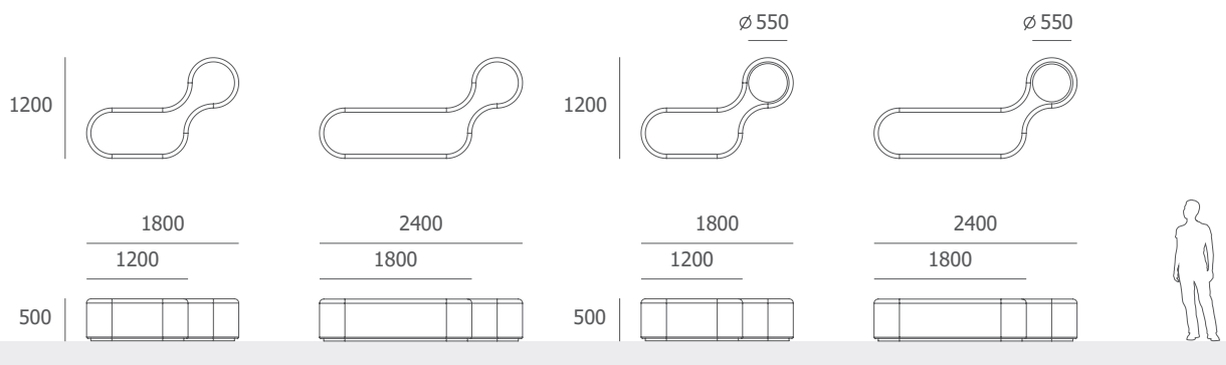
MÓDULOS MÓDULOS MODULES MODULES LINHA VIVES

Parceria com IPCA, Autores: Designer Caroline Soares e Inês Simão | Ref: 99.5.7.M1.4 + 99.1.39.M2.2990

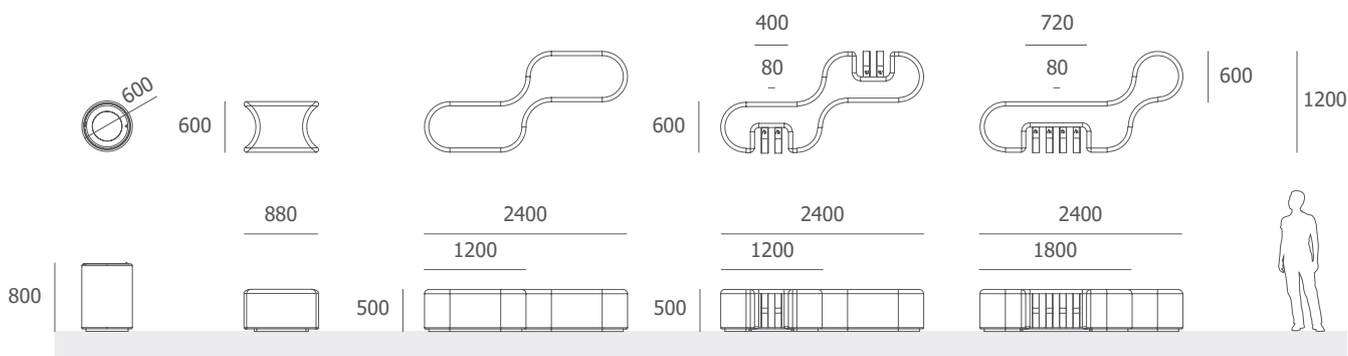


MÓDULOS MÓDULOS MODULES MODULES LINHA FUSE

Betão com borracha reciclada | Hormigón con Goma Reciclada | Béton avec Caoutchouc Recyclé | Concrete with Recycled Rubber
 Ferro | Hierro | Acier | Steel **S235JR**
 Fixação | Fijación | Fixation | Fixing **A1**



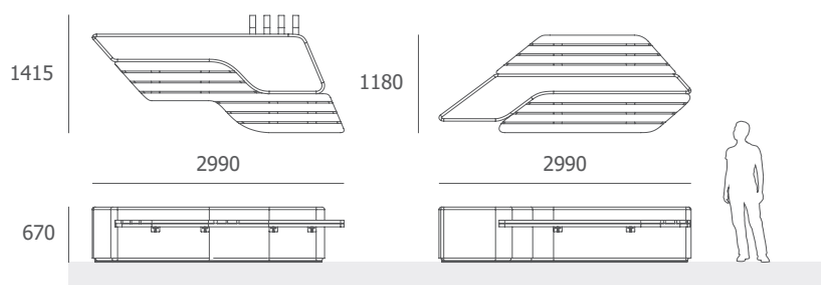
Parceria com IPCA, Autores: Designer Ana Gomes e Marta Silva | Ref: 98.1.39.M1.1800 + 98.1.39.M2.2400 + 98.10.10.M1.1800 + 98.10.10.M2.2400



Parceria com IPCA, Autores: Designer Ana Gomes e Marta Silva | Ref: 98.2.2.40L + 98.1.39.ML.880 + 98.1.39.M3.2400 + 98.5.7.M3.4 + 98.5.7.M2.4

MÓDULOS MÓDULOS MODULES MODULES LINHA VIVES

Betão com borracha reciclada | Hormigón con Goma Reciclada | Béton avec Caoutchouc Recyclé | Concrete with Recycled Rubber
 Ferro | Hierro | Acier | Steel **S235JR**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Madeira | Madera | Bois | Wood **Kambala**
 Fixação | Fijación | Fixation | Fixing **A1**



Parceria com IPCA, Autores: Designer Caroline Soares e Inês Simão | Ref: 99.5.7.M1.4 + 99.1.39.M2.2990

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

CONJUNTO CHURRASQUEIRA CONJUNTO DE PARRILLA KIT BARBECIE GRILL SET **WAVE**

Design Microcubo | Ref: 1.38.2



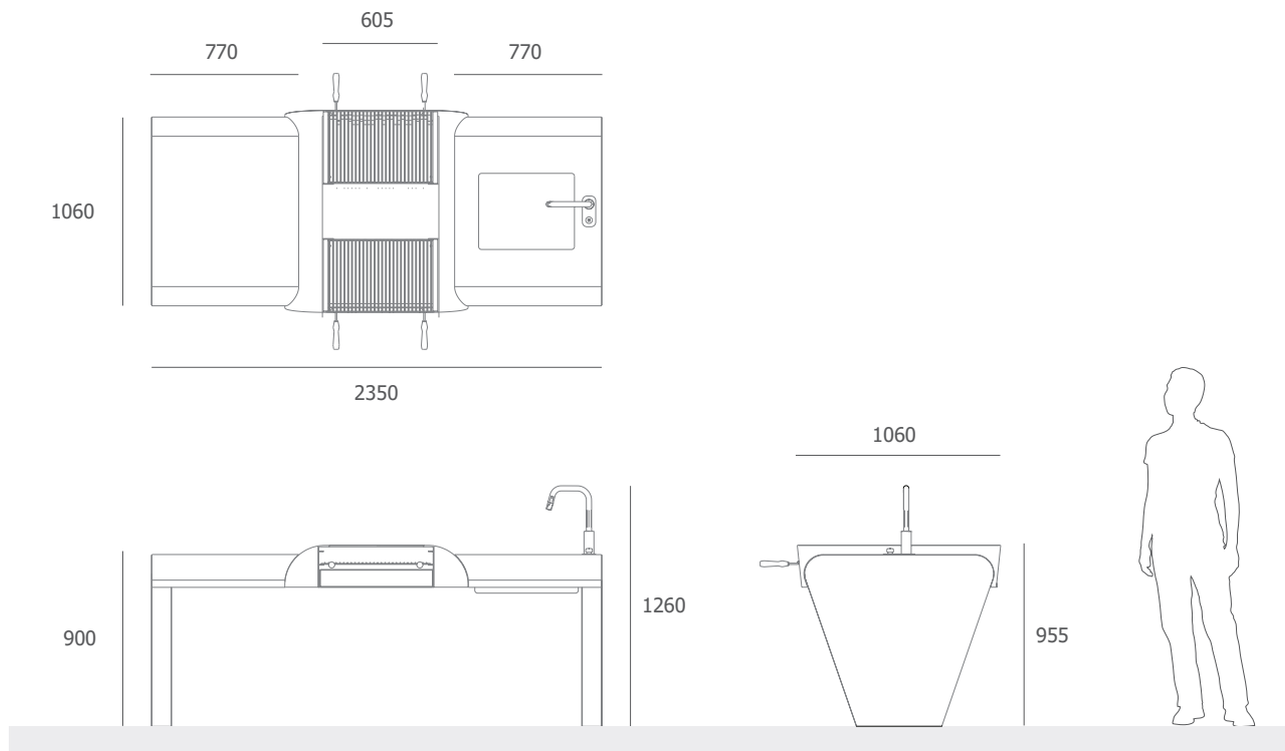
CONJUNTO CHURRASQUEIRA CONJUNTO DE PARRILLA KIT BARBECIE GRILL SET **PARQUE**

Design Microcubo | Ref: 3.38.1.1600.BC



CONJUNTO CHURRASQUEIRA CONJUNTO DE PARRILLA KIT BARBECIE GRILL SET WAVE

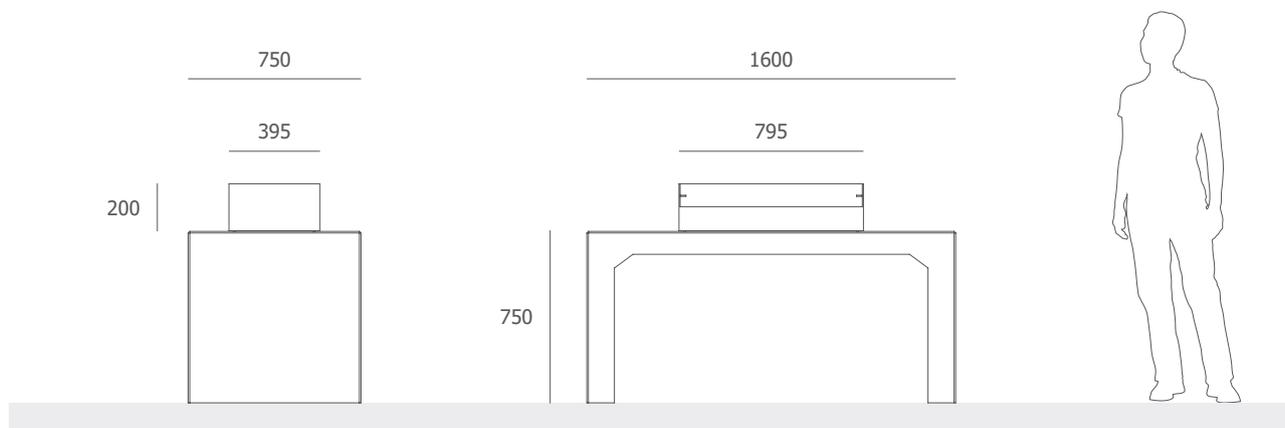
Aço corten | Acero corten | Acier Corten | Weathering steel
Aço Inox 316 | Acero Inoxidable 316 | Acier Inox 316 | Stainless Steel 316
Fixação | Fijación | Fixation | Fixing **A6**



Ref: 1.38.2

CONJUNTO CHURRASQUEIRA CONJUNTO DE PARRILLA KIT BARBECIE GRILL SET PARQUE

Betão | Hormigón | Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
Aço corten | Acero corten | Acier Corten | Corten steel
Fixação | Fijación | Fixation | Fixing **A1**



Ref: 3.38.1.1600.BC

CONJUNTO CONJUNTO KIT SET PARQUE

Design Microcubo | Ref: 3.3.1.2300.BC + 3.1.1.2300.BC



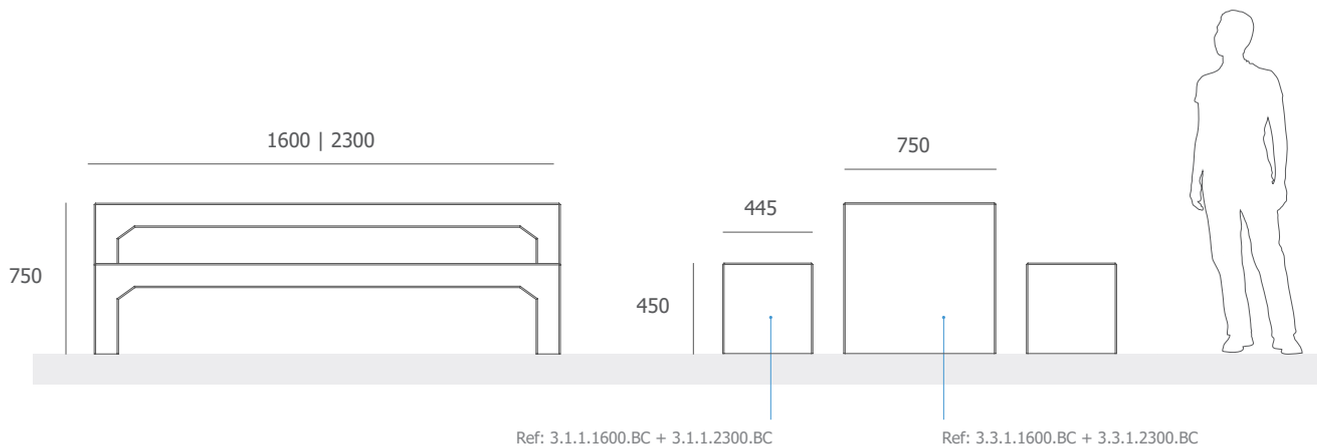
CONJUNTO CONJUNTO KIT SET UNIC

Design Microcubo | Ref: 30.3.1.1200 + 30.1.5.550



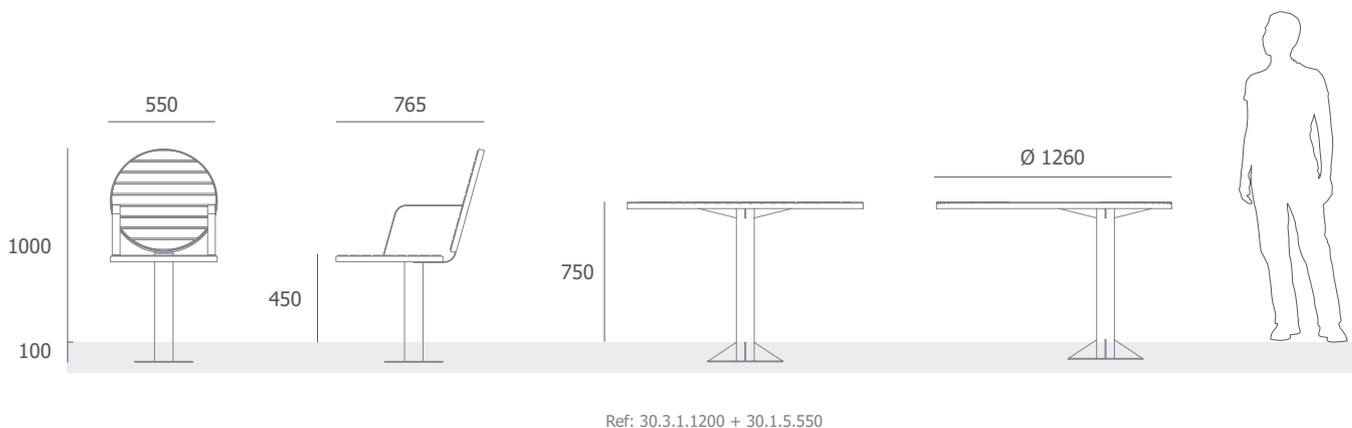
CONJUNTO CONJUNTO KIT SET PARQUE

Betão | Hormigón | Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)
Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment
Fixação | Fijación | Fixation | Fixing **A1**



CONJUNTO CONJUNTO KIT SET UNIC

Ferro | Hierro | Acier | Steel (**S235JR**)
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **RAL 2001**
Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood
Fixação | Fijación | Fixation | Fixing **A3**



CONJUNTO CONJUNTO KIT SET URBAN IRON

Design de autor: Arq. Joana Saraiva | Ref: 59.3.1.906 + 59.1.3.450.FE



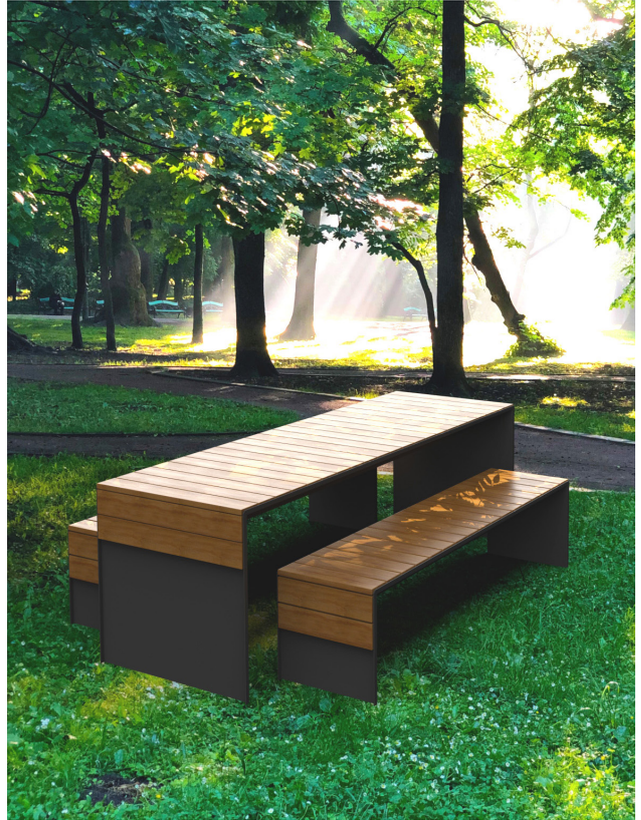
CONJUNTO CONJUNTO KIT SET SQUARE

Design Microcubo | Ref: 2.3.1.1800 + 2.1.1.1800



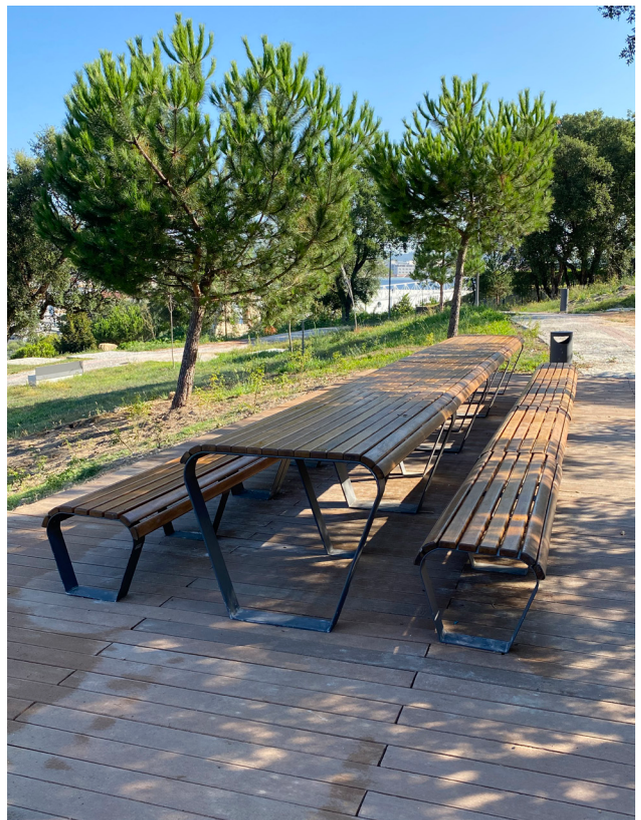
CONJUNTO CONJUNTO KIT SET PAINEL

Design Microcubo | Ref: 23.3.4.2263 + 23.1.2.1800



CONJUNTO CONJUNTO KIT SET WAVE

Design Microcubo | Ref: 1.3.1.2000 + 1.1.1.2000



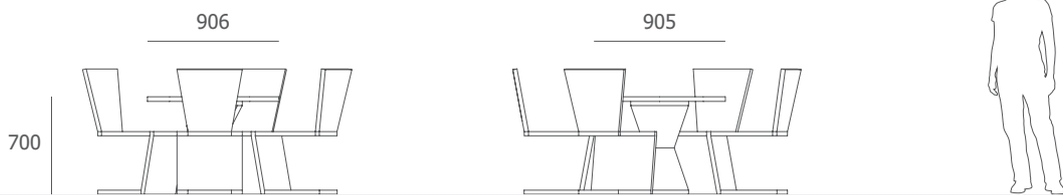
CONJUNTO CONJUNTO KIT SET URBAN IRON

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2**



Design de autor: Arq. Joana Saraiva | Ref: 59.3.1.906 + 59.1.3.450.FE

CONJUNTO CONJUNTO KIT SET PAINEL | SQUARE

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A9 / A2**



Ref: 23.3.4.2263 + 23.1.2.1800

 Ref: 2.3.1.1800 + 2.1.1.1800

CONJUNTO CONJUNTO KIT SET WAVE

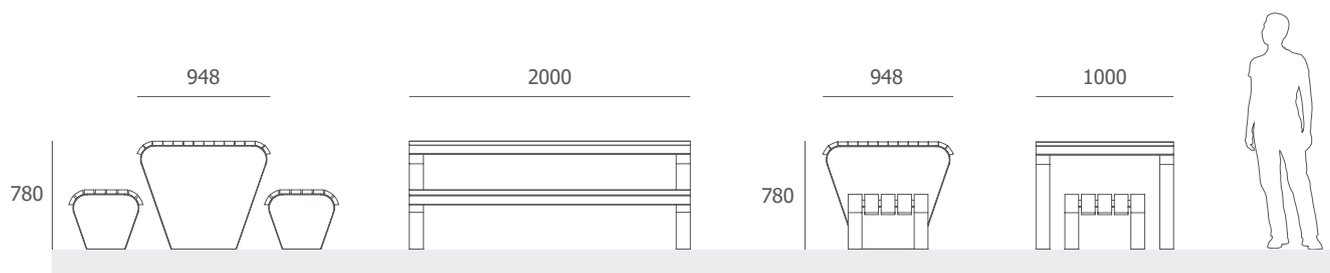
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanización | Galvanisation | Galvanization

Cor | Color | Couleur | Color **Forja Y764**

Madeira | Madera | Bois | Wood **Kambala**

Fixação | Fijación | Fixation | Fixing **A9**



 Ref: 1.3.1.2000 + 1.1.1.2000

 Ref: 1.3.1.1000 + 1.1.2.580.FE

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

CONJUNTO CONJUNTO KIT SET ADAPT

Design Microcubo | Ref: 8.3.1.750 + 8.1.1.500



CONJUNTO CONJUNTO KIT SET SIMPLA

Design Microcubo | Ref: 28.3.1.750 + 28.1.3.500



CONJUNTO CONJUNTO KIT SET ROBUS

Design Microcubo | Ref: 22.3.1.800 + 22.1.1.550



CONJUNTO CONJUNTO KIT SET RIO

Design Microcubo | Ref: 9.3.1.700 + 9.1.1.700



CONJUNTO CONJUNTO KIT SET ADAPT

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A7**



 Ref: 8.3.1.750 + 8.1.1.500

CONJUNTO CONJUNTO KIT SET SIMPLA | ROBUS

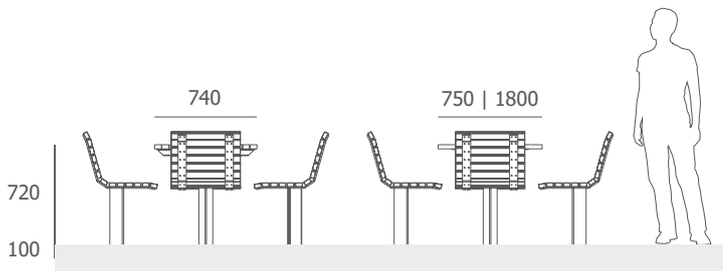
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

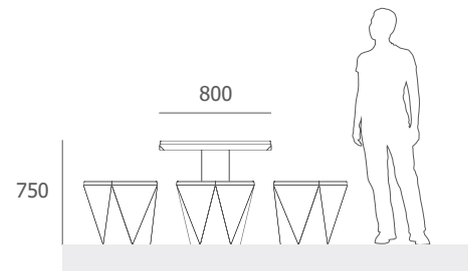
Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 28.3.1.750 + 28.1.3.500



Ref: 22.3.1.800 + 22.1.1.550

CONJUNTO CONJUNTO KIT SET RIO

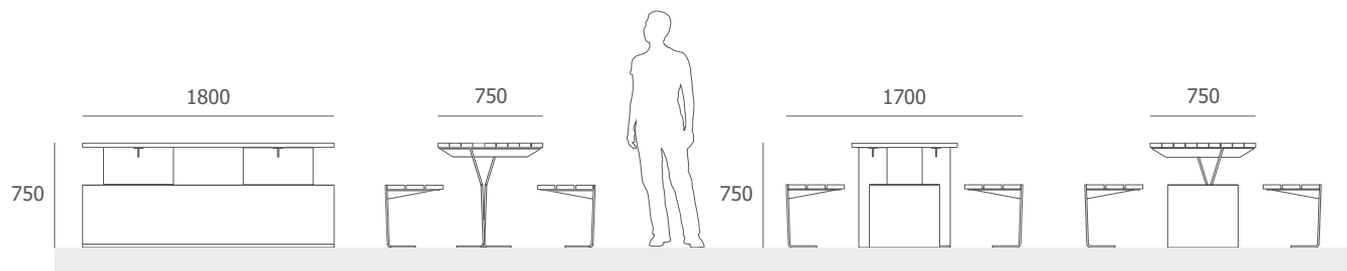
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A10**



Ref: 9.3.1.1800 + 9.1.1.1800

 Ref: 9.3.1.700 + 9.1.1.700

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **NAU**

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.2.2.40L



ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN **NAU**

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.2.25.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **3B**

Design de autor: i9Civil | Ref: 82.2.30.40L.FF



ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN **3B**

Design de autor: i9Civil | Ref: 82.2.9.80L



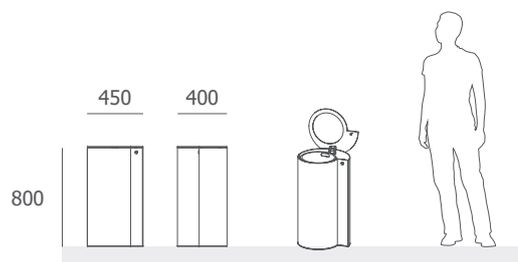
PAPELEIRA E ECOPONTO PAPELERA Y ECOPUNTO CORBEILLE À PAPIER ET POINT DE RECYCLAGE PAPER BIN AND RECYCLING BIN NAU

Alumínio | Aluminium | Aluminium | Aluminum

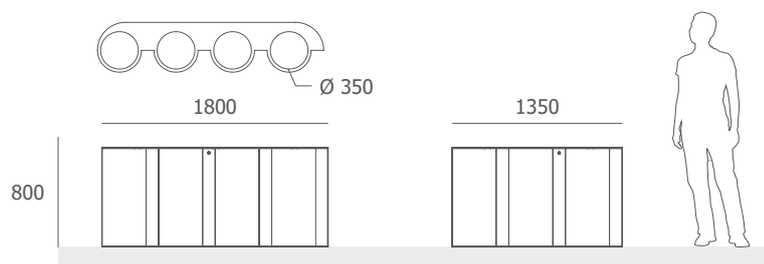
Cor | Color | Couleur | Color **RAL 7047**

Balde em plástico reciclado: Capacidade 40Lt | Cubo de plástico reciclado: Capacidad 40Lt | Seau en plastique recyclé: Capacité 40Lt | Recycled plastic bucket: Capacity 40Lt

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.2.2.40L



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.2.26.40L + 88.2.25.40L

PAPELEIRA E ECOPONTO PAPELERA Y ECOPUNTO CORBEILLE À PAPIER ET POINT DE RECYCLAGE PAPER BIN AND RECYCLING BIN 3B

Ferro | Hierro | Acier | Steel (**S235JR**) / Ferro fundido | Hierro fundido | Fonte | Cast Iron

Galvanização | Galvanizado | Galvanisation | Galvanized / Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

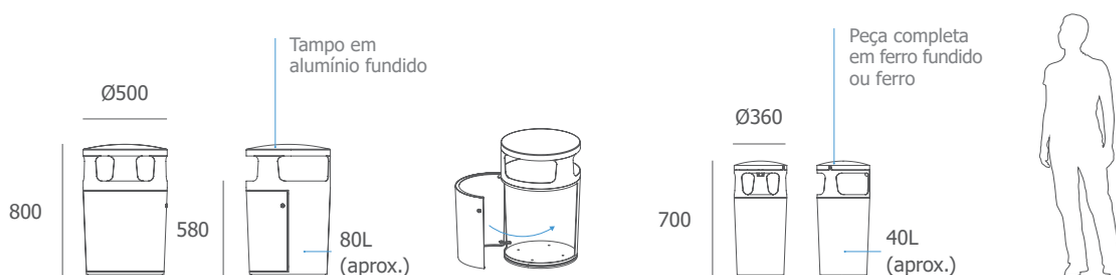
Tampo em alumínio fundido | Tapa de aluminio fundido | Plateau en aluminium coulé | Cast aluminum top

Cor | Color | Couleur | Color **Forja Y764**

Aro para saco de plástico: Capacidade 80Lt | Aro para bolsa de plástico: Capacidad 80Lt | Anneau pour sac en plastique: Capacité 80Lt | Plastic bag ring: Capacity 80Lt

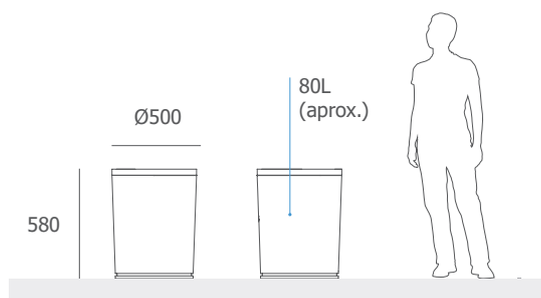
Balde em plástico reciclado: Capacidade 40Lt | Cubo de plástico reciclado: Capacidad 40Lt | Seau en plastique recyclé: Capacité 40Lt | Recycled plastic bucket: Capacity 40Lt

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: i9Civil | Ref: 82.2.30.80L

Design de autor: i9Civil | Ref: 82.2.30.40L + 82.3.30.40L.FF



Design de autor: i9Civil | Ref: 82.2.9.80L

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **CUBIC**

Design Microcubo | Ref: 91.2.30.120L.CF



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **SIMPLA**

Design Microcubo | Ref: 28.2.1.60L



ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN **CUBIC**

Design Microcubo | Ref: 91.2.41.220L.CF



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **CUBIC** | **ECOPONTO** ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN **CUBIC**

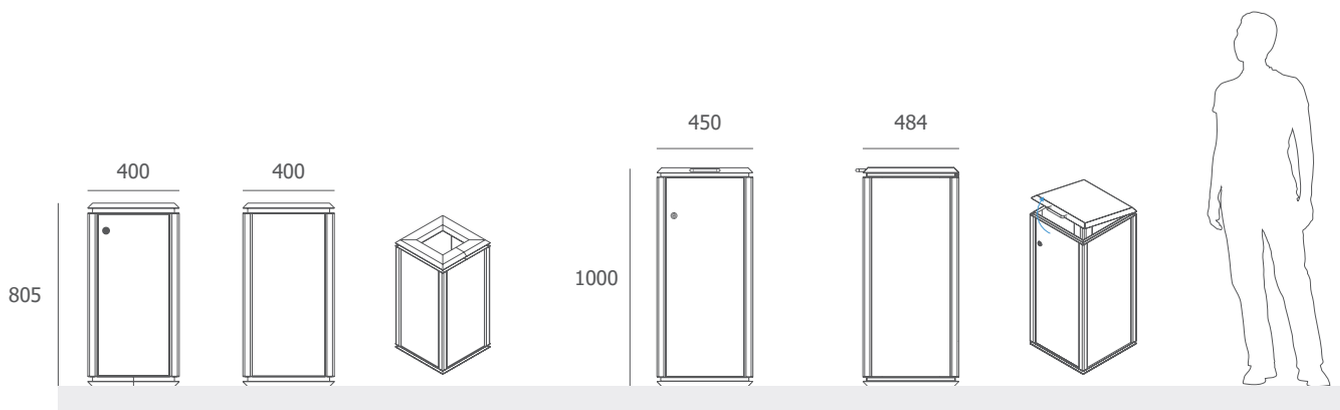
Inox 316 escovado | acero inoxidable 316 cepillado | acier inoxydable 316 brossé | 316 Stainless Steel Brushed

Aro para saco de plástico: Capacidade 120Lt/200Lt | Aro para bolsa de plástico: Capacidad 120Lt/200Lt | Anneau pour sac en plastique: Capacité 120Lt/200Lt | Plastic bag ring: Capacity 120Lt/200Lt

Rev. compacto fenolico ou material reciclado | Revestimiento compacto fenólico o material reciclado | Revêtement compact phénolique ou matériau recyclé | Phenolic compact coating or recycled material

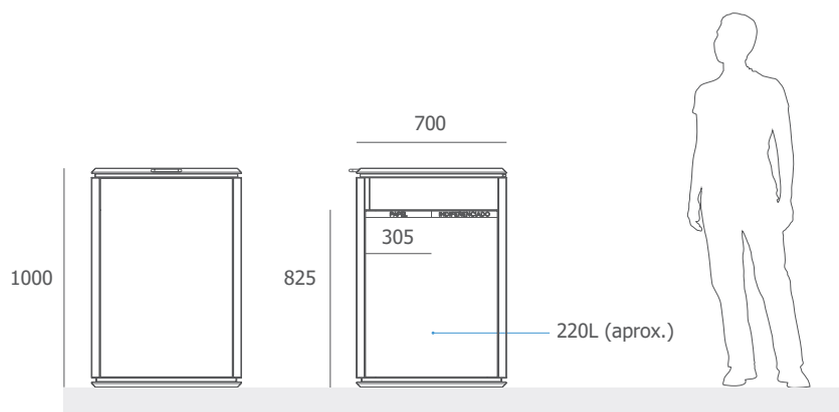
Logótipo sob consulta | logotipo bajo consulta | logo sur demande | logo on request

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 91.2.1.120L.CF

Ref: 91.2.30.120L.CF



Ref: 91.2.41.220L.CF

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **SIMPLA**

Ferro | Hierro | Acier | Steel (**S235JR**)

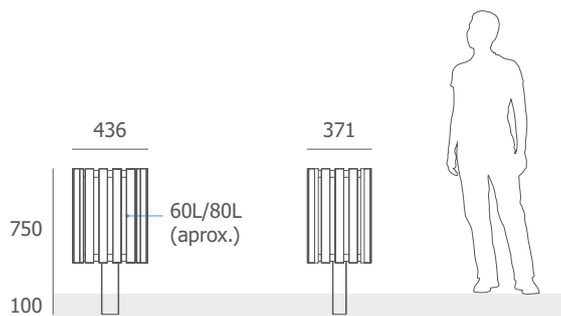
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

Aro para saco de plástico: Capacidade 60Lt/80Lt | Aro para bolsa de plástico: Capacidad 60Lt/80Lt | Anneau pour sac en plastique: Capacité 60Lt/80Lt | Plastic bag ring: Capacity 60Lt/80Lt

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 28.2.1.60L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN MAR

Design de autor: Arq. Sílvia Caiado | Ref: 86.2.16.40L.PR



Design de autor: Arq. Sílvia Caiado | Ref: 86.2.4.40L.PR



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN N2

Design Microcubo | Ref: 77.2.30.40L.BC



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN MAR

Plástico Rotomoldado reciclado ou ferro | Plástico rotomoldeado reciclado o hierro | Plastique recyclé rotomoulé ou acier | Recycled rotomolded plastic or steel

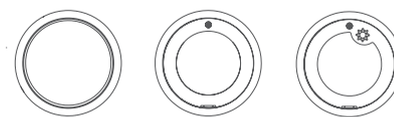
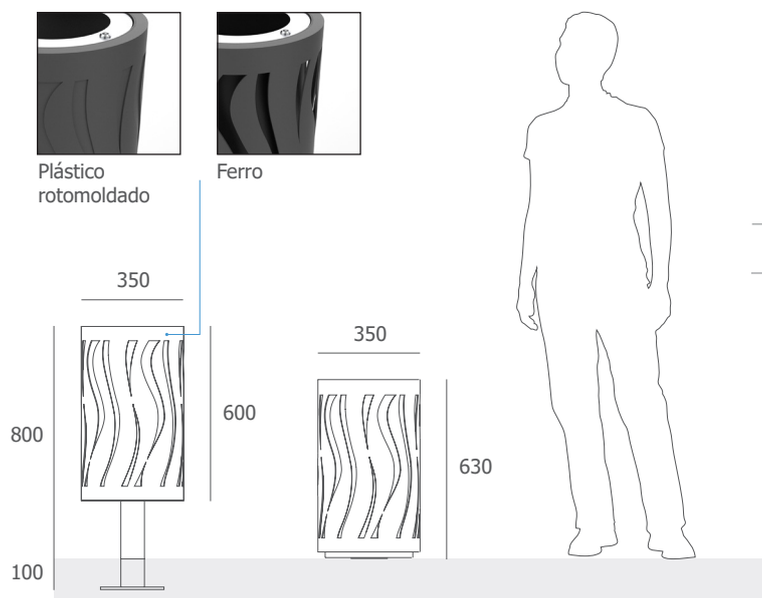
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Balde em plástico reciclado: Capacidade 40Lt | Cubo de plástico reciclado: Capacidad 40Lt | Seau en plastique recyclé: Capacité 40Lt | Recycled plastic bucket: Capacity 40Lt

Tampa em inox 316 escovado | Tapa de acero inoxidable 316 cepillado | Couvercle en acier inoxydable 316 brossé | 316 Stainless Steel Brushed lid

Fixação | Fijación | Fixation | Fixing **A3**



		Peça Base	C/ Aro Redutor	C/ Aro Redutor e Cinzeiro
Pap. Pé	(Plástico)	86.2.13.40L.PR	86.2.14.40L.PR	86.2.16.40L.PR
	(Ferro)	86.2.13.40L.FE	86.2.14.40L.FE	86.2.16.40L.FE
Pap. Chão	(Plástico)	86.2.1.40L.PR	82.2.2.40L.PR	86.2.4.40L.PR
	(Ferro)	86.2.1.40L.FE	86.2.2.40L.FE	86.2.4.40L.FE



Design de autor: Arq. Silvia Caiado

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN N2

Betão | Hormigón | Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)

Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment

Ferro | Hierro | Acier | Steel (**S235JR**)

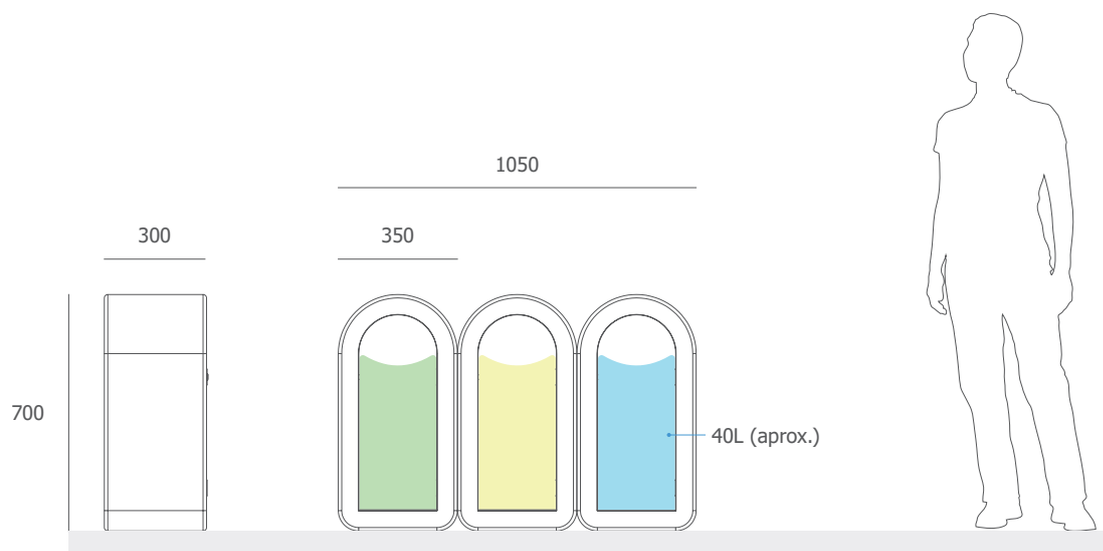
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Ecoponto **RAL 6001 / RAL 1023 / RAL 5005**

Aro para saco de plástico: Capacidade 40Lt | Aro para bolsa de plástico: Capacidad 40Lt | Anneau pour sac en plastique: Capacité 40Lt | Plastic bag ring: Capacity 40Lt

Fixação | Fijación | Fixation | Fixing **A2**



Ref: 77.2.30.40L.BC

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

www.microcubo.pt

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN PENTAGONAL

Design Microcubo | Ref: 108.2.30.40L.FE



Design Microcubo | Ref: 108.2.42.40L.FF



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN SOL

Design Microcubo | Ref: 36.2.30.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN SMILE

Design Microcubo | Ref: 16.2.30.38L

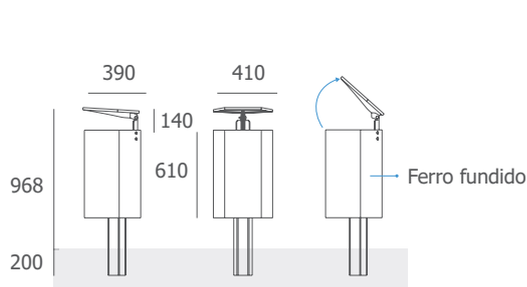


PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN PENTAGONAL

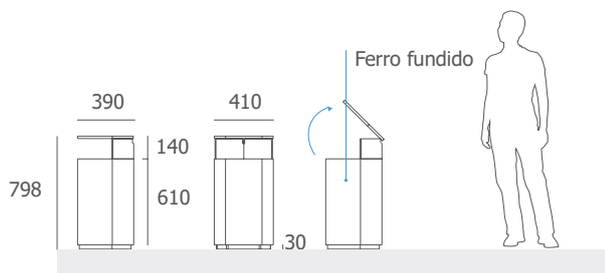
Ferro fundido ou ferro | Hierro fundido o hierro | Fonte ou acier | Cast Iron or steel (**S235JR**) / Tapa em ferro fundido | Tapa de hierro fundido | Couverture en fonte | Cast iron lid
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

