Quadrifoglio Group

Storage



MFC cupboards

SPECIFICATION SHEET

CARCASS

Bottom, top and sides made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC), back panels in 8mm MFC, shelves in 25mm MFC. Panel density: 670/730 kgs per cubic meter. Optional heavy duty 1.5mm epoxy powder coated steel shelves with lower rails to accept suspended files running front to back.

Finish options:



HINGED DOORS IN MELAMINE FACED CHIPBOARD (MFC)

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edge. Panel density: 670/730 kgs per cubic meter.

Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Finish options:

ВА	GR	RK	FA	WE	OL	NO	CL
White		Oak	Beech	Wenge	Elm	Canaletto walnut	Corten

HINGED DOORS IN LACQUERED MELAMINE FACED CHIPBOARD (MFC)

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors. Panel density: 670/730 kgs per cubic meter. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Finish options:



HINGED DOORS IN RECONSTITUTED VENEER

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with 1mm veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish. Panel density: 720/790 kgs per cubic meter. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Finish options:

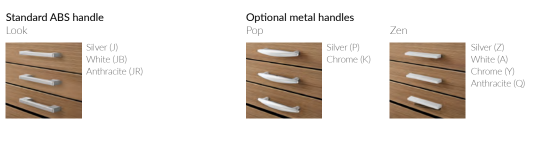


LEATHER COVERED HINGED DOORS

Made from 18mm melamine faced chipboard (MFC) finished with matching straight melamine edges. Panel density: 670/730 kgs per cubic meter. The door is covered with 1.3mm abrasion resistant leather finished with matching decorative stitching along the perimeter of the panel. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.



HANDLES FOR MFC HINGED DOORS



FRAMED GLASS HINGED DOORS

V3

Fro

4mm tempered translucent white glass framed hinged doors, 20x19.2mm extruded aluminium frame. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Glass finish	
options:	

	Frame finish options:	ŀ.
osted		Polishe



ABS handle



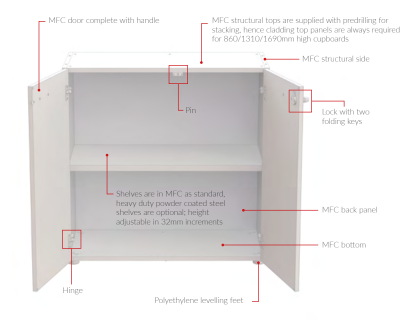
FRAMELESS GLASS HINGED DOORS

4mm tempered translucent smoked glass frameless hinged doors, polished edges and radiused corners. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Glass finish options:



LOW HINGED DOOR CUPBOARD

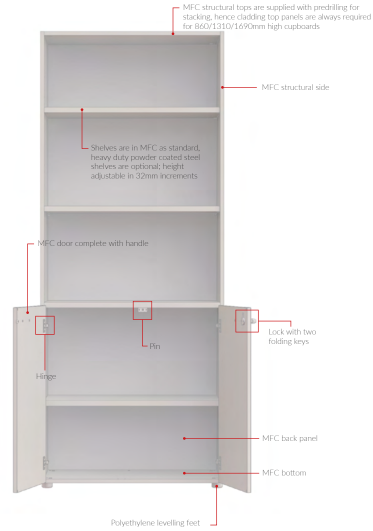




Five ø50mm 27mm high polyethylene feet, 0-15mm adjustable ø25mm levellers.

(OPTIONAL) 20x60mm 150mm high metal leg supplied with 0-15mm adjustable ø25mm levellers

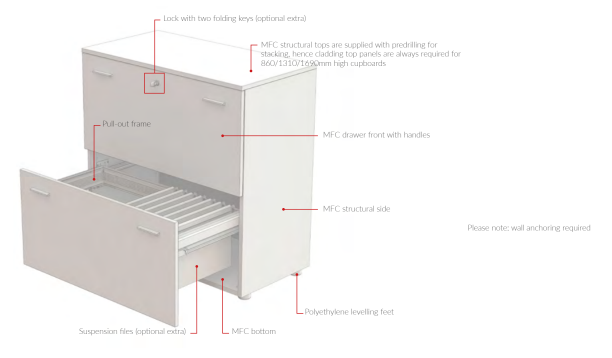
HIGH CUPBOARD, DOUBLE HINGED DOORS, OPEN SECTION ABOVE



Ĺ

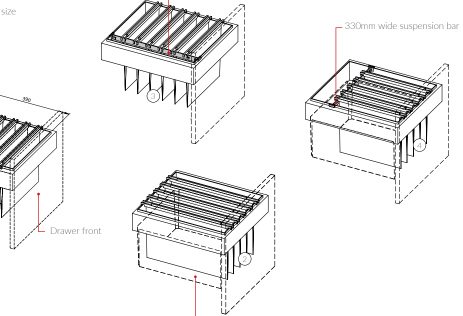
(OPTIONAL) ø50mm 150mm high ABS leg supplied with 0-10mm adjustable ø52mm levellers

