

# PRODUCT SHEET

<b>ITEM'S NAME</b>	AGAR Armchair R2
<b>ITEM'S CODE</b>	



DATA	U.M.	VALUE
Width	Cm	58
Height	Cm	80
Depth	Cm	59
Seat height	Cm	46
Armrest height (25 cm from the front)	Cm	66
Shell weight without fabric	kg	9
Total weight without fabric	kg	13
Hole spacing 6MA	mm	140x140
Fabric consumption	m	3.50 (h1.40)

## Product description

Seat and backrest structure	Made of rigid, available both traditional rigid and <b>BIO</b> , self-supporting polyurethane with the necessary metal bushings inserted to hook it to the base. All the channels for the spot of the fabric or leather are also provided.
Seat and backrest padding	Made of flexible polyurethane <i>SUPER SOFT</i> molded density 60 Kg\mc, available both <i>Traditional Flexible</i> and RECYCLED at 61%
Base	Made of self-supporting rigid polyurethane, available both traditional rigid and <b>BIO</b> , complete with coupling system to the body and feet
Fire resistance classes of 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 (French)</li> </ul>
Disassembled body size	0.16 mc
Packaging on box 120x78h54 (3 seats + 3 seatbacks)	0.50 mc (3 seats + 3 seatbacks)
Basic dimensions (mc)	0.10 mc
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 substances containing 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