# **LOCKERS**

# serie 20

- By Actiu -





Melamine **lockers** are suitable for any space. They stand out for their elegance and robustness. Due to they are widely used in changing rooms, premises, offices, corridors or visiting areas, institutions, offices, etc.

The different fronts, finishes and locking systems allow for varied and multipurpose configurations for use in any space.



#### **ACTIU**

www.actiu.com

Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces ...

#### **Contents:**

## **Technical Features**

Lockers - Serie 20	0
Offer of Finishes and Models	0
Weights, Volumes, Pack and Ecodesign - 1-sided module	0
Weights, Volumes, Pack and Ecodesign - 2-sided module.	0
Normes and EPD	0
Price List	
LOCKERS S20 - 1-sided module	
Modules height - 106 cm	10
Modules height - 149,5 cm	12
Modules height - 193 cm	14
LOCKERS S20 - 2-sided module	
Modules height - 106 cm	16
Modules height - 149,5 cm	18
Modules height - 193 cm	20
Optional Accessories	
	-



#### **LOCKERS**

#### Model Lockers - Serie 20 • Body: Melamine sides, 16 mm thick. Central sides in 30 mm thick melamine. Lower part (base) in 19 mm thick melamine 16 mm thick melamine fixed intermediate dividers/grids. 19 mm thick melamine cover. 16 mm thick melamine rear panel. 16 mm melamine lower plinth. Height: 13,7 cm. Fittings for joining modules. • Floor fixing system. • Front panels: HINGED DOORS Door with hinges: 16 mm thick melamine door (in black melamine the thickness will be 19 mm); hinges with a damping system of two pistons with silicone oil, adjustable and integrated in the cup; cylinder lock or security lock by combination. Door with hinges with little letterbox: 16 mm thick melamine door (19 mm thick for black melamine) with a little leterbox; hinges with a two-piston damping system with silicone oil, adjustable and integrated in the cup; cylinder lock or security lock for each combination. **Technical** Door with hinges with complete letterbox: 16 mm thick melamine door (in black melamine the thickness will be 19 mm) with features complete letterbox; hinges with a two-piston damping system with silicone oil, adjustable and integrated in the bowl; cylinder lock or security lock by combination. • DRAWER (can only be placed in the lower row of the locker) Extractable drawer: 16 mm thick melamine front (in black melamine the thickness will be 19 mm); 0.8 mm thick sheet metal tray; ball bearing sliding guides; zamak surface handle; cylinder lock or combination lock. Extractable drawer with little letterbox: 16 mm thick melamine front (19 mm thick for black melamine); 0.8 mm thick sheet metal tray; sliding ball slides; cylinder lock or security lock for combination. Extractable drawer with complete letterbox: 16 mm thick melamine front (19 mm thick for black melamine); 0.8 mm thick sheet metal tray; sliding ball slides; cylinder lock or security lock for combination. LOCKS 2 models of locks: • Bombín with opening and closing position Security lock with 4-digit combination. Intermediate shelves (optional): 16 mm thick mobile melamine shelves. Shelf adjustment in 2 different positions. • Side trims (optional): 10 mm thick side trims for 2 sided module. • Anti humidity feet with levellers. 4 levelers. Inner easy access. **Supports LOCKERS S20 - 1-SIDED MODULE** 120 160 **Total dimensions:** Height: 1060 mm Width: 400 to 1600 mm 90 8 8 Depth: 420 mm 40 80 120 160 42 **Total dimensions:** Height: 1495 mm Width: 400 to 1600 mm 565 Depth: 420 mm 120 160 42 42 42 **Total dimensions:** Height: 1930 mm Width: 400 to 1600 mm 193 93 Depth: 420 mm **Dimensions LOCKERS S20 - 2-SIDED MODULE Total dimensions:** Height: 1060 mm Width: 420 to 1620 mm Depth: 840 mm **Total dimensions:** Height: 1495 mm Width: 420 to 1620 mm 49,5 49.5 Depth: 840 mm 122 162 **Total dimensions:** Height: 1930 mm Width: 420 to 1620 mm Depth: 840 mm

### **RANGE OF FINISHES**

### SINGLE-COLOUR MODEL



Cover, base, sides, centres, intermediate fixed shelves, back and front













**BICOLOR MODEL** 



Cover, base, sides, centres, intermediate, rear and fixed shelves



Fronts (Doors and skirting)







DARK OAK





**FRONT MODELS** 

## **DOORS**



Door with hinges

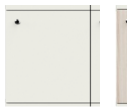


Door with hinges with little letterbox



Door with hinges with complete letterbox

### DOORS + DRAWERS (Can only be placed in the lower row of the locker)



Door with hinges



Door with hinges with little letterbox



Door with hinges with complete letterbox



handle



Extractable drawer with xtractable drawer with little letterbox



Extractable drawer with complete letterbox

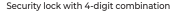
## LOCKS (Including keys)



Cylinder with opening and closing positioning









BLACK

## **MODELS FOR PROJECTS**

For those projects that require different combinations or finishes than those offered in this price list, please consult the Sales Department.