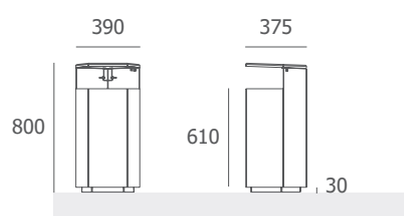
Balde em plástico reciclado: Capacidade 40/80Lt | Cubo de plástico reciclado: Capacidad 40/80Lt | Seau en plastique recyclé: Capacité 40/80Lt | Recycled plastic bucket: Capacity 40/80Lt
Fixação | Fijación | Fixation | Fixing **A3**



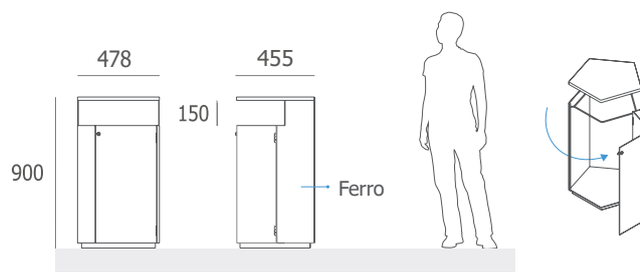
Ref: 108.2.42.40L.FF



Ref: 108.2.30.40L.FF



Ref: 108.2.31.40L.FE



Ref: 108.2.30.80L.FE

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN SOL | SMILE | ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN SOL

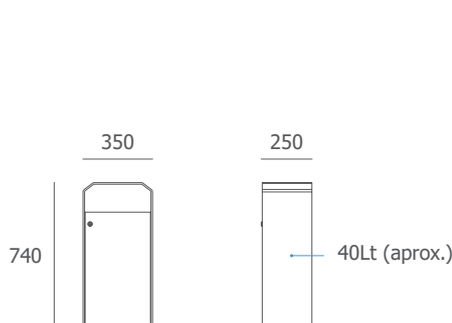
Ferro | Hierro | Acier | Steel (**S235JR**)

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

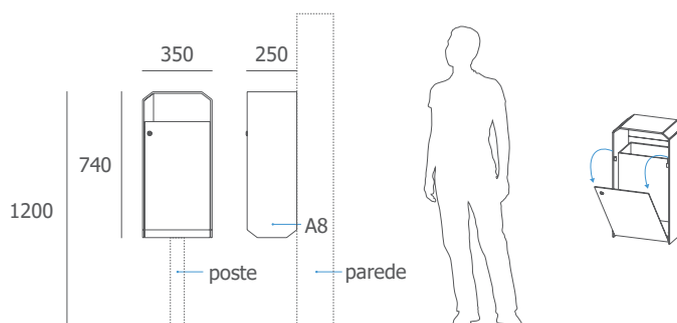
Cor | Color | Couleur | Color **Forja Y764**

Balde em plástico reciclado: Capacidade 38/40/60/80Lt | Cubo de plástico reciclado: Capacidad 38/40/60/80Lt | Seau en plastique recyclé: Capacité 38/40/60/80Lt | Recycled plastic bucket: Capacity 38/40/60/80Lt

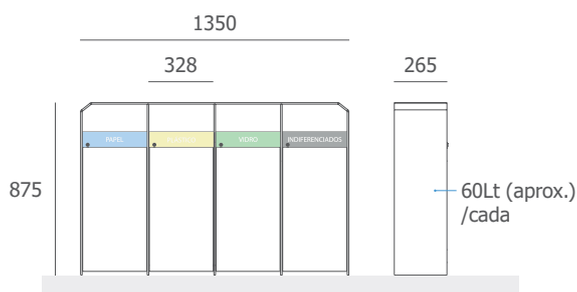
Fixação | Fijación | Fixation | Fixing **A3 / A8**



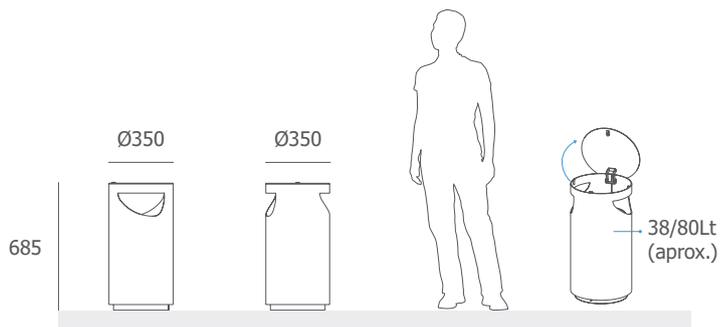
Ref: 36.2.30.40L



Ref: 36.2.50.40L + 36.2.54.40L



Ref: 36.2.55.60L



Ref: 16.2.30.38L

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **INTER**

Design Microcubo | Ref: 69.2.1.45L



ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN **MOD**

Design Microcubo | Ref: 57.2.38.90L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **100S**

Design de autor: Baldios Arquitectos Paisagistas | Ref: 78.2.30.70L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **FLOR**

Design Microcubo | Ref: 66.2.13.65L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN INTER | MOD | ECOPONTO ECOPUNTO POINT DE RECYCLAGE RECYCLING BIN MOD

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

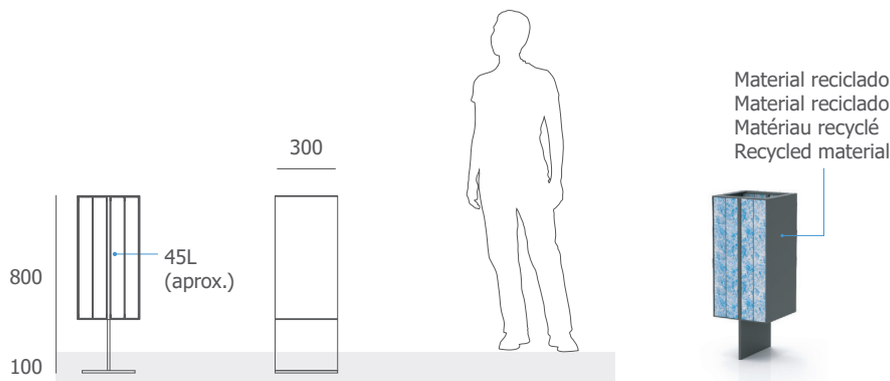
Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado ou azulejo | Madera Kambala o material reciclado o azulejo | Bois Kambala ou matériau recyclé ou carreau | Kambala wood or recycled material or tile

Aro para saco de plástico: Capacidade 40/60/80/90Lt | Aro para bolsa de plástico: Capacidad 40/60/80/90Lt | Anneau pour sac en plastique: Capacité 40/60/80/90Lt | Plastic bag ring: Capacity 40/60/80/90Lt

Capacidade 40/60/80/90Lt

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 69.2.1.45L



Ref: 57.2.30.90L

Ref: 57.2.36.90L

Ref: 57.2.38.90L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN 100S | FLOR

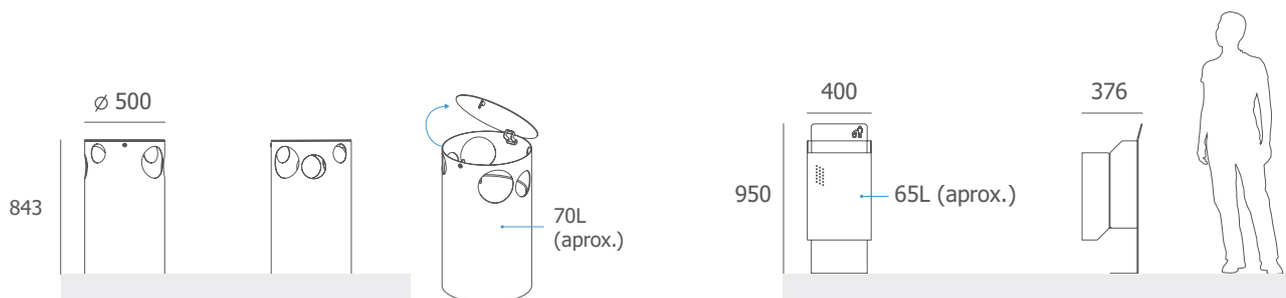
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Aro para saco de plástico: Capacidade 65/70Lt | Aro para bolsa de plástico: Capacidad 65/70Lt | Anneau pour sac en plastique: Capacité 65/70Lt | Plastic bag ring: Capacity 65/70Lt

Fixação | Fijación | Fixation | Fixing **A7**



Design de autor: Baldios Arquitectos Paisagistas | Ref: 78.2.30.70L

Ref: 66.2.13.65L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN 360

Design Microcubo | Ref: 13.2.42.40L



Design Microcubo | Ref: 13.2.9.48L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN F1

Design Microcubo | Ref: 17.2.48.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN REVOLUÇÃO

Design Microcubo | Ref: 15.2.1.75L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN 360 | F1

Ferro | Hierro | Acier | Steel **(S235JR)**

Tampo do poste em alumínio | Tapa del poste en aluminio | Capuchon de poteau en aluminium | Aluminium post cap

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Aro ou balde em plástico reciclado: Capacidade 40Lt/48Lt | Aro o cubo de plástico reciclado: Capacidad 40Lt/48Lt | Anneau ou seau en plastique recyclé: Capacité 40Lt/48Lt | Retaining ring or recycled plastic bucket: Capacity 40Lt/48Lt

Lettering por gravação em baixo relevo | Lettering por grabado en bajorrelieve | Gravure en bas-relief | Lettering by bas-relief engraving

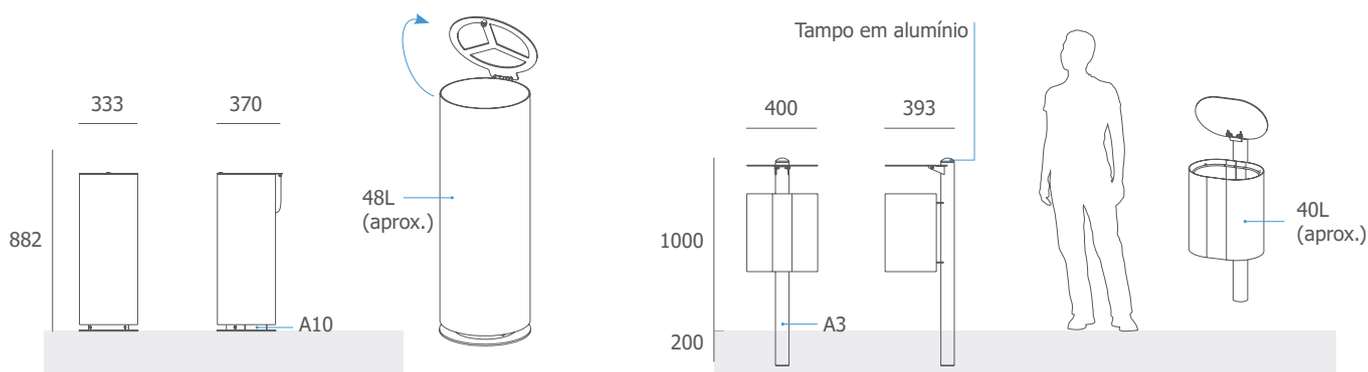
Fixação | Fijación | Fixation | Fixing **A3 / A8 / A10**



Ref: 13.2.42.40L

Ref: 13.2.2.40L

Ref: 13.2.22.40L



Ref: 13.2.9.48L

Ref: 17.2.48.40L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN REVOLUÇÃO

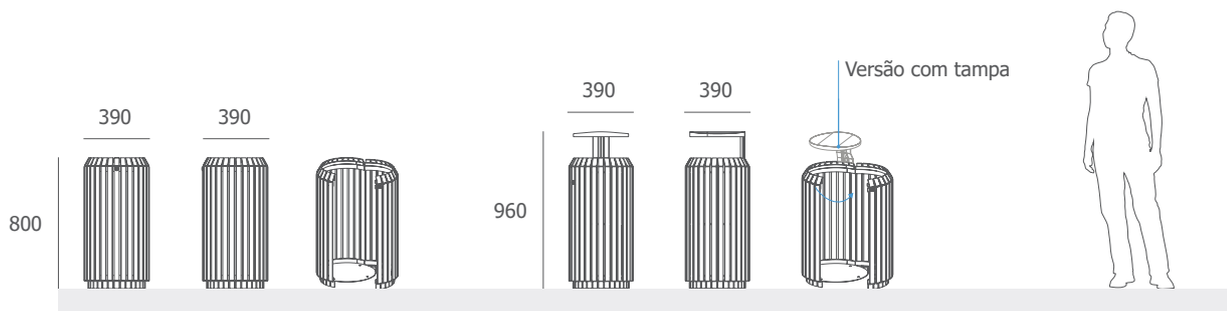
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Aro para saca de plástico: Capacidade 75Lt | Anneau pour sac en plastique: Capacité 75Lt | Plastic bag ring: Capacity 75Lt

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 15.2.1.75L + 15.2.30.75L

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **PAINEL**

Design Microcubo | Ref: 23.2.30.45L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **N2**

Design Microcubo | Ref: 77.2.30.40L.FE



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **ADAPT**

Design Microcubo | Ref: 8.2.30.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN **SQUARE**

Design Microcubo | Ref: 2.2.1.80L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN PAINEL | N2 | ADAPT

Ferro | Hierro | Acier | Steel **(S235JR)**

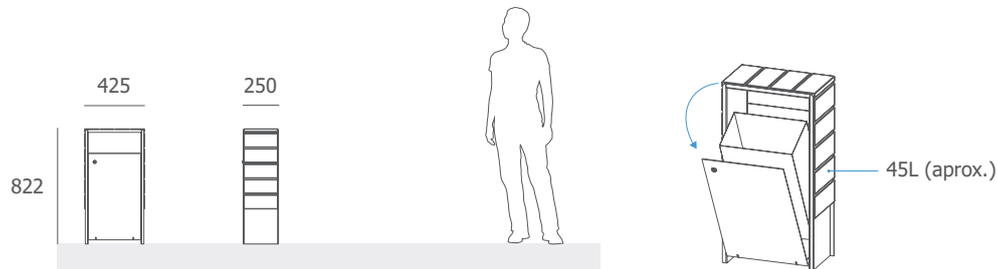
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

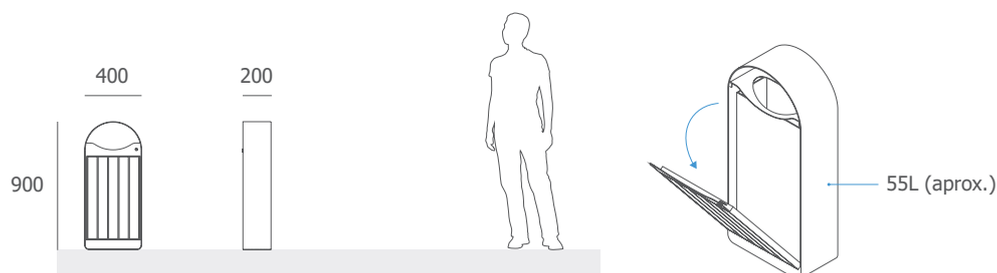
Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Balde em plástico reciclado: Capacidade 40Lt/45Lt/55Lt | Cubo de plástico reciclado: Capacidad 40Lt/45Lt/55Lt | Seau en plastique recyclé: Capacité 40Lt/45Lt/55Lt | Recycled plastic bucket: Capacity 40Lt/45Lt/55Lt

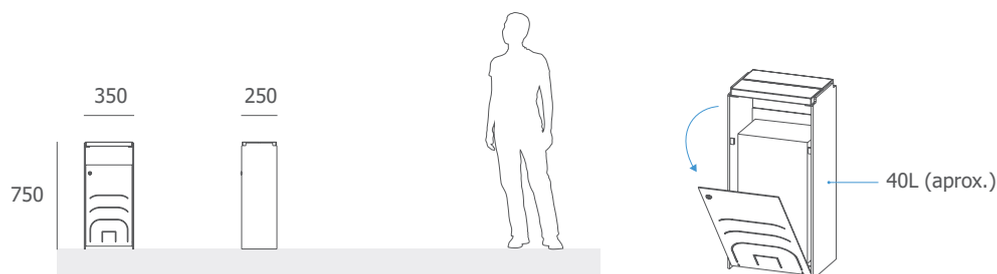
Fixação | Fijación | Fixation | Fixing **A3**



Ref: 23.2.30.45L



Ref: 77.2.30.40L.FE



Ref: 8.2.30.40L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN SQUARE

Ferro | Hierro | Acier | Steel **(S235JR)**

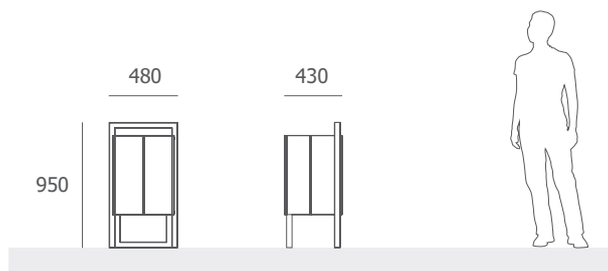
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Aro para saco de plástico: Capacidade 80Lt | Aro para bolsa de plástico: Capacidad 80Lt | Anneau pour sac en plastique: Capacité 80Lt | Plastic bag ring: Capacity 80Lt

Fixação | Fijación | Fixation | Fixing **A2**



Ref: 2.2.1.80L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN URBAN IRON

Design de autor: Arq. Joana Saraiva | Ref: 59.2.30.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN FIT

Design Microcubo | Ref: 11.2.30.50L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.2.17.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN UPN

Design Microcubo | Ref: 27.2.46.40L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN URBAN IRON | FIT

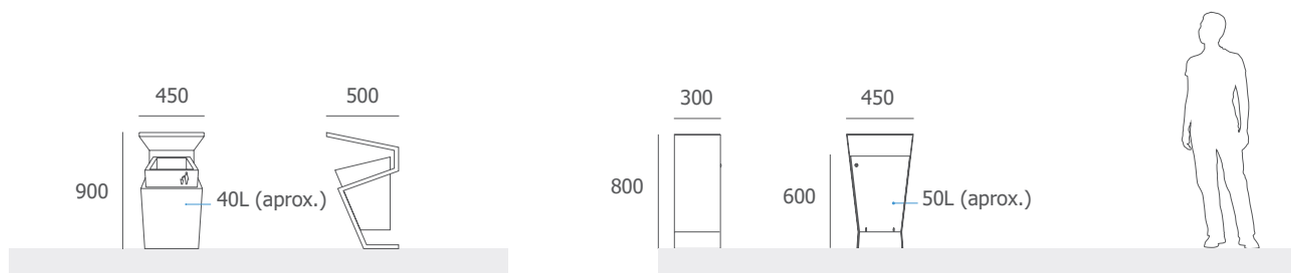
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Aro para saco de plástico: Capacidade 40Lt/50Lt | Aro para bolsa de plástico: Capacidad 40Lt/50Lt | Anneau pour sac en plastique: Capacité 40Lt/50Lt | Plastic bag ring: Capacity 40Lt/50Lt

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Joana Saraiva | Ref: 59.2.30.40L

Ref: 11.2.30.50L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN T

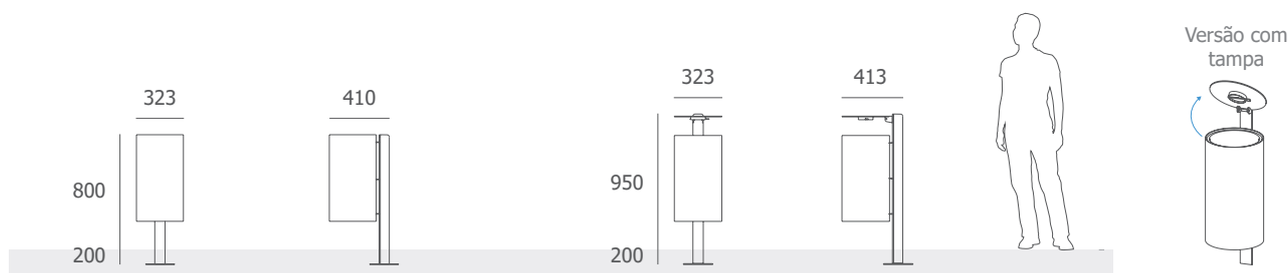
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Balde em plástico reciclado: Capacidade 40Lt | Cubo de plástico reciclado: Capacidad 40Lt | Seau en plastique recyclé: Capacité 40Lt | Recycled plastic bucket: Capacity 40Lt

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 35.2.17.40L + 35.2.48.40L

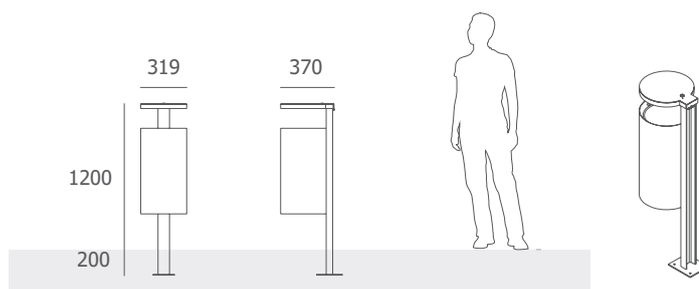
PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN UPN

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Balde em plástico reciclado: Capacidade 40Lt | Cubo de plástico reciclado: Capacidad 40Lt | Seau en plastique recyclé: Capacité 40Lt | Recycled plastic bucket: Capacity 40Lt

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 27.2.46.40L

PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN WAVE

Design Microcubo | Ref: 1.2.30.80L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN OBENTO

Design Microcubo | Ref: 67.2.53.45L



Design Microcubo | Ref: 67.2.4.60L



PAPELEIRA PAPELERA CORBEILLE À PAPIER PAPERBIN WAVE | OBENTO

Ferro | Hierro | Acier | Steel **(S235JR)**

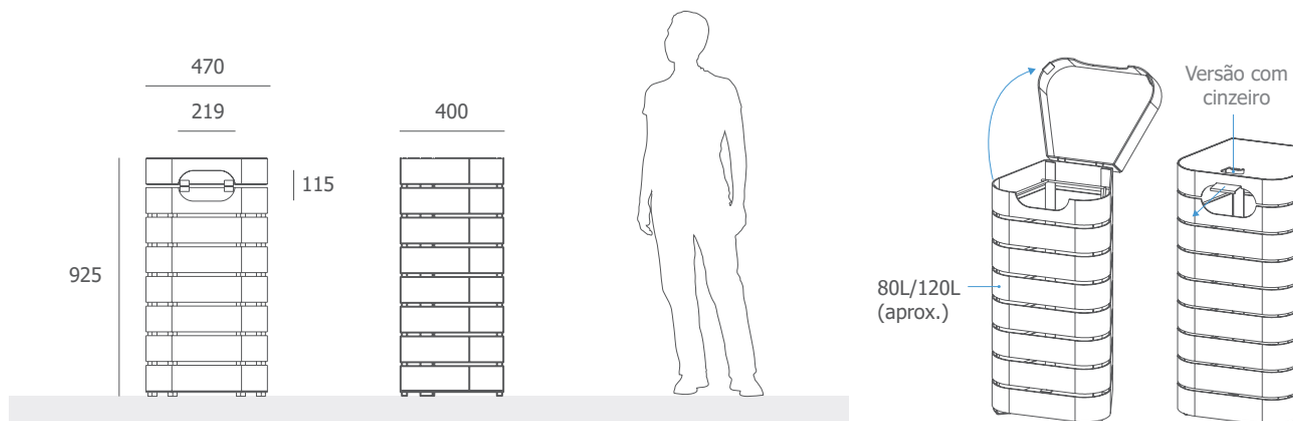
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

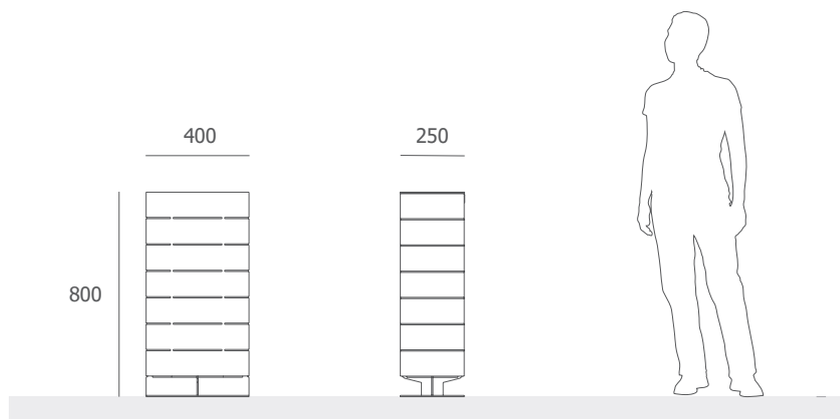
Aro para saco de plástico: Capacidade 80Lt/120Lt | Aro para bolsa de plástico: Capacidad 80Lt/120Lt | Anneau pour sac en plastique: Capacité 80Lt/120Lt | Plastic bag ring: Capacity 80Lt/120Lt

Balde em plástico reciclado: Capacidade 45Lt/60Lt | Cubo de plástico reciclado: Capacidad 45Lt/60Lt | Seau en plastique recyclé: Capacité 45Lt/60Lt | Recycled plastic bucket: Capacity 45Lt/60Lt

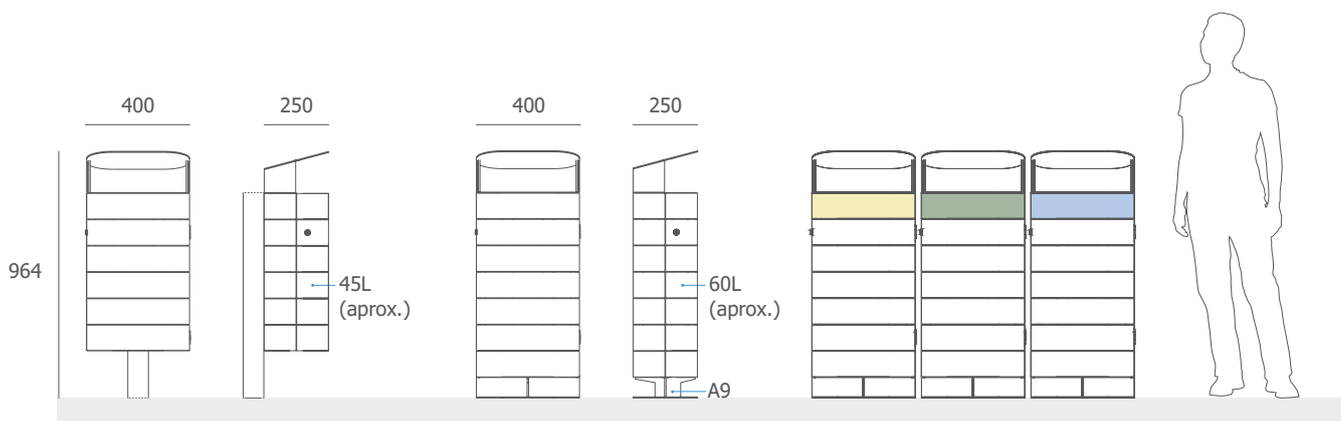
Fixação | Fijación | Fixation | Fixing **A3 / A9**



Ref: 1.2.30.80L + 1.2.32.80L



Ref: 67.2.4.60L



Ref: 67.2.53.45L + 67.2.33.60L

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

DISPENSADOR DE SACOS DISPENSADOR DE BOLSAS DISTRIB-
UTEUR DE SACS BAG DISPENSER **SOL**

Design Microcubo | Ref. 36.11.3



WC CANINO WC DE PIERRO POUBELLES CANINES DOG TOILET **SMILE**

Design Microcubo | Ref: 16.11.1



WC CANINO WC DE PIERRO POUBELLES CANINES DOG TOILET **SOL**

Design Microcubo | Ref: 36.11.1



WC CANINO WC DE PIERRO POUBELLES CANINES DOG TOILET **UNIC**

Design Microcubo | Ref: 30.11.1



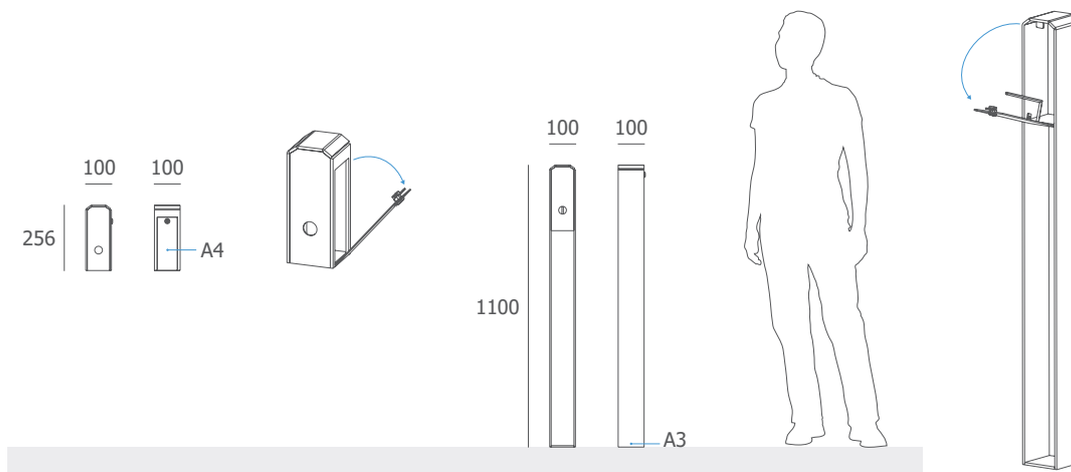
DISPENSADOR DE SACOS DISPENSADOR DE BOLSAS DISTRIBUTEUR DE SACS BAG DISPENSER SOL

Ferro | Hierro | Acier | Steel (S235JR)

Metalização | Metalización | Métallisation | Metallization SA2 1.5

Cor | Color | Couleur | Color Forja Y764

Fixação | Fijación | Fixation | Fixing A3 / A4



Ref: 36.11.2

Ref: 36.11.3

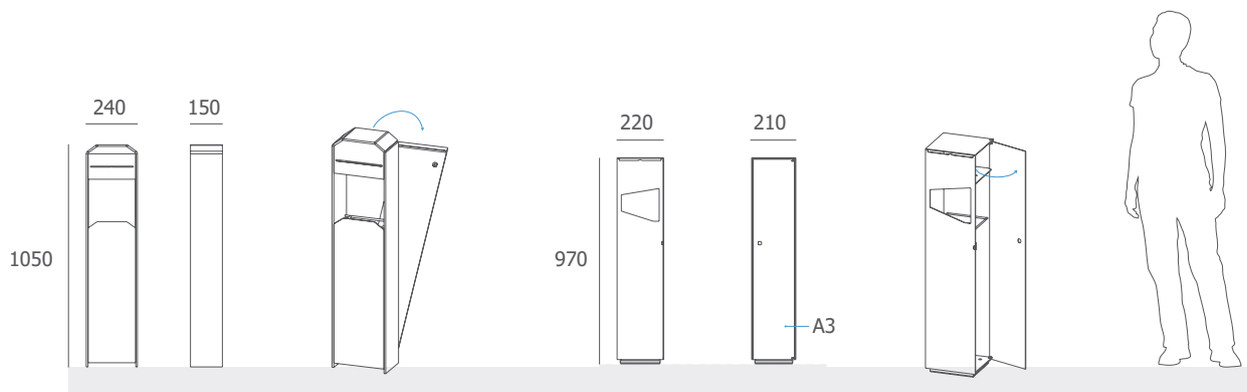
WC CANINO WC DE PIERRO POUBELLES CANINES DOG TOILET SOL | UNIC | SMILE

Ferro | Hierro | Acier | Steel (S235JR)

Metalização | Metalización | Métallisation | Metallization SA2 1.5

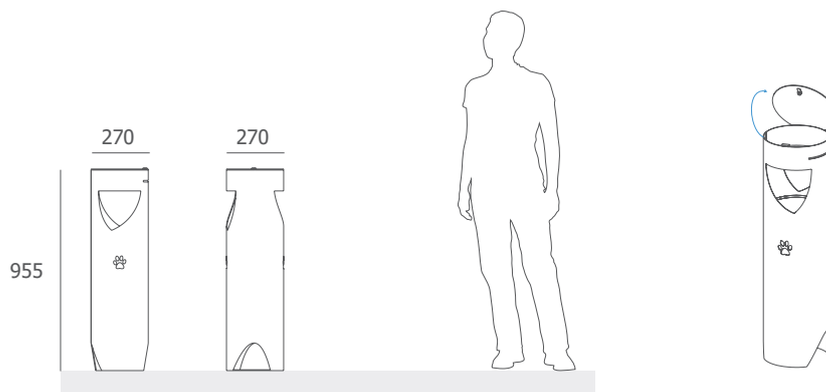
Cor | Color | Couleur | Color Forja Y764

Fixação | Fijación | Fixation | Fixing A3 / A10



Ref: 36.11.1

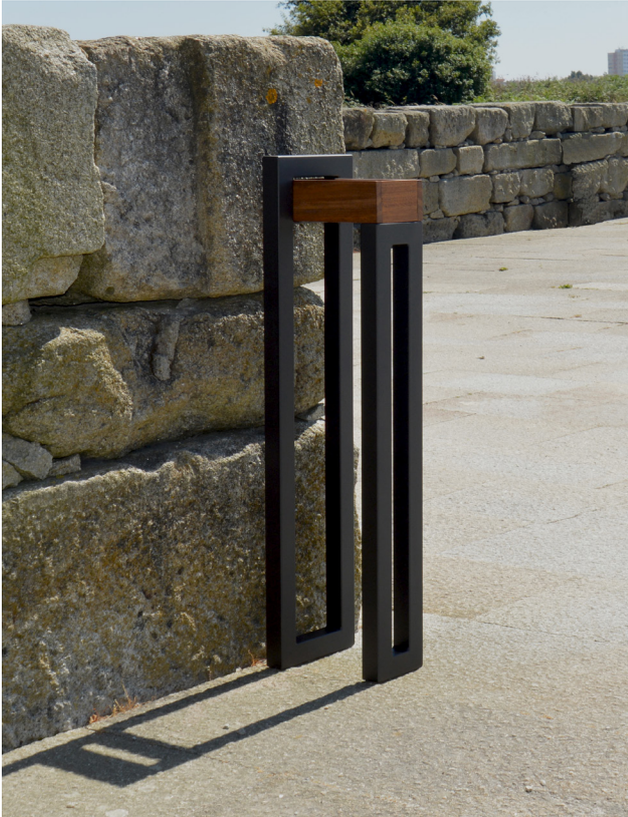
Ref: 30.11.1



Ref: 16.11.1

CINZEIRO CENICERO CENDRIERS ASHTRAYS **SQUARE**

Design Microcubo | Ref: 2.6.3.MD

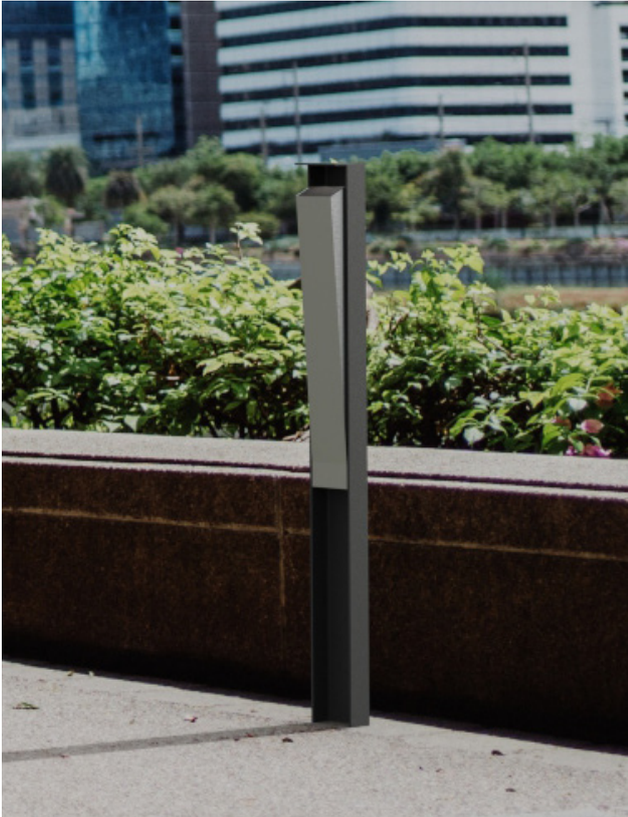


Design Microcubo | Ref: 2.6.3.FE



CINZEIRO CENICERO CENDRIERS ASHTRAYS **UPN**

Design Microcubo | Ref: 27.6.3



CINZEIRO CENICERO CENDRIERS ASHTRAYS **SOL**

Design Microcubo | Ref: 36.6.3



CINZEIRO CENICERO CENDRIERS ASHTRAYS SQUARE

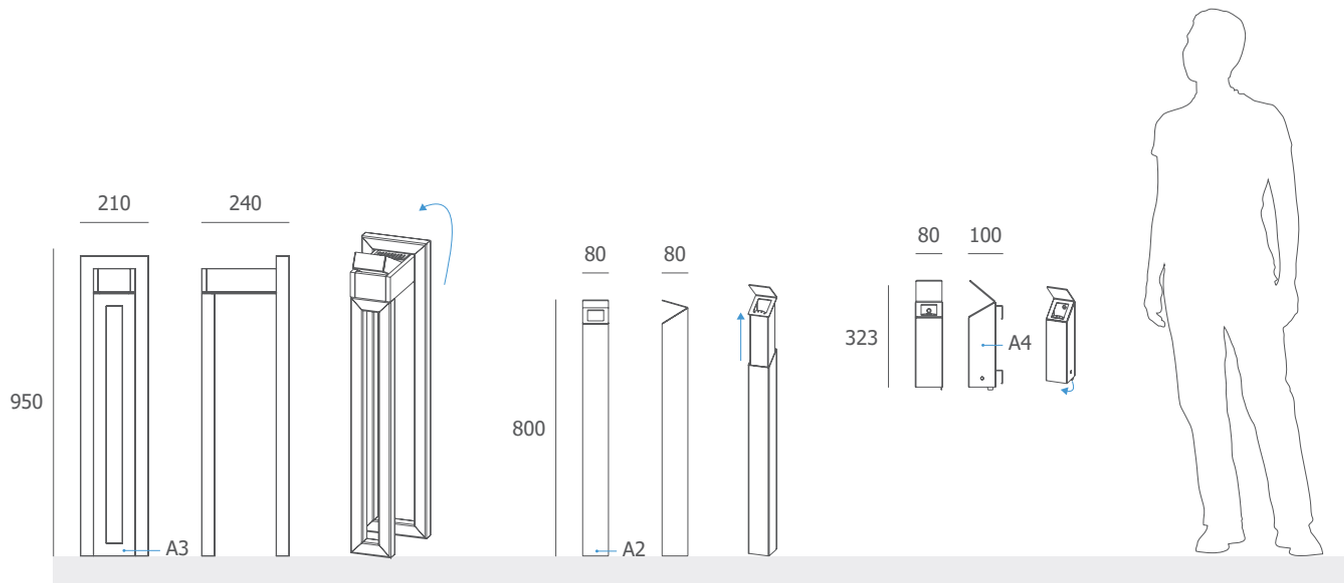
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

Fixação | Fijación | Fixation | Fixing **A2 / A3 / A4**



Ref: 2.6.3.MD

Ref: 2.6.3.FE

Ref: 2.6.1

CINZEIRO CENICERO CENDRIERS ASHTRAYS UPN | SOL

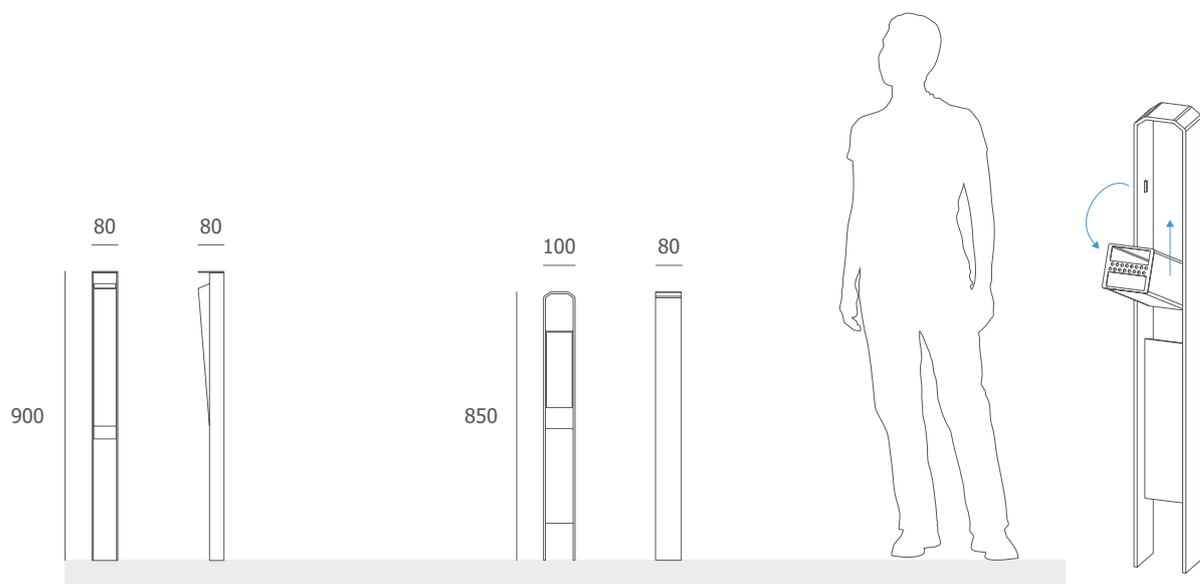
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Logótipo sob consulta | logotipo bajo consulta | logo sur demande | logo on request

Fixação | Fijación | Fixation | Fixing **A9**



Ref: 27.6.3

Ref: 36.6.3

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD CHARLOT

Design de autor: Arq. Carlos Maia | Ref: 90.4.1.800



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD 100S

Design de autor: Baldios Arquitectos Paisagistas | Ref: 78.4.8



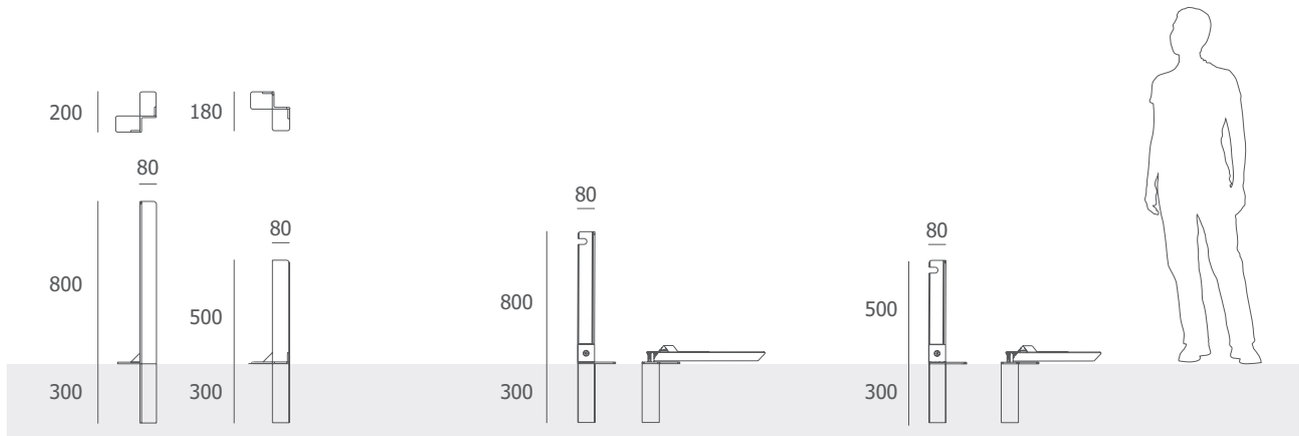
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD P1 PLÁSTICO ROTOMOLDADO

