

Tavolino laterale con struttura in metallo finitura Bronze (100M). Piani superiore e intermedio in vetro extrachiaro trasparente sp.5mm. Piano inferiore in vetro Marmo

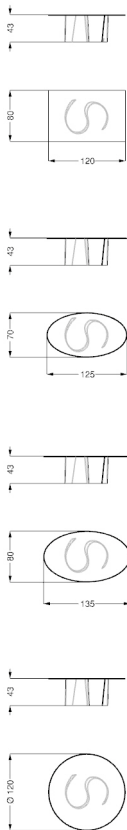
Side table with metal structure in Bronze (100M) finish. Top and middle shelves in extra clear transparent glass 5mm thick. Bottom plate in Marble glass.

Beistelltisch mit Metallstruktur in Bronze (100M) Finish. Obere und mittlere Platte aus extraklar-em Glas 5mm st. transparent. Bodenplatte aus Marmor Glas.

Petite table avec structure en métal finition Bronze (100M). Plateaux supérieur et moyen en verre extra clair transparent ép.5mm. Plateau de fond en verre Marbre.

MISURE STANDARD/STANDARD SIZE/STANDARDGRÖSSEN/MESURES STANDARDS

Ø 51 x 32/50 h



Tavolino con base in vetro extrachiaro curvato sp.12mm con finitura Bronze (100M)

Coffee table with base in curved extra clear glass 12mm thick with Bronze (100M) finish.

Couhtisch mit Basis aus gebogenem extraklarem Glas 12mm st. in Bronze (100M) Finish.

Table basse avec base en verre extra clair courbé ép.12mm en finition Bronze (100M).

MISURE STANDARD/STANDARD SIZE/STANDARDGRÖSSEN/MESURES STANDARDS

Piano in vetro sp.12mm, filo lucido / Glass top 12mm th., polished edges / Glasplatte 12mm st., Kanten poliert / Plateau en verre ép.12mm, bords polis

Rettangolare / Rectangular / Rechteckig / Rectangulaire
120 x 80 x 43 h

Piano in vetro sp. 12 mm, bisello 45° / Glass top 12 mm th., 45° bevel / Glasplatte 12mm st., 45° Facette / Plateau en verre ép. 12 mm, biseau 45°

Ellittico / Oval / Elliptisch / Elliptique

125 x 70 x 43 h

135 x 80 x 43 h

Tondo / Round / Rund / Rond

Ø 120 x 43 h

FINITURE OPZIONALI/OPTIONAL FINISHES/SONDER-AUSFÜHRUNGEN/FINITIONS OPTIONNELLES

• Base in finitura satinata: ottone (104M), ottone dark (105M), titanium (101M)

Base in satin finish: brass (104M), dark brass (105M), titanium (101M) / Basis satiniert: Messing (104M), dark Messing (105M), Titanium (101M). / Base en finition satiné: laiton (104M), laiton dark (105M), titanium (101M).