TWO DRAWER FILING CABINET



Pull-out frame for 430mm wide filing cabinet

- 1) Suspension files 330mm A4
- 2) Suspension files 390mm A4 foolscap legal size
- 3) Suspension files letter-size
- 4) Suspension files 330mm A4 letter size

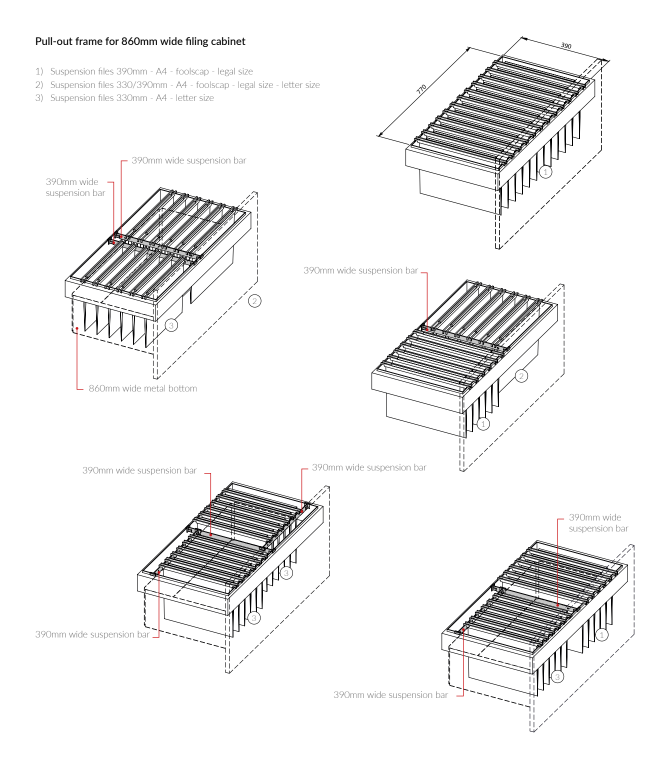


390mm wide suspension bar

└ 430mm wide metal bottom

MFC cupboards

SPECIFICATION SHEET



1310MM HIGH HINGED DOOR CUPBOARD

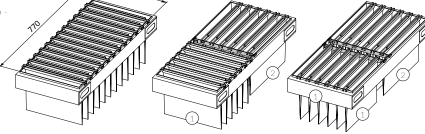


330

Pull-out cradle for suspension files for 860mm wide cupboards

- 1) Suspension files 330mm A4 letter size
- 2) Suspension files 330/390mm A4 foolscap legal size - letter size

Please note: cannot be fitted in sliding door cupboards

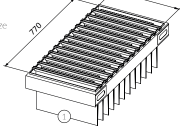


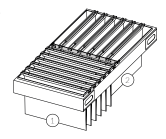
<u>90</u>

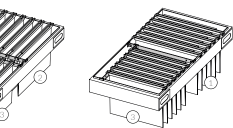
Pull-out cradle for suspension files for 860mm wide cupboards

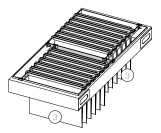
- 1) Suspension files 390mm A4 foolscap legal size
- 2) Suspension files 330/390mm A4 foolscap legal size letter size
- 3) Suspension files 330mm A4 letter size

Please note: cannot be fitted in sliding door cupboards and in hinged door cabinets with multi-point locking rod.