Design Microcubo | Ref: 62.4.4



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD CHARLOT

Ferro | Hierro | Acier | Steel **(S235JR)**
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Fixação | Fijación | Fixation | Fixing **A5**



Design de autor: Arq. Carlos Maia | Ref: 90.4.1.800 + 90.4.1.500

Design de autor: Arq. Carlos Maia | Ref: 90.4.11.800 + 90.4.11.500

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD 100S

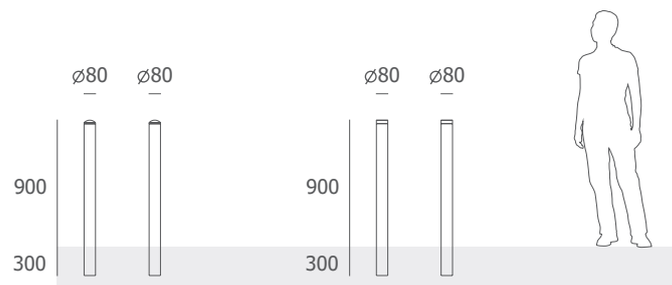
Ferro | Hierro | Acier | Steel **(S235JR)** / Ferro fundido | Hierro fundido | Couvercle en fonte | Cast iron
 Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Cor | Color | Couleur | Color **Forja Y764**
 Fixação | Fijación | Fixation | Fixing **A2**



Design de autor: Baldios Arquitectos Paisagistas | Ref: 78.4.8 + 78.4.8.FF

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD P1 - PLÁSTICO ROTOMOLDADO

Plástico Rotomoldado reciclado
 Fixação | Fijación | Fixation | Fixing **A5**



Ref: 62.4.4 + 62.4.2

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD Ø159

Design Microcubo | Ref: 107.4.2



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD UPN

Design Microcubo | Ref: 27.4.1



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD WAVE

Design Microcubo | Ref: 1.4.1



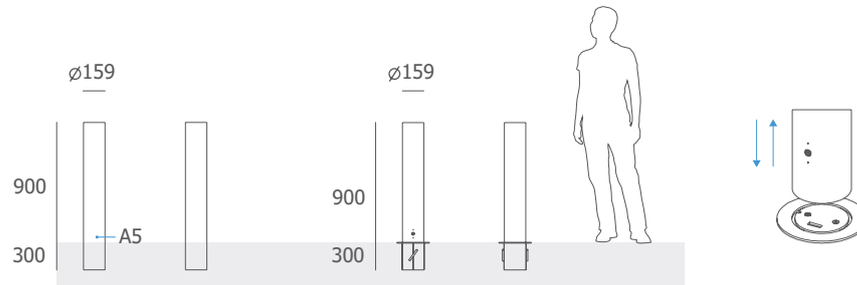
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 35.4.1



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD Ø159

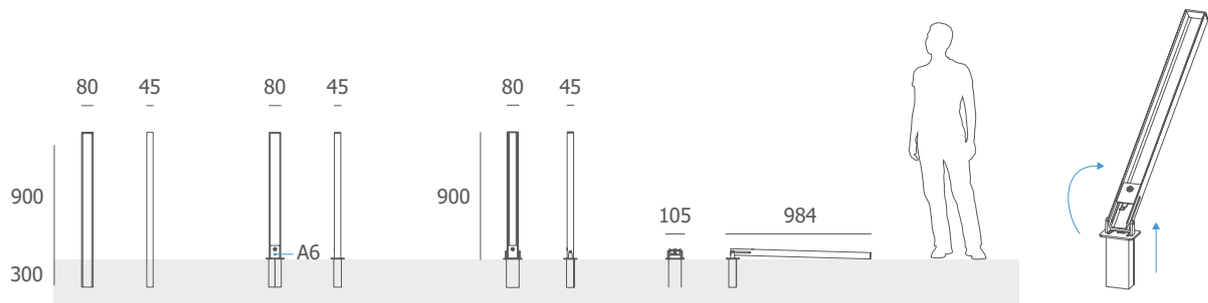
Ferro | Hierro | Acier | Steel **(S235JR)**
Galvanização | Galvanizado | Galvanisation | Galvanized
Cor | Color | Couleur | Color **RAL 7016 forjado**
Fixação | Fijación | Fixation | Fixing **A5 / A6**



Ref: 107.4.2 + 107.4.17

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD UPN

Ferro | Hierro | Acier | Steel **(S235JR)**
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Fixação | Fijación | Fixation | Fixing **A5**



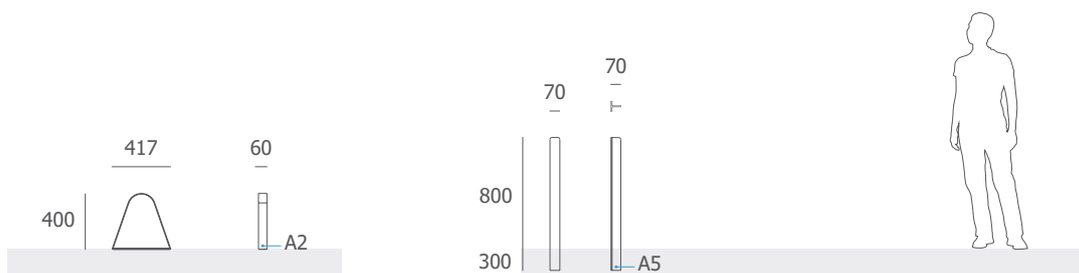
Ref: 27.4.1

Ref: 27.4.19

Ref: 27.4.11

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD WAVE | T

Ferro | Hierro | Acier | Steel **(S235JR)**
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Fixação | Fijación | Fixation | Fixing **A2/A5**



Ref: 1.4.1

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 35.4.1

DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD F1

Design Microcubo | Ref: 17.4.4



GUARDA CORPOS BARANDILLAS BARRIÈRES DE SÉCURITÉ GUARDRAILS F1

Design Microcubo | Ref: 17.12.1.2000



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD FIXO I1

Design Microcubo | Ref: 21.4.1



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD Ø90

Design Microcubo | Ref: 64.4.2



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD F1 | F2 | F3 | Ø90

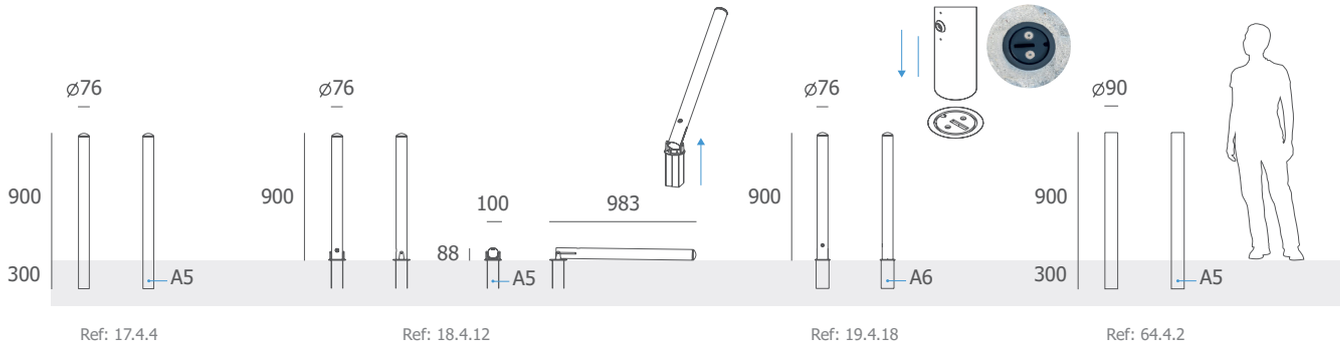
Ferro | Hierro | Acier | Steel (**S235JR**)

Galvanização | Galvanizado | Galvanisation | Galvanized

Tampo em Alumínio | Tapa en Aluminio | Plateau en aluminium | Top in Aluminum

Cor | Color | Couleur | Color **RAL 7016 forjado**

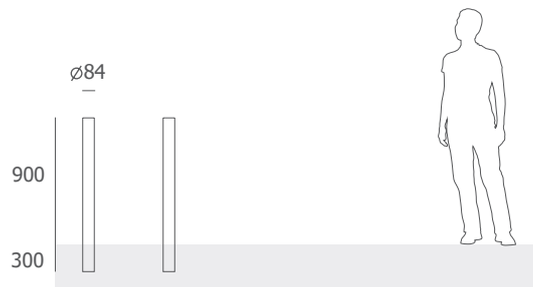
Fixação | Fijación | Fixation | Fixing **A5 / A6**



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD FIXO I1

Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxydable 316 brossé | 316 Stainless Steel Brushed

Fixação | Fijación | Fixation | Fixing **A5**



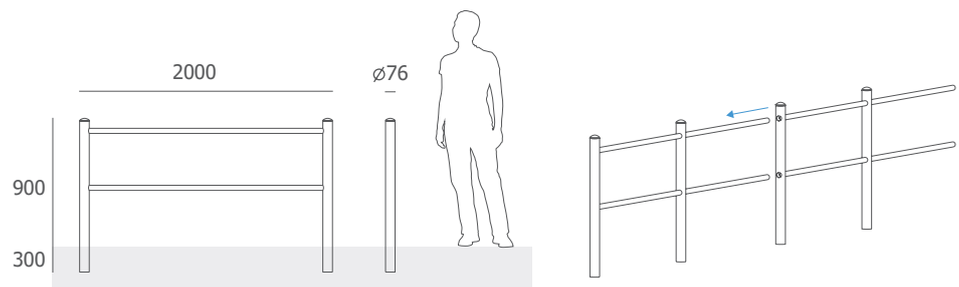
GUARDA CORPOS BARANDILLAS BARRIÈRES DE SÉCURITÉ GUARDRAILS F1

Ferro | Hierro | Acier | Steel (**S235JR**)

Tampo em Alumínio | Tapa en Aluminio | Plateau en aluminium | Top in Aluminum

Cor | Color | Couleur | Color **RAL 7016 forjado**

Fixação | Fijación | Fixation | Fixing **A5**



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD LINHA 5

Design de autor: Arq. João Madalena | Ref: 46.4.8

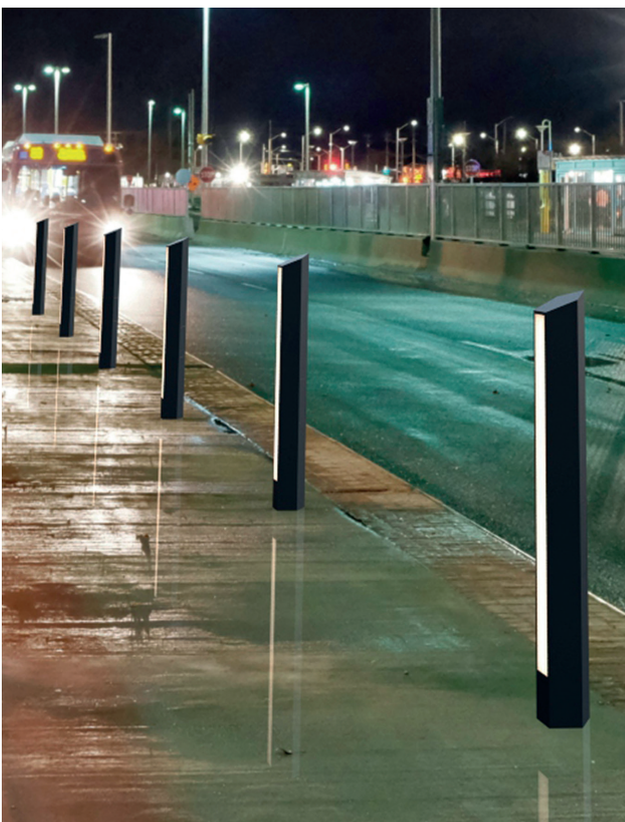


Design de autor: Arq. João Madalena | Ref: 46.4.1



DISSUASOR COM ILUMINAÇÃO BOLARDO CON ILUMINACIÓN BORNE AVEC ÉCLAIRAGE BOLLARD WITH LIGHTING LINHA 5

Design de autor: Arq. João Madalena | Ref: 46.4.10



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD TOWER

Design Microcubo | Ref: 76.4.1



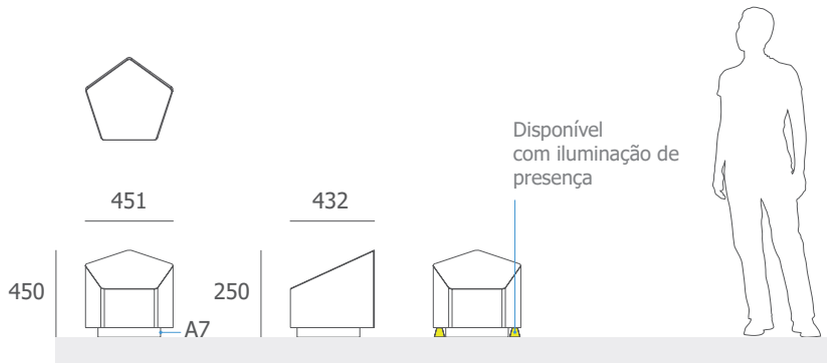
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD LINHA 5

Ferro | Hierro | Acier | Steel **(S235JR)**

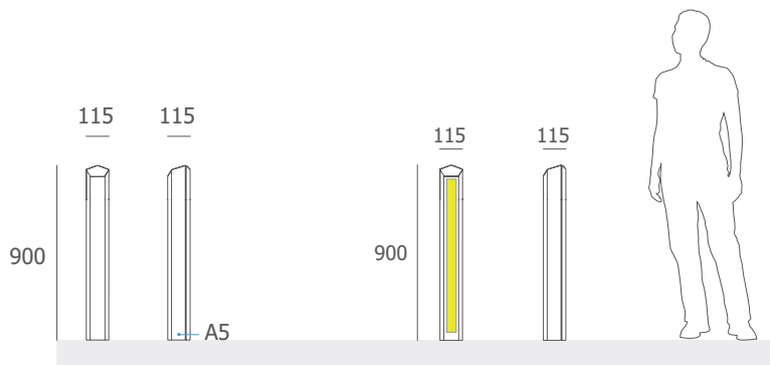
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A7 / A5**



Design de autor: Arq. João Madalena | Ref: 46.4.8 + 46.4.9



Ref: 46.4.1

Ref: 46.4.10

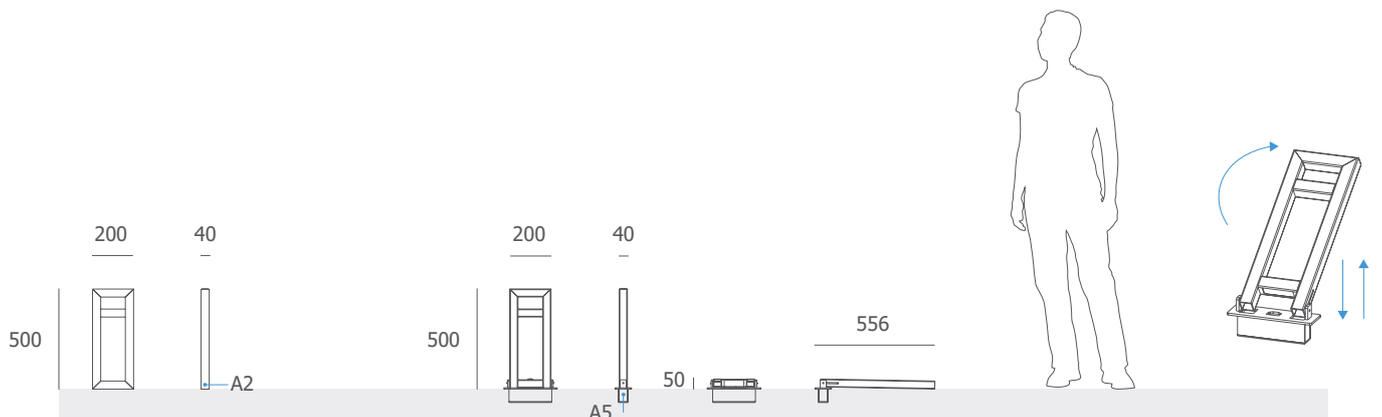
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD TOWER

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2 / A5**



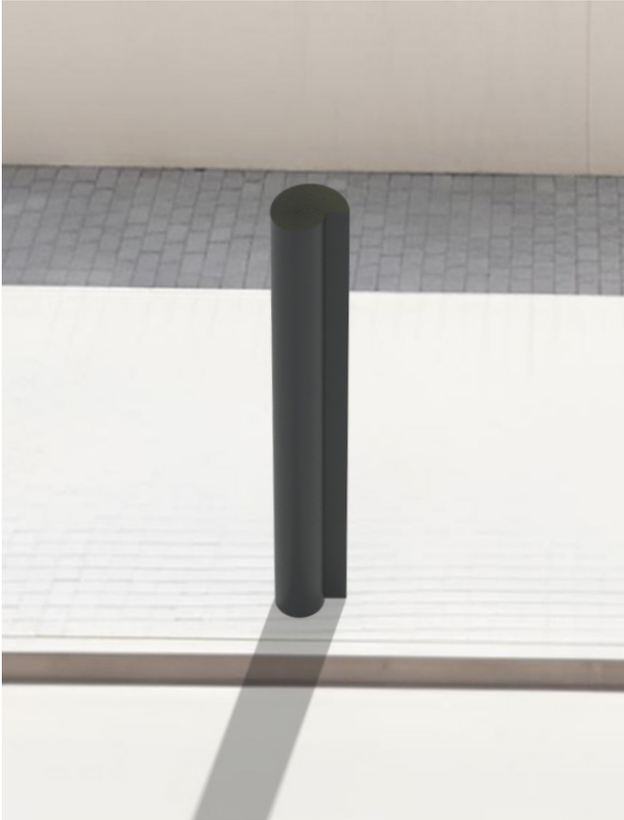
Ref: 76.4.1 + 76.4.11

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

www.microcubo.pt

DISSUASOR BOLARDO BORNE BOLLARD NAU

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.4.1



**DISSUASOR COM ILUMINAÇÃO BOLARDO CON ILUMINACIÓN
BORNE AVEC ÉCLAIRAGE BOLLARD WITH LIGHTING NAU**

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.4.10



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD SQUARE

Design Microcubo | Ref: 2.4.1



DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD SOL

Design Microcubo | Ref: 36.4.1



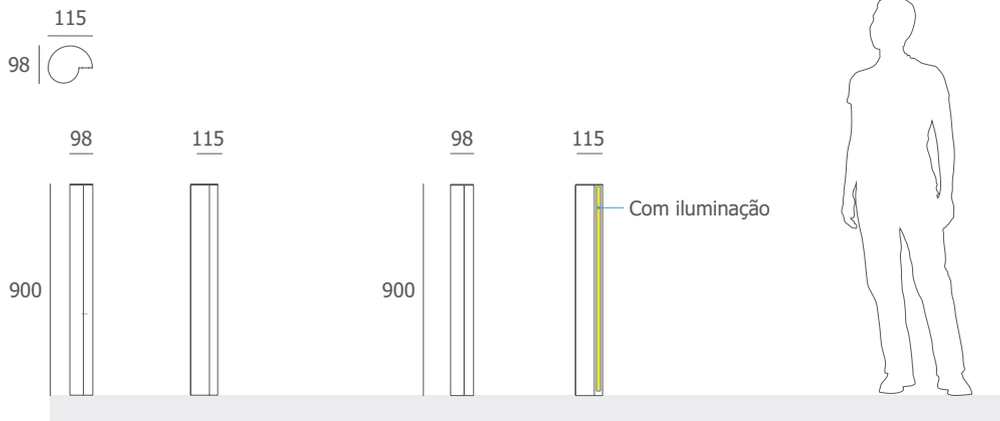
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD NAU

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2 / A5**



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.4.1 + 88.4.10

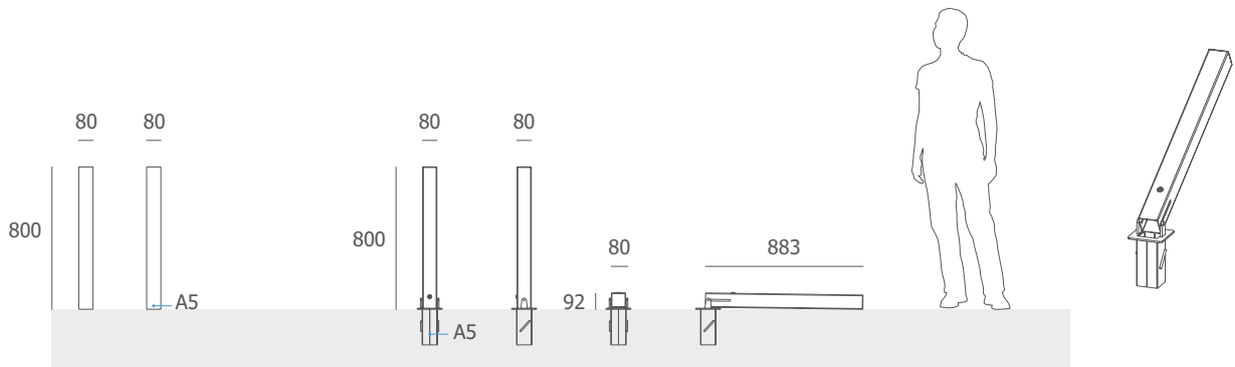
DISSUASOR BOLARDO BORNE DE PROTECTION BOLLARD SQUARE / SOL

Ferro | Hierro | Acier | Steel **(S235JR)**

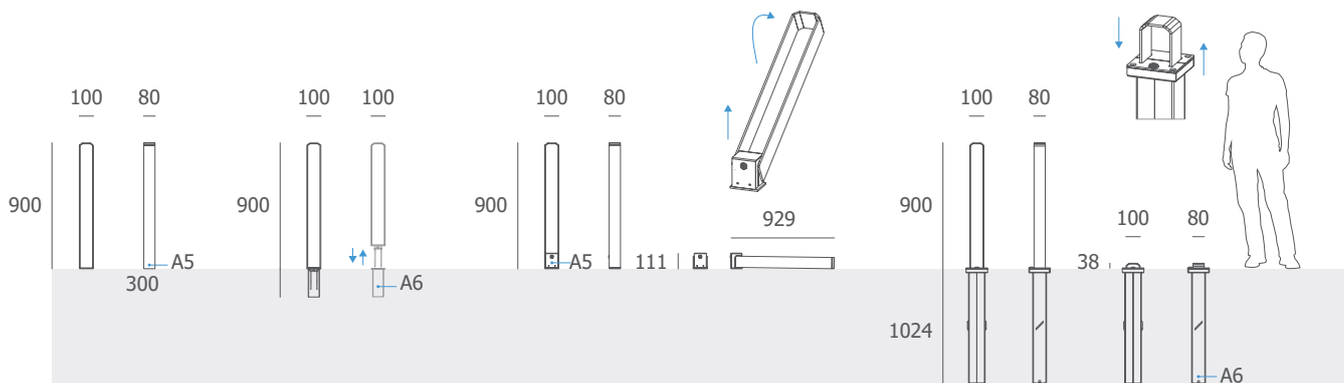
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A5 / A6**



Ref: 2.4.1 + 2.4.11



Ref: 36.4.1

Ref: 36.4.17

Ref: 36.4.11

Ref: 36.4.20

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL
SUPPORT INDIVIDUEL INDIVIDUAL STAND **WAVE**

Design Microcubo | Ref: 1.5.1.MD



ESTACIONAMENTO MÚLTIPLO APARCABICICLETAS MULTIPLE
SUPPORT MULTIPLE MULTIPLE STAND **LINHA 5**

Design de autor: Arq. João Madalena | Ref: 46.5.7.4



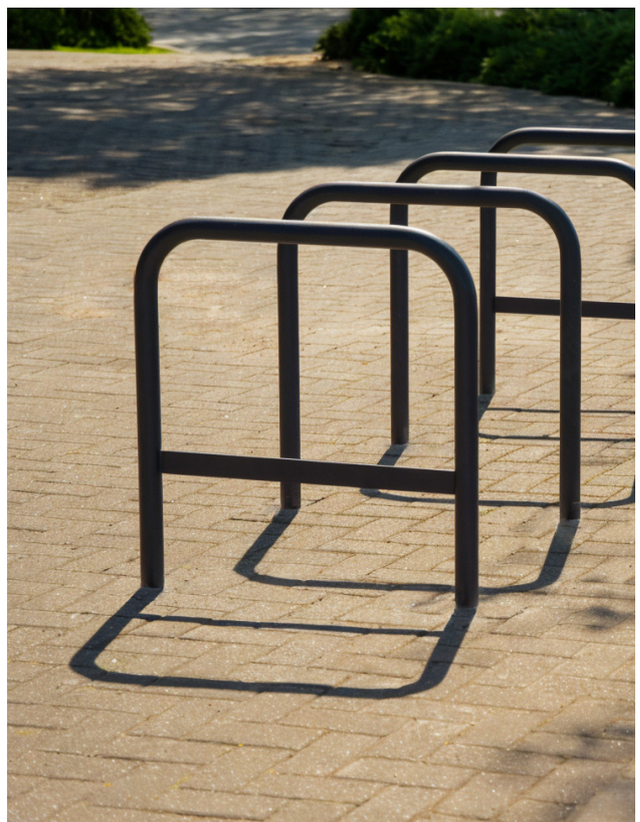
ESTACIONAMENTO MÚLTIPLO APARCABICICLETAS MULTIPLE SUP-
PORT MULTIPLE MULTIPLE STAND **WAVE**

Design Microcubo | Ref: 1.5.7.8



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL
SUPPORT INDIVIDUEL INDIVIDUAL STAND **U**

Design Microcubo | Ref: 45.5.2.FE + 45.5.3.FE



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND WAVE | LINHA 5

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

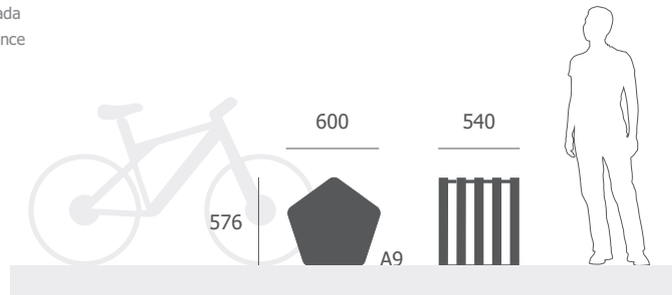
Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A2 / A9**



Ref: 1.5.1.MD



Design de autor: Arq. João Madalena | Ref: 46.5.7.4

ESTACIONAMENTO MÚLTIPLO APARCABICICLETAS MULTIPLE SUPPORT MULTIPLE MULTIPLE STAND WAVE

Ferro | Hierro | Acier | Steel **(S235JR)**

Barra | Barra | Barre | Bar **50x5 mm**

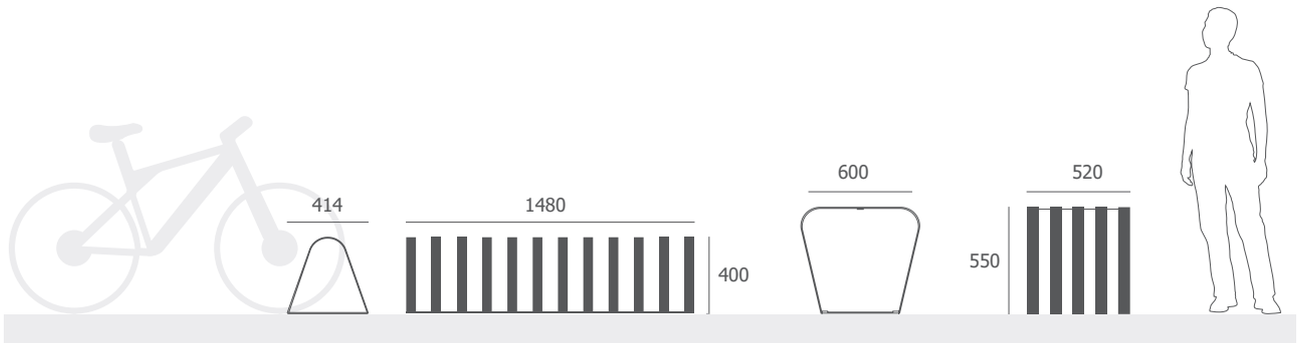
Barra | Barra | Barre | Bar **60x5 mm**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Lotação 8|4 lugares | Capacidad 8|4 bicicletas | Capacité 8|4 places | Capacity 8|4 seats

Fixação | Fijación | Fixation | Fixing **A9**



Ref: 1.5.7.8

Ref: 1.5.7.4

ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND U

Ferro | Hierro | Acier | Steel **(S235JR)**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A5**



Ref: 45.5.3.FE + 45.5.2.FE

ESTACIONAMENTO MÚLTIPLO APARCABICICLETAS MULTIPLE SUPPORT MULTIPLE MULTIPLE STAND **QUADRUS**

Design Microcubo | Ref: 25.5.7.3.IE



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND **URBAN IRON**

Design de autor: Arq. Joana Saraiva | Ref: 59.5.1



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND **T**

Design de autor: Arq. Amélia Santos | Arq. Miguel Carvalho
Ref: 35.5.1.RO



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND **UPN**

Design Microcubo | Ref: 27.5.7



ESTACIONAMENTO MÚLTIPLO APARCABICICLETAS MULTIPLE SUPPORT MULTIPLE MULTIPLE STAND **QUADRUS**

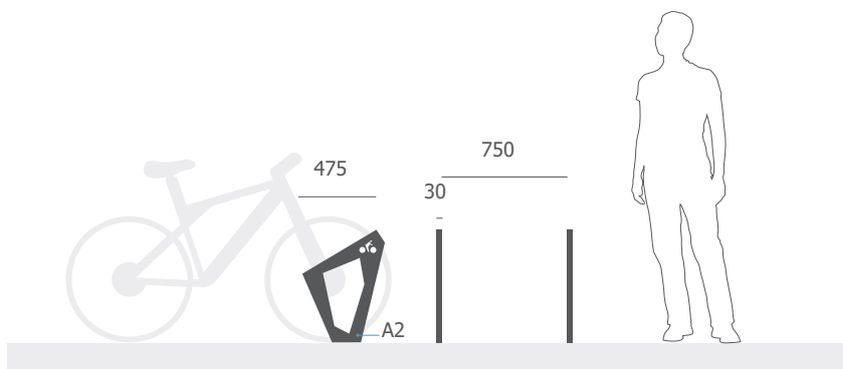
Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxidable 316 brossé | 316 Stainless Steel Brushed
Tubo | Tubo | Tube | Tube Ø **42.4x2 mm**
Chapa 2 mm espessura | Placa de 2 mm de espesor | Plaque de 2 mm d'épaisseur | 2 mm thick plate
Lotação 4 lugares | Capacidad 4 bicicletas | Capacité 4 places | Capacity 4 seats
Fixação | Fijación | Fixation | Fixing **A2**



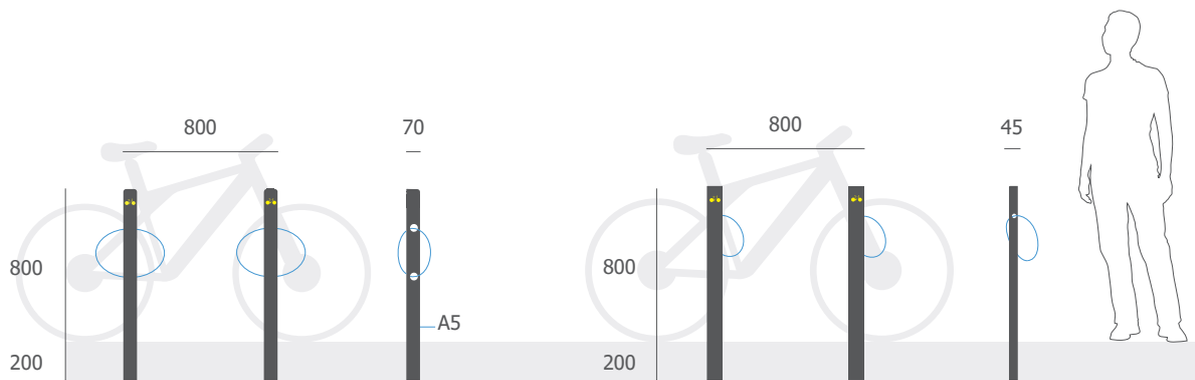
Ref: 25.5.7.3.IE

ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND **URBAN IRON | T | UPN**

Ferro | Hierro | Acier | Steel (**S235JR**)
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Fixação | Fijación | Fixation | Fixing **A5**



Design de autor: Arq. Joana Saraiva | Ref: 59.5.1



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref:35.5.1.RO

Ref: 27.5.1

ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL
SUPPORT INDIVIDUEL INDIVIDUAL STAND **SOL**

Design Microcubo | Ref: 36.5.1



ESTACIONAMENTO TROTINETES APARCAMIENTO PATINETES
PARKING TROTTINETTES SCOOTER PARKING **SOL**

Design Microcubo | Ref: 36.5.8.4



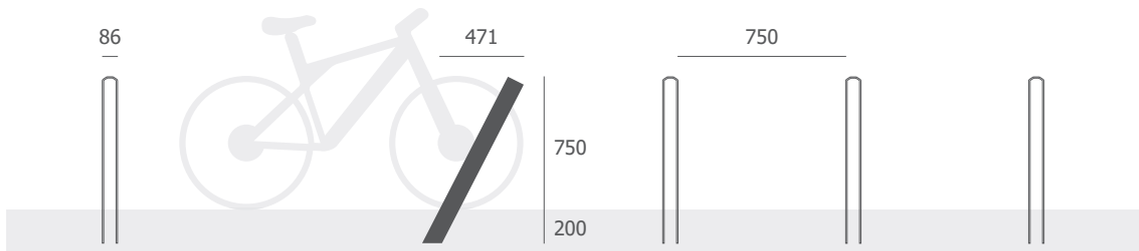
ESTAÇÃO DE BICICLETAS ESTACIÓN DE BICICLETAS STATION DE VÉLOS BICYCLE STATION **SOL**

Design Microcubo | Ref: 36.33.1 + 36.33.2



ESTACIONAMENTO INDIVIDUAL APARCABICICLETAS INDIVIDUAL SUPPORT INDIVIDUEL INDIVIDUAL STAND SOL

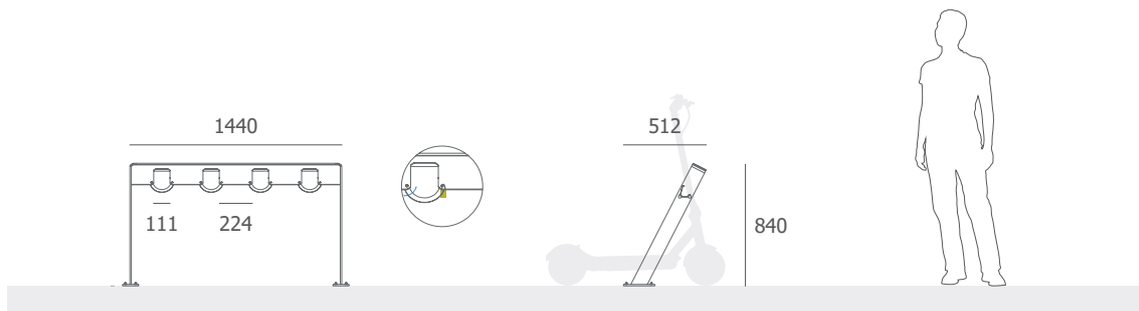
Ferro | Hierro | Acier | Steel **(S235JR)**
Galvanização | Galvanizado | Galvanisation | Galvanized
Cor | Color | Couleur | Color **Forja Y764**
Fixação | Fijación | Fixation | Fixing **A3**



Ref: 36.5.1

ESTACIONAMENTO TROTINETES APARCAMIENTO PATINETES PARKING TROTTINETTES SCOOTER PARKING SOL

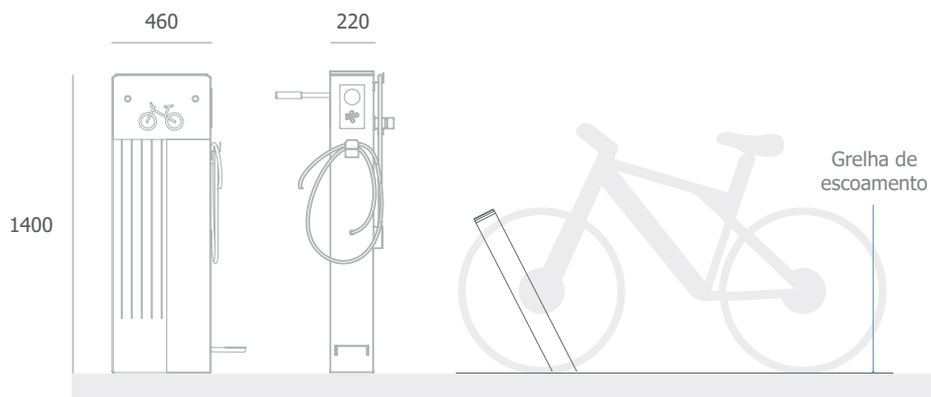
Ferro | Hierro | Acier | Steel **(S235JR)**
Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxidable 316 brossé | 316 Stainless Steel Brushed
Cor | Color | Couleur | Color **Forja Y764**
Galvanização | Galvanizado | Galvanisation | Galvanized
Fixação | Fijación | Fixation | Fixing **A10**



Ref: 36.5.8.4

ESTAÇÃO DE BICICLETAS ESTACIÓN DE BICICLETAS STATION DE VÉLOS BICYCLE STATION SOL

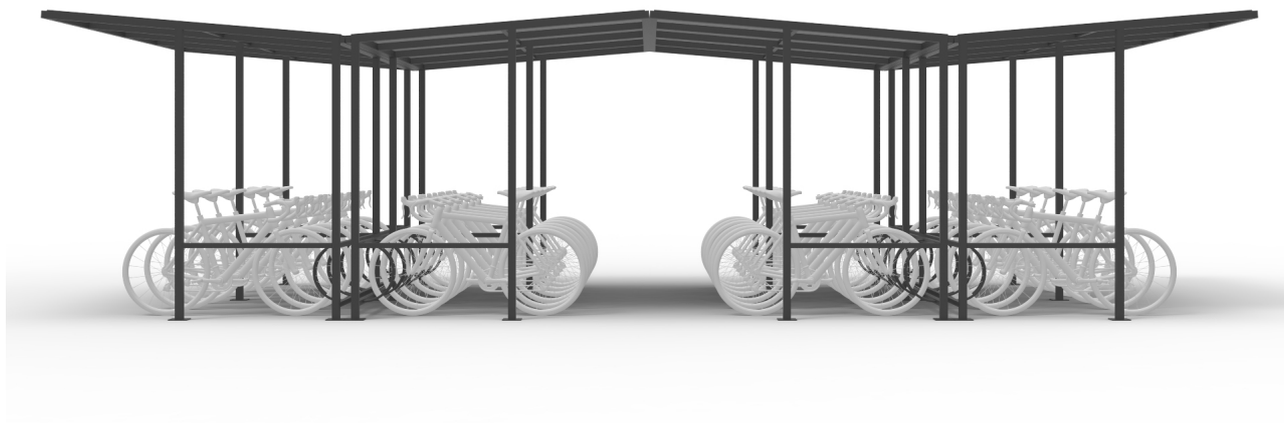
Ferro | Hierro | Acier | Steel **(S235JR)**
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
Cor | Color | Couleur | Color **Forja Y764**
Ferramentas: sob orçamento | Herramientas: bajo presupuesto | Outils : sous budget | Tools: under budget
Disponível com zona para lavagem | Disponible con zona para lavado | Disponible avec zone de lavage | Available with washing area
Fixação | Fijación | Fixation | Fixing **A3**



Ref: 36.33.1 + 36.33.2

ABRIGO MARQUESINAS ABRIS À VÉLO SHELTER BK

Design Microcubo | Ref: 47.8.20.FE



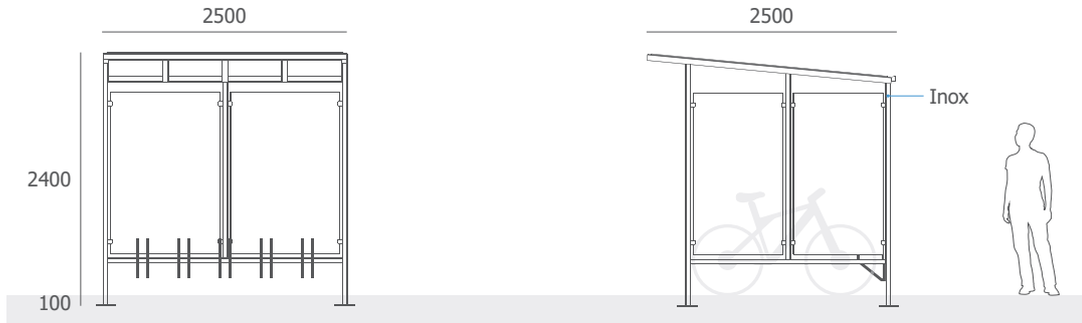
BIKESTOP - CARREGAMENTO E-BIKES

Design de autor: Arq. Vasco Poças | Ref: 74.8.21

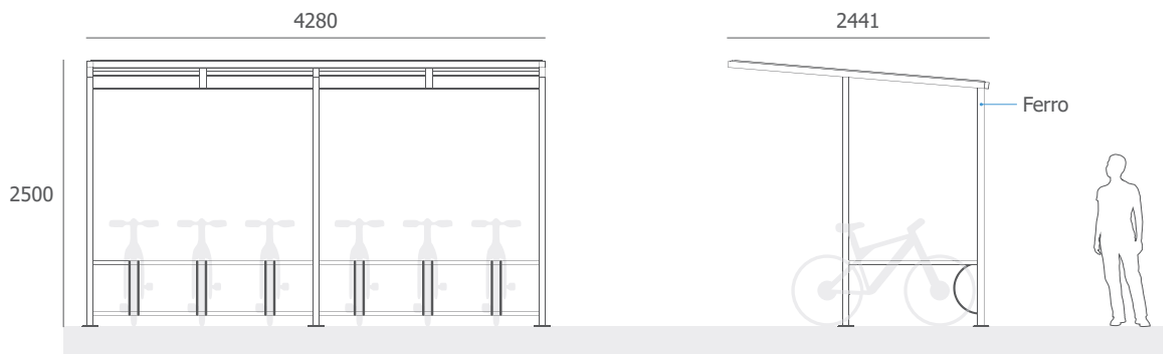


ABRIGO MARQUESINAS ABRIS À VÉLO SHELTER BK

Ferro (S235JR) ou inox 316 escovado | Hierro (S235JR) o acero inoxidable 316 cepillado | Acier (S235JR) ou acier inoxydable 316 brossé | Steel (S235JR) or 316 Stainless Steel Brushed
 Tubo | Tubo | Tube | Tube **60x60x2 mm**
 Vidro Laminado | Vidrio Laminado | Verre feuilleté | Laminated Glass **4+4 mm**
 Policarbonato alveolar | Policarbonato alveolar | Polycarbonate alvéolaire | honeycomb polycarbonate **8 mm**
 Lotação 5 ou 6 lugares | Capacidad 5 o 6 bicicletas | Capacité 5 ou 6 places | Capacity 5 to 6 seats
 Fixação | Fijación | Fixation | Fixing **A3**



