

# PRODUCT SHEET

<b>ITEM'S NAME</b>	TESSA SOFT
<b>ITEM'S CODE</b>	0000000658

DATA	U.M.	VALUE
Width	cm	64
Height	cm	80
Depth	cm	59
Sitting height	cm	47
Armrest height (25 cm from the front)	cm	69
Weight seat/back without fabric	kg	5.3
Total weight without fabric	Kg	9.3
Distance between holes 6MA	mm	140x140
Required fabric	m	1.80 (h1.40)



## Product description

Seat and back structure	Made of self-supporting rigid polyurethane with the necessary metal bushings to hook them to the visible tubular structure. All channels for stitching the fabric or leather are also provided
Seat and back padding	Made of <i>SUPERSOFT</i> flexible polyurethane, printed density 60 Kg/cbm, available both <b>BIO</b> and Flexible Traditional
Exposed metal structure	Made of Asform 16x2 black painted tube. Other colors available upon request
Classes of fire resistance of the padding	Depending on the type of polyurethane chosen, the following certifications are available: <ul style="list-style-type: none"> <li>• class 1IM (Italy)</li> <li>• TB 117 (USA)</li> <li>• British standard (UK)</li> <li>• M4 (France)</li> </ul>
Volume disassembled	0.15 cbm
Packing on box 120x78h54 (3 seats + 3 seatbacks)	0.50 cbm (3 seats + 3 seatbacks)
Dimensions visible metal structure (cbm)	0.08 cbm
Mechanical resistance test	Complies with the strength, durability and safety requirements of 1 <sup>st</sup> level of EN 16139:2013+AC:2013

## USE AND MAINTENANCE

Use in indoor environments such as waiting rooms, conference rooms, hotels and restaurants.

Do not use solvents or abrasives

At the end of its life separate the various components and, when impossible to reuse, dispose of them following the rules of the place

The following form is drawn up according to law 126\91 and DL101\97