

8250 VOLPINO

Technical description 8250/6

design

Norbert Geelen

model

occasional table

frame

round steel side parts Ø 11,3 mm acc. to DIN EN 10278
table top support made of pressed sheet steel
side parts are soldered together and welded to the table top support

frame height/vertical clearance 53.4 cm

top

Z full core material HPL / 16 mm black

top shape

round
sheet steel mountings are screwed
to the connecting pieces of the table top

glides

plastic glides
felt glides

finish

sled base powder coated (min. 70 µm),
chrome-plated or satin chrome-plated

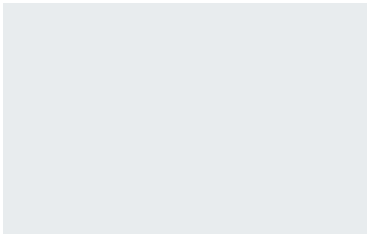
chrome composition

bright chrome
bright nickel approx. 25 µm
chrome approx. 0.3 - 0.5 µm



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matt chrome
bright nickel approx. 12 μm
matt nickel approx. 13 μm
chrome approx. 0.3 - 0.5 μm