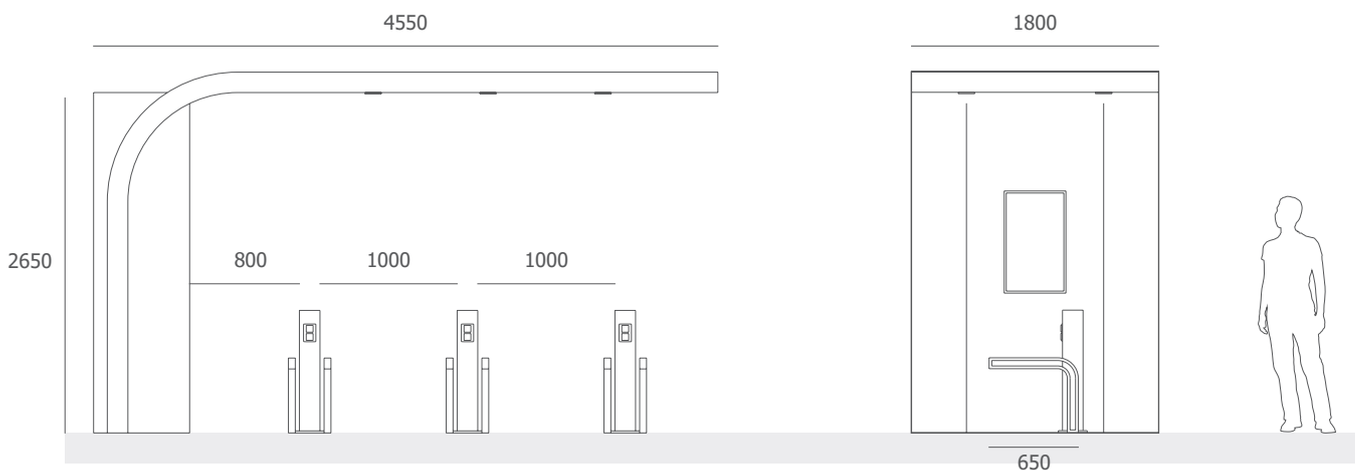
Ref: 47.8.20.IX



Ref: 47.8.20.FE

BIKESTOP - CARREGAMENTO E-BIKES

Ferro | Hierro | Acier | Steel (S235JR)
 Metalização | Metalización | Métallisation | Metallization **SA2 1.5**
 Poles de Carregamento | Postes de carga | Poteaux de chargement | Loading Poles
 Ecrã Digital Tátil | Pantalla táctil digital | Écran tactile numérique | Digital Touch Screen
 Iluminação LED – sob consulta | Iluminación LED – Bajo Consulta | Éclairage LED – Sur Demande | LED Lighting – On Request
 Sistema Híbrido - Rede Pública/Painéis Fotovoltaicos | Sistema Híbrido - Red Pública/Panels Fotovoltaicos | Système Hybride - Réseau Public/Panneaux Photovoltaïques |
 Hybrid System - Public Grid/Photovoltaic Panels
 Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq . Vasco Poças | Ref: 74.8.21

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
NAU

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.9.15



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
PARQUE

Design Microcubo | Ref: 3.9.2.BC



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
RM3B1

Design de autor: Arq Rui Mendes | Ref: 73.9.2.PL



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN NAU

Alumínio fundido | Aluminio fundido | Aluminium coulé | Cast aluminum (**S235JR**)

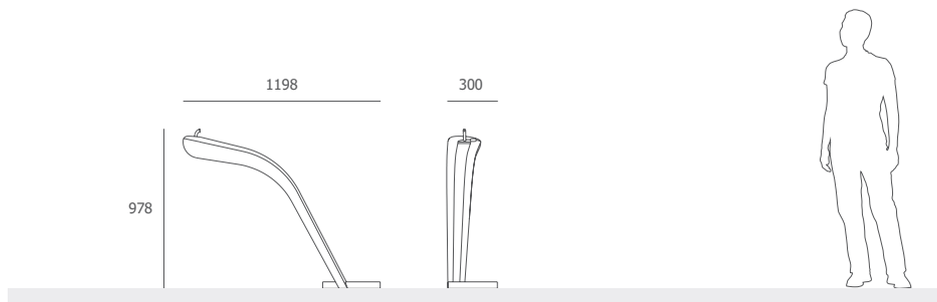
Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxydable 316 brossé | 316 Stainless Steel Brushed

Caixa coletora com componentes de canalização independente do bebedouro | Caja colectora con componentes de canalización independientes del fuente |

Boîte de collecte avec des composants de canalisation indépendants du fontaines à boire | Collector box with independently piped components from the drinking fountain

Cor | Color | Couleur | Color **RAL 7047**

Fixação | Fijación | Fixation | Fixing **A3**



 Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.9.15

BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN RM3B1

Latão Escovado 2mm | Latón cepillado 2 mm | Laiton brossé 2 mm | Brushed Brass 2mm

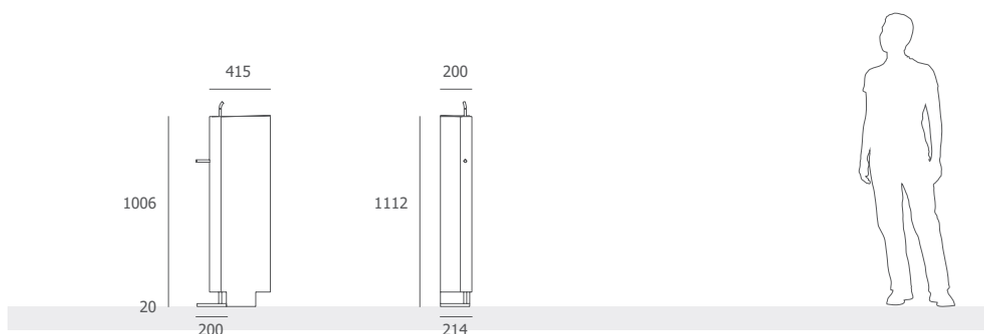
Coluna em Pedra Lioz / Mármore Branco Português | Columna en piedra de lioz / Mármol Blanco Portugués | Colonne en pierre de lioz / Marbre Blanc Portugais |

Column in lioz stone / Portuguese White Marble

Caixa coletora com componentes de canalização independente do bebedouro | Caja colectora con componentes de canalización independientes del fuente |

Boîte de collecte avec des composants de canalisation indépendants du fontaines à boire | Collector box with independently piped components from the drinking fountain

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Rui Mendes | Ref: 73.9.2.PL

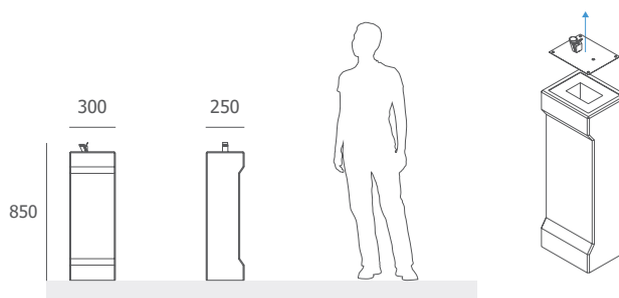
BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN PARQUE

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)

Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment

Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxydable 316 brossé | 316 Stainless Steel Brushed

Fixação | Fijación | Fixation | Fixing **A2**



Ref: 3.9.2.BC

BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
TOWER 1

Design Microcubo | Ref: 76.9.13



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
TOWER 2

Design Microcubo | Ref: 76.9.14



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
SOL

Design Microcubo | Ref: 36.9.16



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN
LIBRA

Design Microcubo | Ref: 79.9.15



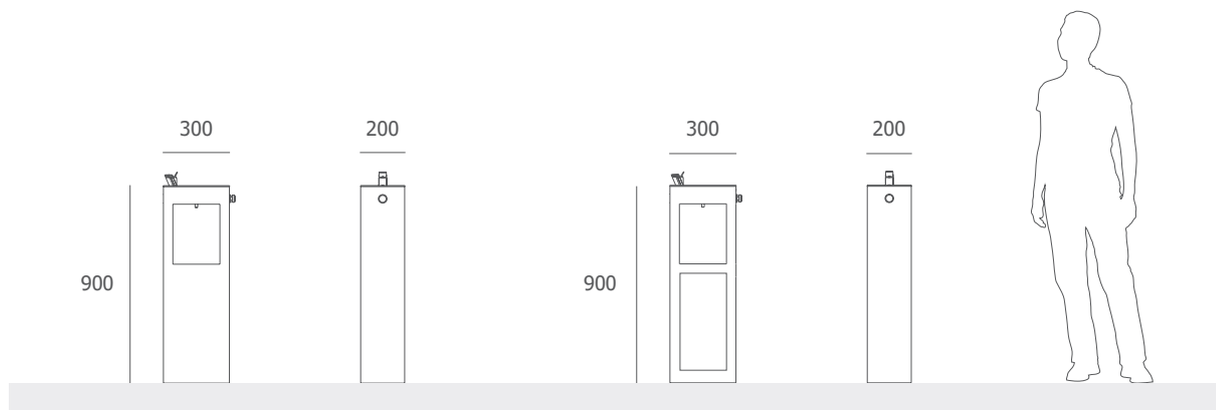
BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN TOWER 1 | TOWER 2 | SOL

Ferro | Hierro | Acier | Steel **(S235JR)**

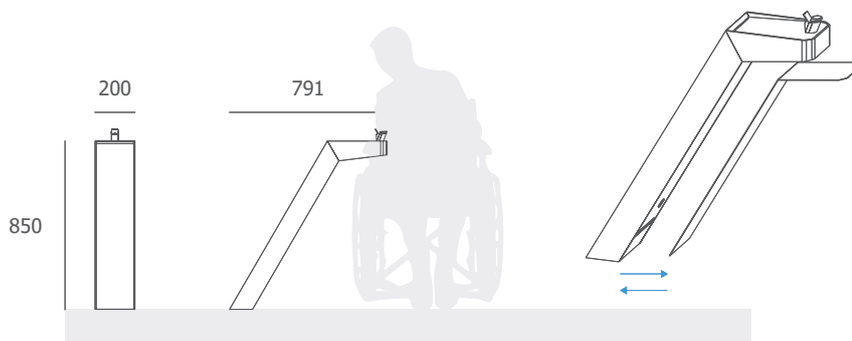
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2 / A3**



Ref: 76.9.13 + 76.9.14



Ref: 36.9.16

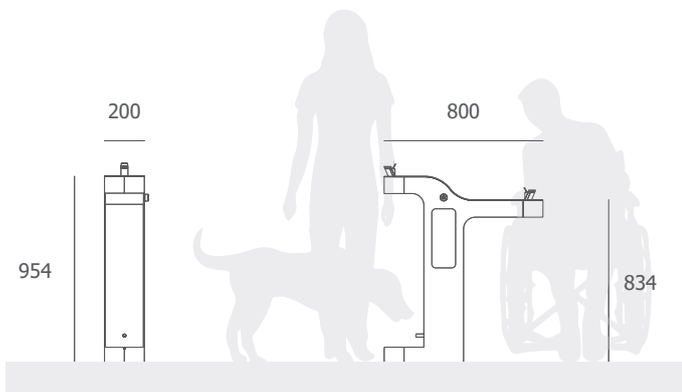
BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN LIBRA

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A2 / A3**



Ref: 79.9.15

BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN **TUBUS**

Design Microcubo | Ref: 29.9.2.850



Design Microcubo | Ref: 29.9.11



BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN **UNIC**

Design Microcubo | Ref: 30.9.1



BEBEDOURO CANINO BEBEDERO CANINO ABREUVOIR POUR CHIENS **DOG DRINKING FOUNTAIN UNIC**

Design Microcubo | Ref: 30.9.22



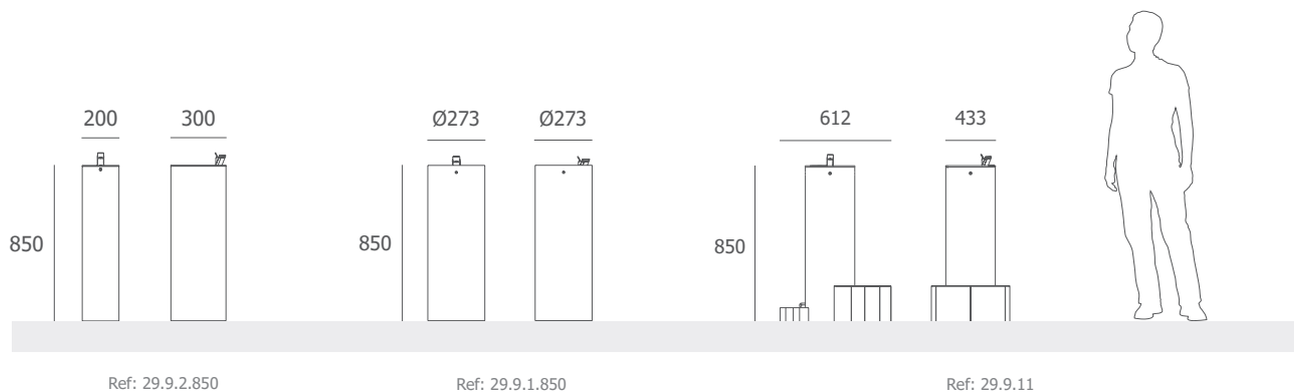
BEBEDOURO FUENTE FONTAINES À BOIRE DRINKING FOUNTAIN TUBUS

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A3**



BEBEDOURO CANINO BEBEDERO CANINO ABREUVOIR POUR CHIENS DOG DRINKING FOUNTAIN UNIC

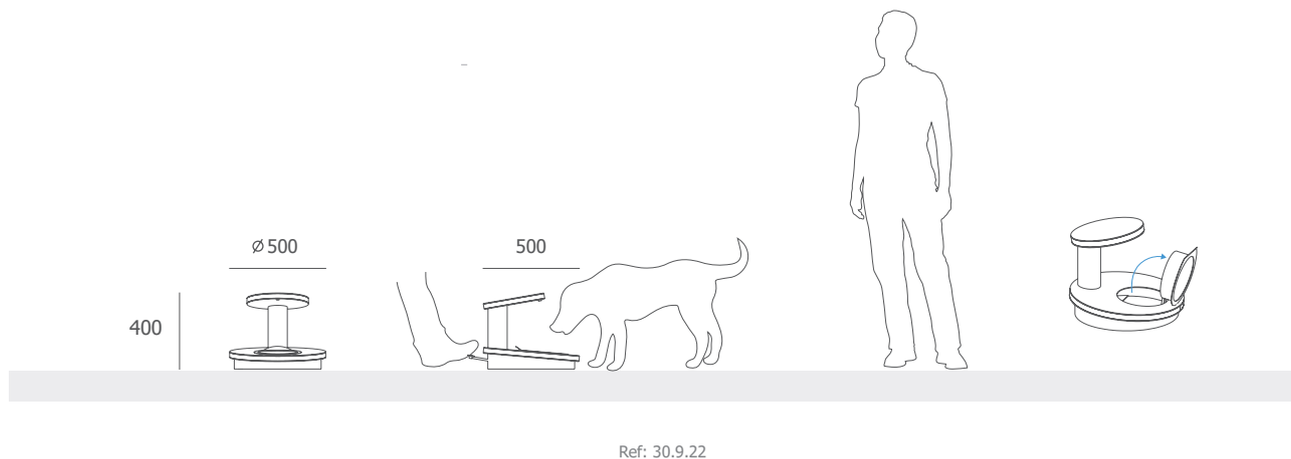
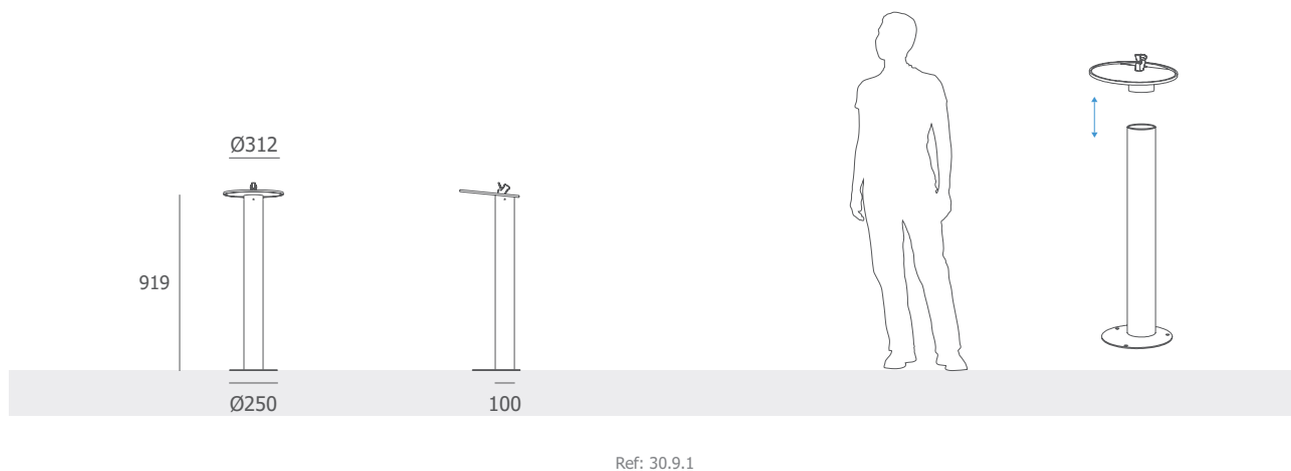
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Disponível em inox | Disponible en acero inoxidable | Disponible en acier inoxydable | Available in stainless steel

Fixação | Fijación | Fixation | Fixing **A4**



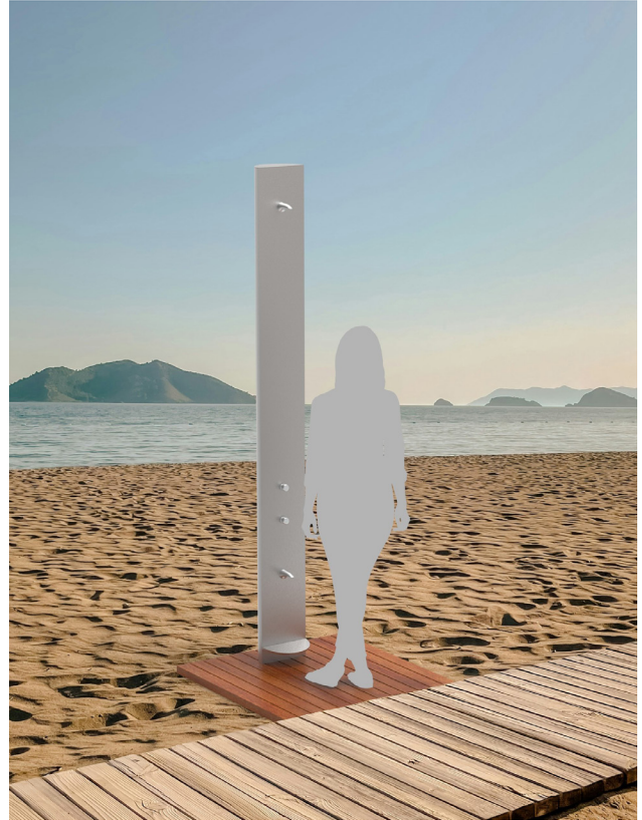
LAVA PÉS LAVADO DE PIES LAVER LES PIEDS WASH FEET **BOLD**

Design Microcubo | Ref: 32.25.1 + 109.36.1



CHUVEIRO DUCHA DOUCHE SHOWER **BOLD**

Design Microcubo | Ref: 32.25.2 + 109.36.1



LAVA PÉS MÚLTIPLO LAVA PIES MÚLTIPLE LAVE-PIEDS MULTIPLE MULTIPLE FOOT WASH **BOLD**

Design Microcubo | Ref: 32.25.3 + 109.36.2



LAVA PÉS LAVADO DE PIES LAVER LES PIEDS WASH FEET BOLD

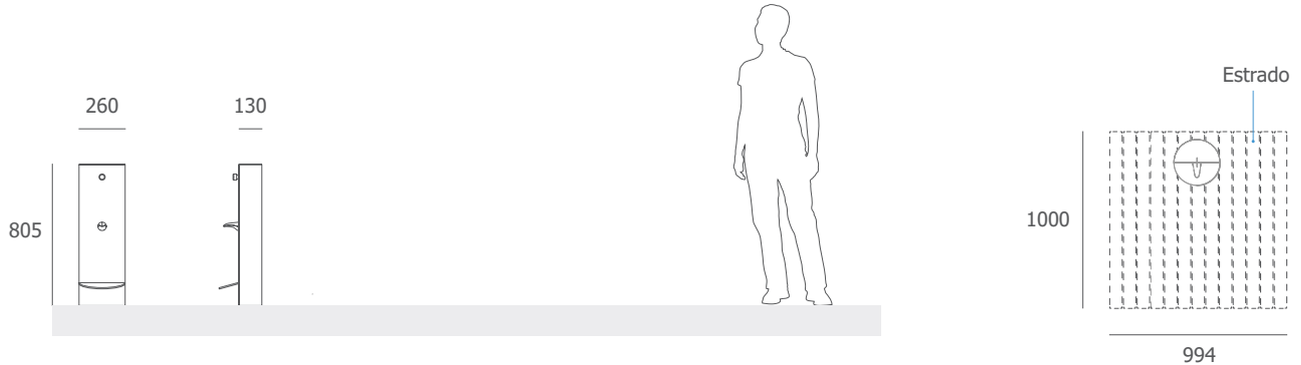
Ferro | Hierro | Acier | Steel (S235JR)

Galvanização | Galvanizado | Galvanisation | Galvanized

Material reciclado | Material reciclado | Matériau recyclé | Recycled material

Cor | Color | Couleur | Color Forja Y764

Fixação | Fijación | Fixation | Fixing A3



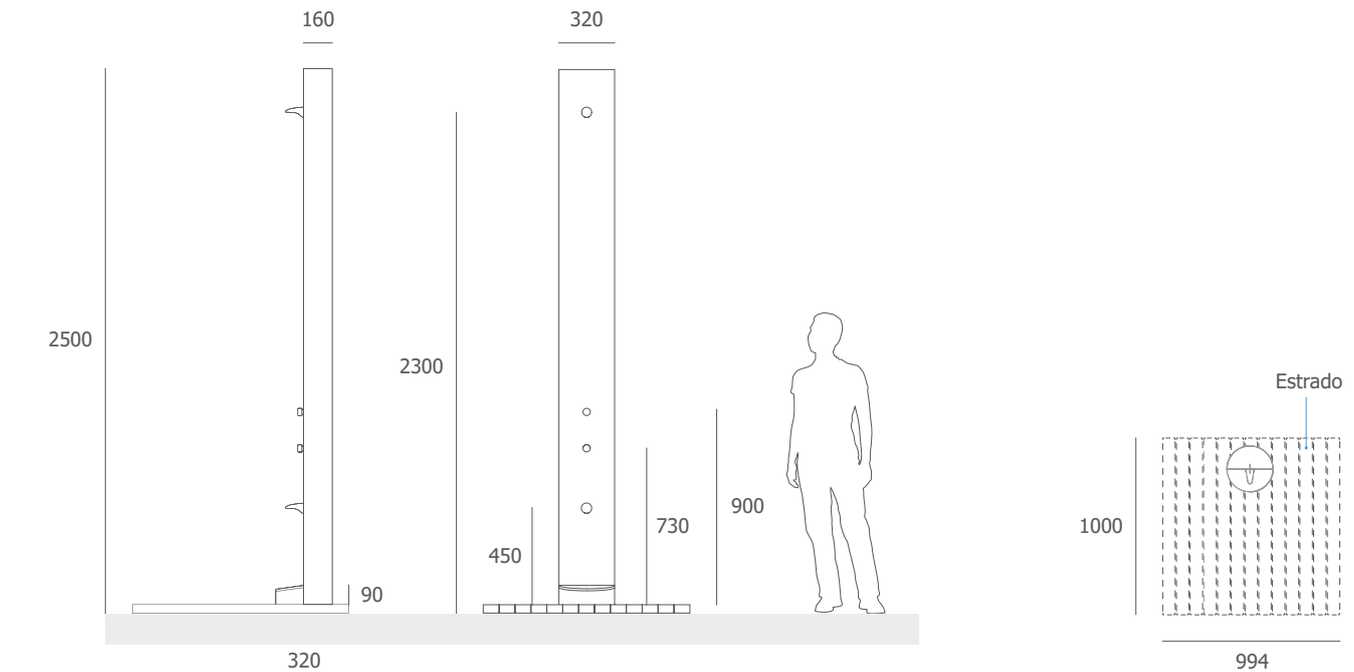
Ref: 32.25.1 + 109.36.1

CHUVEIRO DUCHA DOUCHE SHOWER BOLD | LAVA PÉS MÚLTIPLO LAVADO DE PIES MÚLTIPLE LAVE-PIEDS MULTIPLE MULTIPLE FOOT WASH BOLD

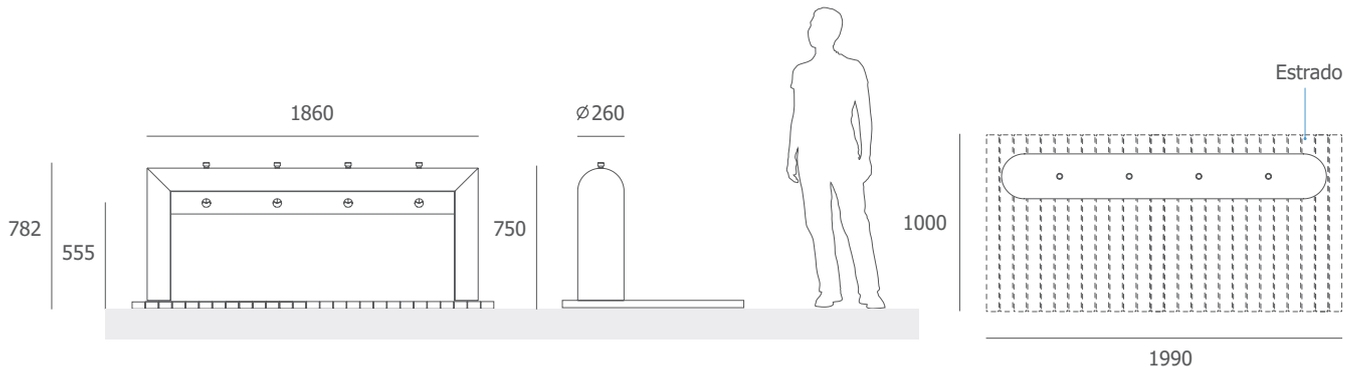
Inox 316 escovado | Acero inoxidable 316 cepillado | Acier inoxydable 316 brossé | 316 Stainless Steel Brushed

Material reciclado | Material reciclado | Matériau recyclé | Recycled material

Fixação | Fijación | Fixation | Fixing A3



Ref: 32.25.2 + 109.36.1



Ref: 32.25.3 + 109.36.2

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

FLOREIRA MACETA JARDINIÈRES FLOWER POT NAU

Design de autor: Arq. Soraia Coutinho | Ref: 88.10.10



FLOREIRA MACETA JARDINIÈRES FLOWER POT WAVE

Design Microcubo | Ref: 1.10.10



FLOREIRA MACETA JARDINIÈRES FLOWER POT MAR

Design de autor: Arq. Sílvia Caiado | Ref: 86.10.13.900 + 86.10.1.900



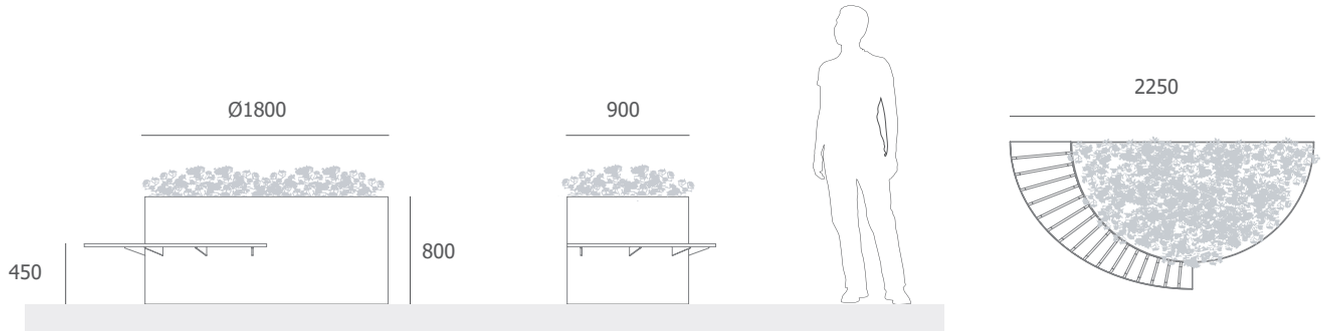
FLOREIRA MACETA JARDINIÈRES FLOWER POT NAU | MAR

Ferro | Hierro | Acier | Steel **(S235JR)**

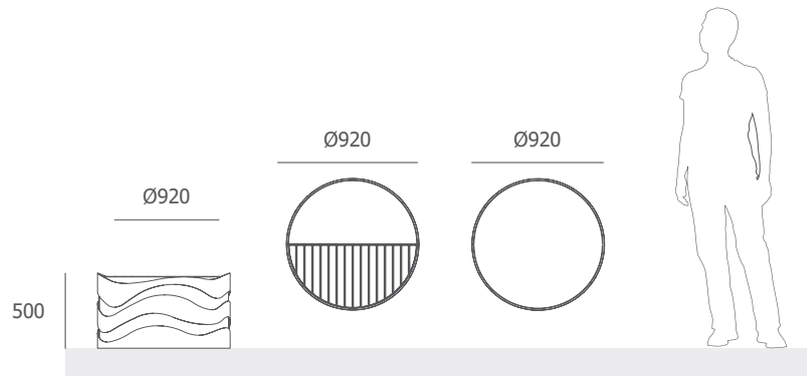
Galvanização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764 / RAL 9010**

Fixação | Fijación | Fixation | Fixing **A7**



Ref: 88.10.10



Ref: 86.10.13.900 + 86.10.1.900

FLOREIRA MACETA JARDINIÈRES FLOWER POT WAVE

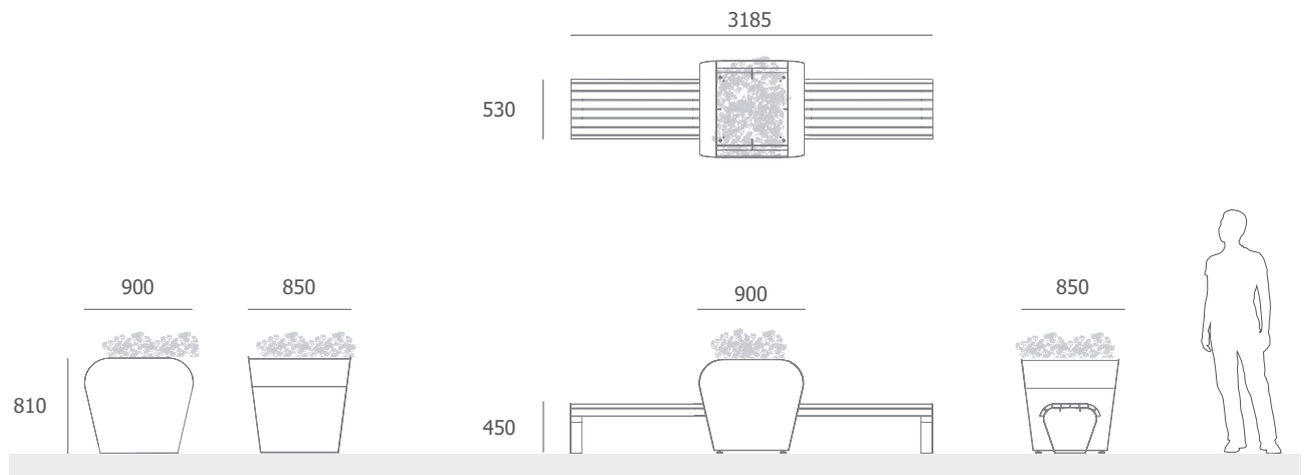
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 1.10.11

Ref: 1.10.10

FLOREIRA MACETA JARDINIÈRES FLOWER POT HORIZON

Design de autor: Designer Henrique Leça | Ref: 116.10.5.MD



FLOREIRA MACETA JARDINIÈRES FLOWER POT M

Design de autor: Arq. Carlos Maia | Ref: 92.10.1.1000 + 92.10.1.1200



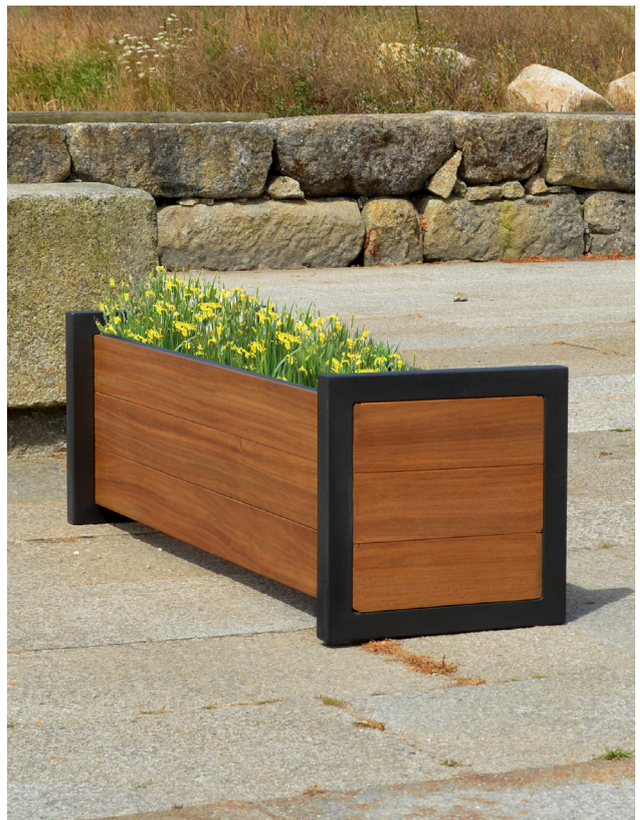
FLOREIRA MACETA JARDINIÈRES FLOWER POT PAINEL RETANGULAR

Design Microcubo | Ref: 23.10.5.MD



FLOREIRA MACETA JARDINIÈRES FLOWER POT SQUARE

Design Microcubo | Ref: 2.10.5



FLOREIRA MACETA JARDINIÈRES FLOWER POT HORIZON

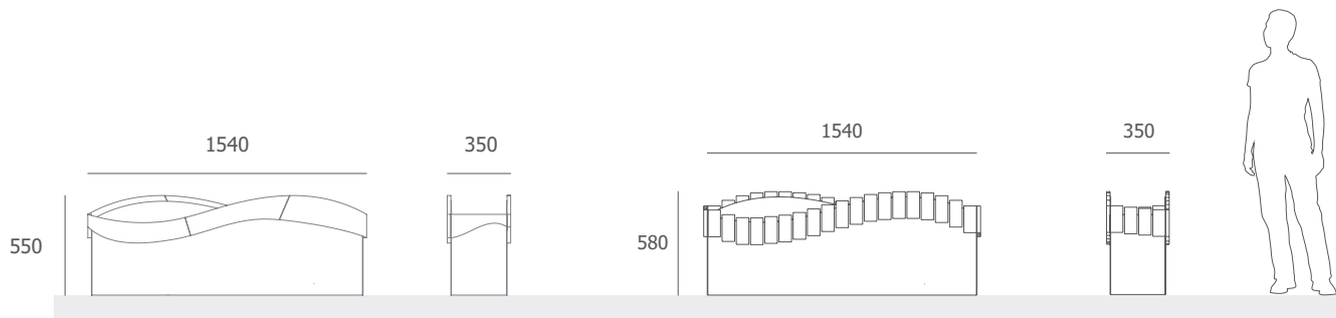
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A1**



Design de autor: Designer Henrique Leça | Ref: 116.10.5.MD + 116.10.5

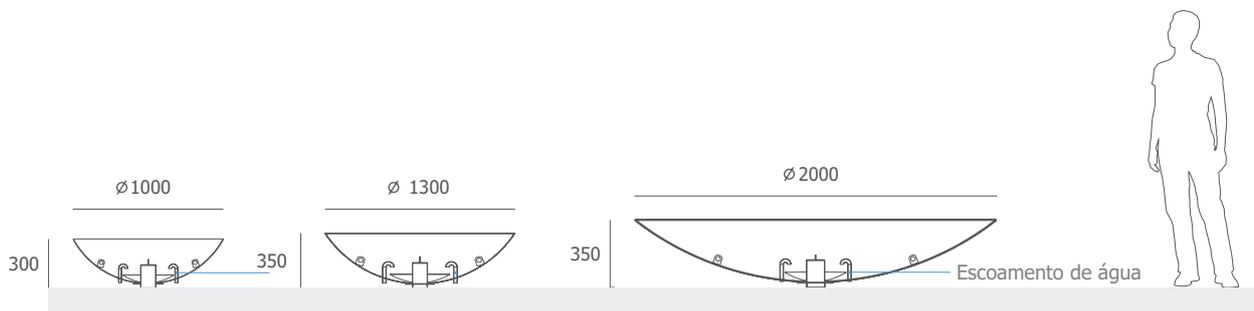
FLOREIRA MACETA JARDINIÈRES FLOWER POT M

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A7**



Design de autor: Arq. Carlos Maia | Ref: 92.10.1.1000 + 92.10.1.1300 + 92.10.1.2000

FLOREIRA MACETA JARDINIÈRES FLOWER POT SQUARE | PAINEL RETANGULAR

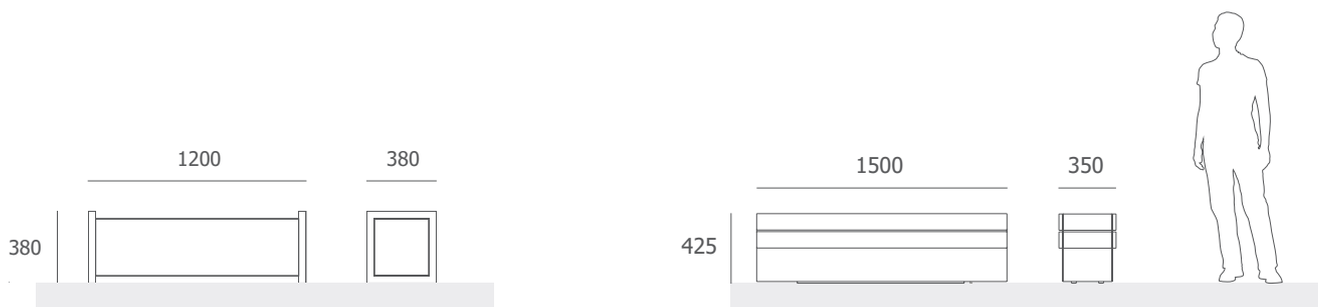
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 2.10.5

Ref: 23.10.5.MD

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

FLOREIRA MACETA JARDINIÈRES FLOWER POT LINHA 5

Design de autor: Arq. João Madalena | Ref: 46.10.2



Design de autor: Arq. João Madalena | Ref: 46.10.3



FLOREIRA MACETA JARDINIÈRES FLOWER POT PAINEL COM BANCO

Design de autor: Arq. João Madalena | Ref: 46.10.4



Design Microcubo | Ref: 23.10.7.MD



FLOREIRA MACETA JARDINIÈRES FLOWER POT LINHA 5 | PAINEL COM BANCO

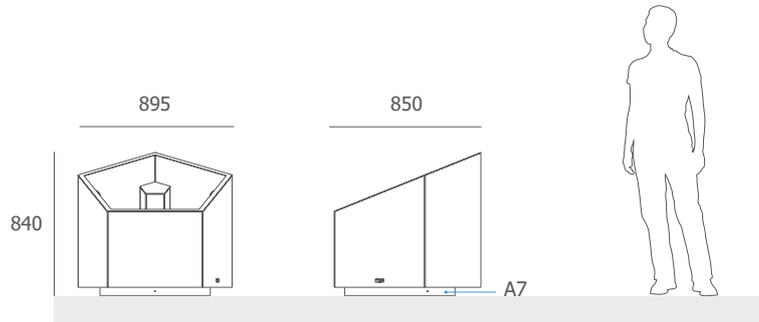
Ferro | Hierro | Acier | Steel (S235JR)

Metalização | Metalización | Métallisation | Metallization SA2 1.5

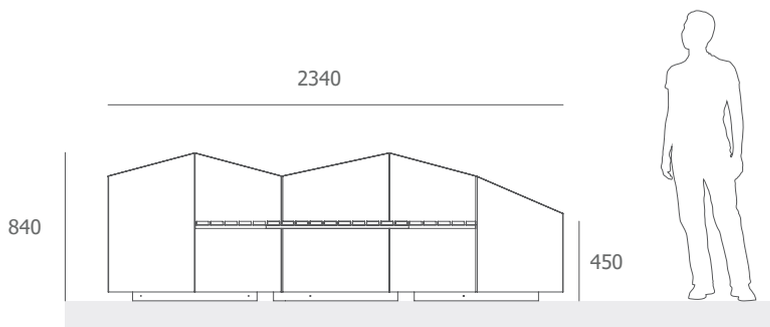
Cor | Color | Couleur | Color Forja Y764

