# Cinna

## CURVED SETTEE COMPLETE ITEM IPANEMA

**Designer** Didier Gomez

### **Technical characteristics**

This model draws inspiration from the ceramic pavements of Ipanema - the celebrated beach in Rio de Janeiro - with its curved design by Roberto Burle Marx, the great Brazilian architect, renowned the world over for his park and garden designs. Didier Gomez also draws inspiration from Oscar Niemeyer, one of the most celebrated Brazilian architects and designers. One sees this organic bean shape in several of his designs, amongst which numerous swimming pools and the roof of the Casa das Canoas. With their irreproachable proportions, the design of these seats is sober, yet curvaceous. Ideal for shaping an interior and turning it into a real masterpiece. CONSTRUCTION Structure of armrest and backrest in mechanically-soldered tubular steel clad in Bultex foam and 110g/m<sup>2</sup> polyester quilting. Structure of seat: majority multiply, which makes each piece significantly lighter, clad in polyether foam and 110g/m<sup>2</sup> polyester quilting. Matt black round legs H 30 mm Ø 50mm, concealed beneath the structure. COMFORT Suspension of seat via elastic webbing. Seat cushion in high resilience Bultex foam (36kg/m3 - 2.8 kPa, 42kg/m3 - 4.8



#### DIMENSIONS

Height 840 mm | Width 2,300 mm | Depth 1,030 mm | Seat height 435 mm |

Weight 95.5

Seats 3 | kg

kPa) and 110g/m<sup>2</sup> polyester quilting. Structure of seat clad in 110g/m<sup>2</sup> polyester quilting. Comfort of backrest provided by a combination of featherfilled cushions: large cushions filled with new duck feathers (10% down / 90% feathers); small cushions filled with new duck feathers (15% feathers).

### More information on

www.cinna.fr © Ligne Roset 2024