

OAK

Kronos
SC3001
Collection: Percorsi Office Furniture
Designer: Luca Scacchetti

EN

Desk in ebony or lacquered, with two trestles, wood top with insert in crystal glass or in leather, metal details.

Bases in solid beech wood, top in mdf veneered in ebony or in tanganika for the lacquered versions. Tips and profiles in brass, top in extra clear tempered glass thickness mm. 10. For the version with leather top: internal panel in mdf.

IT

Scrivania in ebano o laccata, con due cavalletti, piano in legno con inserto in cristallo o in pelle, dettagli in metallo.

Basi in massello di faggio, piano in mdf impiallacciato in ebano o in tanganika per le versioni laccate. Puntali e profili in ottone, piano in vetro temprato extra chiaro spessore mm. 10. Per la versione con piano in pelle: pannello interno in mdf.



cm 240×100×76H

Available wood finishings:

MI-F05 polished black lacquered
MI-F06 satinized black lacquered
MI-F07 polished ivory lacquered
MI-F08 satinized ivory lacquered
MI-F14 polished lead grey lacquered
MI-F15 satinized lead grey lacquered
MI-F17 polished red lacquered
MI-F18 satinized red lacquered
MI-F19 polished amara ebony
MI-F20 satinized amara ebony
MI-F21 polished white (ral 9010) lacquered
MI-F22 satinized white (ral 9010) lacquered

Available metal finishings:

MI-FBR bronzed
MI-FCN black chrome
MI-FNS satinized nickel
MI-FCL polished chrome

Available upholsteries:

smooth leathers only (no nabuk or galouchat)

Finiture legno disponibili:

MI-F05 laccato nero lucido
MI-F06 laccato nero satinato
MI-F07 laccato avorio lucido
MI-F08 laccato avorio satinato
MI-F14 laccato grigio piombo lucido
MI-F15 laccato grigio piombo satinato
MI-F17 laccato rosso lucido
MI-F18 laccato rosso satinato
MI-F19 ebano amara lucido
MI-F20 ebano amara satinato
MI-F21 laccato bianco (ral 9010) lucido
MI-F22 laccato bianco (ral 9010) satinato

Finiture metallo disponibili:

MI-FBR bronzato
MI-FCN cromo nero
MI-FNS nickel satinato
MI-FCL cromo lucido

FRivestimenti disponibili:

solo pelli lisce (no nabuk o galouchat)