

Cassina

Cassina and Philippe Starck extend the collection with multi-purpose *Volage EX-S* coffee tables.

*“It is an exciting experience to put your coffee cup on historical architecture.
It’s inspiring to store your books in a zen garden”* Philippe Starck.

The *Volage EX-S* coffee table is a versatile collection designed by Philippe Starck with S. Schito which adapts to all living environments. The tables perfectly complement the *Volage EX-S* sofa which was conceived as a centre of gravity and a platform of energy for the home.

The collection includes a coffee table which is available in two sizes, either with one simple top or two layered tops, and a storage coffee table which has a hollowed lower level that supports two adjustable wooded trays and a combined small table top set at a higher level on the side.

The *Volage EX-S* coffee table is available in a variety of marbles, white Carrara, black Marquiña, grey Carnico or Emperador, while the aluminium base, like the legs of the *Volage EX-S* sofa, is available in polished, matt anthracite or gun metal diecast aluminium.

During the 2018 Design Week, the ‘Sala delle Colonne’ of the newly renovated via Durini Showroom features a living room set dedicated to the works of Philippe Starck. The *Volage EX-S* sofa is the centre piece of this home environment alongside the *Privé* bench and the *Volage* armchairs, all characterised by Starck’s trademark quilted *capitonné* workmanship industrialised by Cassina, demonstrating how the new *Volage EX-S* tables can be perfectly combined.

FOTO

Volage EX-S coffee table by Philippe Starck – Cassina I Contemporanei Collection

Materials: 20mm white Carrara, black Marquinia, grey Carnico or Emperador marble top
polished, matt anthracite or gun metal diecast aluminium base
solid wood trays in low gloss rosewood or stained black ash wood.

Measurements: single top coffee table - 150x110xh.24cm, 150x67xh.24cm
two level top coffee table - 150x110xh.39cm, 150x67xh.39cm
storage coffee table - 90x90xh.31/47cm.