

DIANE TABLE square H 740

5111-FQ11

Design □

Ambroise Maggiar

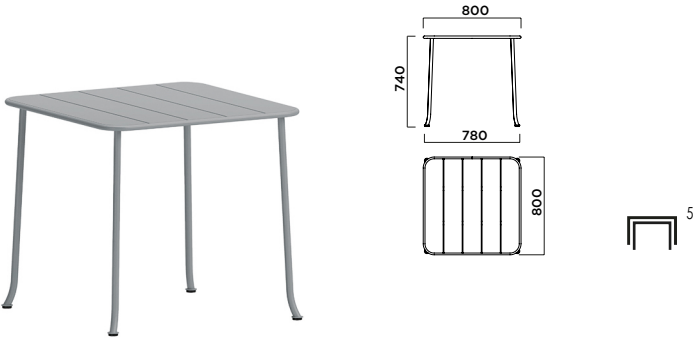


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm)
TABLE TOP SIZES (mm)

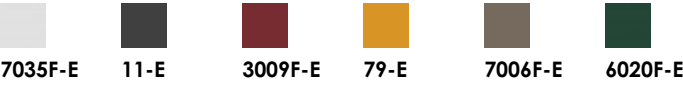
800x800

OUTDOOR FRAME
TELAIO OUTDOOR
OUTDOOR FRAME

Metal frame in round tube $\varnothing 25 \times 2.5$ mm and $\varnothing 20 \times 2.5$ mm in Asform, with reinforcements in 40×10 mm rectangular tube, 2 mm thick. Top composed of 1 mm thick sheet steel slats. Galvanized and coated with epoxy-polyester powder with an average thickness of 50 μ .

Struttura metallica in tubo tondo $\varnothing 25 \times 2,5$ mm e $\varnothing 20 \times 2,5$ mm in Asform, con rinforzi in tubo rettangolare 40×10 mm, spessore 2 mm. Piano composto da doghe in lamiera d'acciaio spessore 1 mm. Zincata e verniciata con polvere epossì-poliestere con uno spessore medio di 50 μ .

Estructura metálica en tubo redondo $\varnothing 25 \times 2,5$ mm y $\varnothing 20 \times 2,5$ mm en Asform, con refuerzos en tubo rectangular 40×10 mm, espesor 2 mm. Sobre compuesto por lamas de chapa de acero de 1 mm de espesor. Galvanizada y recubierta con polvo epoxi-poliéster con un espesor medio de 50 μ .



PKG
IMBALLO
EMBALAJE

Pkg Frame	A(mm)	B(mm)	C(mm)	PCS	Weight (kg)
	85	85	14	1	16,8

DIANE TABLE square H 1100

5111-FQ12

Design □

Ambroise Maggiar

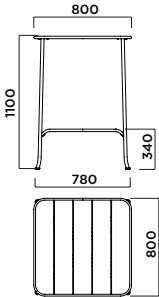


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm)
TABLE TOP SIZES (mm)

800x800

OUTDOOR FRAME
TELAIO OUTDOOR
OUTDOOR FRAME

Metal frame in round tube $\varnothing 25 \times 2.5$ mm and $\varnothing 20 \times 2.5$ mm in Asform, with additional elements in $\varnothing 20 \times 2$ mm tubing and reinforcements in 40×10 mm rectangular tube, 2 mm thick. Top composed of 1 mm thick sheet steel slats. Galvanized and coated with epoxy-polyester powder with an average thickness of 50 μ .

Struttura metallica in tubo tondo $\varnothing 25 \times 2,5$ mm e $\varnothing 20 \times 2,5$ mm in Asform, con elementi aggiuntivi in tubo $\varnothing 20 \times 2$ mm e rinforzi in tubo rettangolare 40×10 mm, spessore 2 mm. Piano composto da doghe in lamiera d'acciaio spessore 1 mm. Zincata e verniciata con polvere epossi-poliestere con uno spessore medio di 50 μ .

Estructura metálica en tubo redondo $\varnothing 25 \times 2,5$ mm y $\varnothing 20 \times 2,5$ mm en Asform, con elementos adicionales en tubo $\varnothing 20 \times 2$ mm y refuerzos en tubo rectangular 40×10 mm, espesor 2 mm. Sobre compuesto por lamas de chapa de acero de 1 mm de espesor. Galvanizada y recubierta con polvo epoxi-poliéster con un espesor medio de 50 μ .



7035F-E



11-E



3009F-E



79-E



7006F-E



6020F-E

PKG
IMBALLO
EMBALAJE

Pkg Table Top	A(mm)	B(mm)	C(mm)	PCS	
800x800	85	85	14	1	13,5

Pkg Legs	A(mm)	B(mm)	C(mm)	PCS	Weight (kg)
	30	110	16	4	10