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

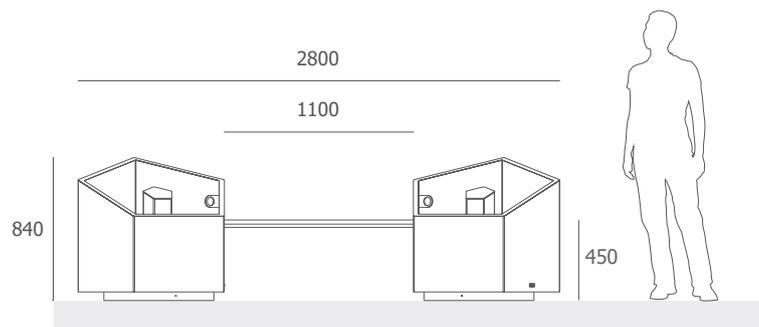
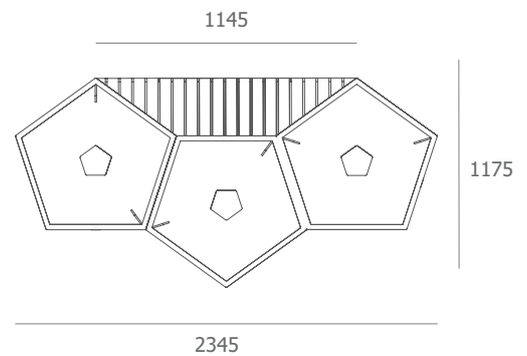
Fixação | Fijación | Fixation | Fixing A1 / A7



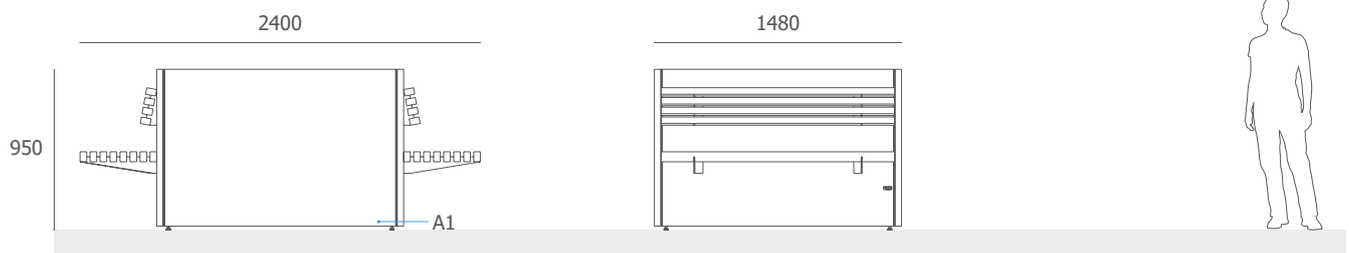
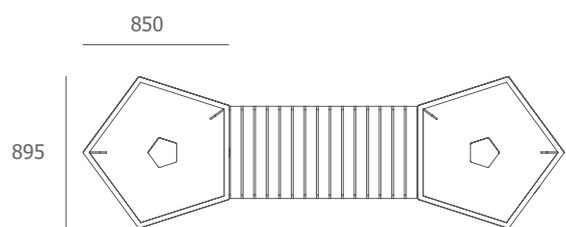
Design de autor: Arq. João Madalena | Ref: 46.10.2



Design de autor: Arq. João Madalena | Ref: 46.10.4



Design de autor: Arq. João Madalena | Ref: 46.10.3



Ref: 23.10.7.MD

FLOREIRA MACETA JARDINIÈRES FLOWER POT BEAN

Design de autor: Arq. Amélia Santos | Ref: 85.10.8



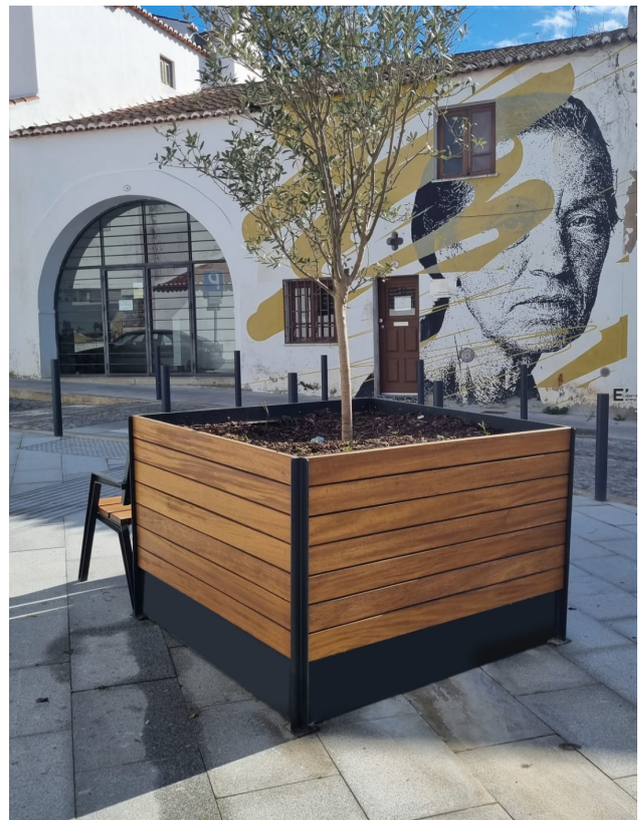
FLOREIRA MACETA JARDINIÈRES FLOWER POT EYE

Design Microcubo | Ref: 83.10.8



FLOREIRA MACETA JARDINIÈRES FLOWER POT C/ MADEIRA PAINEL

Design Microcubo | Ref: 23.10.6.MD



FLOREIRA MACETA JARDINIÈRES FLOWER POT BEAN

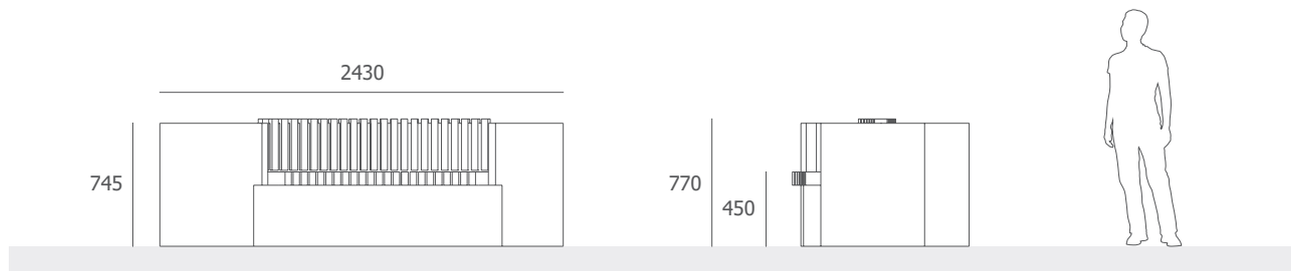
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira | Madera | Bois | Wood **Kambala**

Fixação | Fijación | Fixation | Fixing **A1**



Design de autor: Arq. Amélia Santos | Ref: 85.10.8

FLOREIRA MACETA JARDINIÈRES FLOWER POT EYE

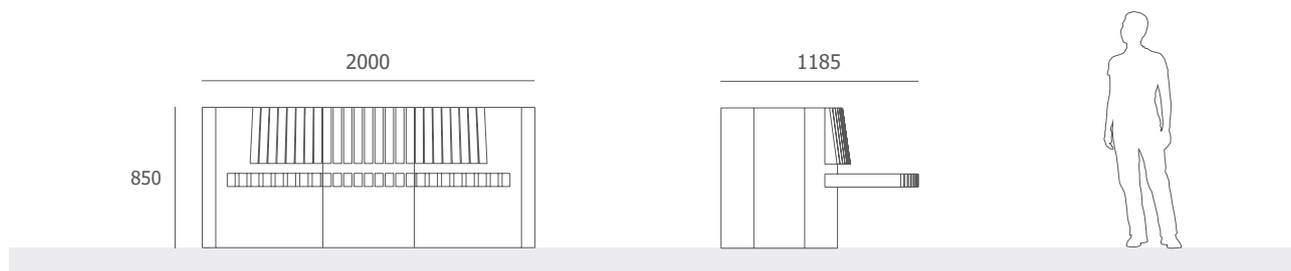
Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 83.10.8

FLOREIRA MACETA JARDINIÈRES FLOWER POT C/ MADEIRA PAINEL

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala ou material reciclado | Madera Kambala o material reciclado | Bois Kambala ou matériau recyclé | Kambala wood or recycled material

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 23.10.6.MD

FLOREIRA MACETA JARDINIÈRES FLOWER POT ALTIS

Design Microcubo | Ref: 70.10.1.600



FLOREIRA MACETA JARDINIÈRES FLOWER POT ADAPT

Design Microcubo | Ref: 8.10.5



FLOREIRA MACETA JARDINIÈRES FLOWER POT SURF

Design Microcubo | Ref: 7.10.5.BC



FLOREIRA MACETA JARDINIÈRES FLOWER POT SURF ALTA

Design Microcubo | Ref: 7.10.12



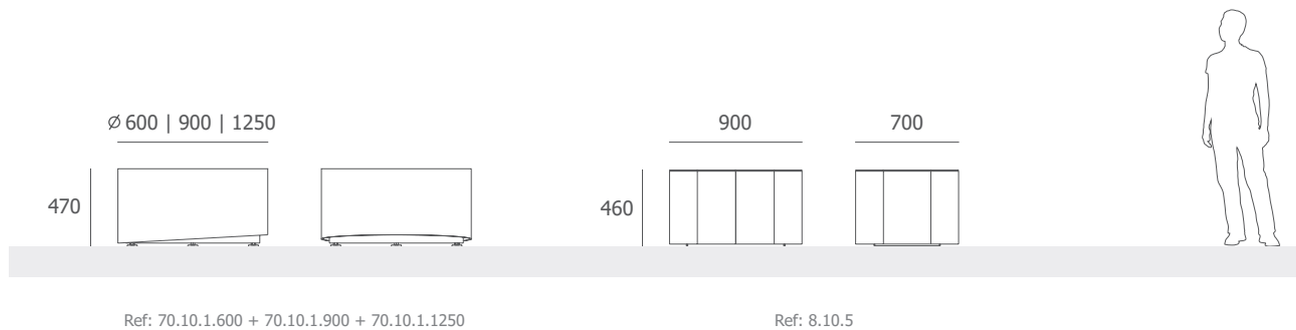
FLOREIRA MACETA JARDINIÈRES FLOWER POT **ALTIS | ADAPT**

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A1**



FLOREIRA MACETA JARDINIÈRES FLOWER POT **SURF / SURF ALTA**

Ferro | Hierro | Acier | Steel **(S235JR)**

Betão | Hormigón | Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)

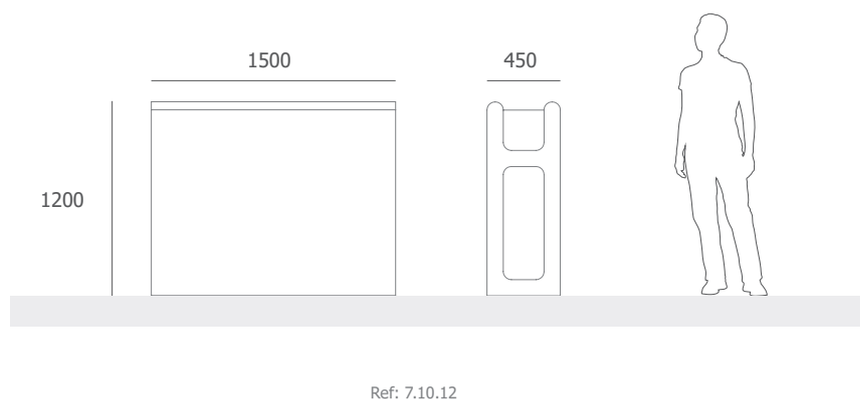
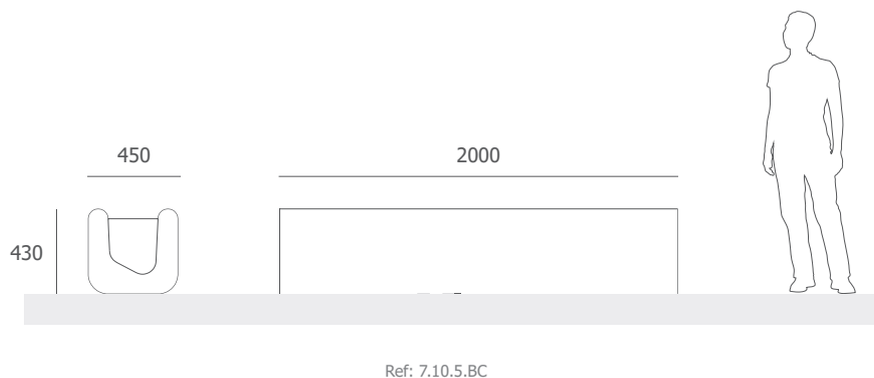
Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A1**

Disponível em inox | Disponible en acero inoxidable | Disponible en acier inoxydable | Available in stainless steel



FLOREIRA MACETA JARDINIÈRES FLOWER POT ROBUS

Design Microcubo | Ref: 22.10.11.1519



Design Microcubo | Ref: 22.10.5



FLOREIRA MACETA JARDINIÈRES FLOWER POT SIMPLA

Design Microcubo | Ref: 28.10.5



FLOREIRA MACETA JARDINIÈRES FLOWER POT SESI

Design Microcubo | Ref: 63.10.5.BC



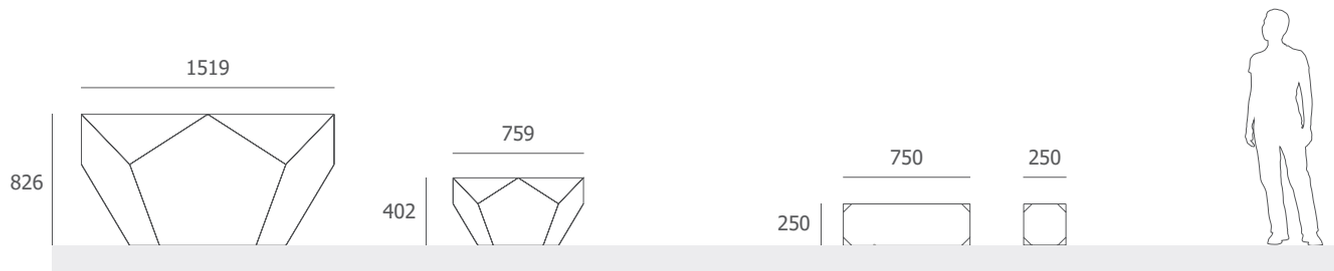
FLOREIRA MACETA JARDINIÈRES FLOWER POT ROBUS

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 22.10.11.1519 + 22.10.11.759 + 22.10.5

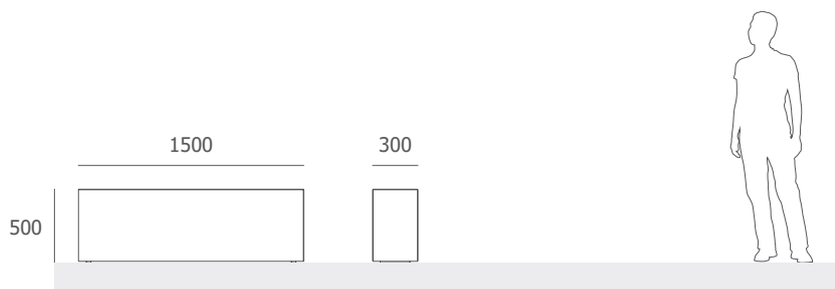
FLOREIRA MACETA JARDINIÈRES FLOWER POT SIMPLA

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 28.10.5

FLOREIRA MACETA JARDINIÈRES FLOWER POT SESI

Betão | Hormigón| Béton | Concrete **c30/37** (Cor natural/branco | color natural/blanco | couleur naturelle/blanche | Natural/white colored)

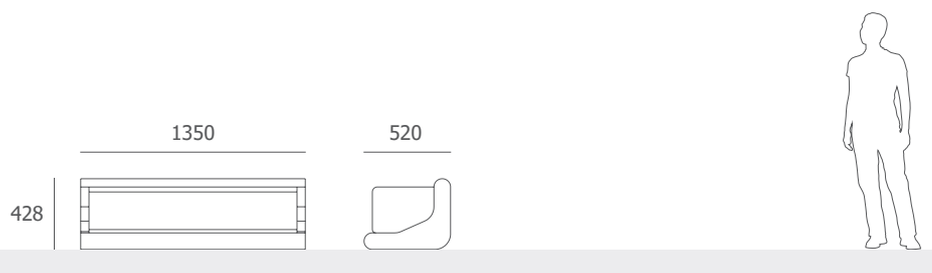
Tratamento Hidro-repelente | Tratamiento Hidrorrepelente | Traitement Hydrofuge | Water-Repellent Treatment

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 63.10.5.BC

FIRE PIT FOYER EXTÉRIEUR

Design de autor: Arq. Amélia Santos | Ref: 96.29.1.1200



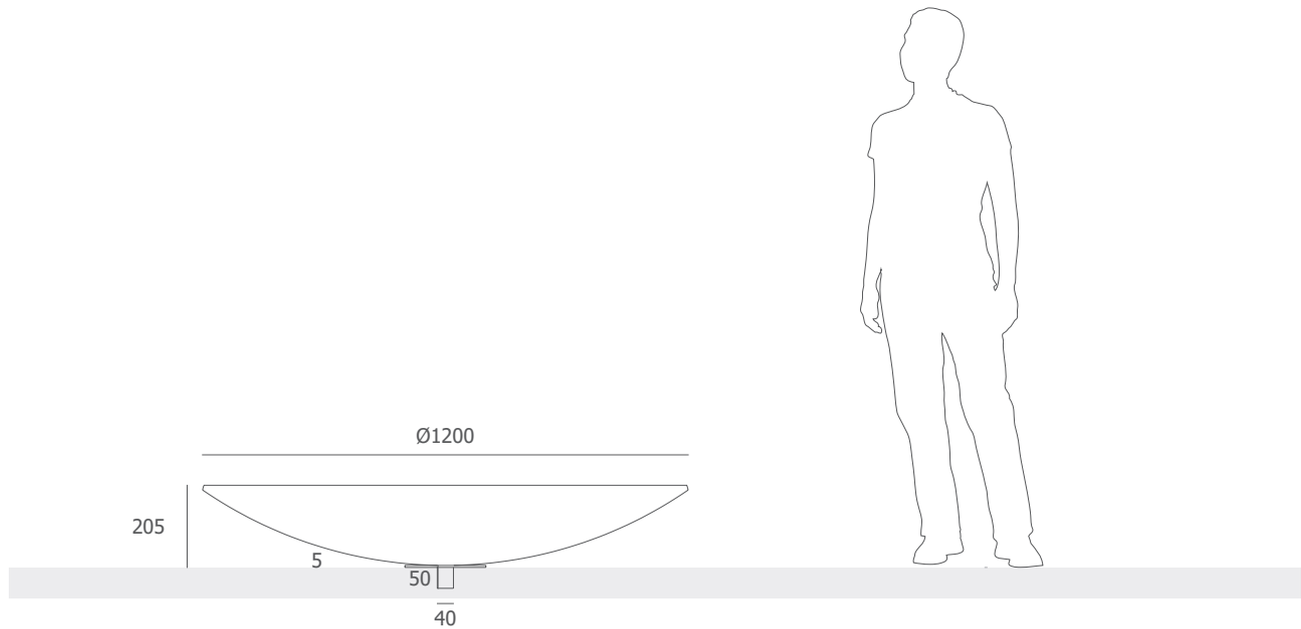
FIRE PIT FOYER EXTÉRIEUR **WAVE**

Design Microcubo| Ref: 1.29.2



FIRE PIT FOYER EXTÉRIEUR

Aço corten | Acero corten | Acier Corten | Weathering steel
Fixação | Fijación | Fixation | Fixing **A6**



Design de autor: Arq. Amélia Santos | Ref: 96.29.1.1200

FIRE PIT FOYER EXTÉRIEUR WAVE

Aço corten | Acero corten | Acier Corten | Weathering steel
Aço Inox 316 | Acero Inoxidable 316 | Acier Inox 316 | Stainless Steel 316
Fixação | Fijación | Fixation | Fixing **A6**



Ref: 1.29.2

GRELHA REJA PARA ÁRBOL GRILLES GRATE CALÇADA

Design de autor: Arq. Miguel Carvalho | Ref: 68.7.1.1000



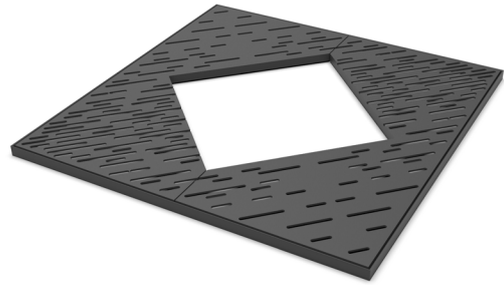
GRELHA REJA PARA ÁRBOL GRILLES GRATE ADAPT

Design Microcubo | Ref: 8.7.2 + 106.35.2



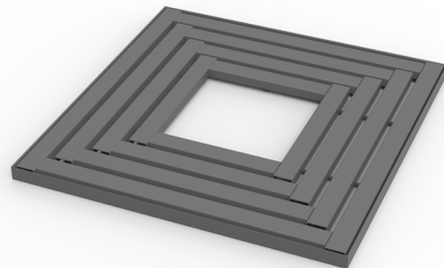
GRELHA REJA PARA ÁRBOL GRILLES GRATE LIGHT BEAM

Design de autor: Arq. Miguel Carvalho | Ref: 54.7.1 + 106.35.1



GRELHA REJA PARA ÁRBOL GRILLES GRATE UPN

Design Microcubo | Ref: 27.7.1 + 106.35.1



GRELHA REJA PARA ÁRBOL GRILLES GRATE CALÇADA

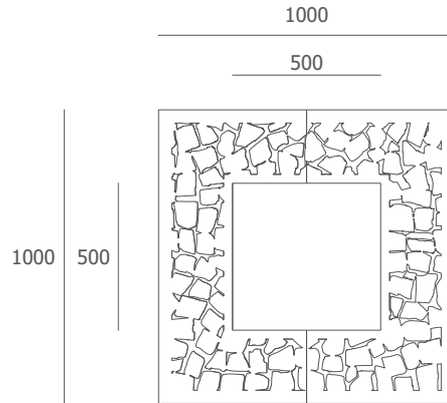
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Aro cantoneira | Marco de esquina | Cadre d'angle | Corner frame **45x45x5 mm**

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Miguel Carvalho | Ref: 68.7.1.1000

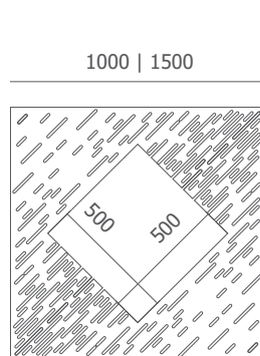
GRELHA REJA PARA ÁRBOL GRILLES GRATE LIGHT BEAM | ADAPT | UPN

Ferro | Hierro | Acier | Steel **(S235JR)**

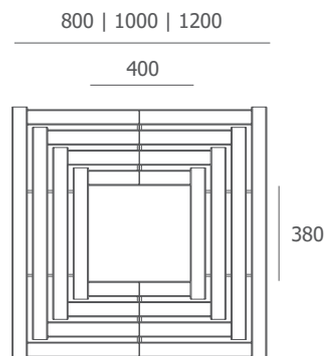
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

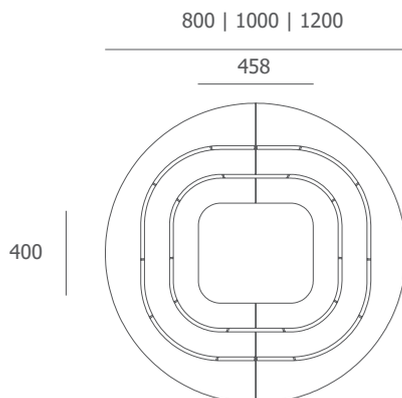
Fixação | Fijación | Fixation | Fixing **A3**



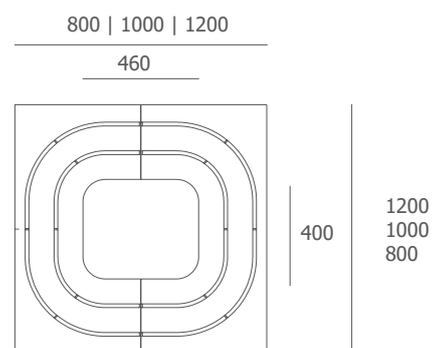
 Design de autor: Arq. Miguel Carvalho
Ref: 54.7.1 + 106.35.1



 Ref: 27.7.1 + 106.35.1



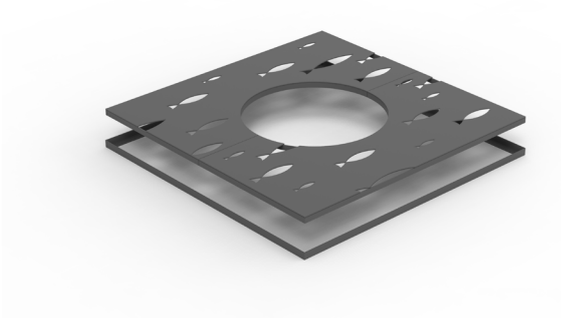
 Ref: 8.7.2 + 106.35.2



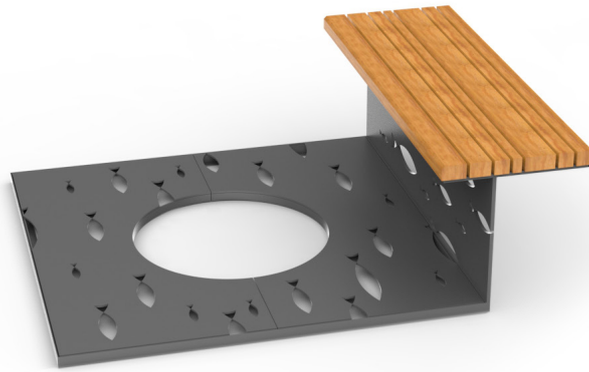
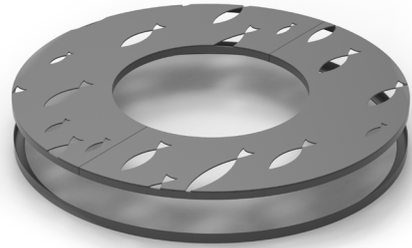
 Ref: 8.7.1 + 106.35.1

GRELHA REJA PARA ÁRBOL GRILLES GRATE PESCI

Design de autor: Arq. Amélia Santos | Arq. Miguel Carvalho
Ref: 24.7.1.1500 + 106.35.1

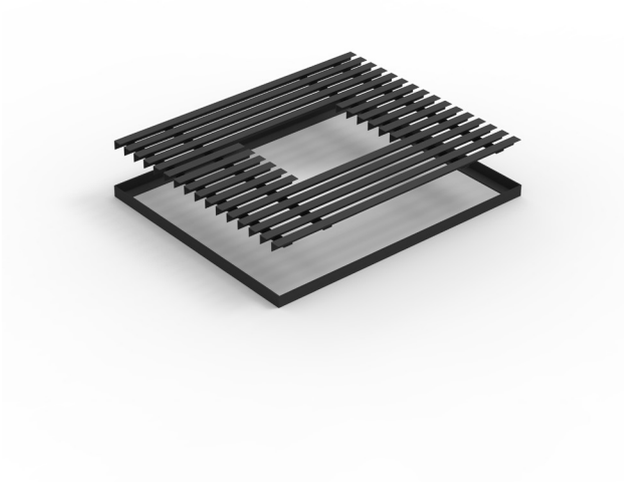


Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 24.7.2.1500 + 106.35.2



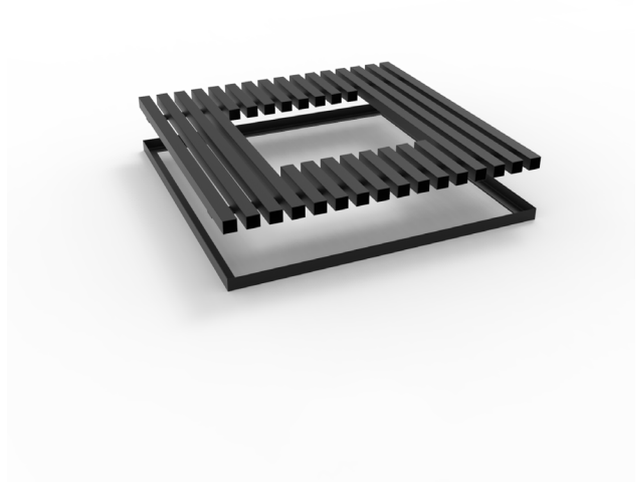
GRELHA REJA PARA ÁRBOL GRILLES GRATE SIMPLA

Design Microcubo | Ref: 28.7.1 + 106.35.1



GRELHA REJA PARA ÁRBOL GRILLES GRATE SQUARE

Design Microcubo | Ref: 2.7.1 + 106.35.1



GRELHA REJA PARA ÁRBOL GRILLES GRATE PESCI | SIMPLA | SQUARE

Ferro | Hierro | Acier | Steel **(S235JR)**

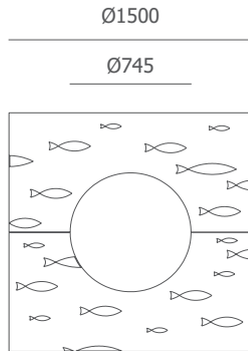
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

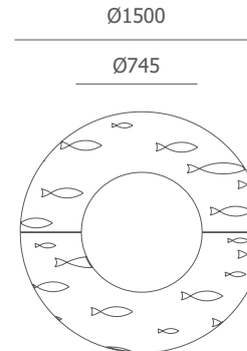
Madeira | Madera | Bois | Wood **Kambala**

Illuminação ambiente sob consulta | Iluminación ambiente bajo pedido | Eclairage d'ambiance sur demande | Mood lighting on request

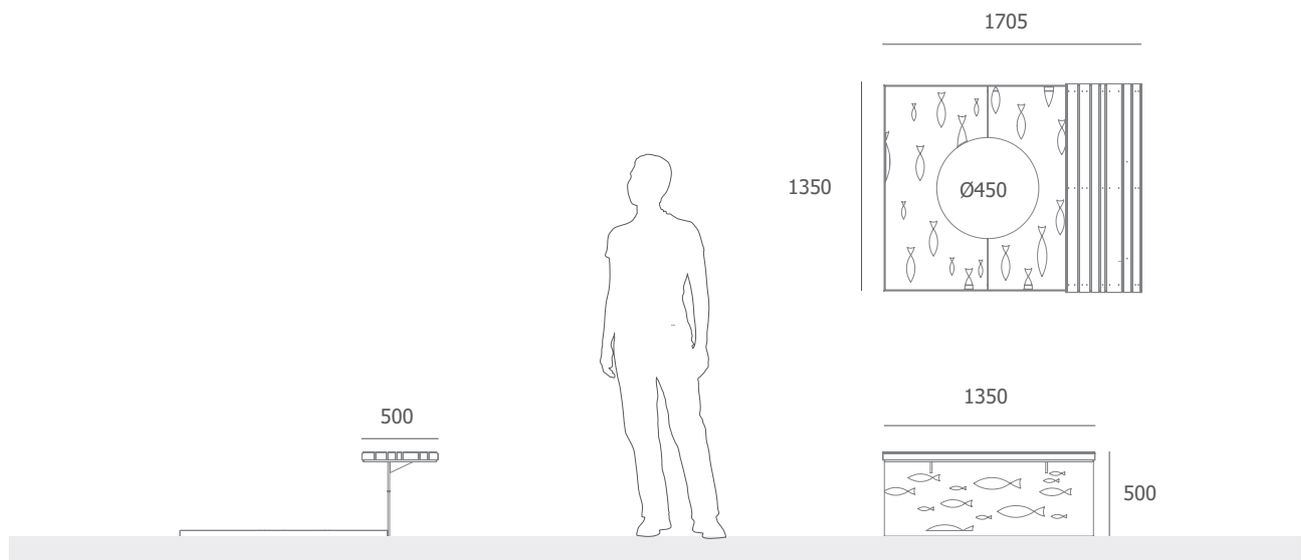
Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 24.7.1.1500 + 106.35.1

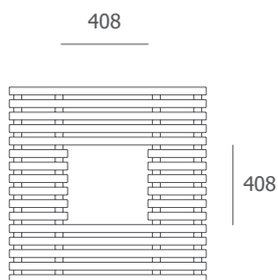


Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 24.7.2.1500 + 106.35.2



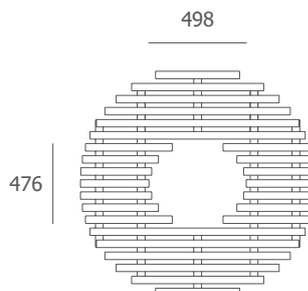
Design de autor: Arq. Amélia Santos | Ref: 24.7.5

800 | 1000 | 1200 (grelha)
1220 | 1020 | 820 (aro)



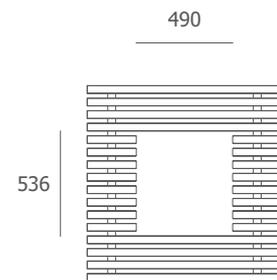
Ref: 28.7.1 + 106.35.1

800 | 1000 | 1200



Ref: 28.7.2 + 106.35.2

800 | 1000 | 1200



Ref: 2.7.1 + 106.35.1

SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE T DIRECIONAL

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.1



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.3



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE FLAG DIRECIONAL

Design Microcubo | Ref: 84.14.7 + 84.14.8



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE XL

Design de autor: Arq. Bruno Costa | Ref: 93.14.7



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE T DIRECIONAL | T | FLAG DIRECIONAL

Ferro | Hierro | Acier | Steel **(S235JR)**

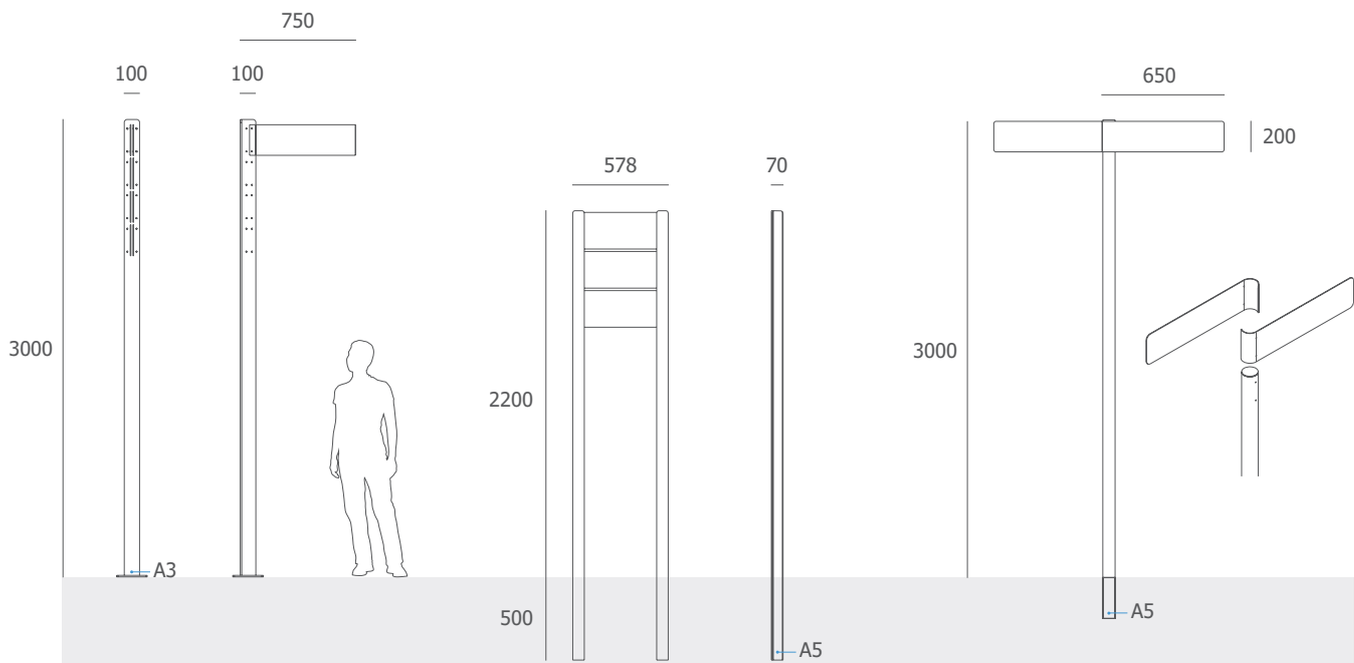
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Alumínio | Aluminio | Aluminium | Aluminum

Arte gráfica: vinil duas faces | Arte gráfico: vinilo a dos caras | Graphisme : vinyle double face | Graphic art: double-sided vinyl

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.1 + 35.14.2

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.3 + 35.14.4

Ref: 84.14.7 + 84.14.8

SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE L | XL

Ferro | Hierro | Acier | Steel **(S235JR)**

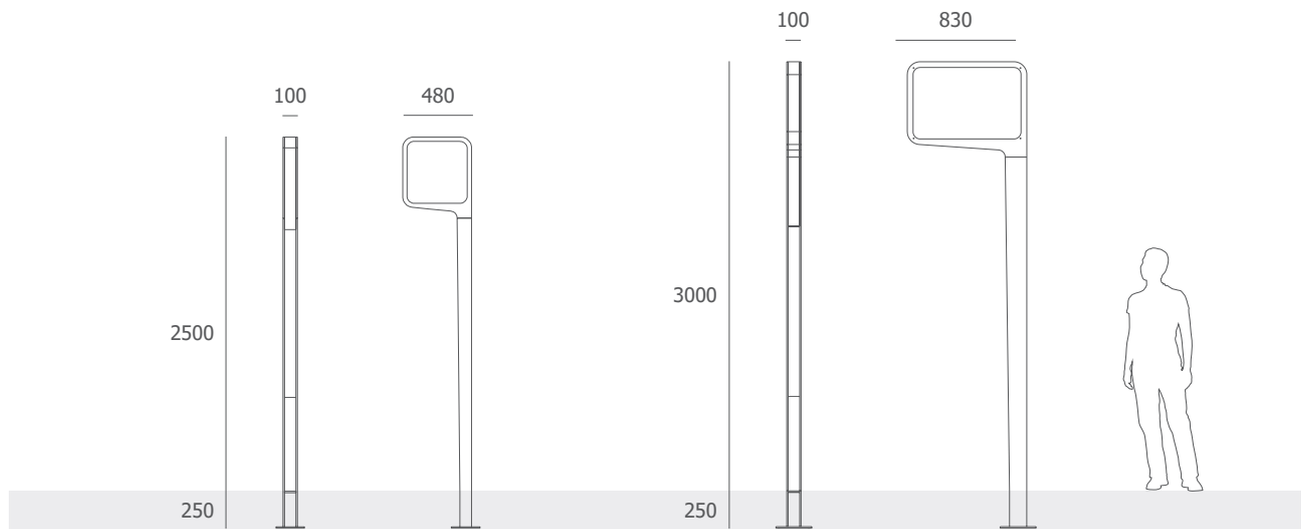
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **RAL 7035, RAL 5019**

Alumínio | Aluminio | Aluminium | Aluminum

Acrílico | Acrílico | Acrylique | Acrylic

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Bruno Costa | Ref: 93.14.3 + 93.14.7

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE
SOL DIRECCIONAL

Design Microcubo | Ref: 36.14.7 + 36.14.8



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE
SOL PAINEL

Design Microcubo | Ref: 36.14.1 + 36.14.2



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE
SOL TOPONIMICA

Design Microcubo | Ref: 36.14.3



SINALÉTICA EÑALIZACIÓN SIGNALISATION SIGNAGE
SOL

Design Microcubo | Ref: 36.14.5



SINALÉTICA ENLIZACIÓN SIGNALISATION SIGNAGE SOL

Ferro | Hierro | Acier | Steel **(S235JR)**

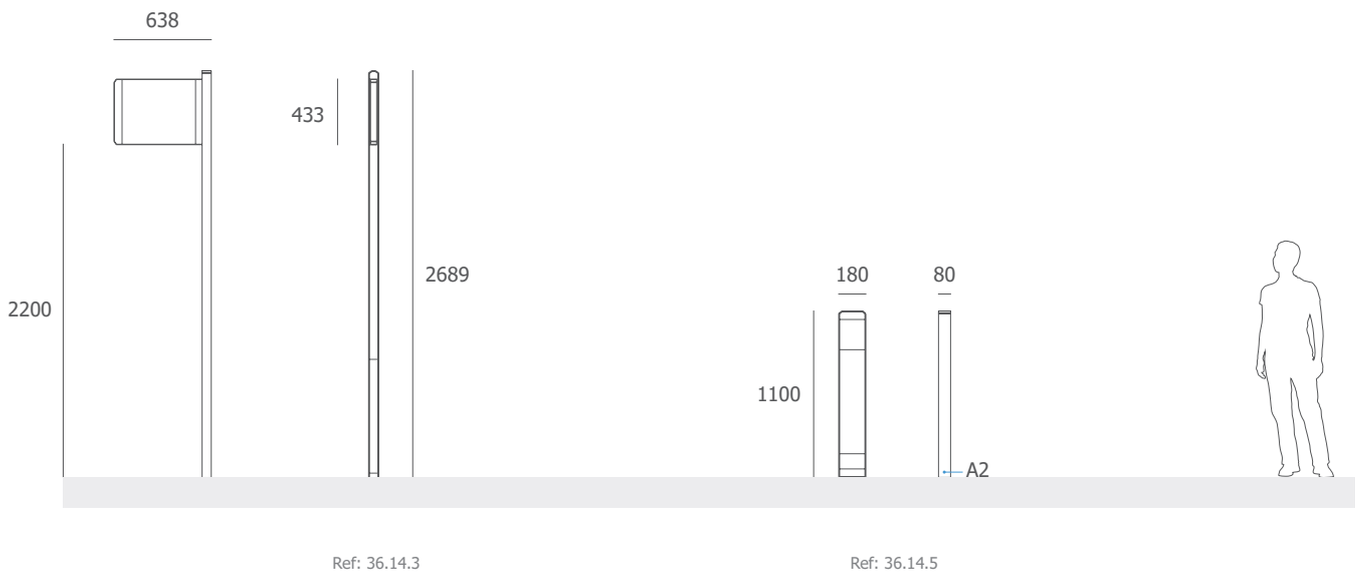
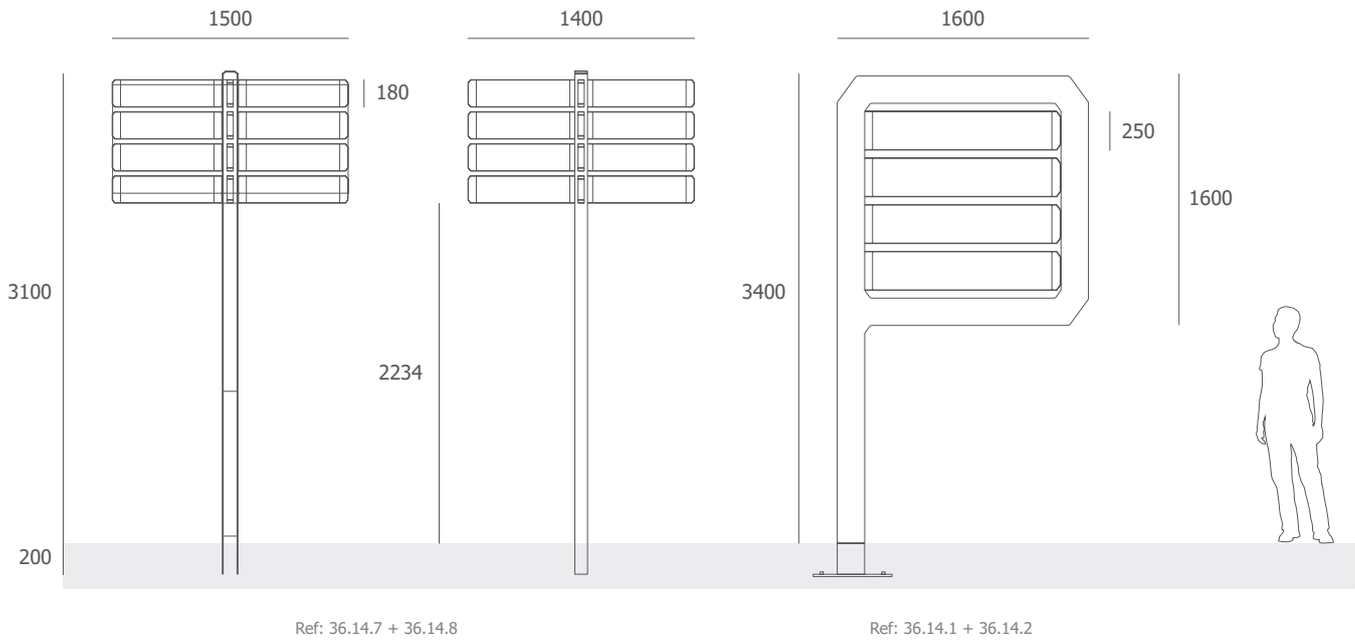
Metalização | Metalización | Métallisation | Metallization **SA2 1.5** / Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Alumínio | Aluminio | Aluminium | Aluminum

