

OPÉRA+

0911 - CHAIR

DESIGN BY STUDIO FERMOB

RESIDENTIAL CONTRACT INTENSIVE

6⁷
IPAC



Steel rod frame
Steel sheet seat
Steel rod backrest
Stacking : x 10 (Height - stacked : 71 in.)
Compatible with :
OUTDOOR CUSHION Ø 15.5 IN. - BASICS
OUTDOOR ROUND CUSHION Ø 16 IN. - COLOR MIX



13 lb

0912 - ARMCHAIR

DESIGN BY STUDIO FERMOB

RESIDENTIAL CONTRACT INTENSIVE

6⁷
IPAC



Steel rod frame
Steel sheet seat
Steel rod backrest
Steel rod armrests
Stacking : x 4 (Height - stacked : 47 in.)
Compatible with :
OUTDOOR CUSHION Ø 15.5 IN. - BASICS
OUTDOOR ROUND CUSHION Ø 16 IN. - COLOR MIX



13 lb

0949 - TABLE Ø 26.5 IN.

DESIGN BY STUDIO FERMOB

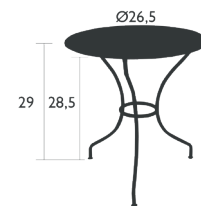
NEW

RESIDENTIAL CONTRACT INTENSIVE

6⁷
IPAC



Steel sheet table top
Steel tube base
Flat steel belt
Reinforced parts :
Table top (thickness: 0.05 in.)
Tubular base (Ø 20 x 0.08 in.)
Fastening system between the table top and the base
Fastening system between the base and the belt



11 lb

0948 - TABLE Ø 38 IN.

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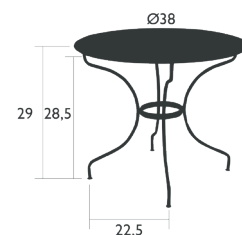
NEW

RESIDENTIAL CONTRACT INTENSIVE

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Steel sheet table top
Steel tube base
Flat steel belt
Parasol hole : pole max. Ø 1.5 in.
Reinforced parts :
Table top (thickness: 0.05 in.)
Tubular base (Ø 20 x 0.08 in.)
Fastening system between the table top and the base
Fastening system between the base and the belt



23 lb

OPÉRA+

0950 - TABLE Ø 46 IN.
DESIGN STUDIO FERMOB



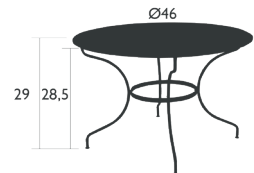
NEW RESIDENTIAL CONTRACT INTENSIVE

6 x 6

24



Steel sheet table top
Steel tube base
Flat steel belt
Parasol hole : pole max. Ø 1.5 in.
Reinforced parts :
Table top (thickness: 0.04 in.)
Tubular base (Ø 20 x 0.08 in.)
Fastening system between the table top and the base
Fastening system between the base and the belt



36 lb

0946 - CARRONDE TABLE 32 X 32 IN.
DESIGN BY STUDIO FERMOB

RESIDENTIAL CONTRACT INTENSIVE

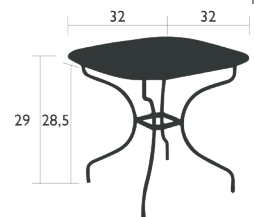
6⁷ IPAC

6 x 6

24



Steel sheet table top
Steel tube base
Flat steel belt
Reinforced parts :
Table top (thickness: 0.04 in.)
Tubular base (Ø 20 x 0.08 in.)
Fastening system between the table top and the base
Fastening system between the base and the belt



28 lb

0947 - OVAL TABLE 63 X 35 IN.
DESIGN BY STUDIO FERMOB

RESIDENTIAL CONTRACT INTENSIVE

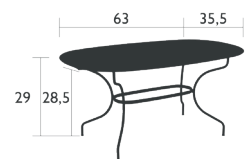
6⁷ IPAC

6 x 6

24



Steel sheet table top
Steel tube base
Flat steel belt
Reinforced parts :
Table top (thickness: 0.05 in.)
Tubular base (Ø 20 x 0.08 in.)
Fastening system between the table top and the base
Fastening system between the base and the belt



61 lb