

RECORD LIVING 4 legs oval

5077-TO11

Design mC.dsg

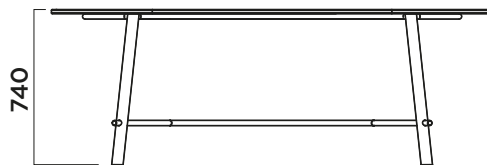


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm)
TAMAÑOS DE TABLEROS DE MESA (mm)

1000x1900

1000x2200

LEGS

GAMBE

LEGS

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.

Solid oak legs.

Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.

Crociera in tubo tondo diametro 25 mm, spessore 1,5 mm, in conformità della norma UNI EN 10305-3. Gambe in rovere massello.

Telaio gambe in metallo con tubo tondo diametro 50 mm, spessore 2,5 mm in conformità con la norma UNI EN 10305-3.

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.

Solid oak legs.

Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.



ROTA73



ROTA04



ROVAN



03



20

TABLE TOP

TABLE TOP

TABLE TOP

Heritage oak: thickness 30mm

Rovere Heritage naturale spessore 30 mm.

Heritage oak: thickness 30mm



RH03



RH08

Fenix: thickness 30mm

Fenix: spessore 30 mm.

Fenix: thickness 30mm



FX01



FX02



FX03

Walnut: thickness 30mm

Spessore piano Noce 30 mm

Walnut: thickness 30mm



NOVAN

FINISHING

FINITURA

ACABADO

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.

Telaio a crociera e gambe verniciate con polveri epossipoliesteri spessore medio di 50 μ.

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.

RECORD LIVING 4 legs square

5077-FQ11

Design mC.dsg

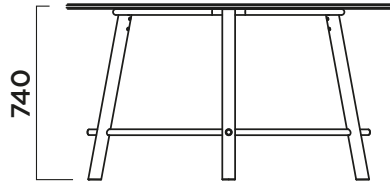


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm).
TAMAÑOS DE TABLEROS DE MESA (mm)

1000x1000

1400x1400

LEGS

GAMBE

LEGS

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule. Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.

Crociera in tubo tondo diametro 25 mm, spessore 1,5 mm, in conformità della norma UNI EN 10305-3. Gambe in rovere massello. Telaio gambe in metallo con tubo tondo diametro 50 mm, spessore 2,5 mm in conformità con la norma UNI EN 10305-3.

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule. Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.



ROTA73



ROTA04



ROVAN



03



20

TABLE TOP

TABLE TOP

TABLE TOP

Heritage oak: thickness 30mm

Rovere Heritage naturale spessore 30 mm.

Heritage oak: thickness 30mm



RH03



RH08

Fenix: thickness 30mm

Fenix: spessore 30 mm.

Fenix: thickness 30mm



FX01



FX02



FX03

Walnut: thickness 30mm

Spessore piano Noce 30 mm

Walnut: thickness 30mm



NOVAN

FINISHING

FINITURA

ACABADO

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.

Telaio a crociera e gambe verniciate con polveri epossipoliesteri spessore medio di 50 μ.

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.

RECORD LIVING 3 legs round

5077-FT11

Design mC.dsg

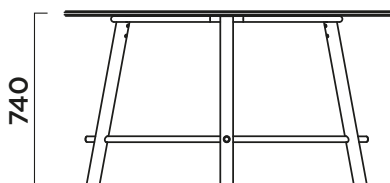


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm)
TAMAÑOS DE TABLEROS DE MESA (mm)

Ø1100

Ø1400

LEGS

GAMBE

LEGS

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.

Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.

Crociera in tubo tondo diametro 25 mm, spessore 1,5 mm, in conformità della norma UNI EN 10305-3. Gambe in rovere massello.

Telaio gambe in metallo con tubo tondo diametro 50 mm, spessore 2,5 mm in conformità con la norma UNI EN 10305-3.

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.

Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.

mm, accordingly with UNI EN 10305-3 rule.



ROTA73



ROTA04



ROVAN



03



20

TABLE TOP

TAVOLA

TAVOLA

Heritage oak: thickness 30mm

Rovere Heritage naturale spessore 30 mm.

Heritage oak: thickness 30mm



RH03



RH08

Fenix: thickness 30mm

Fenix: spessore 30 mm.

Fenix: thickness 30mm



FX01



FX02



FX03

Walnut: thickness 30mm

Spessore piano Noce 30 mm

Walnut: thickness 30mm



NOVAN

FINISHING

FINITURA

ACABADO

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 µ.

Telaio a crociera e gambe verniciate con polveri epossipoliesteri spessore medio di 50 µ.

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 µ.

RECORD LIVING 4 legs maxi

5077-FR11

Design mC.dsg

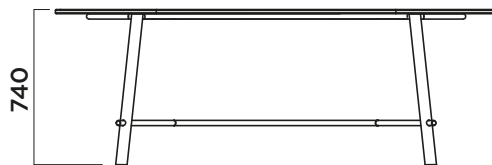


TABLE TOP SIZES (mm)
 DIMENSIONI PIANI TAVOLO (mm).
 TAMAÑOS DE TABLEROS DE MESA (mm)

900x1600
 1000x1900
 1000x2200
 1000x2600

LEGS

GAMBE
 LEGS

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.
 Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.

Crociera in tubo tondo diametro 25 mm, spessore 1,5 mm, in conformità della norma UNI EN 10305-3. Gambe in rovere massello.
 Telaio gambe in metallo con tubo tondo diametro 50 mm, spessore 2,5 mm in conformità con la norma UNI EN 10305-3.

Cross-bar in round tube diameter 25 mm, thickness 1,5 mm, accordingly UNI EN 10305-3 rule.

Solid oak legs. Metal frame legs in round tube diameter 50 mm, thickness 2,5 mm, accordingly with UNI EN 10305-3 rule.



TABLE TOP

TABLE TOP
 TABLE TOP

Heritage oak: thickness 30mm
 Rovere Heritage naturale spessore 30 mm.
 Heritage oak: thickness 30mm



Fenix: thickness 30mm
 Fenix: spessore 30 mm.
 Fenix: thickness 30mm



Walnut: thickness 30mm
 Spessore piano Noce 30 mm
 Walnut: thickness 30mm



FINISHING

FINITURA
 ACABADO

Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.
 Telaio a crociera e gambe verniciate con polveri epossi-poliestere spessore medio di 50 μ.
 Painted steel cross-bar and legs with epoxy-polyester powder with average thickness of 50 μ.