- www.actiu.com -



# LOCKER S20 - 1-SIDED MODULE

MODEL	Units/ Pack	Weight	Volume	Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Disposal Recyclable materials
MODEL	1	KG	m <sup>b</sup>	•			Å	ム
42 40				51,46%	100%	100%	Easy	92,75%
42 80				51,46%	100%	100%	Easy	92,75%
42 120				51,46%	100%	100%	Easy	92,75%
42				51,46%	100%	100%	Easy	92,75%
42 42 56 64				51,46%	100%	100%	Easy	92,75%
42 56b1				51,46%	100%	100%	Easy	92,75%
42 120				51,46%	100%	100%	Easy	92,75%
42 42 56 84				51,46%	100%	100%	Easy	92,75%
42 40				51,46%	100%	100%	Easy	92,75%
42 80				51,46%	100%	100%	Easy	92,75%

## **LOCKER S20 - 1-SIDED MODULE**

MODEL	Units/ Pack	Weight	Volume	Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	<b>Disposal</b> Recyclable materials
	1	KG	<b>₩</b>				<u> </u>	۵
42 120				51,46 %	100%	100%	Easy	92,75%
42 160				51,46 %	100%	100%	Easy	92,75%
39.7 52				51,46 %	100%	100%	Easy	92,75%
39.7				51,46 %	100%	100%	Easy	92,75%
39,7 50 Q				51,46 %	100%	100%	Easy	92,75%
39,7				51,46 %	100%	100%	Easy	92,75%
39,7				51,46 %	100%	100%	Easy	92,75%
39,7				51,46 %	100%	100%	Easy	92,75%
<u>37</u> 38,5								
2 37 38,5								

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.

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.

 $\textbf{Transport:} \ Detachable \ systems. \ Volumes \ that \ facilitate \ the \ optimization \ of \ space. \ Maximum \ reduction \ of \ energy \ consumption \ by \ transport.$ 

**Use:** Quality and warranty. Long lasting. Replacements available.

**Disposal:** Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



# LOCKER S20 - 2-SIDED MODULE

MODEL	Units/ Pack	Weight	Volume	Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Disposal Recyclable materials
	1	KG	m <sup>2</sup>	<b>1</b>			Å	۵
84 42				51,46%	100%	100%	Easy	92,75%
84 82				51,46%	100%	100%	Easy	92,75%
84 122				51,46%	100%	100%	Easy	92,75%
84 162				51,46%	100%	100%	Easy	92,75%
S 6 M				51,46%	100%	100%	Easy	92,75%
82 82 5681				51,46%	100%	100%	Easy	92,75%
84 122 5607				51,46%	100%	100%	Easy	92,75%
162 5'68r!				51,46%	100%	100%	Easy	92,75%
84 42				High	100%	100%	Easy	92,75%
82				High	100%	100%	Easy	92,75%

## **LOCKER S20 - 2-SIDED MODULE**

MODEL	Units/ Pack	Weight	Volume	Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Disposal Recyclable materials
	1	KG	m <sup>2</sup>				Ů	۵
84 122				51,46%	100%	100%	Easy	92,75%
84 162				51,46%	100%	100%	Easy	92,75%
39,7				51,46%	100%	100%	Easy	92,75%
39,7				51,46%	100%	100%	Easy	92,75%
39,7 SG G				51,46%	100%	100%	Easy	92,75%
39,7				51,46%	100%	100%	Easy	92,75%
39,7				51,46%	100%	100%	Easy	92,75%
39,7				51,46%	100%	100%	Easy	92,75%
2 37 38,5								
2 37 38,5								

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.

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.

 $\textbf{Transport:} \ Detachable \ systems. \ Volumes \ that \ facilitate \ the \ optimization \ of \ space. \ Maximum \ reduction \ of \ energy \ consumption \ by \ transport.$ 

**Use:** Quality and warranty. Long lasting. Replacements available.

 $\textbf{Disposal:} \ Waste \ reduction. \ Supplier-manufacturer \ packaging \ reuse \ system. \ Components \ are \ easy \ to \ be \ separated. \ Inks \ in \ packaging \ are \ water-based, \ without \ solvents.$ 



### **Standards**

The **LOCKERS - S20** 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:

Standard	Description
UNE-EN 16121:2014+A1:2017	Non-domestic storage furniture. Requirements for safety, strength, durability and stability.

## **Certificates**

The different programmes get points in different environmental categories to get the LEED certificate or WELL certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).

















