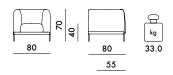
# **ASIA** 2024

## Design Piero Lissoni

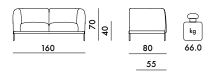




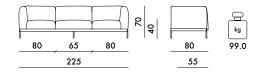
#### **7278**



#### 7279



#### 7280



#### FRAME

Painted steel

#### **SEAT AND BACK**

Polyurethane coated with genuine leather tanned in natural processes using olive oil waste

#### Full-grain leather









discover AVOTAN™

AVOTAN® A new, ecological, sustainable and circular tanning process. Italy is one of the world's largest producers of leather goods and the world's second largest producer of olive oil. Olive oil production generates oil vegetation water as a waste product. This waste product, however, contains substances that are highly valuable for the tanning industry: phenols and polyphenolic compounds with an effective antimicrobial and phytotoxic action, antioxidants and tanning agents. In this way, two food industry waste products can be used to create a valuable, long-lasting, ecologically sustainable and circular product. Unlike other vegetable tanning solutions, this Avotan uses no natural resources, does not contribute to deforestation, and uses existing waste that would otherwise have to be disposed of.

EIN 1022:2003	Compilani
EN 1728:2012+AC2013	level reached
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

Compliant

EN 1022-2005









7278	1	41.3	0.525	89X82X72
7279	1	89.2	0.998	169X82X72
7280	1	124.5	1.381	234X82X72

### 7180







MATERIAL
Goose down and flock cushions

#### Cotone Plain













### Panamino 🙌

















Bouclé New













N5 N6 Burgundy Powder Blue

### Cotone Structure



























