

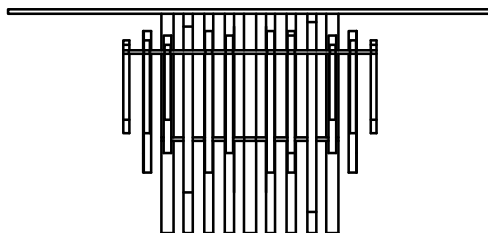
## TUILERIES



design by Ferruccio Laviani

# TUILERIES

design by Ferruccio Laviani



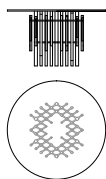
*Tavoli, rotondi e ovali, caratterizzati da elementi verticali di diverse misure e lunghezze. Base in ottone o alluminio e piano in vetro (sp. mm. 15). Gli elementi costruttivi che formano la base sono formati da una coppia di piastre di metallo sagomate alle quali vengono fissati gli elementi verticali. Le piastre sono ottenute partendo da un'unica piastra circolare di metallo, sagomata con CNC e poi rifinita a mano.*

Round and oval tables featuring vertical units with different sizes and widths. Base in brass or aluminium and top in glass (thick. 15 mm.). The composing units, which create the base, are made of a couple of shaped metal plates, upon which the vertical units are joined. These metal plates are obtained from a single round metal plate, shaped by CNC and then hand-finished.

## Versione rotonda · Round version

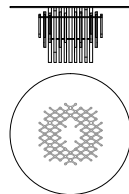
T180

	Ø	H
cm	130	74
in	51	29



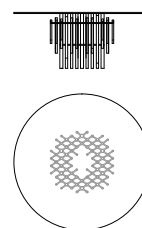
T181

	Ø	H
cm	160	74
in	63	29



T184

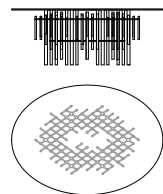
	Ø	H
cm	180	74
in	71	29



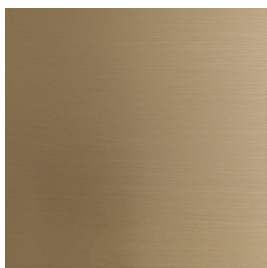
## Versione ovale · Oval version

T185

	W	D	H
cm	200	145	74
in	79	57	29



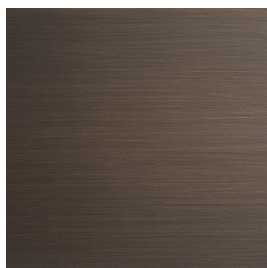
## FINITURE METALLO · METAL FINISHES



Ottone Naturale Satinato

Natural Satin Brass

Cod. O



Ottone Brunito Spazzolato a mano

Burnished hand-brushed Brass

Cod. OB



Alluminio

Aluminium

Cod. A

## CURA E MANUTENZIONE DEL METALLO

*I metalli utilizzati per i nostri prodotti sono di altissima qualità. Le possibili differenze di tonalità o sfumature di colore sono da considerarsi caratteristiche dei materiali e dimostrazione dell'artigianalità di lavorazione.*

*Per la pulizia quotidiana di parti in metallo, acciaio e ottone, si consiglia di utilizzare un panno morbido o in microfibra, inumidito con acqua o con detersivi appropriati.*

*Non utilizzare prodotti abrasivi o aggressivi.*

*Pulire le macchie quando sono ancora fresche.*

## CARE AND MAINTENANCE OF METAL

The metal used for our products are of the highest quality. Possible differences in colour tonality or shades are due to the characteristics of the materials and are to be considered as proof of artisanal workmanship.

For routine cleaning of parts in metal, steel and brass, we suggest to use a soft or a microfiber cloth, dampened with water or with specific products.

Never use abrasive or aggressive cleansers.

Clean stains while they are still fresh.