Arte gráfica: Máscara/vinil autocolante impresso numa face | Arte gráfico: máscara/vinilo autoadesivo impresso por una cara | Graphisme : masque/vinyle autocollant imprimé sur une face | Graphic art: mask/self-adhesive vinyl printed on one side

Fixação | Fijación | Fixation | Fixing **A3 / A2**



TOTEM SOL

Design Microcubo | Ref: 36.14.12



TOTEM T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho | Ref: 35.14.12



MESA TABLA PUPITRE TABLE INFORMATIVA T

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.14



TOTEM SOL MESA TABLA PUPITRE TABLE INFORMATIVA T

Ferro | Hierro | Acier | Steel **(S235JR)**

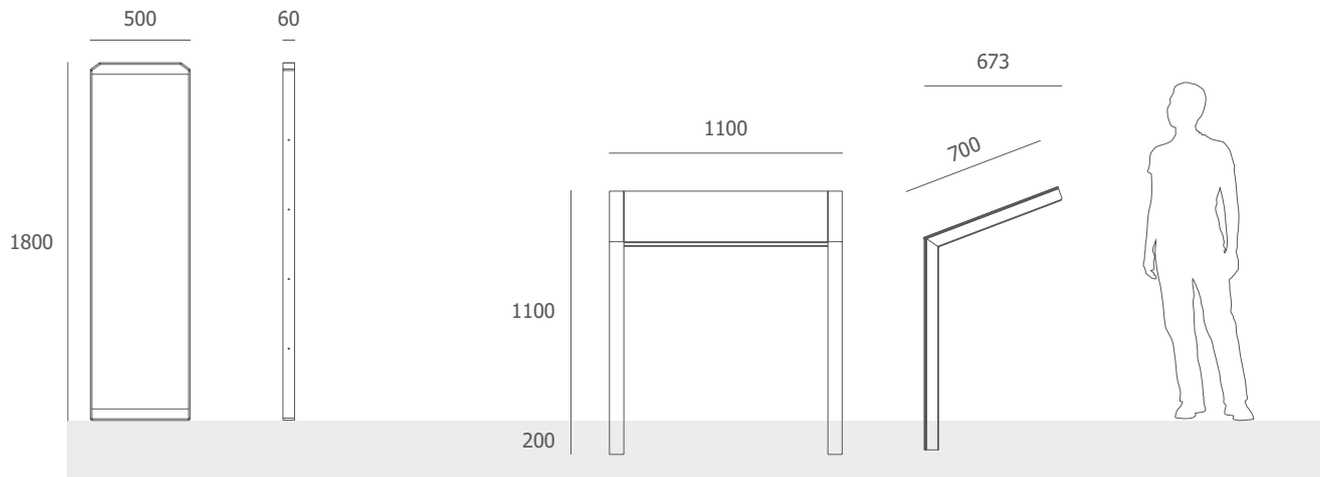
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Resina fenólica | Resina fenolica | Résine phénolique | Phenolic resin

Arte gráfica: Impressão digital/Impressão direta em 2 faces | Arte gráfico: impresión digital/impresión directa en dos caras | Graphisme : impression numérique/impression directe sur deux faces | Graphic art: digital printing/direct printing on both sides

Fixação | Fijación | Fixation | Fixing **A3 / A4**



Ref: 36.14.12

Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: 35.14.14

TOTEM T

Ferro | Hierro | Acier | Steel **(S235JR)**

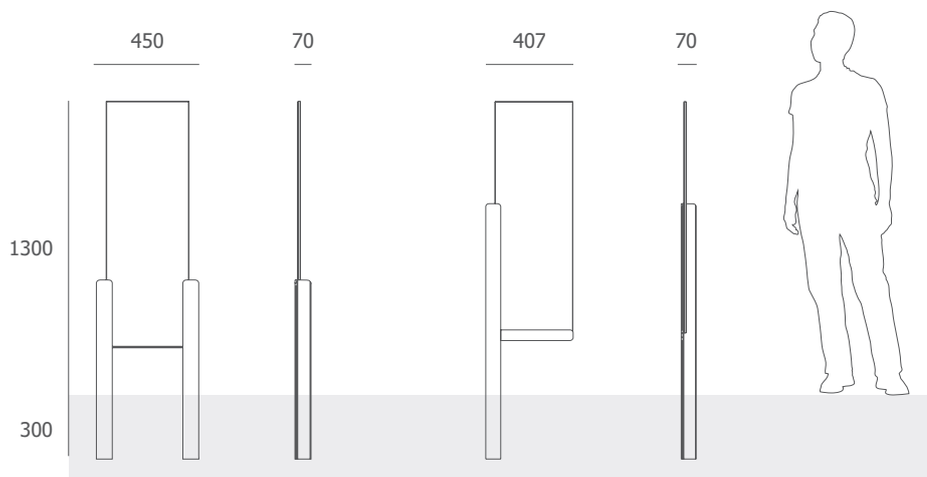
Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Vidro Temperado | Vidrio templado | Verre trempé | Tempered glass

Vinil transparente com laminação fosca | Vinilo transparente con laminación mate | Vinyle transparent avec pelliculage mat | Clear vinyl with matte lamination

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Amélia Santos e Arq. Miguel Carvalho
Ref: Ref: 35.14.12 + 35.14.13

TOTEM CURVUS

Design Microcubo | Ref: 121.14.17



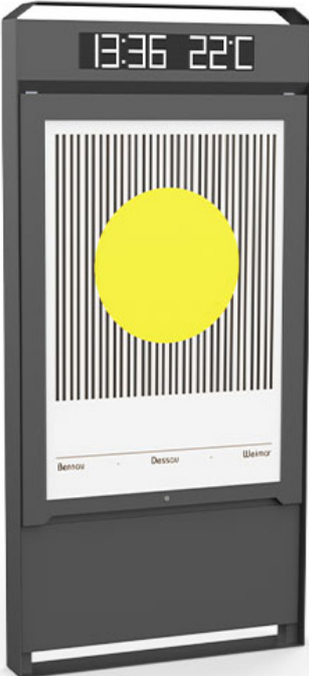
MUPI SOL

Design Microcubo | Ref: 36.15.4



MUPI SOL DIGITAL

Design Microcubo | Ref: 36.15.5



TOTEM CURVUS

Ferro | Hierro | Acier | Steel **(S235JR)**

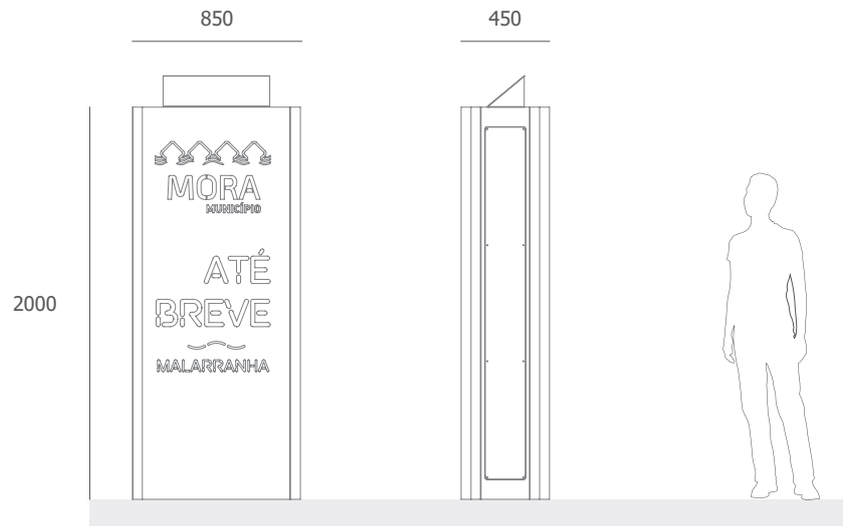
Galvanização | Galvanizado | Galvanisation | Galvanized

Acessórios: Painel Solar e Fit Led (e restantes acessórios) | Accesorios: Panel Solar y Fit LED (y demás accesorios) | Accessoires : Panneau Solaire et Fit LED (et autres accessoires) |
Accessories: Solar Panel and Fit LED (and other accessories)

Cor | Color | Couleur | Color **RAL 7016**

Personalização: Corte laser/vinil | Personalización: Corte láser/vinilo | Personnalisation: Découpe laser/vinyle | Customization: Laser cut/vinyl

Fixação | Fijación | Fixation | Fixing **A10**



Ref: 121.14.17

MUPI SOL | MUPI SOL DIGITAL

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Vidro Temperado 6mm | Vidrio templado 6mm | Verre trempé 6mm | Tempered glass **6mm**

Cor | Color | Couleur | Color **Forja Y764**

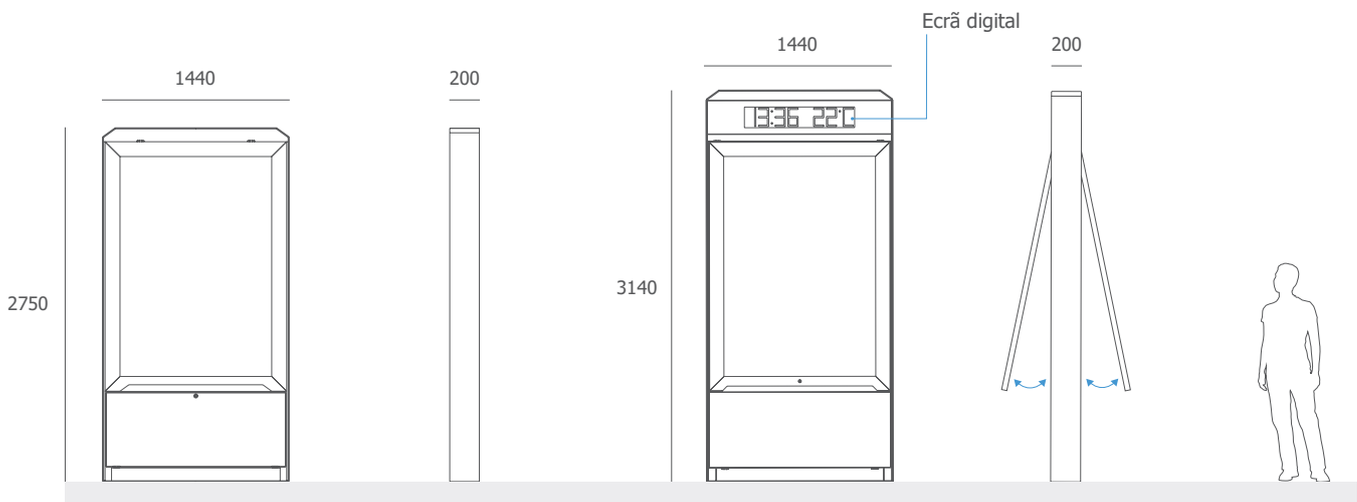
Calhas deslizantes | Canales deslizantes | Gouttières coulissantes | Sliding gutters

Amortecedores | Amortiguadores | Amortisseurs | Shock absorbers

Iluminação Interior disponível | Iluminación interior disponible | Éclairage intérieur disponible | Interior lighting available

Ecrã digital superior | Pantalla digital superior | Écran numérique supérieur | Top digital screen

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 36.15.4

Ref: 36.15.5

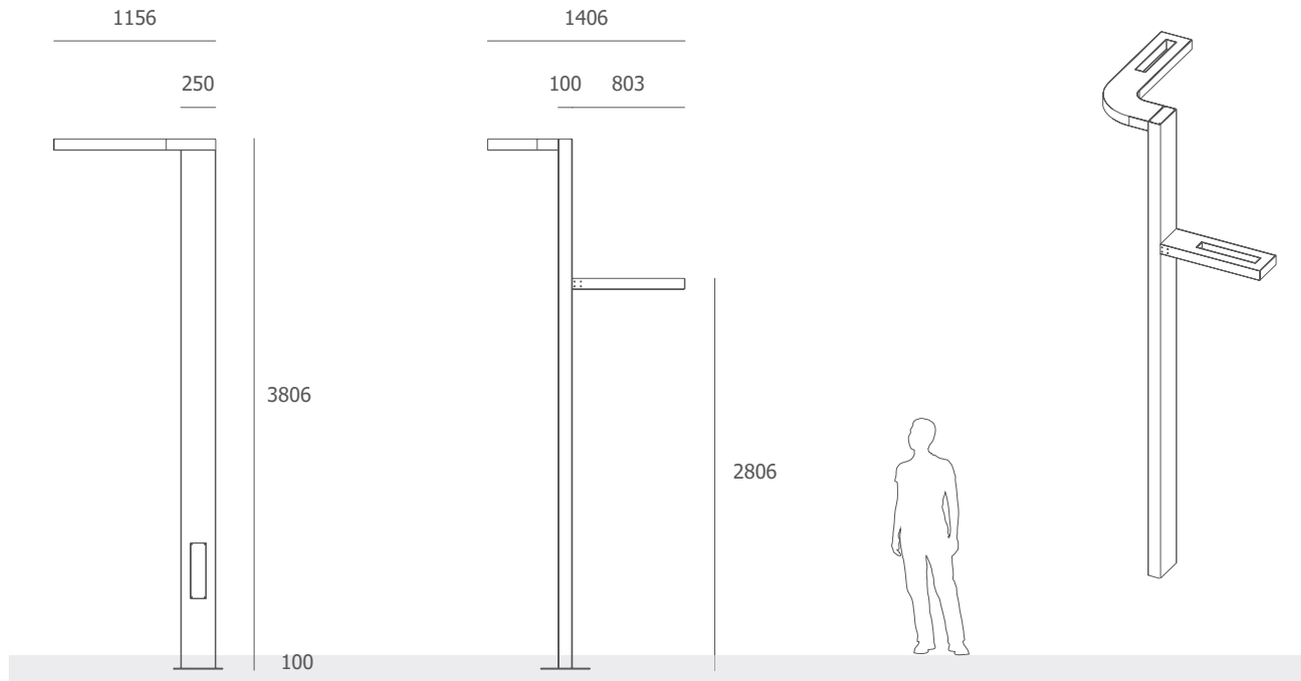
ILUMINAÇÃO ILUMINACIÓN ILLUMINATIONS LIGHTING **MOD URBAN**

Parceria com IPCA, Autores: Designer Ruben Gonçalves e Simão Silva | Ref: 95.24.2



ILUMINAÇÃO | ILUMINACIÓN | ILLUMINATIONS | LIGHTING MOD URBAN

Ferro | Hierro | Acier | Steel **(S235JR)**
Galvanização | Galvanizado | Galvanisation | Galvanized
Cor | Color | Couleur | Color **Forja Y764**
Fixação | Fijación | Fixation | Fixing **A3**



Opções de braço para coluna | Opciones de brazo para columna | Options de bras pour colonne | Arm options for column



Parceria com IPCA, Autores: Designer Ruben Gonçalves e Simão Silva | Ref: 95.24.2

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

ILUMINAÇÃO ILUMINACIÓN ILLUMINATIONS LIGHTING **LINHA 5**

Design de autor: Arq. João Madalena | Ref: 46.24.2



ILUMINAÇÃO ILUMINACIÓN ILLUMINATIONS LIGHTING **URBAN IRON**

Design de autor: Arq. Joana Saraiva | Ref: 59.24.1



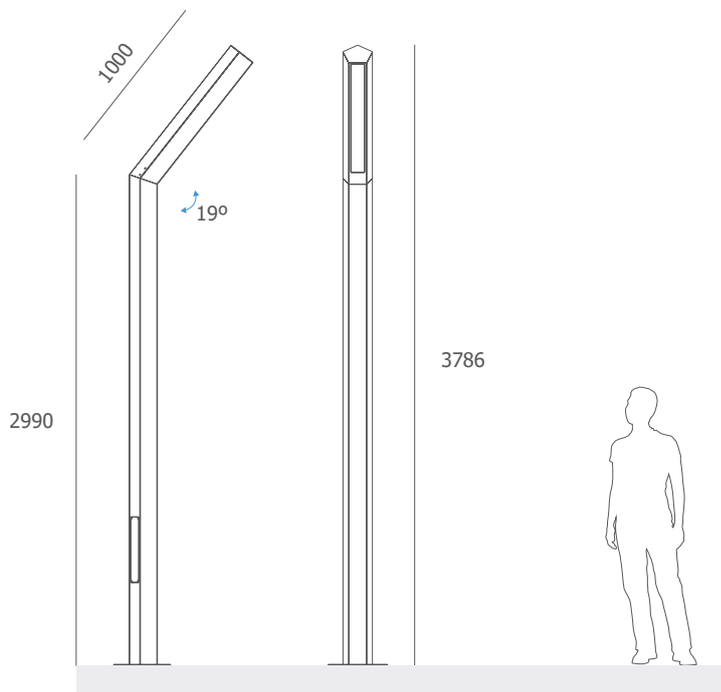
ILUMINAÇÃO ILUMINACIÓN ILLUMINATIONS LIGHTING LINHA 5

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A10**



Design de autor: Arq. João Madalena | Ref: 46.24.2

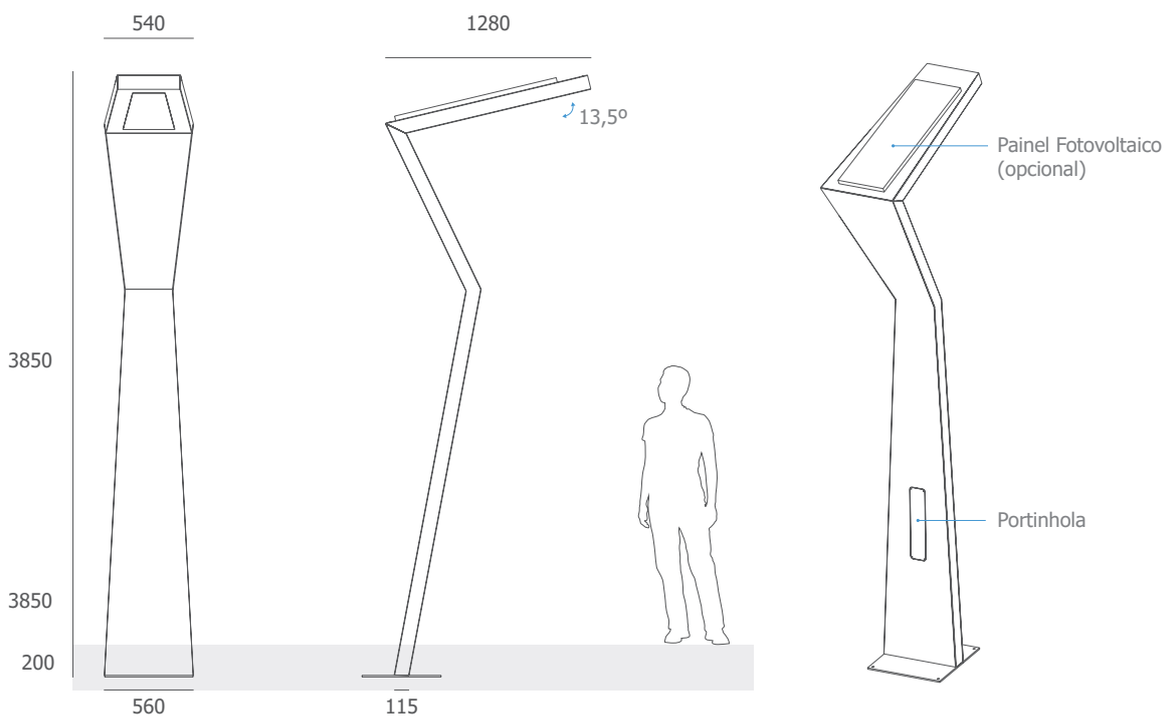
ILUMINAÇÃO ILUMINACIÓN ILLUMINATIONS LIGHTING URBAN IRON

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Joana Saraiva | Ref: 59.24.1

PONTO DE ÁGUA E LUZ PUNTO DE AGUA Y ELECTRICIDAD POINT D'EAU ET D'ÉLECTRICITÉ WATER AND POWER HOOKUP **TOWER**

Design Microcubo | Ref: 76.41.2



PONTO DE CARREGAMENTO PUNTO DE RECARGA POINT DE DE RE-CHARGE CHARGING STATION **SOL**

Design Microcubo | Ref: 36.42.1



ARMÁRIO ARMARIO ARMOIRE CABINET **SOL**

Design Microcubo | Ref: 36.39.1



PONTO DE ÁGUA E LUZ PUNTO DE AGUA Y ELECTRICIDAD POINT D'EAU ET D'ÉLECTRICITÉ WATER AND POWER HOOKUP TOWER

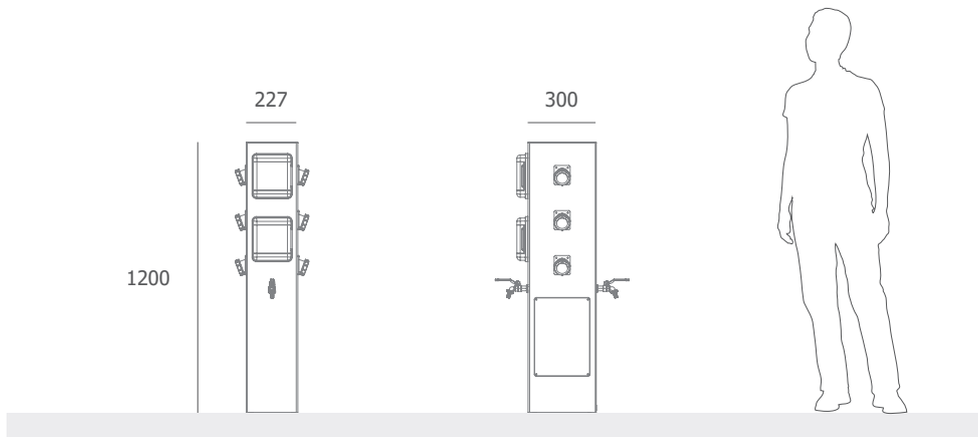
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Accesórios: Tomada/Quadro/Torneira de serviço | Accessoires: Prise/Tableau/Robinet de service | Accessories: Outlet/Panel/Service faucet

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 76.41.2

PONTO DE CARREGAMENTO PUNTO DE RECARGA POINT DE RECHARGE CHARGING STATION SOL | ARMÁRIO ARMARIO ARMOIRE CABINET SOL

Ferro | Hierro | Acier | Steel **(S235JR)**

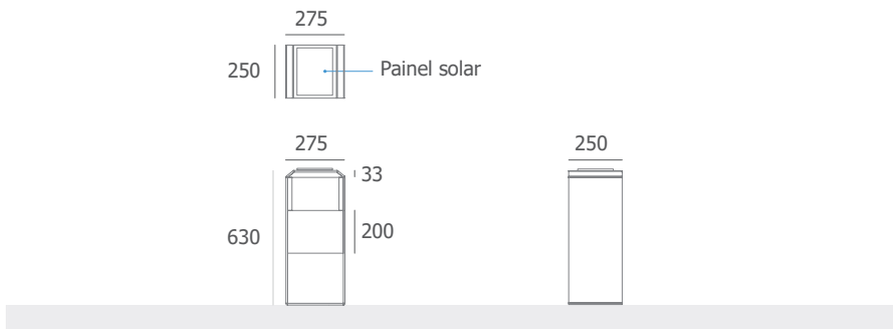
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

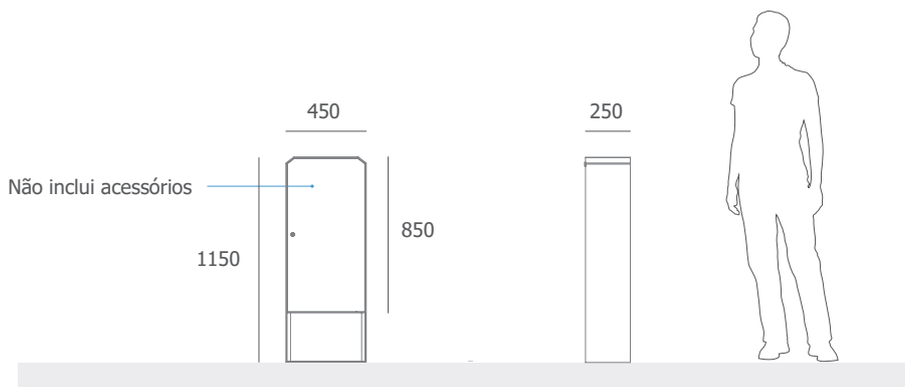
Painel solar e carregadores USB | Panel solar y cargadores USB | Panneau solaire et chargeurs USB | Solar panel and USB chargers

Fixação | Fijación | Fixation | Fixing **A10**

Carregador automóvel não incluído | Cargador para automóvil no incluido | Chargeur automobile non inclus | Car charger not included



Ref: 36.42.1



(Não inclui acessórios) Ref: 36.39.1

PÉRGOLA ALL IN ONE (AIO)

Design de autor: Designer Henrique Leça | Ref: 125.13.13



Design de autor: Designer Henrique Leça | Ref: 125.13.13 + 125.13.15



Design de autor: Designer Henrique Leça | Ref: 125.13.12 + 125.13.6



PÉRGOLA ALL IN ONE (AIO)

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

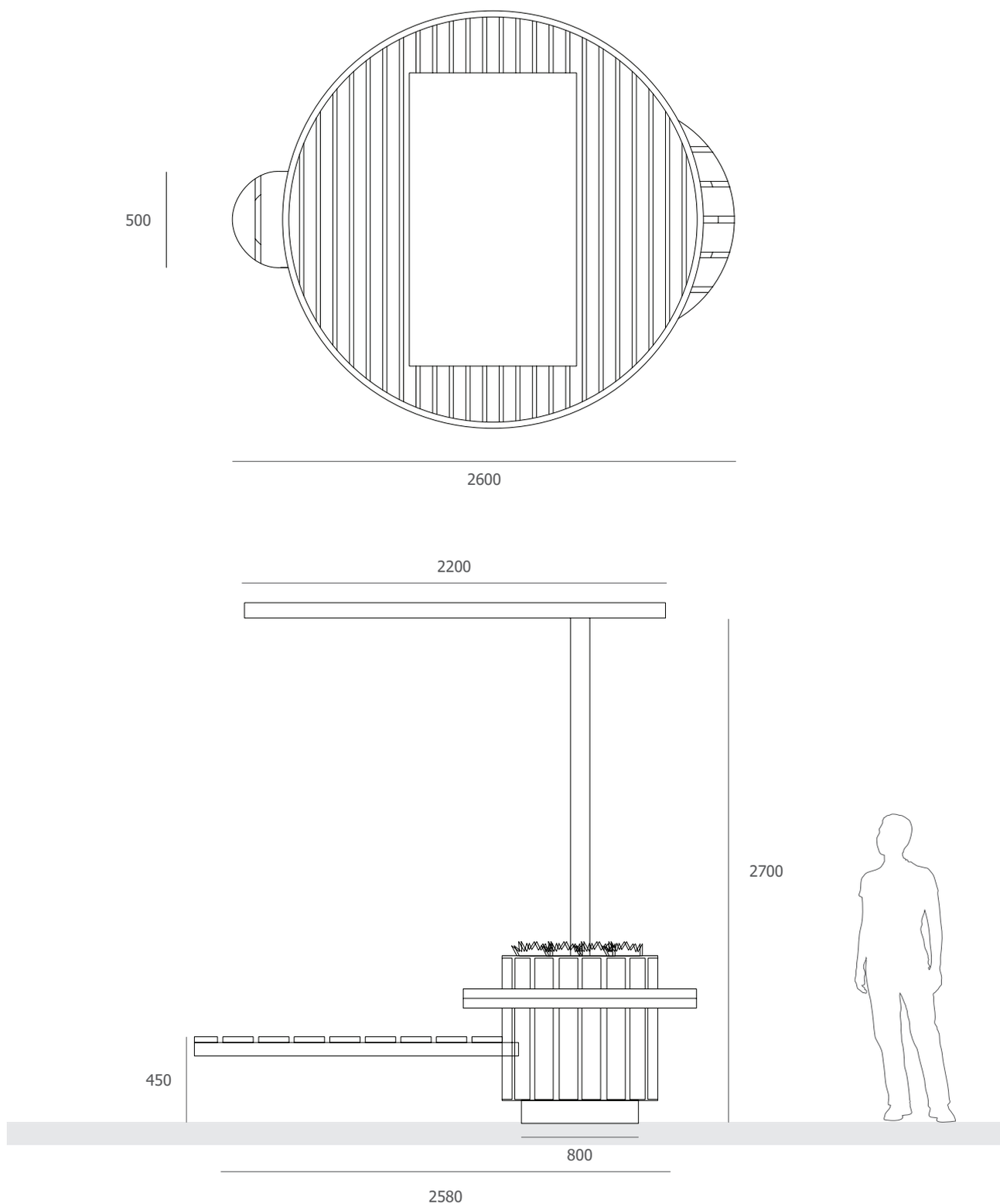
Réguas de alumínio (cobertura) | Reglas de aluminio (cubierta) | Règles en aluminium (couverture) | Aluminum strips (covering)

Cor | Color | Couleur | Color **RAL 7047**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

Painel solar e carregadores USB | Panel solar y cargadores USB | Panneau solaire et chargeurs USB | Solar panel and USB chargers

Fixação | Fijación | Fixation | Fixing **A3**



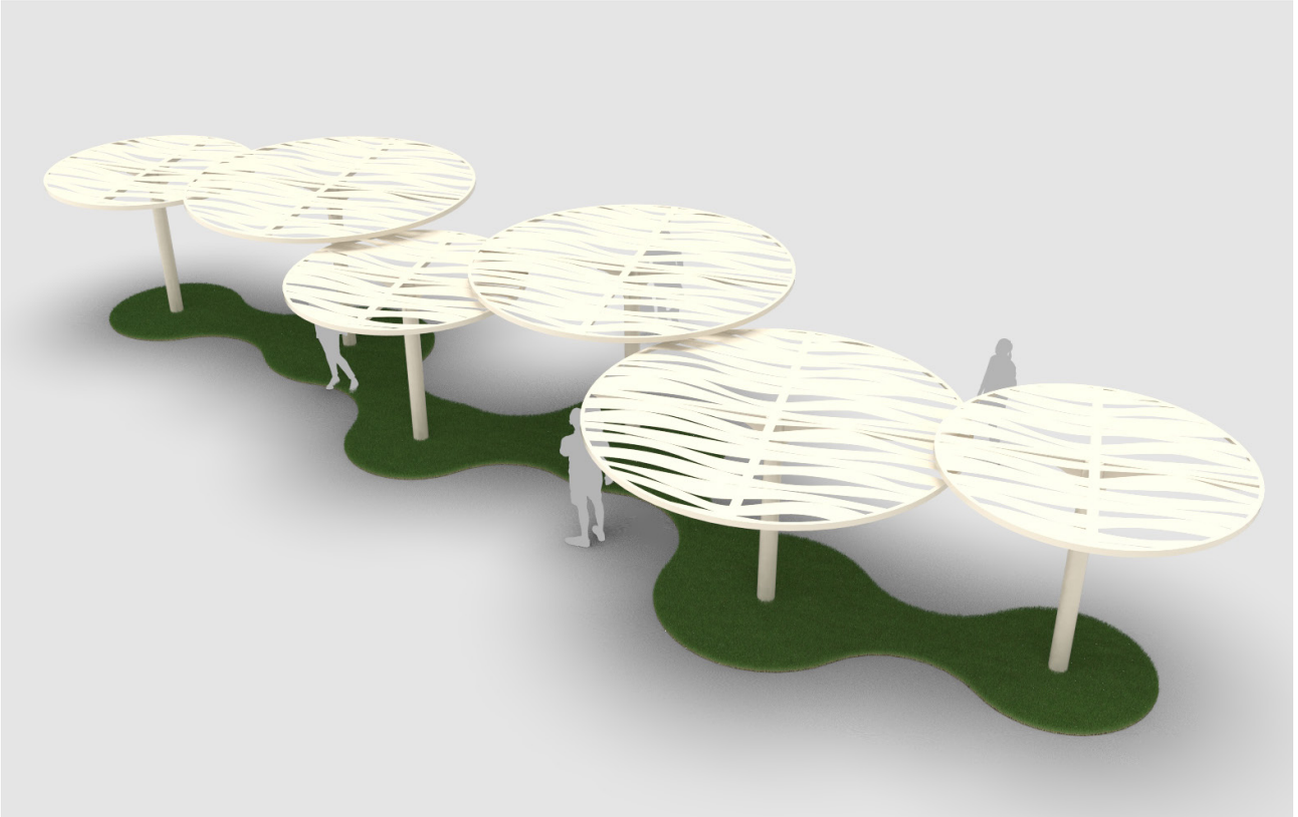
Ref: 125.13.13

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

www.microcubo.pt

PÉRGOLA MAR

Design de autor: Arq. Sílvia Caiado | Ref: 86.13.4.3000 + 86.13.4.4000



PÉRGOLA ROBUS

Design Microcubo | Ref: 22.13.10



PÉRGOLA MAR

Ferro | Hierro | Acier | Steel **(S235JR)**

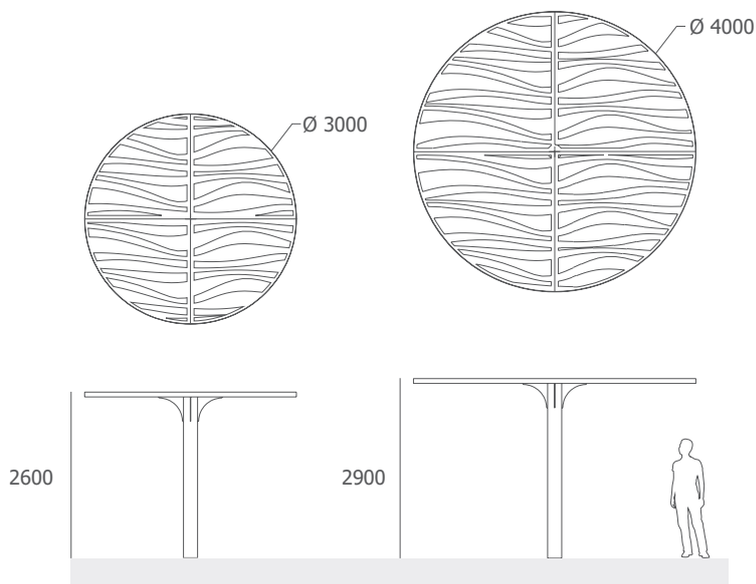
Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **RAL 9010**

Alumínio | Aluminio | Aluminium | Aluminum

Possibilidade de alturas variáveis sob consulta | Posibilidad de alturas variables bajo consulta | Possibilit  de hauteurs variables sur demande | Possibility of variable heights upon request

Fixa o | Fijaci n | Fixation | Fixing **A3**



Design de autor: Arq. S lvia Caiado | Ref: 86.13.4.3000 + 86.13.4.4000

P RGOLA ROBUS

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvaniza o | Galvanizado | Galvanisation | Galvanized

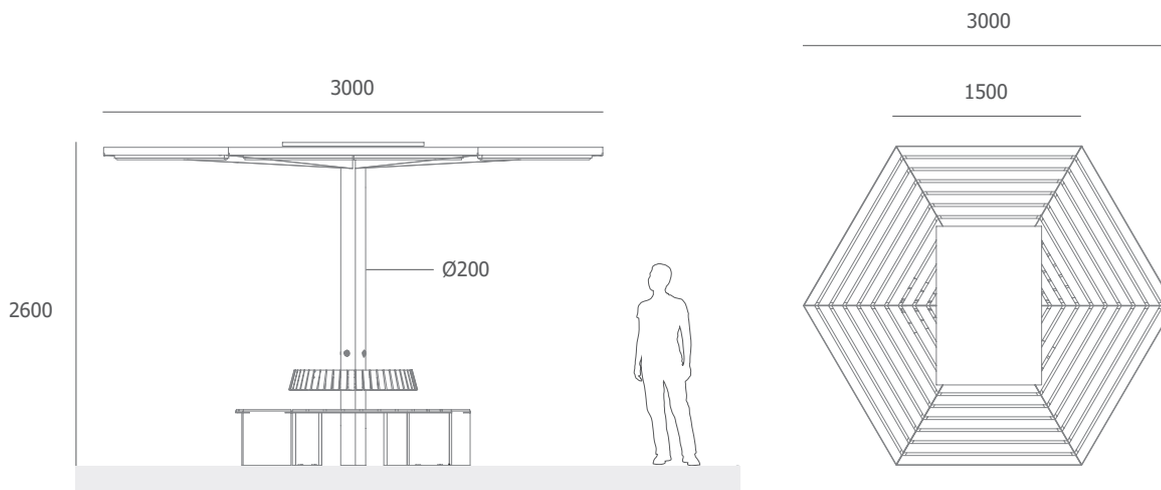
R guas de alum nio | Reglas de aluminio | Lames en aluminium | Aluminum slats

Cor | Color | Couleur | Color **RAL 1021**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

Painel solar e carregadores USB | Panel solar y cargadores USB | Panneau solaire et chargeurs USB | Solar panel and USB chargers

Fixa o | Fijaci n | Fixation | Fixing **A3**



Ref: 22.13.10

PÉRGOLA S-LINE

Design de autor: Arq. Ricardo Nascimento | Ref: 81.13.7 + 81.13.8



PÉRGOLA MEIA-LUA

Design de autor: Arq. Thales Pereira | Ref: 122.13.7



PÉRGOLA S-LINE

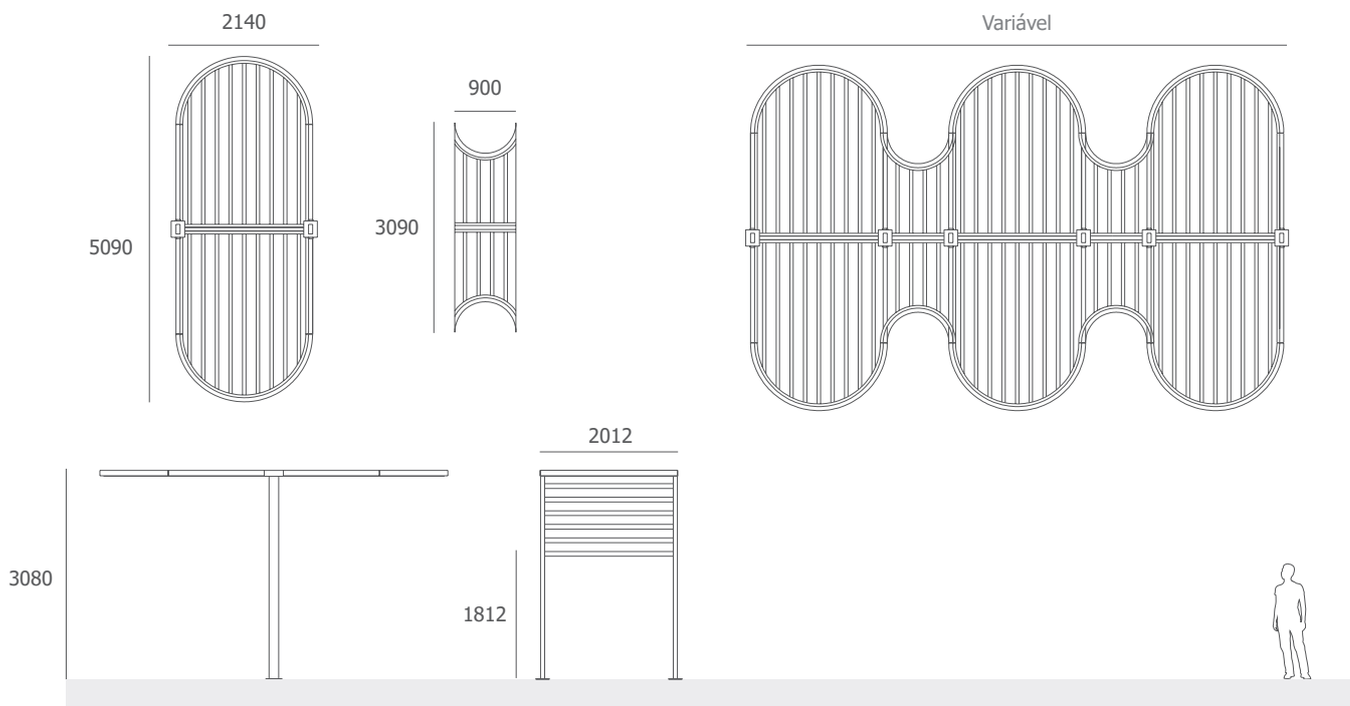
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Madeira Casquinha Vermelha | Madera de pino rojo | Bois de coquille rouge | Red Shell Wood

