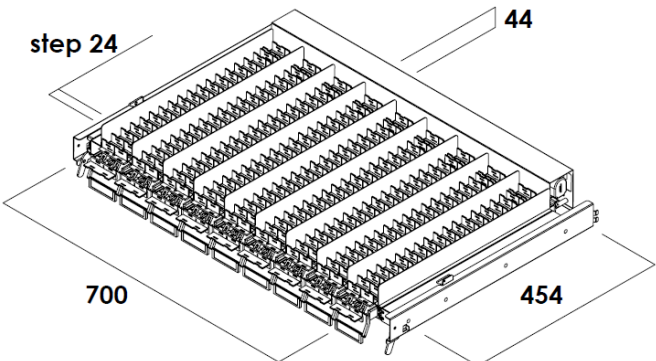
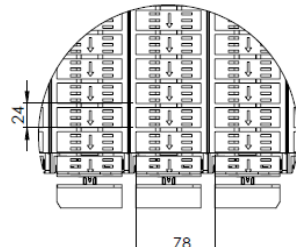


# Idea 9S

GENERAL SPECIFICATION: <i>SPECIFICHE GENERALI:</i>		EQUIPMENT & OPTIONS: <i>DOTAZIONI &amp; OPZIONI:</i>	
<b>Dimensions Standard</b> Width x Depth x Height <i>larghezza x profondità x altezza</i>	1374 x 945 x 2116	<b>COMPUTER:</b>	<ul style="list-style-type: none"> <li>Industrial grade computer</li> <li>Solid state disk &gt;=32Gb</li> <li>Operating system: Windows Embedded</li> </ul>
<b>Height with Cooling System</b> <i>Altezza con Frigo</i>	/	<b>MONITOR FOR INTERNAL USE:</b>	<ul style="list-style-type: none"> <li>21.5" inch monitor</li> <li>Pcap Touchscreen</li> </ul>
<b>Weight (with 6 floor)</b> <i>Peso ( con 6 cassette)</i>	/	<b>PAYMENT SYSTEM (options)</b>	<ul style="list-style-type: none"> <li>Note validator with cash up to 500 notes</li> <li>Note recycler capacity up to 70 mixed notes</li> <li>Coin validator</li> <li>Multi coin payout unit with approx. 1500 coin capacity (1€) and payout rate of 12 coins for second</li> <li>Magex fidelity card</li> <li>Credit card</li> <li>Printer</li> <li>QR Code</li> </ul>
<b>Weight (with 6 floor+ Fridge)</b> <i>Peso ( con 6 cassette + Frigo)</i>	/		
<b>Max number of Floors</b> <i>Numero massimo cassette</i>	8		
<b>Selections for Floor</b> <i>Selezioni per Cassetto</i>	9		
<b>Temperature range</b> <i>Temperatura Minima</i>	2÷4°C		
<b>Elevator Size</b> <i>Dimensioni Ascensore</i>	351 x 230		
<b>Product Slot</b> <i>Vano prelievo</i>	225 x 230		
<b>Screen Size</b> <i>Dimensioni Schermo</i>	21,5"		

IDEA 9S FLOORS: <i>CASSETTO IDEA 9S:</i>		USABLE HEIGHT: <i>ALTEZZA UTILE PRODOTTI :</i>																								
<b>FLOOR SIZE:</b> <i>DIMENSIONE CASSETTO :</i> (mm)		<table border="1"> <tr> <td>USABLE HEIGHT</td> <td>=</td> <td>TOTAL HEIGHT</td> <td>- (</td> <td>FLOORS NUMBER</td> <td>x</td> <td>SINGLE** FLOOR HEIGHT</td> <td>)</td> </tr> <tr> <td>ALTEZZA UTILE PRODOTTI</td> <td>=</td> <td>ALTEZZA TOTALE</td> <td>- (</td> <td>NUMERO CASSETTI</td> <td>x</td> <td>**ALTEZZA CASSETTO</td> <td>)</td> </tr> <tr> <td>x</td> <td>=</td> <td>1450</td> <td>- (</td> <td>n</td> <td>x</td> <td>75 mm</td> <td>)</td> </tr> </table>	USABLE HEIGHT	=	TOTAL HEIGHT	- (	FLOORS NUMBER	x	SINGLE** FLOOR HEIGHT	)	ALTEZZA UTILE PRODOTTI	=	ALTEZZA TOTALE	- (	NUMERO CASSETTI	x	**ALTEZZA CASSETTO	)	x	=	1450	- (	n	x	75 mm	)
USABLE HEIGHT	=	TOTAL HEIGHT	- (	FLOORS NUMBER	x	SINGLE** FLOOR HEIGHT	)																			
ALTEZZA UTILE PRODOTTI	=	ALTEZZA TOTALE	- (	NUMERO CASSETTI	x	**ALTEZZA CASSETTO	)																			
x	=	1450	- (	n	x	75 mm	)																			
		<p><b>Example:</b>            USABLE HEIGHT (6 floors)= 1450 - (6x75) = 1000 mm            USABLE HEIGHT (5 floors)= 1450 - (5x75) = 1075 mm</p> <p>**Be careful, 75 mm is the Single Floor Height with M-Price (80 with OLED, 55 mm without price)            **Attenzione, 75 mm è l'altezza del piano singolo con M-Price (80 con OLED, 55 mm senza prezzo)</p>																								

**DATASHEET**

**IDEA 9S DIMENSIONS:**  
**DIMENSIONI IDEA 9S:**

