



## Gemona, sideboard

## Stefano Del Vecchio

COLLECTION  
Delvis (Un)limited

GEMONA sideboard structure is made of industrial-style metal poles. The top, sides and fronts panels are made of treated stainless steel and the interior is finished with wood. The shifting pattern is produced by hand-burnishing the metal using a range of corrosive acids, creating a patina that appears as if it has been aged with time.

### DETAILS

BODY: Raw burnished iron, nickelized  
stainless steel  
FINISH: 14 steps bluing & nickel plating  
SIZE: L: 206 W: 50 H: 71 cm  
L: 81.10" W: 19.69" H: 27.95"  
NET WEIGHT: 60 kg, 132.28 lb  
PRICE: Upon request  
YEAR: 2021

### QUOTE:

"The inspiration came from working with burnishing craftsmen, seeing the ancient techniques of patination, oxidation and reactions with acids and other metals capable of obtaining extraordinary aesthetic results"  
— Stefano del Vecchio



Exhibition:

Metallica

NOV 24 // MARCH 25

Delvis Unlimited is pleased to introduce Metallica a new exhibition curated by Matteo Cibic, showcasing an interpretation of metal and its characteristics of ductility, malleability, reflection and shine, developing new forms of dialogue and symbiosis among different talented artists.

Metallica as a contemplation of energy translated into a contemporary aesthetic code embracing both Art and Design.





#### BIO DESIGNER:

Globetrotter, art collector, designer and entrepreneur, Stefano Del Vecchio founded Delvis in Udine in 1984. Delvis started out as an artisan reality, over the years Del Vecchio has evolved it into an international brand, preserving its original approach to the project in its DNA: a vision rooted in Italian culture that combines traditional knowledge with sophisticated techniques and meticulous attention to detail. In 2021 Del Vecchio founded Delvis Unlimited, a collectible design brand made of limited- edition pieces, the result of a careful selection of design techniques and solutions, combined with the collaboration with young Italian designers.