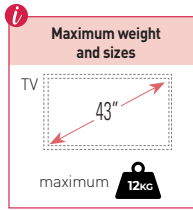


Prices shown are not the final selling price.  
To obtain the list price, multiply the price by 2.65.  
Prices effective as July 2023.

# TUBBE CADDY

— By I+D+i Actiu —



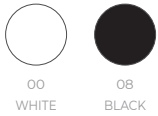


Model	TUBBE TECH - MOBILE MODULE		TUBBE CLASS - MOBILE MODULE	
Structure	<ul style="list-style-type: none"> <li>• Portal frame made of hot rolled steel tube <math>\varnothing 16</math> mm (E260+CR2,S2).</li> <li>• Intermediate cross members made of hot rolled steel tube <math>\varnothing 13</math> mm (E260+CR2,S2).</li> <li>• Mounting system by means of threaded bolt + eccentric.</li> <li>• 16mm melamine panels - 600x470x16mm</li> </ul>		<ul style="list-style-type: none"> <li>• Portal frame made of hot rolled steel tube <math>\varnothing 16</math> mm (E260+CR2,S2).</li> <li>• Intermediate cross members made of hot rolled steel tube <math>\varnothing 13</math> mm (E260+CR2,S2).</li> <li>• Mounting system by means of threaded bolt + eccentric.</li> <li>• 16mm melamine panels - 600x470x16mm</li> </ul>	
Base	<ul style="list-style-type: none"> <li>• Black castors (black frame) or white castors (white frame) - 65 mm diameter - 2 castors with brakes and 2 without brakes.</li> </ul>			
Support				
Surfaces	Front and rear panels made of different materials to suit different needs.			
Technical characteristics	<ul style="list-style-type: none"> <li>• <b>Shelves:</b> 16 mm thick melamine shelves in diferents finishes.</li> <li>• <b>1 pintable panel:</b> 1 pintable panel made with 10mm thickness LUXE MDF in white finish, suitable for direct writing with dry erase markers.</li> <li>• <b>1 MFC panel:</b> 16 mm thick melamine panel with sheet metal support for monitor mounting.</li> <li>• <b>TV support module:</b> made of 1.5mm laminated steel.</li> </ul>		<ul style="list-style-type: none"> <li>• <b>Shelves:</b> 16 mm thick melamine shelves in diferents finishes.</li> <li>• <b>2 pintable panel2:</b> pintable panel made with 10mm thickness LUXE MDF in white finish, suitable for direct writing with dry erase marker</li> </ul>	
Connection system	<ul style="list-style-type: none"> <li>• <b>INTEGRATED ELECTRIFICATION MODULE 1mm STEEL LAMINATED</b> <ul style="list-style-type: none"> <li>• 1 set of screws</li> <li>• 3 socket strip: GX30 + Cable with plug GX21</li> <li>• Module atom: plug + 2 usb</li> <li>• Cable hanger bracket</li> </ul> </li> </ul>			
Complements	<ul style="list-style-type: none"> <li>• <b>Beaker</b> made of hot rolled steel sheet with a 0.8 mm thickness available in black and white.</li> <li>• <b>Multifunction Drawer</b> made of hot rolled steel sheet with a 0.8 mm thickness available in black and white.</li> </ul>			
Dimensions				
Dimensions	<p><b>Overall dimensions:</b>                      Height: 1750 mm                      Width: 600 mm                      Depth: 470 mm</p>		<p><b>Overall dimensions:</b>                      Height: 1750 mm                      Width: 600 mm                      Depth: 470 mm</p>	

## RANGE OF FINISHES

### Structure and accessories

#### Steel



### Surfaces

#### MFC

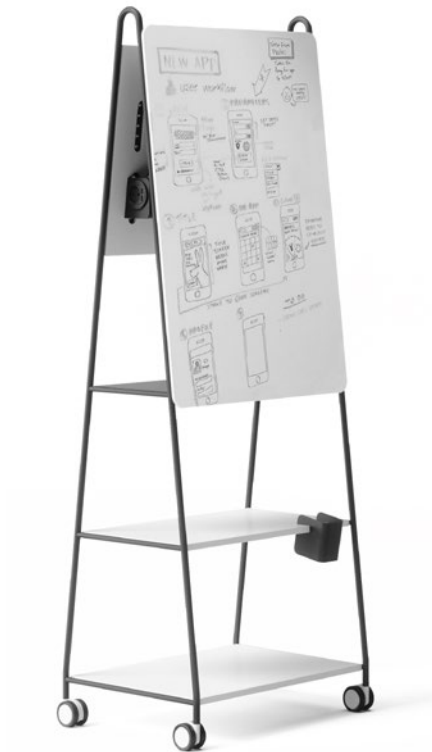


#### Laminate panels (HPL)



## TUBBE CADDY WITH LAMINATED WRITING SURFACE

White laminated melamine desk-top, suitable for writing directly on it with dry erase markers.



### Cleaning the Desk-top

Easily erased and cleaned with a simple dry cloth or rubber, even when the writing has been there for a while.

The use of chemical products for cleaning the desk-top is not recommended.



### Markers for Writing

To correctly write on the desk-top, the use of dry erase markers is recommended in order to lengthen the desk desk-top's useful life.

How to code a reference



<b>MODEL</b>	+
Agile Tubbe - Class Model	<b>TB2C01</b>
<b>SIZE</b>	+
60 x 180 cm - 3 Heights	<b>0618</b>
<b>TYPE OF SUPPORT</b>	+
Wheels	<b>J</b>
<b>STRUCTURE FINISH</b>	+
White Steel	<b>00</b>
<b>FINISH LEDGES</b>	+
White Melamine	<b>M00</b>
<b>OPTIONAL COMPLEMENTS</b>	+
Without Multifunction Drawer	<b>99</b>

<b>FINAL CONFIGURATION REFERENCE</b>	<b>TB2C01 0618 J 00 M00 99</b>
--------------------------------------	--------------------------------

\* The final cost of the module will be obtained starting from the established base price and adding to it the cost of the different complements that are added to it.