Fixação | Fijación | Fixation | Fixing **A10**



Design de autor: Arq. Ricardo Nascimento | Ref: 81.13.7 + 81.13.8

PÉRGOLA MEIA-LUA

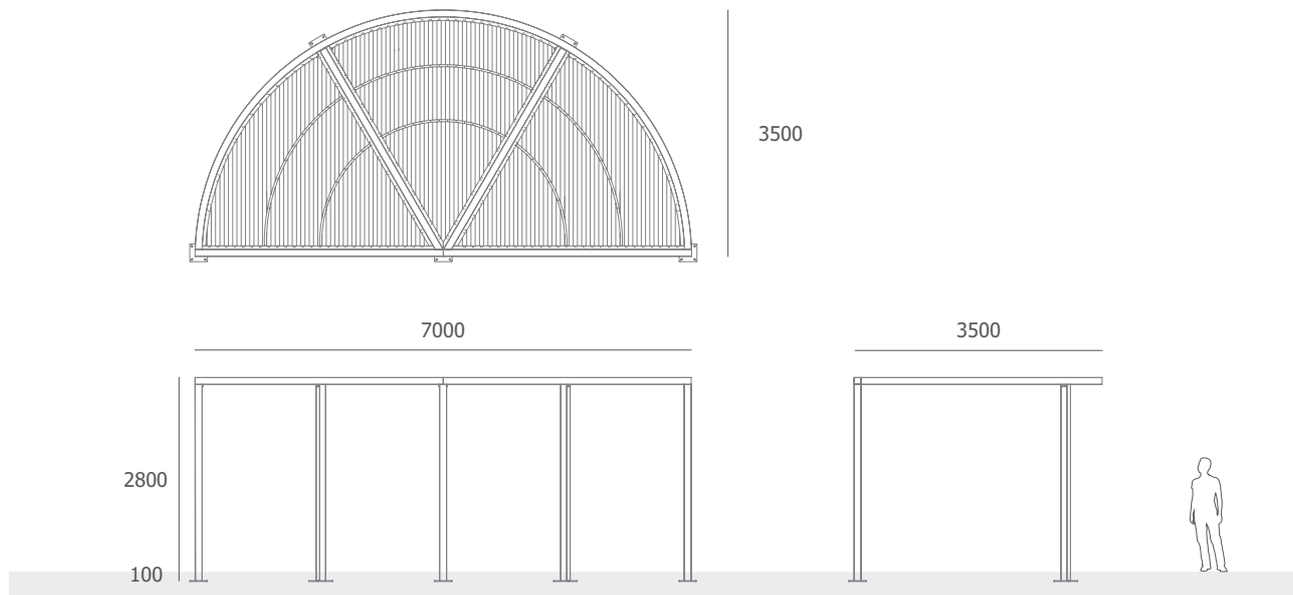
Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Madeira Casquinha Vermelha | Madera de pino rojo | Bois de coquille rouge | Red Shell Wood

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Thales Pereira | Ref: 122.13.7

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

PÉRGOLA SQUARE

Design Microcubo | Ref: 2.13.7



PÉRGOLA PAINEL

Design Microcubo | Ref: 23.13.7



PÉRGOLA SQUARE | PAINEL

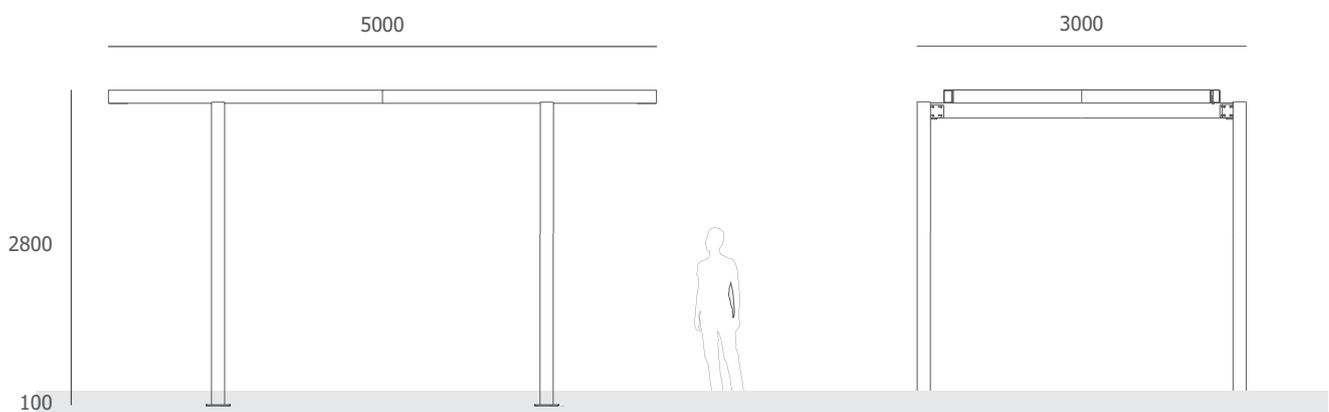
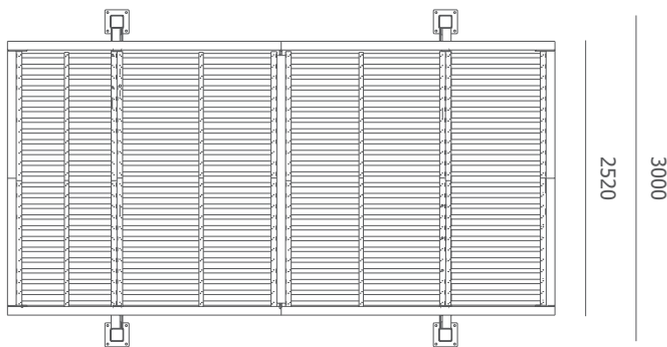
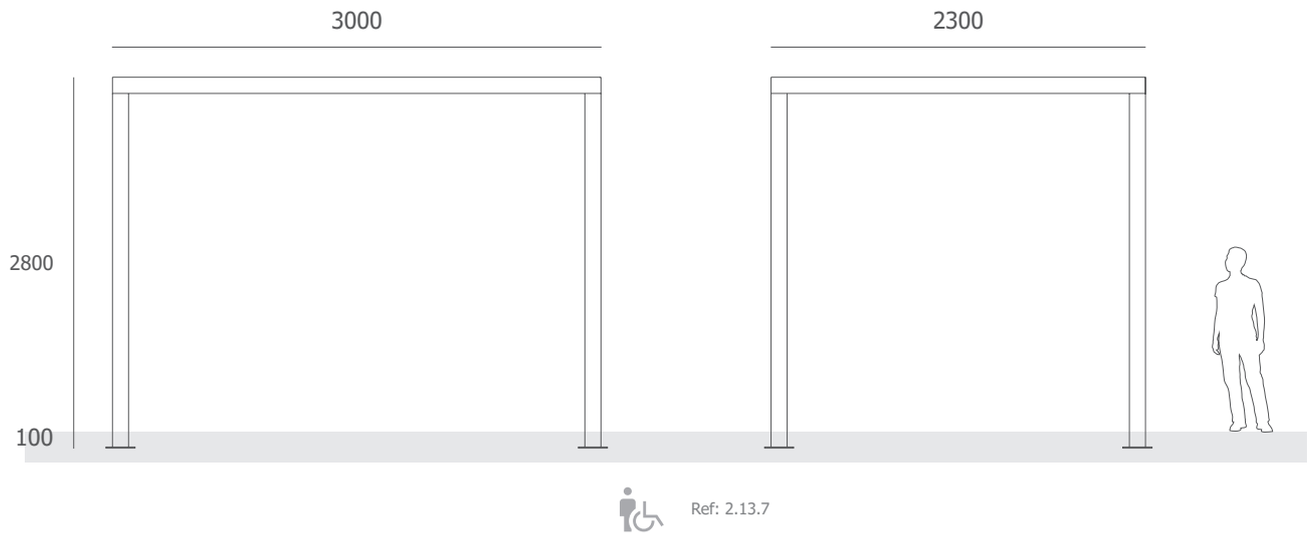
Ferro | Hierro | Acier | Steel (S235JR)

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Madeira Casquinha Vermelha | Madera de pino rojo | Bois de coquille rouge | Red Shell Wood

Fixação | Fijación | Fixation | Fixing **A3**



Design Microcubo | Ref: 23.13.7

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

www.microcubo.pt

ABRIGO MARQUESINA ABRIS SHELTER GRÃO VASCO

Design de autor: Arq. Vasco Poças | Ref: 117.8.25.3500



Design de autor: Arq. Vasco Poças | Ref: 117.8.24.5500



ABRIGO MARQUESINA ABRIS SHELTER GRÃO VASCO

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

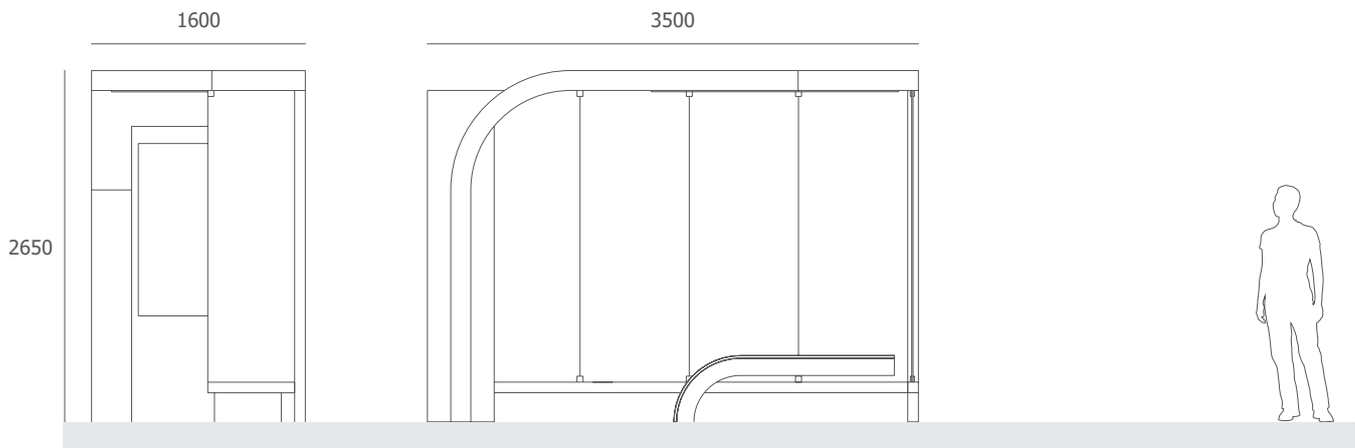
Ecrã Digital Tátil | Pantalla táctil digital | Écran tactile numérique | Digital Touch Screen

Iluminação LED – sob consulta | Iluminación LED – Bajo Consulta | Éclairage LED – Sur Demande | LED Lighting – On Request

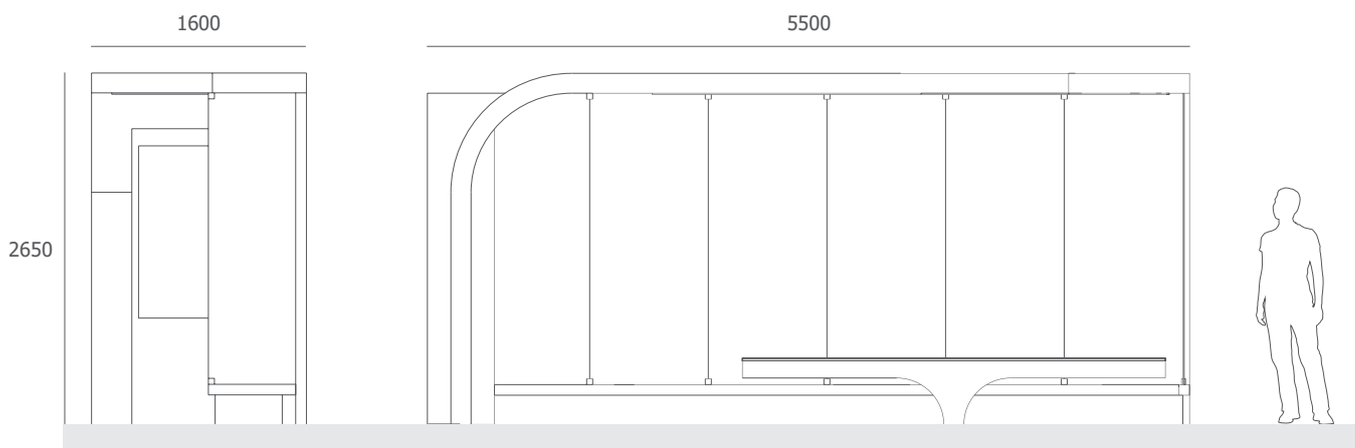
Sistema Híbrido - Rede Pública/Painéis Fotovoltaicos | Sistema Híbrido - Red Pública/Panales Fotovoltaicos | Système Hybride - Réseau Public/Panneaux Photovoltaïques |

Hybrid System - Public Grid/Photovoltaic Panels

Fixação | Fijación | Fixation | Fixing **A3**



Design de autor: Arq. Vasco Poças | Ref: 117.8.25.3500



Design de autor: Arq. Vasco Poças | Ref: 117.8.24.5500

ABRIGO MARQUESINA ABRIS SHELTER ADS

Design de Autor: Atelier do Sul | Ref: 115.8.1 + 115.15.1



ABRIGO MARQUESINA ABRIS SHELTER LUSITANO

Design Microcubo | Ref: 101.8.17



ABRIGO MARQUESINA ABRIS SHELTER ADS

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Madeira Kambala | Madera Kambala | Bois Kambala | Kambala wood

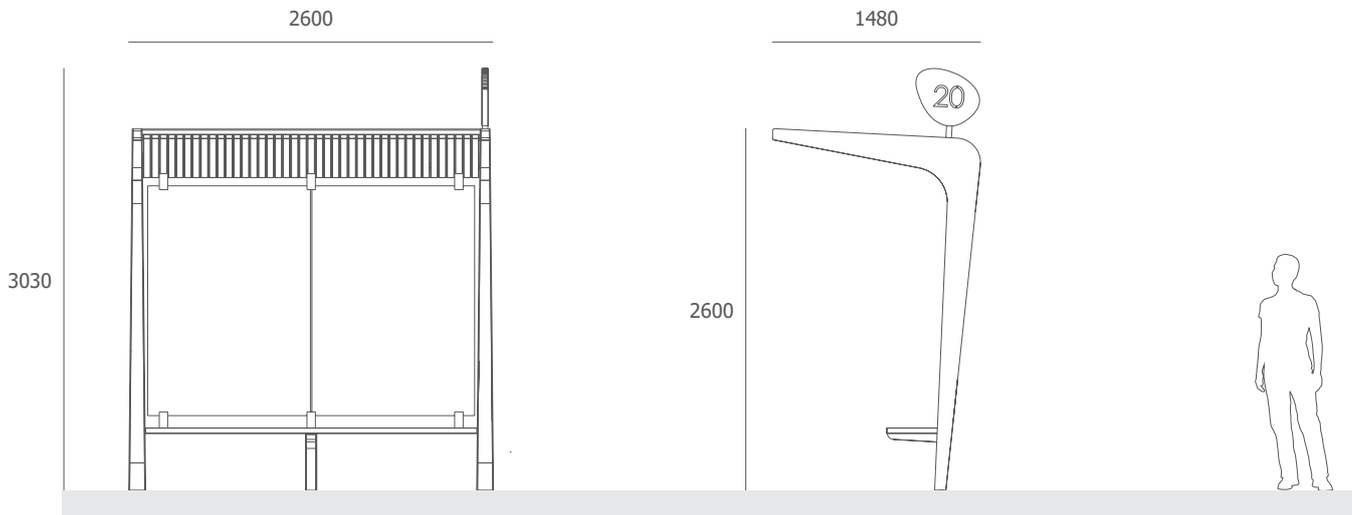
Cobertura em policarbonato | Cubierta de policarbonato | Couverture en polycarbonate | Polycarbonate cover

Mupi/Iluminação LED – sob consulta | Mupi/Iluminación LED – Bajo Consulta | Mupi/ Éclairage LED – Sur Demande | Mupi/ LED Lighting – On Request

Traseira vidro temperado | Cristal templado trasero | Verre trempé arrière | Back tempered glass

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



Design de Autor: Atelier do Sul | Ref: 115.8.1 + 115.15.1

ABRIGO MARQUESINA ABRIS SHELTER LUSITANO

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

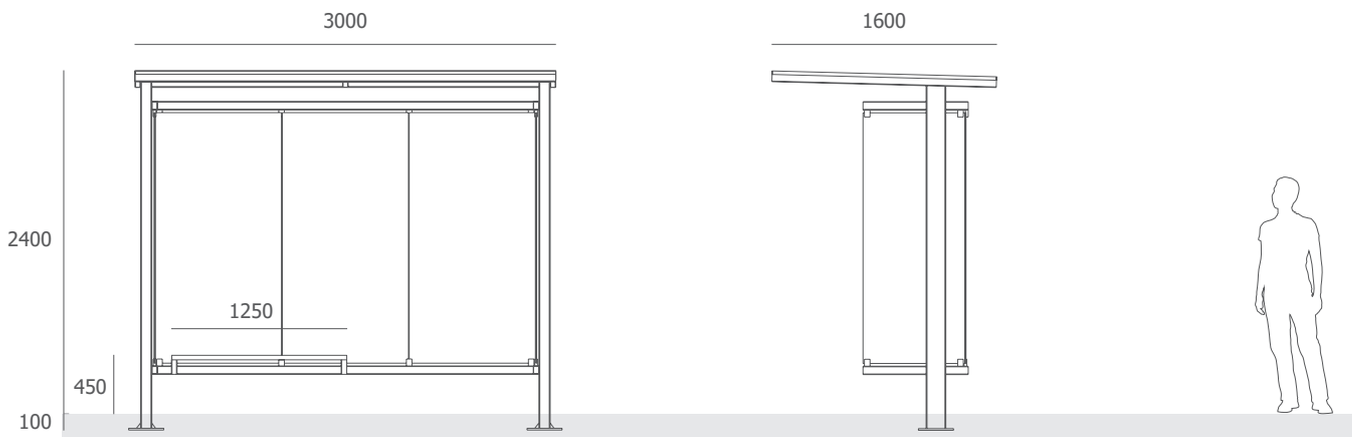
Cor | Color | Couleur | Color **Forja Y764**

Cobertura em policarbonato bronze | Cubierta de policarbonato bronce | Couverture en polycarbonate bronze | Bronze polycarbonate roofing

Traseira e lateral vidro temperado | Cristal templado trasero y lateral | Verre trempé arrière et latéral | Back and side tempered glass

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 101.8.17

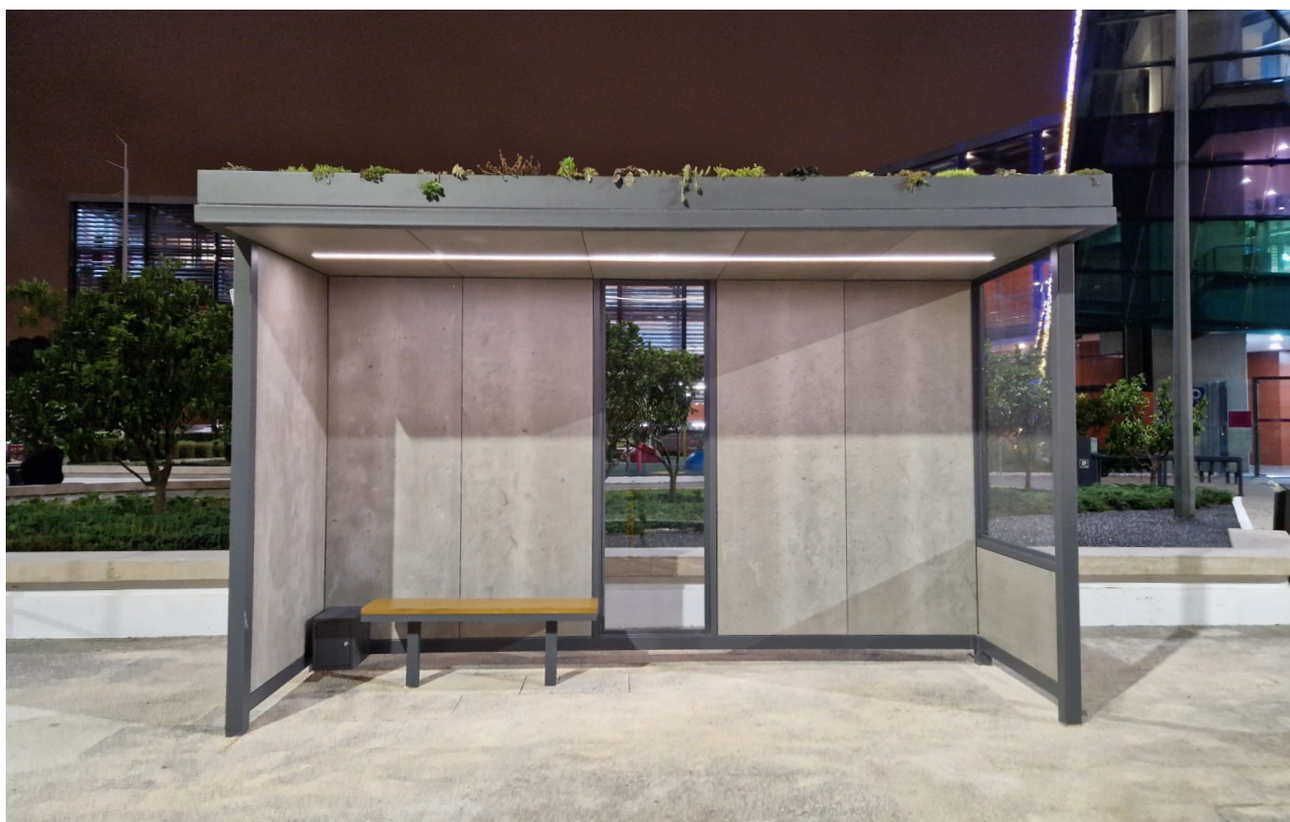
ABRIGO MARQUESINA ABRIS SHELTER **ADAPT**

Design Microcubo | Ref: 8.8.6 + 8.8.14.VT



ABRIGO MARQUESINA ABRIS SHELTER **SQUARE** (VIROC, TETO VERDE E PAINÉIS FOTOVOLTAICOS)

Design Microcubo | Ref: 2.8.11



ABRIGO MARQUESINA ABRIS SHELTER ADAPT

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

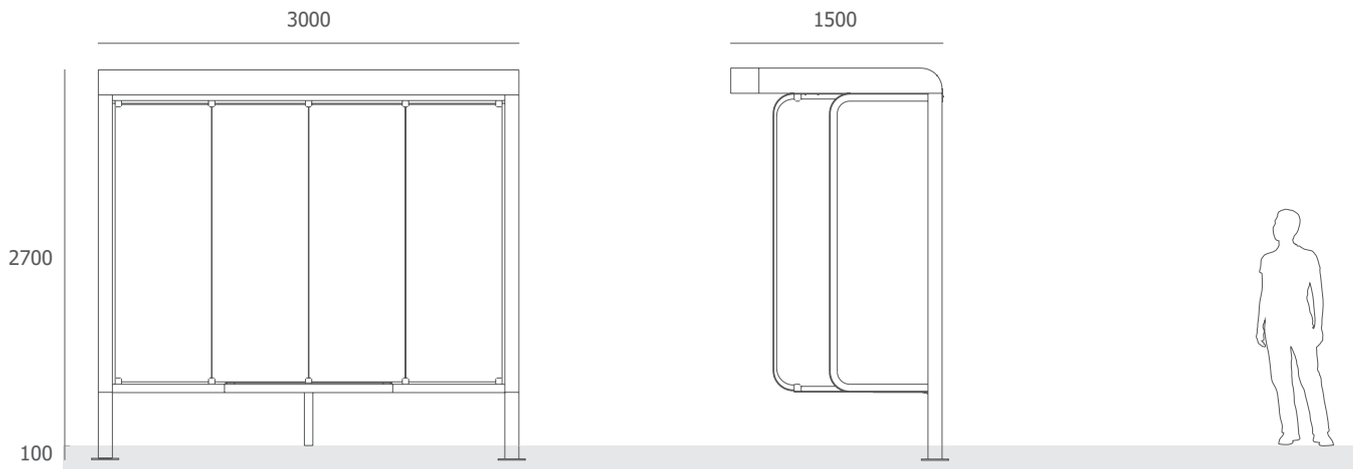
Cobertura em policarbonato | Cubierta de policarbonato | Couverture en polycarbonate | Polycarbonate cover

Traseira e lateral vidro temperado | Cristal templado trasero y lateral | Verre trempé arrière et latéral | Back and side tempered glass

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



Ref: 8.8.6 + 8.8.14.VT

ABRIGO MARQUESINA ABRIS SHELTER SQUARE (VIROC, TETO VERDE E PAINÉIS FOTOVOLTAICOS)

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Cobertura em painel sandwich | Cubierta de panel sándwich | Couverture en panneau sandwich | Sandwich panel cover

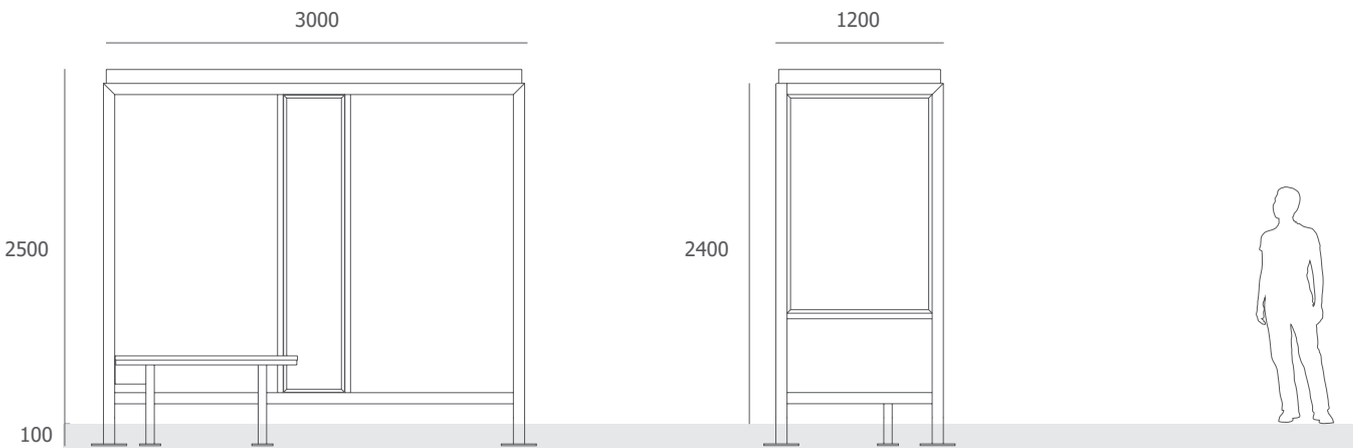
Viroc

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Teto Verde com Painéis Fotovoltaicos | Techo Verde con Paneles Fotovoltaicos | Toit vert avec panneaux photovoltaïques | Green Roof with Photovoltaic Panels

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 2.8.11

ABRIGO MARQUESINA ABRIS SHELTER SIMPLA

Design Microcubo | Ref: 28.8.13 + 28.8.14.VT



Design Microcubo | Ref: 28.8.13 + 28.8.14.VT + 28.8.19



ABRIGO MARQUESINA ABRIS SHELTER SQUARE (VIDRO)

Design Microcubo | Ref: 2.8.9 + 2.8.14.VT



ABRIGO MARQUESINA ABRIS SHELTER SIMPLA

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

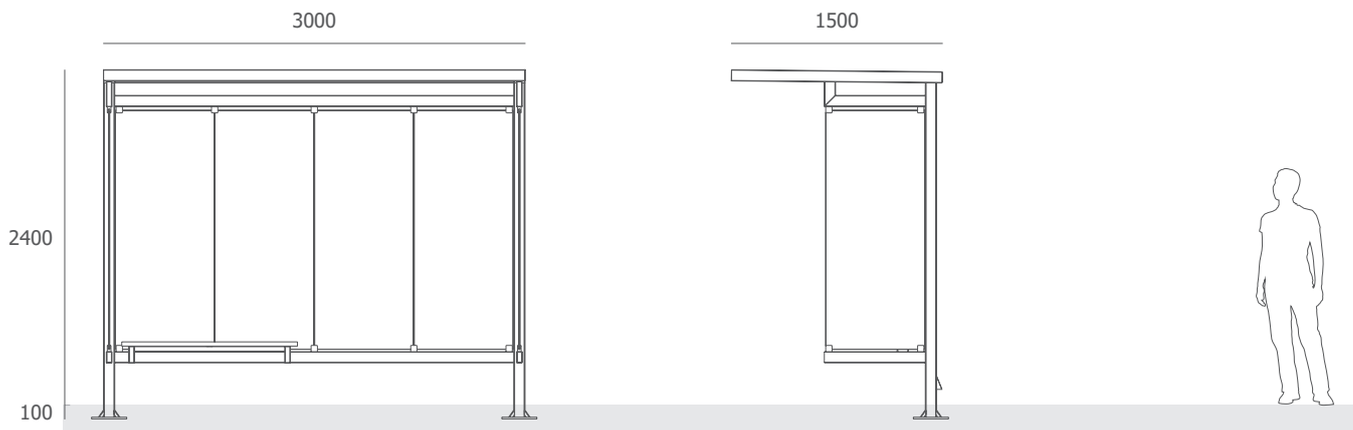
Cobertura em painel sandwich | Cubierta de panel sándwich | Couverture en panneau sandwich | Sandwich panel cover

Vidro Temperado | Vidrio templado | Verre trempé | Tempered glass

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 28.8.13 + 28.8.14.VT

ABRIGO MARQUESINA ABRIS SHELTER SQUARE (VIDRO)

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

Cor | Color | Couleur | Color **Forja Y764**

Cobertura em vidro laminado | Cubierta de vidrio laminado | Couverture en verre feuilleté | Laminated glass cover

Cobertura em painel sandwich | Cubierta de panel sándwich | Couverture en panneau sandwich | Sandwich panel cover

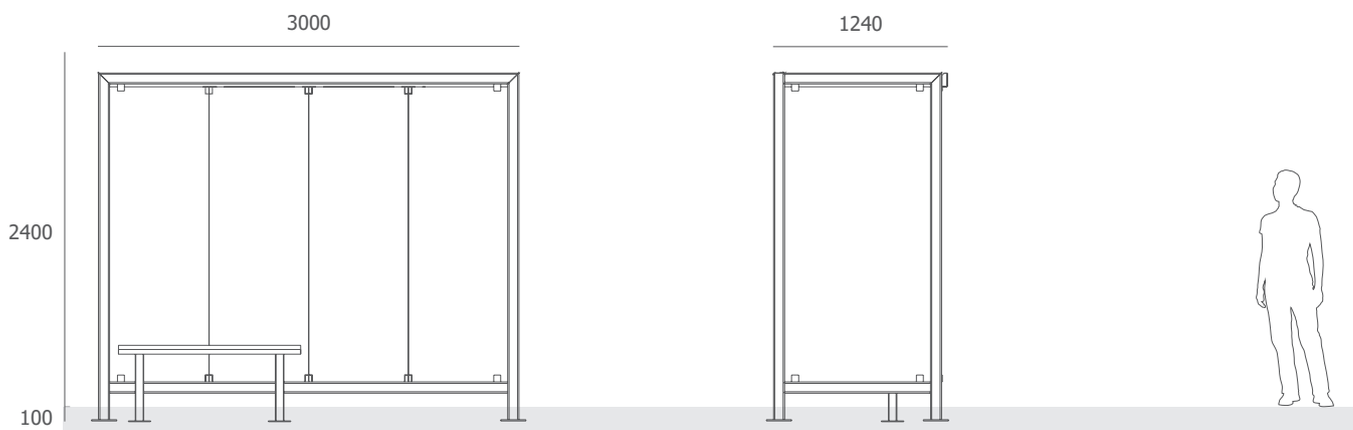
Vidro Temperado | Vidrio templado | Verre trempé | Tempered glass

Viroc 10 mm

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 2.8.9 + 2.8.14.VT

ABRIGO MARQUESINA ABRIS SHELTER SOL

Design Microcubo | Ref: 36.8.9 + 36.8.14.VT



ABRIGO MARQUESINA ABRIS SHELTER TUBUS

Design Microcubo | Ref: 29.8.6 + 29.8.14.VT + 31.15.4 (Mupi)



ABRIGO MARQUESINA ABRIS SHELTER SOL

Ferro | Hierro | Acier | Steel **(S235JR)**

Estrutura principal e cobertura em IPE | Estructura principal y cubierta en IPE | Structure principale et couverture en IPE | Main structure and roof in IPE

Metalação | Metalización | Métallisation | Metallization **SA2 1.5**

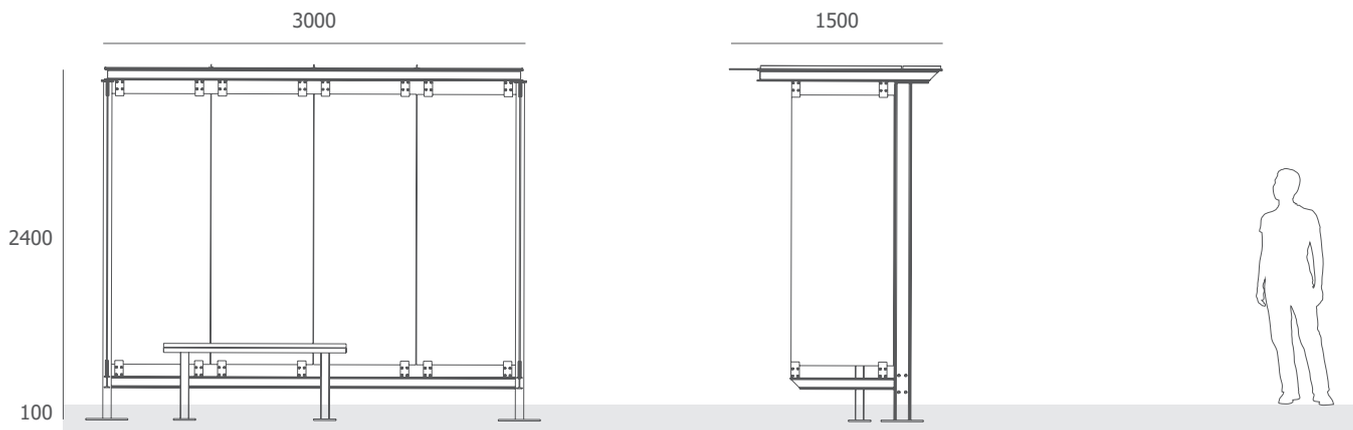
Cor | Color | Couleur | Color **Forja Y764**

Cobertura em vidro laminado e temperado | Cubierta de vidrio laminado y templado | Couverture en verre feuilleté et trempé | Laminated and tempered glass roof

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 36.8.9 + 36.8.14.VT

ABRIGO MARQUESINA ABRIS SHELTER TUBUS

Ferro | Hierro | Acier | Steel **(S235JR)**

Galvanização | Galvanizado | Galvanisation | Galvanized

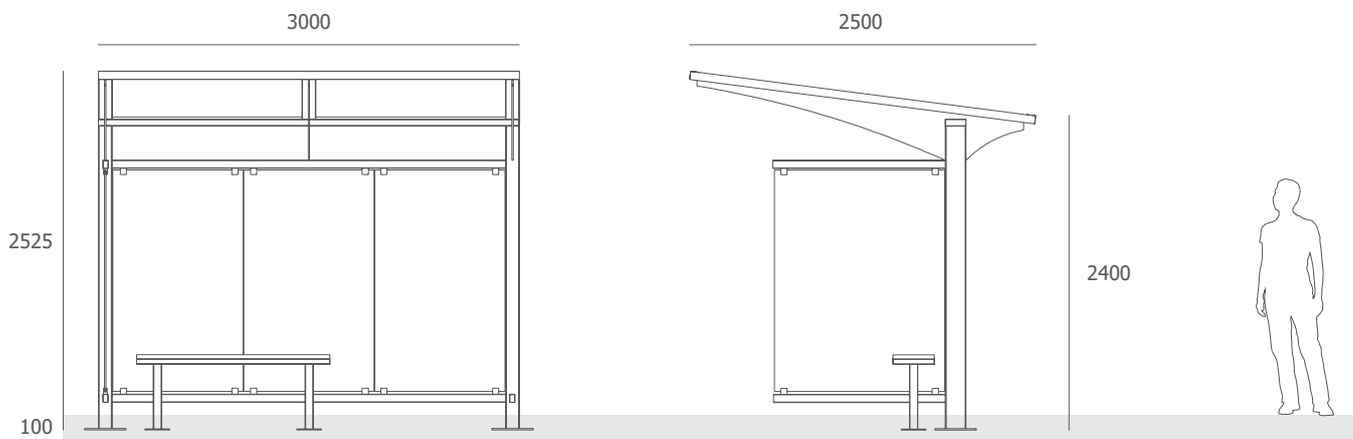
Cor | Color | Couleur | Color **Forja Y764**

Cobertura em policarbonato e vidro temperado | Cubierta de policarbonato, trasera y Lado de vidrio templado | Couverture, dos et côté en verre trempé | Polycarbonate cover and tempered glass side

Madeira contraplacado marítimo | Madera contrachapada marítima | Contreplaqué marine | Marine plywood

Vinil opcional sob consulta | Vinilo opcional a petición | Vinyle optionnel sur demande | Optional vinyl on request

Fixação | Fijación | Fixation | Fixing **A3**



 Ref: 29.8.6 + 29.8.14.VT + 31.15.4 (Mupi)

QUIOSQUE KIOSCO KIOSQUE KIOSK NOOK

Design de autor: Designer Marta Sofia | Ref: 97.21.3



QUIOSQUE KIOSCO KIOSQUE KIOSK BIJU

Design Microcubo | Ref: 124.21.19



QUIOSQUE KIOSCO KIOSQUE KIOSK NOOK

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **RAL 9011**

Vidro laminado | Vidrio laminado | Verre feuilleté | Laminated glass

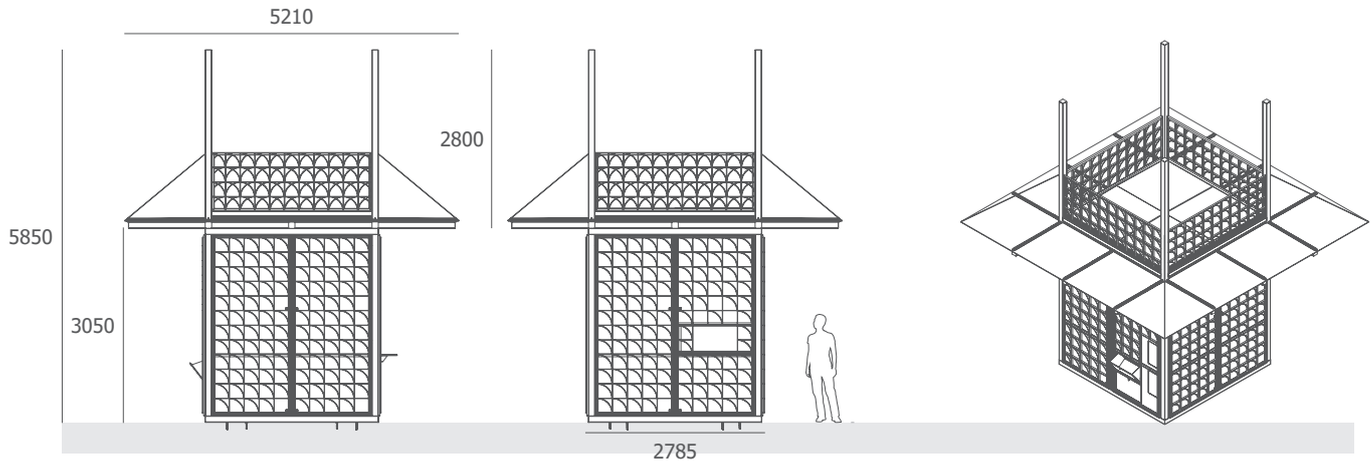
Placa MDF hidrófugo | Placa MDF hidrófugo | Panneau MDF hydrofuge | Moisture-resistant MDF board

Rev. int. painel sandwich | Revestimiento int. de panel sándwich | Revêtement int. du panneau sandwich | Sandwich panel int. coating

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



Design de autor: Designer Marta Sofia | Ref: 97.21.3

QUIOSQUE KIOSCO KIOSQUE KIOSK BIJU

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **RAL 9003 / RAL 6000**

Vidro laminado | Vidrio laminado | Verre feuilleté | Laminated glass

Placa MDF hidrófugo | Placa MDF hidrófugo | Panneau MDF hydrofuge | Moisture-resistant MDF board

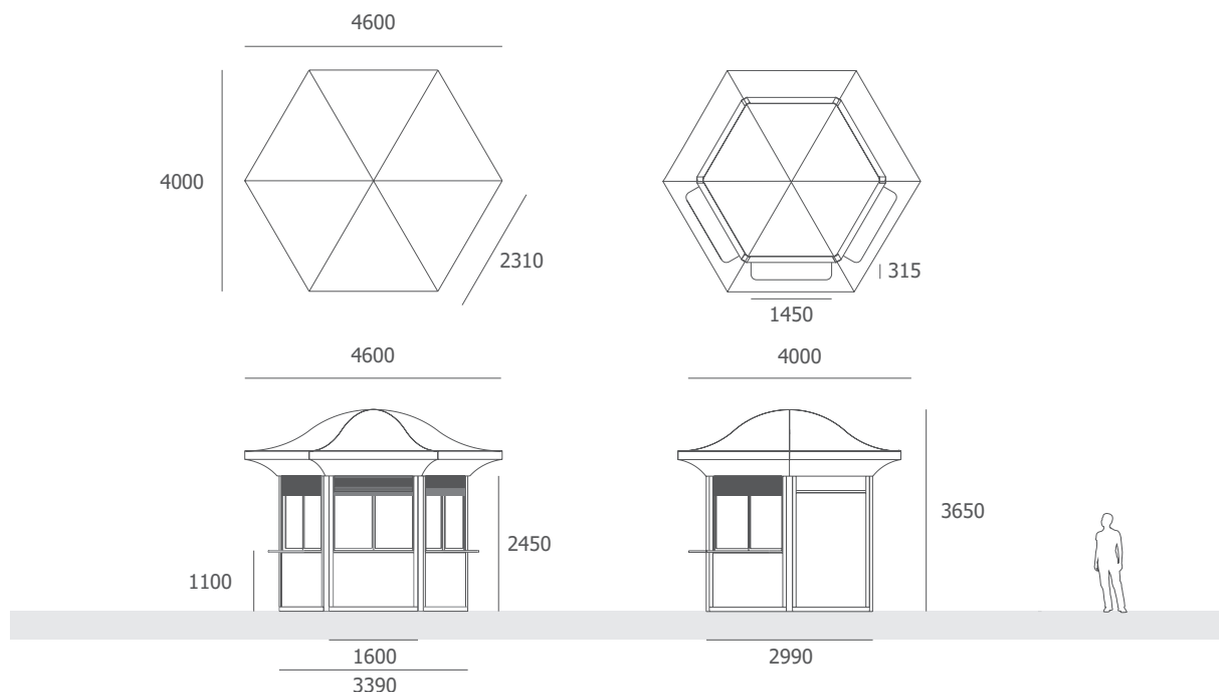
Fibra de vidro | Fibra de vidrio | Fibre de verre | Fiberglass

