

# STORAGE LOCKERS - STEEL



TECHNICAL FEATURES	
<b>Materials</b>	Made of sheet steel
<b>Color</b>	Orange & White
<b>Size</b>	4 & 6 doors: (900L*400W*1850H)mm
<b>Surface</b>	Akzo Nobel Powder Coated
<b>Shelves</b>	Each cabinet has shelves for storing the textbooks and school supplies
<b>Clothes rail</b>	Each cabinet has clothes rail
<b>Opening</b>	Simple lock as standard. Unique code locks for option. Master key: allowing to open each cabinet
<b>Vents</b>	Ventilation holes in the door cabinets
<b>Design</b>	Disassembly design

# STORAGE LOCKERS - ABS - CUSTOMIZED



**DOUBLE TIER LOCKERS**



**NINE TIER LOCKERS**

## TECHNICAL FEATURES

Colors and size customizable

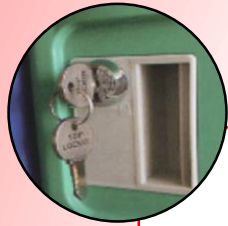
ABS lockers are fire retardant, the material is rust proof and scratch resistant

ABS is recyclable, strong, durable, lightweight and can be cleaned easily

Multiple locking options: cam lock, code lock, RFID (digital) lock and padlock

Modular and easy to install (mortice and tenon joint, no screws/tools necessary)

# STORAGE LOCKERS - ABS - LOCKING OPTIONS



Cam lock



Padlock



Code lock



RFID (Digital)  
lock

# CHARGING LOCKER STATION



TECHNICAL FEATURES	
Materials	Steel
Color	Black&White
Lock and opening	Password, IC card, Emergency key
Stored devices	Size up to 15.6"
Size	10 bays: (420L*450W*1207H)mm 24 bays: (900L*470W*1573H)mm
Charging	1 UK/EU power socket + 2 USB sockets per locker
Opening	3 ways: Password, IC card, Emergency key
Vents	Locker door with vents
Door	90° open
Interface	AC adapter and USB charging interface
Input	100-240V
Input frequency	50-60HZ
Electric current	2.4A
Output voltage	5.2V
Dielectric strength	1500V
Resistance	100mΩ