

PARVATA

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designed by Jean-Marie Massaud



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MODEL

Parvata Round

Parvata Standard



COLOR

Standard

Standard

DIMENSIONS

230 x 230 cm cm

230 x 300 cm cm

MATERIALS

cotton weave, himalayan wool, bamboo silk and linen borders

cotton weave, himalayan wool, bamboo silk and linen borders

QUALITY

A (125.000 knots/sqm approx.)

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CUSTOMIZATION

Size

Size

JEAN-MARIE MASSAUD



Since the beginning of his career (a 1990 graduate of Paris' ENSCI-Les Ateliers, Paris Design Institute), Jean-Marie Massaud has been working on an extensive range of works, stretching from architecture to objects, from a one-off project to serial ones, from macro environment down to micro-contexts. Major brands such as Axor, Cassina, Christofle, Poliform, Toyota have solicited his ability to mix comfort and elegance, zeitgeist and heritage, generosity and distinction. Beyond these elegant designs, his quest for lightness - in matters of the essence - synthesize three broader stakes: individual and collective fulfillment, economic and industrial efficiency, and environmental concerns. "I'm trying to find an honest, generous path with the idea that, somewhere between the hard economic data, there are users. People." His creations, whether speculative or pragmatic, explore this imperative paradigm: reconciling pleasure with responsibility, the individual with the collective. When asked to imagine a new stadium for the city of Guadalajara, Mexico, he comes back with a never seen before cloud and volcano-shaped building, integrated into a vast urban-development program that re-unite leisure and culture, nature and urbanization, sports aficionados and local citizens. Instead of implanting a stadium, he proposed an environment. And the initial vision has proven a realistic approach: the project has come to life in July 2011. More recently, his concept car developed in partnership with Toyota, has the same objective. MEWE is a synthesis of economic and ecological concepts, integrating issues specific to each stakeholder: the user, industry, and the environment. A pioneering multiple-use platform that is a car for the people, with a body in expanded polypropylene foam: a major innovation. "When I'm working on a project, there's always an attempt to renew the subject I'm involved in". Another distinctive aspect of his approach.