Rev. int./sup. painel sandwich | Revestimiento int./sup. de panel sándwich | Revêtement int./sup. du panneau sandwich | Sandwich panel int./top coating

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



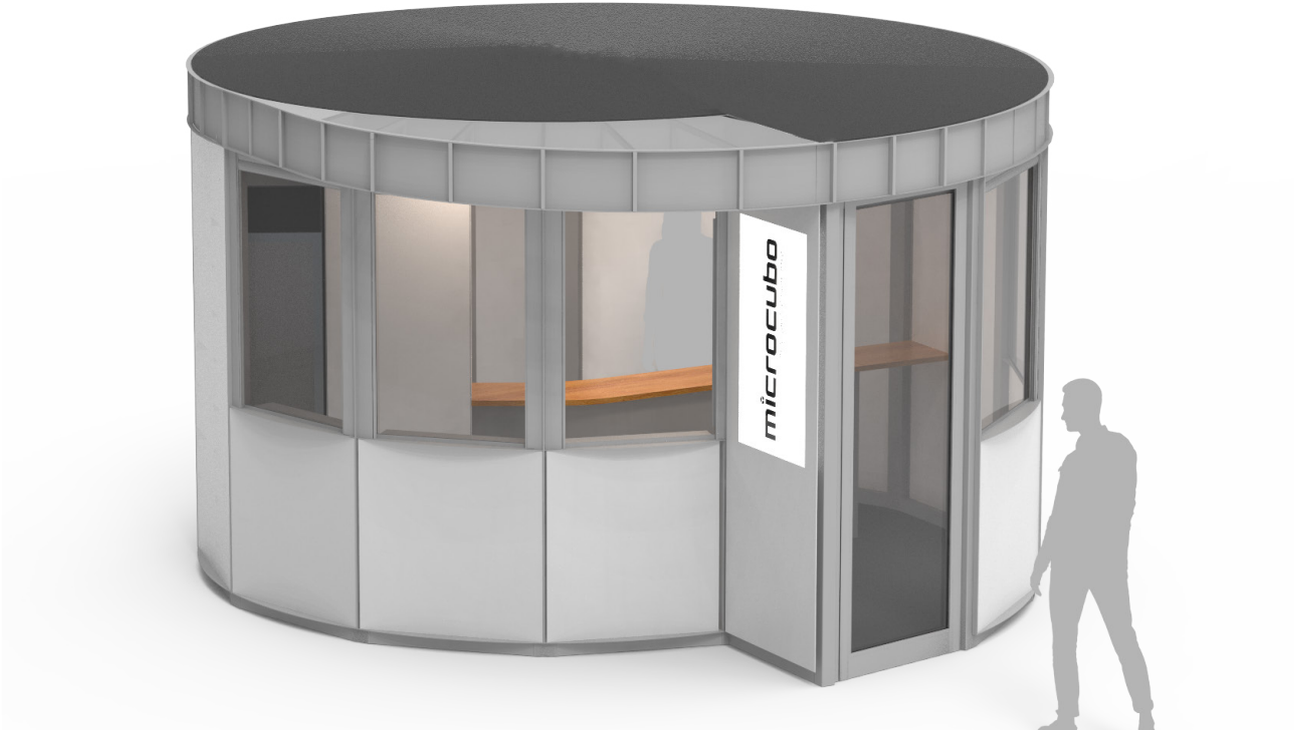
Ref: 124.21.19

Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

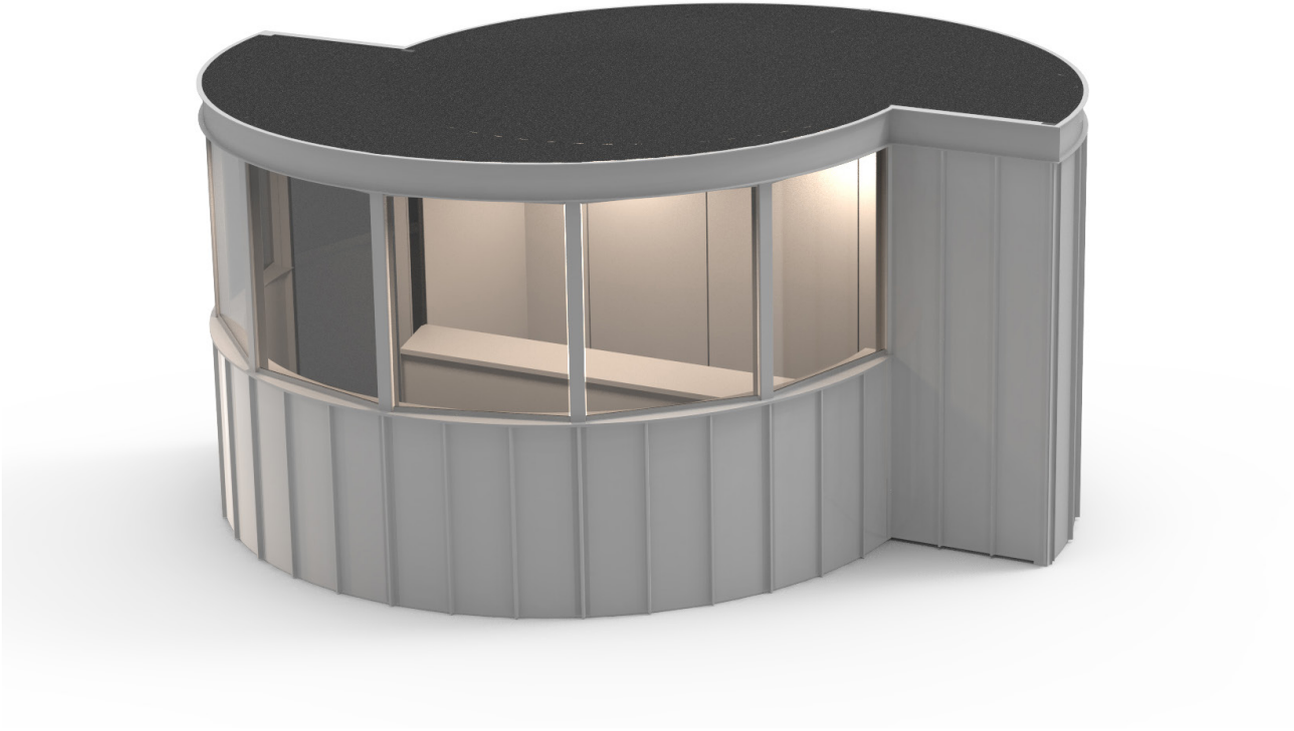
www.microcubo.pt

QUIOSQUE KIOSCO KIOSQUE KIOSK NAU

Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.21.11



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.21.12



QUIOSQUE KIOSCO KIOSQUE KIOSK NAU

Ferro | Hierro | Acier | Steel (S235JR)

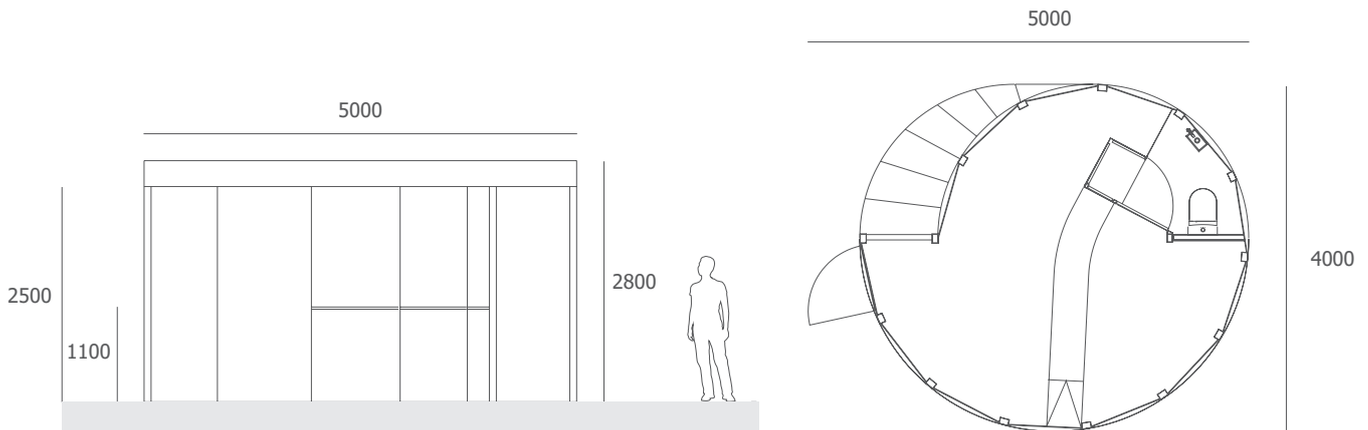
Metalização | Metalización | Métallisation | Metallization SA2 1.5

Materiais sob consulta | Materiales bajo consulta | Matériaux sur demande | Materials on request

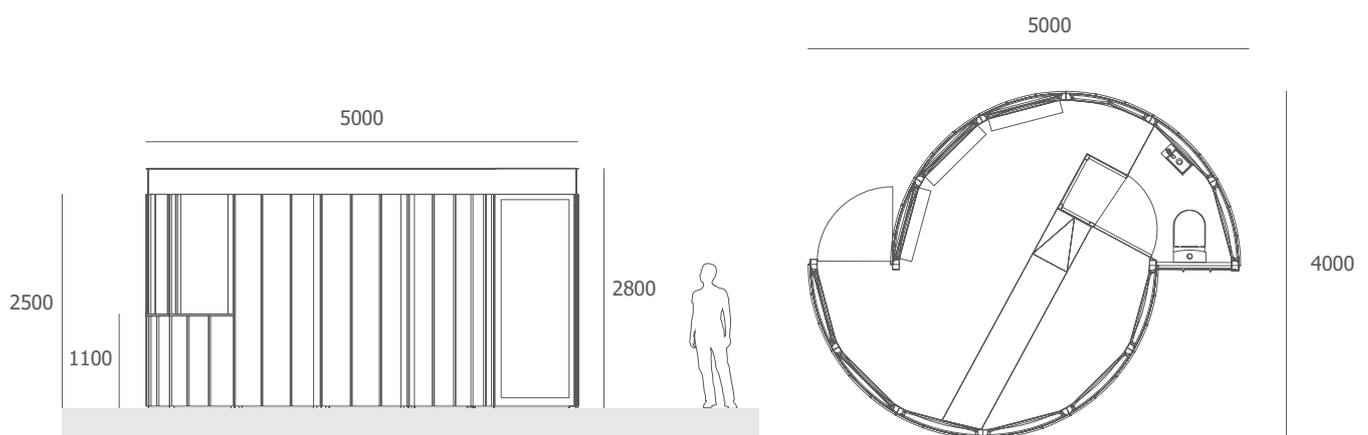
Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing A1



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.21.11



Design de autor: Arq. Pai. Soraia Coutinho | Ref: 88.21.12

QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL COM PÉRGOLA

Design Microcubo | Ref: 23.21.6



QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL COM COBERTURA VERDE

Design Microcubo | Ref: 23.21.7



QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL COM PÉRGOLA

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

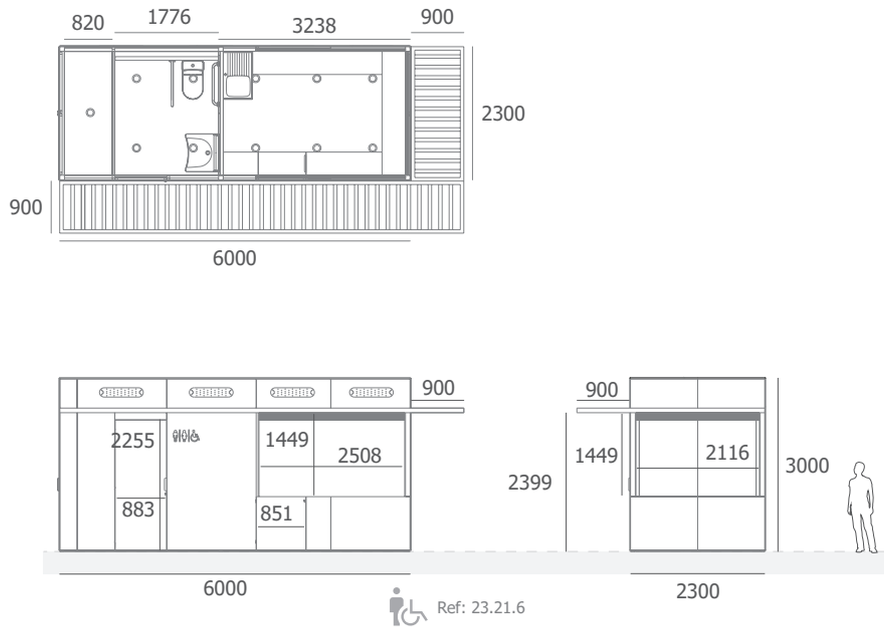
Rev. compacto fenólico | Revestimiento compacto fenólico | Revêtement compact phénolique | Phenolic compact coating

Porta e janela com aro em alumínio | Puerta y ventana con marco de aluminio | Porte et fenêtre avec cadre en aluminium | Door and window with aluminium frame

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL COM COBERTURA VERDE

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

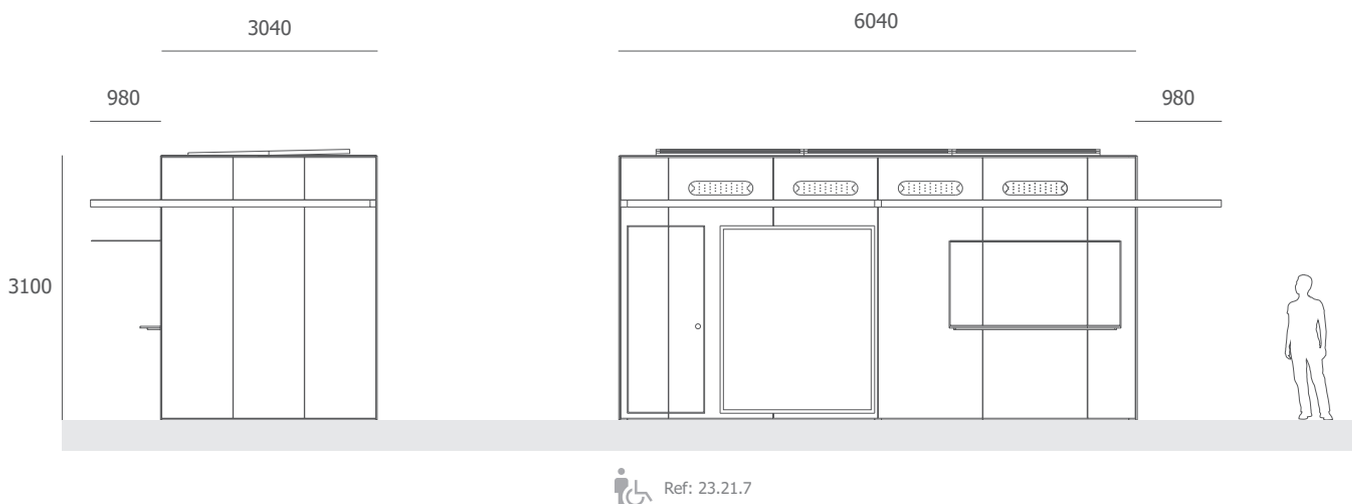
Rev. viroc (disp. em compacto fenólico) / Rev. interior OSB / Rev. superior painel sandwich

Painéis solares fotovoltaicos (opcional)

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



Chapas de ventilação configuráveis | Placas de ventilación configurables | Plaques de ventilation configurables | Configurable ventilation plates



Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

QUIOSQUE KIOSCO KIOSQUE KIOSK MOD

Design Microcubo | Ref: 39.21.2



QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL 3 PORTADAS

Design Microcubo | Ref: 23.21.1



QUIOSQUE KIOSCO KIOSQUE KIOSK MOD

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Rev. compacto fenolico | Revestimiento compacto fenólico | Revêtement compact phénolique | Phenolic compact coating

Porta e janela com aro em alumínio | Puerta y ventana con marco de aluminio | Porte et fenêtre avec cadre en aluminium | Door and window with aluminium frame

Rev. int. painel sandwich | Revestimiento int. de panel sándwich | Revêtement int. du panneau sandwich | Sandwich panel int. coating

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



 Ref: 39.21.2

QUIOSQUE KIOSCO KIOSQUE KIOSK PAINEL 3 PORTADAS

Ferro | Hierro | Acier | Steel **(S235JR)**

Metalização | Metalización | Métallisation | Metallization **SA2 1.5**

Cor | Color | Couleur | Color **Forja Y764**

Rev. compacto fenolico | Revestimiento compacto fenólico | Revêtement compact phénolique | Phenolic compact coating

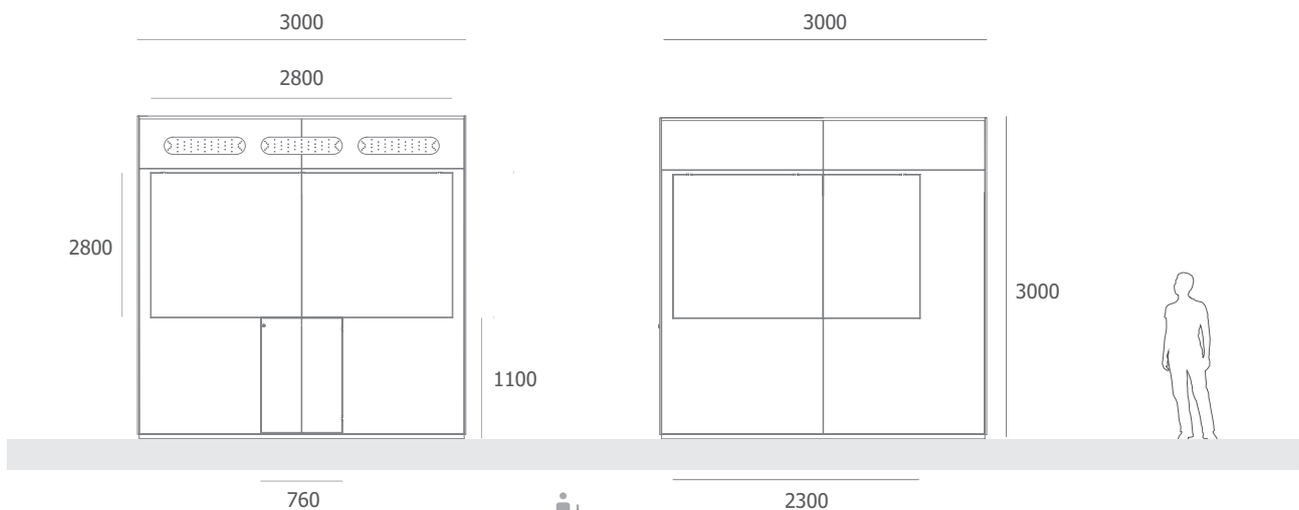
Portada elevatória com aro em alumínio | Puerta levadiza con marco de aluminio | Porte relevable avec cadre en aluminium | Lifting door with aluminum frame

Rev. int./sup. painel sandwich | Revestimiento int./sup. de panel sándwich | Revêtement int./sup. du panneau sandwich | Sandwich panel int./top coating

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Fixação | Fijación | Fixation | Fixing **A1**



 Ref: 23.21.1

Chapas de ventilação configuráveis | Placas de ventilación configurables | Plaques de ventilation configurables | Configurable ventilation plates



Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

WC MISTO BAÑO MIXTO TOILETTES MIXTES MIXED WC **PAINEL**

Design Microcubo | Ref: 23.22.1



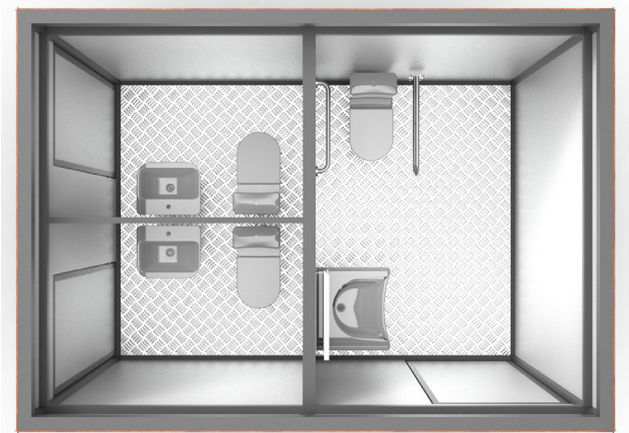
WC DUPLO WC DOBLE WC DOUBLE DOUBLE TOILET **PAINEL**

Design Microcubo | Ref: 23.22.3



WC TRIPLO WC TRIPLE WC TRIPLE TRIPLE TOILET **PAINEL**

Design Microcubo | Ref: 23.22.4



WC MISTO BAÑO MIXTO TOILETTES MIXTES MIXED WC PAINEL

WC DUPLO WC DOBLE WC DOUBLE DOUBLE TOILET PAINEL | WC TRIPLO WC TRIPLE WC TRIPLE TRIPLE TOILET PAINEL

Ferro | Hierro | Acier | Steel (S235JR)

Rev. compacto fenólico | Revestimento de resina fenólica | Revêtement en résine phénolique | Phenolic resin coating

Porta de entrada com aro em alumínio | Puerta de entrada con marco de aluminio | Porte d'entrée avec cadre en aluminium | Entrance door with aluminum frame

Rev. do solo chapa anti-derrapante | Plaque de revêtement de sol antidérapante | Non-slip floor-cladding panels

Rev. interior compacto fenólico | Revestimento de resina fenólica | Revêtement en résine phénolique | Phenolic resin coating

Teto Falso/Cobertura em painel sandwich | Falso techo en panel sándwich | Faux plafond en panneau sandwich | False ceiling in sandwich panel

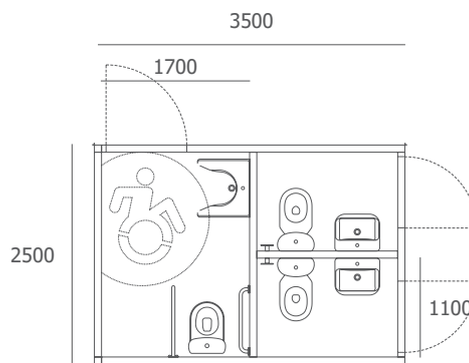
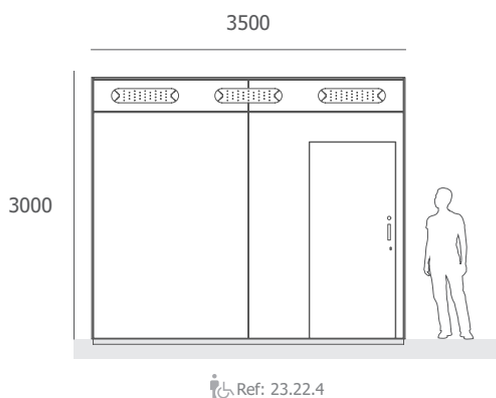
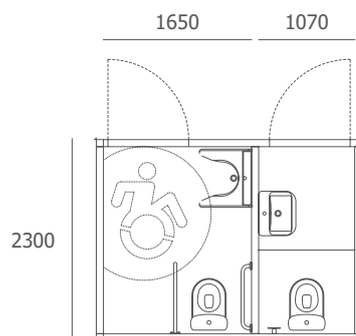
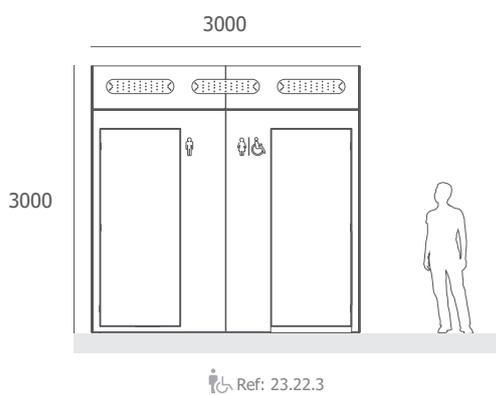
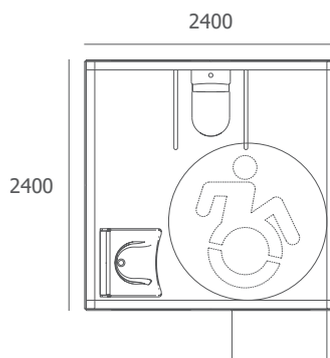
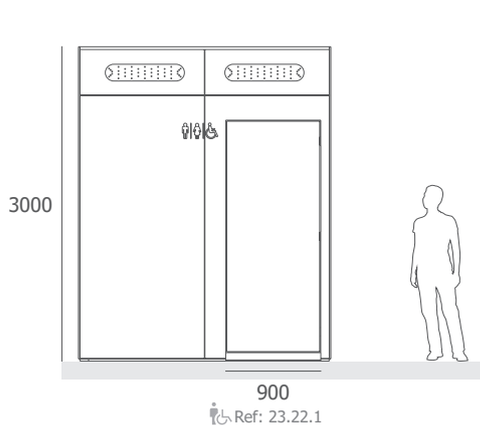
Rampa de entrada em metal - sob consulta | Rampa de entrada de metal - bajo pedido | Rampe d'accès en métal - sur demande | Metal entrance ramp - on request

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

Option: electrical installation, and all civil works

Inclui loiças sanitárias | Incluye sanitarios | Comprend les sanitaires | Includes sanitary ware

Fixação | Fijación | Fixation | Fixing A1



Chapas de ventilação configuráveis | Placas de ventilación configurables | Plaques de ventilation configurables | Configurable ventilation plates



Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

WC AUTO LAVÁVEL WC AUTOLAVABLE WC AUTO-NETTOYANT SELF-CLEANING TOILET **PAINEL**

Design Microcubo | Ref: 23.22.6.CE.CF



WC AUTO LAVÁVEL WC AUTOLAVABLE WC AUTO-NETTOYANT SELF-CLEANING TOILET PAINEL

Ferro | Hierro | Acier | Steel (S235JR)

Rev. compacto fenólico | Revestimiento de resina fenólica | Revêtement en résine phénolique | Phenolic resin coating

Porta de entrada em aço inox | Puerta de entrada de acero inoxidable | Porte d'entrée en acier inoxydable | Stainless steel entry door

Rev. do solo em cerâmico | Revestimiento de suelo cerámico | Revêtement de sol céramique | Ceramic floor coating

Rev. interior em cerâmico | Revestimiento interior cerámico | Revêtement intérieur en céramique | Interior ceramic coating

Teto Falso/Cobertura em painel sandwich | Falso techo en panel sándwich | Faux plafond en panneau sandwich | False ceiling in sandwich panel

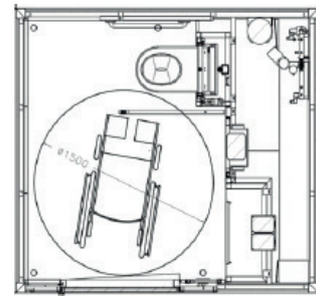
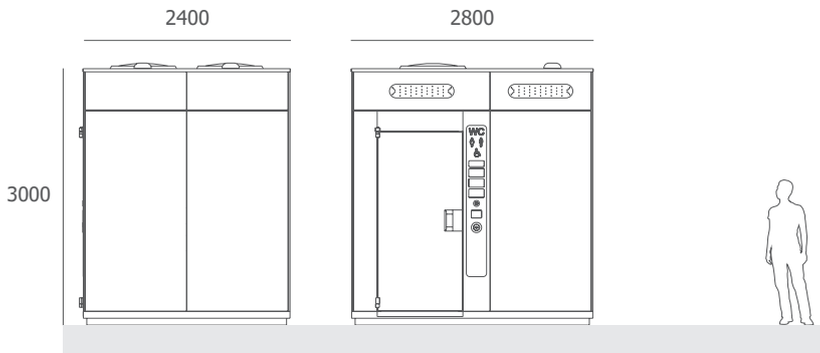
Rampa de entrada em metal - sob consulta | Rampa de entrada de metal - bajo pedido | Rampe d'accès en métal - sur demande | Metal entrance ramp - on request

Opção: inst. elétrica e trab. de const. civil | Opción: instalación eléctrica, y toda la obra civil | Option: installation électrique, et tous travaux de génie civil |

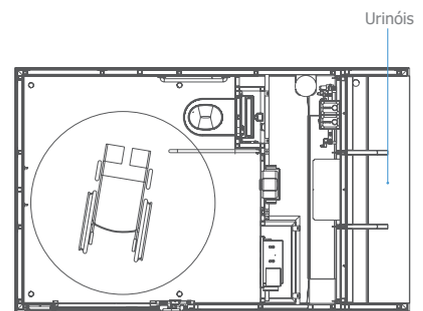
Option: electrical installation, and all civil works

Inclui loiças sanitárias | Incluye sanitarios | Comprend les sanitaires | Includes sanitary ware

Fixação | Fijación | Fixation | Fixing **A1**



Ref: 23.22.6.CE.CF



Ref: 23.22.7.CE.CF

Chapas de ventilação configuráveis | Placas de ventilación configurables | Plaques de ventilation configurables | Configurable ventilation plates



Outras cores e/ou dimensões disponíveis sob consulta | Otros colores y/o dimensiones disponibles bajo pedido | Autres couleurs et/ou dimensions disponibles sur demande | Other colors and/or sizes are available on request

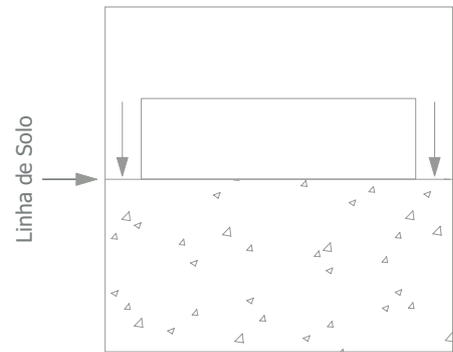
A1 - SEM FIXAÇÃO

Método empregue em peças de um peso considerável. Consiste no posicionamento da peça no local exacto, sendo necessários meios de movimentação para a sua colocação.

Este método se utiliza para piezas de peso considerable. Consiste en colocar la pieza en el lugar exacto, sin necesidad de medios de movimiento para colocarla.

Méthode utilisée sur des pièces de poids considérable. Il consiste à positionner la pièce à l'endroit exact, moyen de déplacement nécessaire pour sa mise en place.

Method used on pieces of considerable weight. It consists of positioning the piece in the exact place, with necessary means of movement for its proper placement.



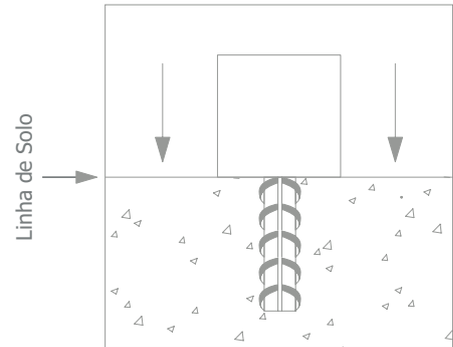
A2 - VARÃO NERVURADO

Método convencional de fixação permanente. Consiste em um ou mais varões nervurados soldados à peça que, serão fixos directamente à fundação de betão.

Método convencional de anclaje permanente. Consiste en una o varias barras nervadas soldadas a la parte que se fijará directamente a la cimentación de hormigón.

Méthode conventionnelle de fixation permanente. Il est constitué d'une ou plusieurs tiges nervurées soudées à la pièce qui seront fixées directement à la fondation en béton.

Conventional method of permanent fastening. It consists of one or more ribbed rods welded to the piece that will be fixed directly to the concrete foundation.



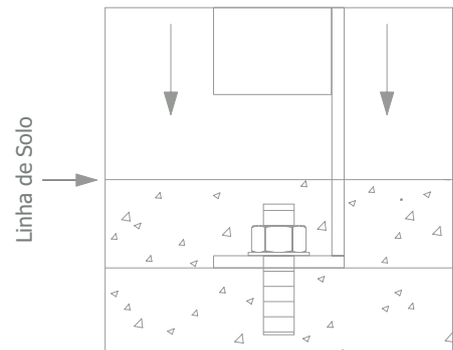
A3 - VARÃO ROSCADO, PORCA E ANILHA

Método convencional de fixação. A peça terá furação, permitindo a sua fixação com recurso a varão roscado, porca, anilha e porca em inox (fornecidas juntamente com a peça). Este método permite a remoção da peça.

Método convencional de fijación. La pieza tendrá perforación, permitiendo su fijación mediante varilla roscada, tuerca, arandela y tuerca de acero inoxidable (suministradas junto con la pieza). Este método permite la extracción de la pieza.

Méthode conventionnelle de fixation. La pièce sera percée, permettant sa fixation à l'aide d'une tige filetée, d'un écrou, d'une rondelle et d'un écrou en inox (fournis avec la pièce). Cette méthode permet le démontage de la pièce.

Conventional method of fastening. The piece will have holes, allowing its fastening with the threaded rod, nut and stainless steel washer (supplied together with the piece). This method allows for the part to be removed.



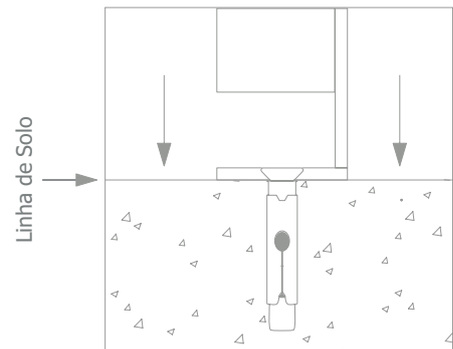
A4 - BUCHA METÁLICA - CABEÇA EMBEBER

Método convencional de fixação. A peça terá furação escariada, permitindo a sua fixação com recurso a bucha metálica em inox (fornecida juntamente com a peça). Este método permite uma fácil remoção da peça.

Método de fijación convencional. La pieza tendrá agujeros avellanados, lo que permitirá su fijación mediante un casquillo metálico de acero inoxidable (suministrado con la pieza). Este método permite retirar fácilmente la pieza.

Méthode de fixation conventionnelle. La pièce aura des trous faisés, permettant sa fixation à l'aide de la cheville en acier inoxydable (fournie avec la pièce). Cette méthode permet un retrait facile de pièce.

Conventional method of fastening. This piece will have countersunk holes, allowing its fastening using the metal dowel (supplied together with the piece). This method allows for easy removal of the part.



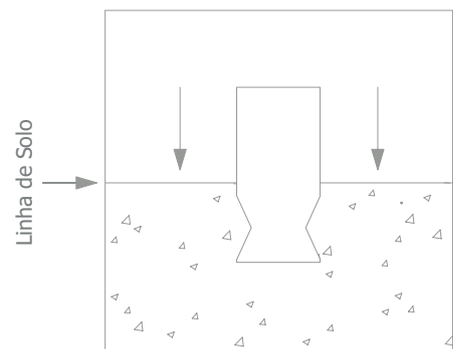
A5 - FIXAÇÃO DIRETA - DEFORMAÇÃO

Método de fixação permanente. Consiste na fixação direta da peça directamente à fundação de betão. É feita uma ligeira deformação na região da peça que fica encastrada no solo para prevenir eventuais remoções ilícitas.

Método de fijación permanente. Consiste en la fijación directa de la pieza directamente a la cimentación de hormigón. Se realiza una ligera deformación en la región de la pieza que se incrusta en el suelo para evitar eventuales extracciones ilícitas.

Méthode de fixation permanente. Il consiste en la fixation directe de la pièce directement sur la fondation en béton. Une légère déformation est effectuée dans la région de la pièce qui est enfoncée dans le sol pour empêcher tout enlèvement illicite.

Permanent fastening method. It consists of the direct fastening of the part directly to the concrete foundation. A slight deformation is made in the part of the piece that is embedded in the ground to prevent any illicit removal.



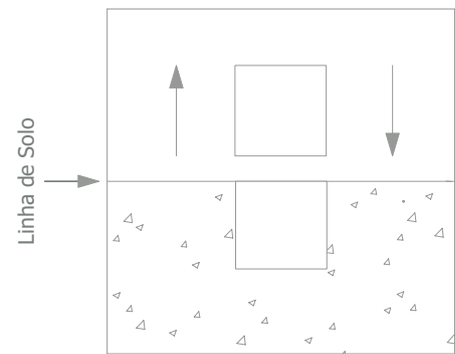
A6 - FIXAÇÃO DIRETA - NEGATIVO

Consiste na fixação direta de um negativo da peça directamente à fundação de betão. A peça será posteriormente fixa ao negativo.

Consiste en fixar directament un negatiu de la peça directament a la cimentació de hormigón. Posteriorment se fixarà la peça al negatiu.

Consiste à fixer directement un négatif de la pièce directement sur la fondation en béton. La pièce sera ensuite fixée au négatif

It consists of directly fixing a negative of the part directly to the concrete foundation. The piece will later be fixed to the negative.



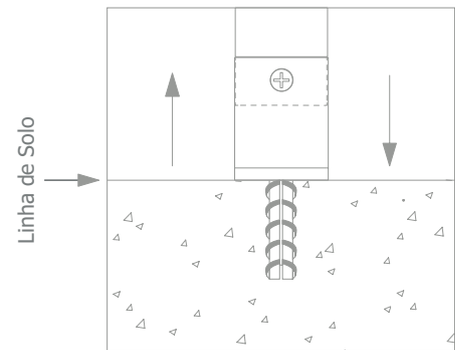
A7 - CHUMBADOURO - VARÃO NERVURADO

É composto por um ou mais varões nervurados soldados a elementos metálicos que serão fixos directamente à fundação de betão. A peça será, à posteriori, fixa ao chumbadouro através de parafusos em inox.

Consiste en una o más barras nervadas soldadas a elementos metálicos que se fijarán directament a la cimentación de hormigón. Posteriorment se fixarà la peça al anclaje mediante tornillería de acero inoxidable.

Est composé d'une ou plusieurs versions nervurées soudées à éléments métalliques qui seront fixés directement à la fondation de béton. La pièce sera, a posteriori, fixée à l'ancre à l'aide vis en acier inoxydable.

It consists of one or more ribbed rods welded to metal elements that will be fixed directly to the concrete foundation. The piece will later be fixed to the anchor using stainless steel screws.



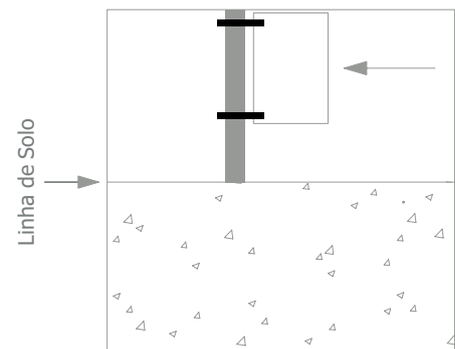
A8 - ABRAÇADEIRA METÁLICA

Método empregue em peças que serão fixas a postes. A peça terá dois a três rasgos para permitir que a abraçadeira metálica, fixe a peça ao respectivo poste.

Método utilizado en piezas que serán fijadas a postes. La pieza tendrá de dos a tres ranuras para permitir que la abrazadera metálica fije la pieza al respectivo poste.

Méthode utilisée dans les parties qui seront fixées aux poteaux. La pièce aura deux à trois fentes pour permettre à la pince métallique de fixer la pièce au poteau respectif.

Method used in parts that will be fixed to poles. The piece will have two to three slots to allow the metal clamp to secure the piece to the respective post.



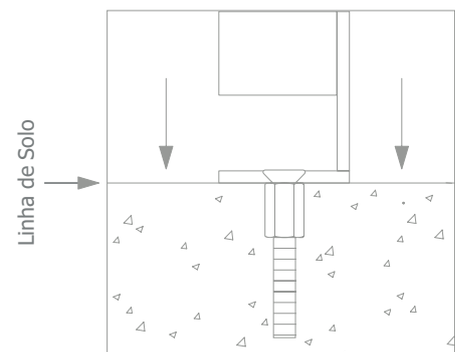
A9 - VARÃO ROSCADO, PORCA DE UNIÃO E PORCA DE EMBEBER

A peça terá furação, permitindo a sua fixação com recurso a varão roscado, porca de união e porca de embeber (fornecidas juntamente com a peça). Este método permite a remoção da peça.

La pieza tendrá perforación, permitiendo su fijación mediante varilla roscada, tuerca de unión y tuerca de empotrar (suministradas junto con la pieza). Este método permite la extracción de la pieza.

La pièce sera percée, permettant sa fixation à l'aide d'une tige filetée, d'un écrou de liaison et d'un écrou à sceller (fournis avec la pièce). Cette méthode permet le démontage de la pièce.

The piece will have drilling, allowing its fixing using threaded rod, coupling nut and embed nut (supplied with the piece). This method allows the removal of the piece.



A10 - VARÃO ROSCADO, PORCA, ANILHA E PORCA DE MAMA

Método convencional de fixação. A peça terá furação, permitindo a sua fixação com recurso a varão roscado, porca, anilha e porca de mama (fornecidas juntamente com a peça). Este método permite a remoção da peça.

Método convencional de fijación. La pieza tendrá perforación, permitiendo su fijación mediante varilla roscada, tuerca, arandela y tuerca ciega (suministradas junto con la pieza). Este método permite la extracción de la pieza.

Méthode conventionnelle de fixation. La pièce sera percée, permettant sa fixation à l'aide d'une tige filetée, d'un écrou, d'une rondelle et d'un écrou borgne (fournis avec la pièce). Cette méthode permet le démontage de la pièce.

Conventional fixing method. The piece will have drilling, allowing its fixing using threaded rod, nut, washer and cap nut (supplied with the piece). This method allows the removal of the piece.

