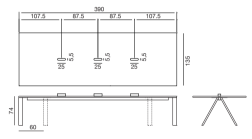
Design by Metrica, 2015

Art. 5007 390 x 135 cm

Table with rectangular top with fixed opening, suitable to be fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? Iaminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 60 cm from the edge. Height: 74 cm.

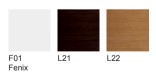




Dimensions *

* File CAD 2D - 3D available for download at www.arper.com





Design by Metrica, 2015





Top shape edge

Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

arper

SHIPMENT DETAILS



Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5007

1 pz = 9 FPP - kg 193,6/ m³ 1,811

TECHNICAL SPECIFICATIONS

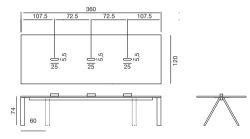
Art.5007

Design by Metrica, 2015

Art. 5009 360 x 120 cm

Table with rectangular top with fixed opening, suitable tobe fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? Iaminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 60 cm from the edge. Height: 74 cm.

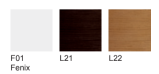




Dimensions *

* File CAD 2D - 3D available for download at www.arper.com





Design by Metrica, 2015





Top shape edge

Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

arper

SHIPMENT DETAILS



Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5009

1 pz = 9 FPP - kg 171,6/ m³ 1,550

TECHNICAL SPECIFICATIONS

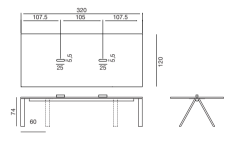
Art.5009

Design by Metrica, 2015

Art. 5010 320 x 120 cm

Table with rectangular top with fixed opening, suitable to be fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? laminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 60 cm from the edge. Height: 74 cm.

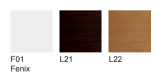




Dimensions *

* File CAD 2D - 3D available for download at www.arper.com





Design by Metrica, 2015





Top shape edge

Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

arper

SHIPMENT DETAILS



Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5010

1 pz = 7 🖦 - kg 157,1/ m³ 1,517

TECHNICAL SPECIFICATIONS

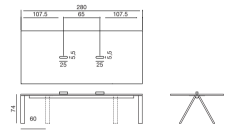
Art.5010

Design by Metrica, 2015

Art. 5031 280 x 98 cm

Table with rectangular top with fixed opening, suitable to be fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? laminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 60 cm from the edge. Height: 74 cm.



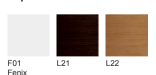


Dimensions *

* File CAD 2D - 3D available for download at www.arper.com

Frame Base





Design by Metrica, 2015



Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

SHIPMENT DETAILS Art. 5031

1 pz = 7 mpm - kg 130/ m³ 1,15 Art. 5031 1 pz = 7 = - kg 130/ m³ 1,15 1 pz = 7 | speri - kg 130/ m³ 1,15 Art. 5031 1 pz = 7 see - kg 130/ m³ 1,15 Art. 5031 Art. 5031 1 pz = 7 see - kg 130/ m³ 1,15 Art. 5031 1 pz = 7 | - kg 130/ m³ 1,15 Art. 5031 1 pz = 7 - kg 130/ m³ 1,15

RESISTANCE TEST

info@arper.com

Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5031

1 pz = 7 appr - kg 130/ m³ 1,15

TECHNICAL SPECIFICATIONS

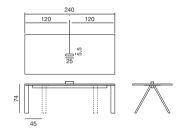
Art.5031

Design by Metrica, 2015

Art. 5032 240 x 98 cm

Table with rectangular top with fixed opening, suitable to be fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? laminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 45 cm from the edge. Height: 74 cm.





Dimensions *

* File CAD 2D - 3D available for download at www.arper.com

Frame Base

L22

V22

L22

L21

Тор

www.arper.com info@arper.com

For more information on product and environmental certifications contact us at: environment@arper.com

Design by Metrica, 2015



Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

arper

SHIPMENT DETAILS

Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5032

1 pz = 5 Feet - kg 129/ m³ 1,1

TECHNICAL SPECIFICATIONS

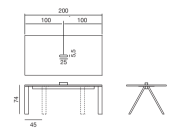
Art.5032

Design by Metrica, 2015

Art. 5033 200 x 98 cm

Table with rectangular top with fixed opening, suitable to be fitted with three socket towers and cable duct, both in beige gray Ral 7006, leg suitable to be fitted with cables. Table available with Fenix? laminate, natural or stained oak veneered rectangular top. The position of the legs, matching the top, shall be defined upon ordering and it can be flush with the edge or at a distance of 45 cm from the edge. Height: 74 cm.



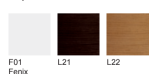


Dimensions *

* File CAD 2D - 3D available for download at www.arper.com

Frame Base





Design by Metrica, 2015



Dual-sided socket tower: N°2x (100 Vac – 240 Vac)/ 1.1A max - USB port 5V/2.5A

arper

info@arper.com

www.arper.com

SHIPMENT DETAILS

info@arper.com

www.arper.com ii

Cross H 74 Office Design by Metrica, 2015

SHIPMENT DETAILS

Art.5033

1 pz = 5 Feed - kg 113/ m³ 0,9

TECHNICAL SPECIFICATIONS

Art.5033