**DESCRIPTION**

*Viva* shell is manufactured with **SEBS** double layer padded injection on the rigid Polypropylene (P.P) shell with mineral particles *(SEBS Shell, 11 mm thickness)*. SEBS material provides a padded surface soft to the touch and an optimum hardness to resist an intensive use. It is a material with high water resistance (hydrolysis) and easy to clean. It keeps all chemical capabilities including the colour intensity against and extended Sun exposure (UVI effect). **SEBS** is a material without PVC, for that reason takes care of user’s health and the environment. Ø 20 mm steel tube and 2 mm thickness frame. Chromed Silver, and white finishes. Black polypropylene (P.P) glides. It includes stacking caps (stacking maximum 5 units).

**BACK AND SEAT**

(see finishes and fabric card)

**SIZES**

Total height: from 830 mm  
Total width: from 530 mm  
Total depth: from 540 mm

1. **SEBS** system double layer padded injection  
2. Polypropylene (P.P) Shell with mineral particles *(SEBS Shell, 11 mm thickness)*  
3. Stacking caps  
4. Ø 20 mm steel tube and 2 mm thickness  
5. Polypropylene (P.P) glides
**DESCRIPTION**

Viva shell is manufactured with **SEBS** double layer padded injection on the rigid Polypropylene (P.P) shell with mineral particles (**SEBS** Shell, 11 mm thickness). **SEBS** material provides a padded surface soft to the touch and an optimum hardness to resist an intensive use. It is a material with high water resistance (hydrolysis) and easy to clean. It keeps all chemical capabilities including the colour intensity against and extended Sun exposure (UVI effect). **SEBS** is a material without PVC, for that reason takes care of user’s health and the environment. Ø 16 mm **Steel** tube and 2 mm thickness frame. Chromed Silver, and white finishes. Black polypropylene (P.P) glides.

**BACK AND SEAT**

[see finishes and fabric card]

**SIZES**

Total height: from 830 mm  
Total width: from 530 mm  
Total depth: from 540 mm

**SIZES**

1. **SEBS** system double layer padded injection  
2. Polypropylene [P.P] Shell with mineral particles  
   [**SEBS** shell, 11 mm thickness]  
3. Ø 18 mm steel tube and 2 mm thickness  
4. Polypropylene [P.P] glides
MATERIALS
Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability. 35.31% RECYCLED MATERIALS

PRODUCTION
Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD. 100% RECYCLED ALUMINIUM, STEEL & WOOD

TRANSPORT
Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport. 100% RECYCLED PACKAGE AND THINNER FREE

USE
Quality and warranty. Long lasting. Replacements available. EASY TO CLEAN AND MAINTAIN

DISPOSAL
Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents. 97.15% RECYCLED MATERIALS

CERTIFICATES AND REFERENCES
The different programmes get points in different environmental categories to get the LEED certificate [sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design].

STANDARDS
VIVA has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture. The tests correspond to:

4 Legs. Standard applied

Beam Seating. Standard applied
- UNE-EN 1728:00. Domestic furniture - Seating - Test methods for the determination of strength and durability.