



BOHÈME

FINEST ARTISANAL DESIGN

RIVER STONES



RIVER STONES

Lamp made of steel with gloss nickel finish made with repulsed plate, with a surface treatment based on manual polishing and re-polishing so that the metal shines at its best, simulating river stones; joined together by welding.



RIVER STONES CEILING LAMP

CL0130

STEEL & SHINY NICKEL

110CM [43"] LENGTH X 45CM [7"] WIDTH X VARIABLE HEIGHT



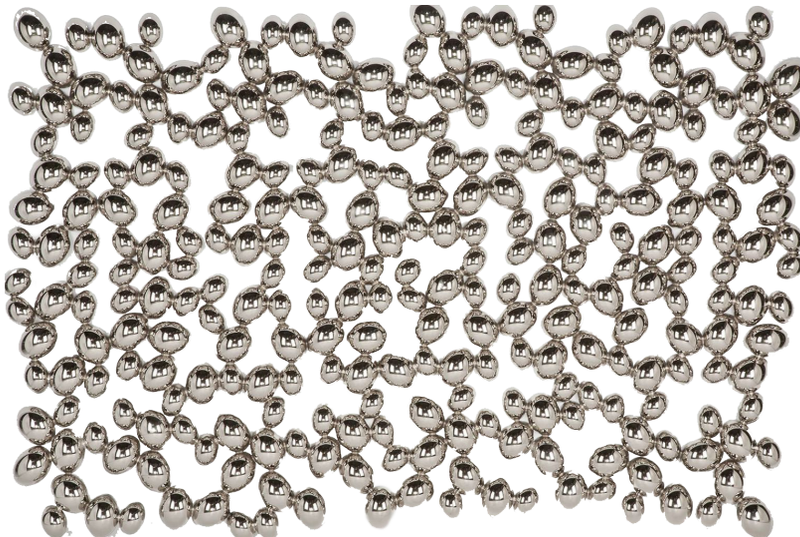
RIVER STONES

Table lamp made of steel with gloss nickel finish made with repulsed plate, with a surface treatment based on manual polishing and re-polishing so that the metal shines at its best, simulating river stones; joined together by welding.



RIVER STONES TABLE LAMP

TL0130
STEEL & SHINY NICKEL
35CM [14"] DIAMETER X 48CM [19"] HEIGHT



RIVER STONES HEADBOARD

HB0130
STEEL & SHINY NICKEL
165CM [64"] WIDTH X 105CM [40"] HEIGHT



RIVER STONES

Wall lamp made of steel with gloss nickel finish made with repulsed plate, with a surface treatment based on manual polishing and re-polishing so that the metal shines at its best, simulating river stones; joined together by welding.



RIVER STONES WALL LAMP

WL0130

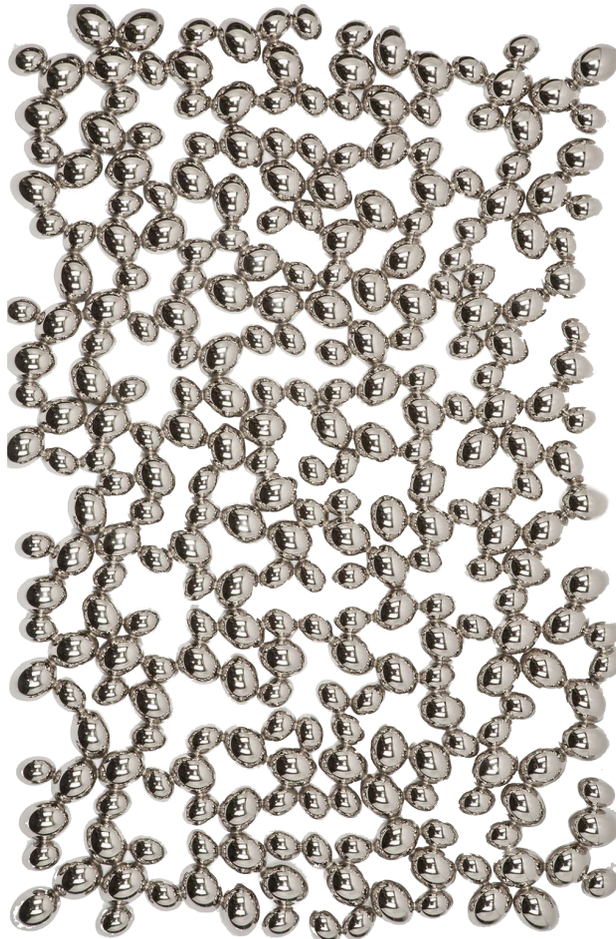
STEEL & SHINY NICKEL

46CM [18"] WIDTH X 21CM [8"] HEIGHT



RIVER STONES

Headboard made of steel with gloss nickel finish made with repulsed plate, with a surface treatment based on manual polishing and re-polishing so that the metal shines at its best, simulating river stones; joined together by welding.



RIVER STONES SCREEN

SC0130

STEEL & SHINY NICKEL

105CM [40"] WIDTH X 165CM [64"] HEIGHT



RIVER STONES

Mirror made of steel with gloss nickel finish made with repulsed plate, with a surface treatment based on manual polishing and re-polishing so that the metal shines at its best, simulating river stones; joined together by welding.



RIVER STONES MIRROR

MI0130
STEEL & SHINY NICKEL
65CM [26"] WIDTH X 90CM [36"] HEIGHT

BOHEME DESIGN SL
C/ Fusters nº 8 46120
Alboraya Valencia Spain

Tel: +34 961 851 610

info@bohemedesign.com

www.bohemedesign.com