## OPÉRA+

#### 0911 - CHAIR

**DESIGN BY STUDIO FERMOB** 











Steel wire frame
Steel sheet seat
Steel wire backrest
Stacking capacity: x 10 (Height – stacked: 180 cm)
Compatible with:
OUTDOOR CUSHION Ø 39 CM - BASICS

OUTDOOR CUSHION Ø40 CM - COLOR MIX

89 040 47

5.7 kg

### 0912 - ARMCHAIR

**DESIGN BY STUDIO FERMOB** 











Steel wire frame
Steel sheet seat
Steel wire backrest
Steel wire armrests
Stacking capacity: x 4 (Height – stacked: I 20 cm)
Compatible with:
OUTDOOR CUSHION Ø 39 CM - BASICS
OUTDOOR CUSHION Ø40 CM - COLOR MIX



5.9 kg

#### 0949 - TABLE Ø 67 CM

DESIGN BY STUDIO FERMOB











Tubular steel base
Flat steel belt
Reinforced parts:
Table top (thickness: I.2 mm)
Tubular base (Ø 20 x 2 mm)
Fastening system between the table top and the base
Fastening system between the base and the belt



7.6 kg

#### 0948 - TABLE Ø 96 CM

DESIGN BY STUDIO FERMOB











Steel sheet table top Tubular steel base

Steel sheet table top

Parasol hole : pole max.  $\varnothing$  40 mm

Flat steel belt
Reinforced parts:

Table top (thickness: 1.2 mm) Tubular base (Ø 20 x 2 mm)

Fastening system between the table top and the base Fastening system between the base and the belt



10.6 kg

# )PÉRA+

0950 - TABLE Ø 117 CM **DESIGN BY STUDIO FERMOB** 













Steel sheet table top Tubular steel base

Parasol hole: pole max. Ø 40 mm

Flat steel belt Reinforced parts:

Table top (thickness: 1.2 mm) Tubular base ( $\emptyset$  20 x 2 mm)

Fastening system between the table top and the base Fastening system between the base and the belt



16.4 kg

0946 - CARRONDE TABLE 82 X 82 CM

**DESIGN BY STUDIO FERMOB** 













Steel sheet table top Tubular steel base Flat steel belt Reinforced parts:

Table top (thickness: I mm) Tubular base ( $\emptyset$  20 x 2 mm)

Fastening system between the table top and the base Fastening system between the base and the belt



12.5 kg

0947 - OVAL TABLE 160 X 90 CM

**DESIGN BY STUDIO FERMOB** 













Steel sheet table top Tubular steel base Flat steel belt Reinforced parts:

Table top (thickness: 1.2 mm) Tubular base ( $\emptyset$  20 x 2 mm)

Fastening system between the table top and the base Fastening system between the base and the belt

Compatible with:

COVER 160 X 100 FOR TABLE - COVERS



27.5 kg