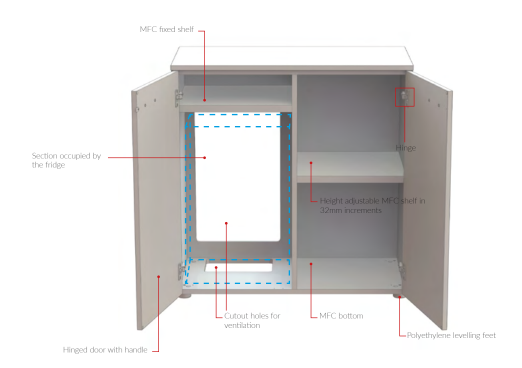




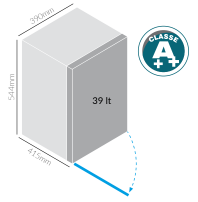




LOW HINGED DOOR CUPBOARD WITH A FRIDGE



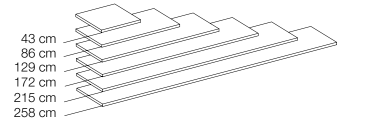




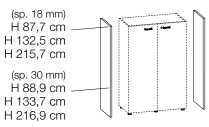


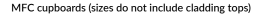
LAYOUT

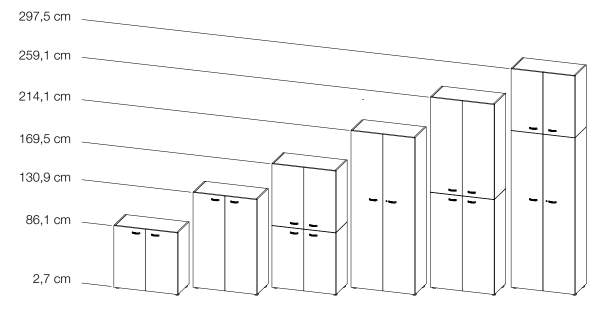
18/30mm thick cladding top panels

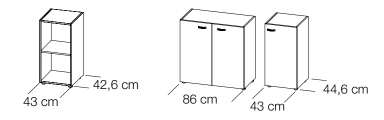


18/30mm thick cladding side panels



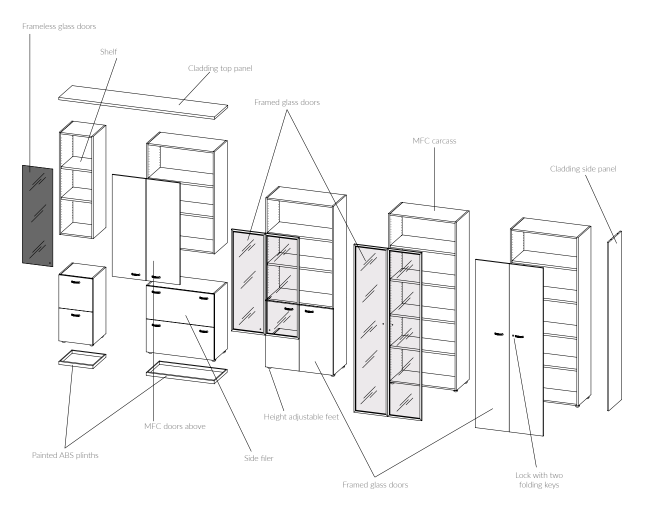




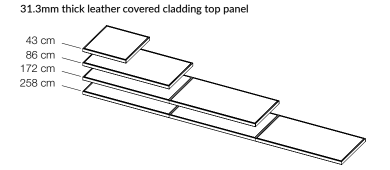


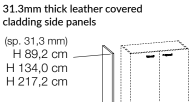
TECHNICAL FEATURES

MFC CUPBOARDS



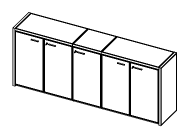
MFC CUPBOARDS WITH LEATHER COVERED CLADDING TOP

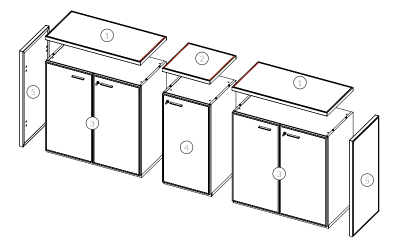




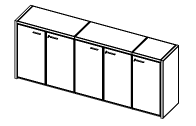
How to order cupboards with leather cladding tops

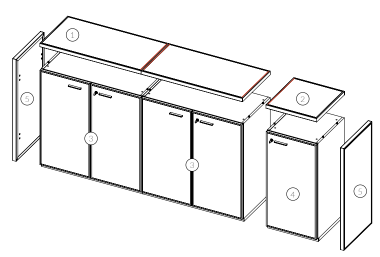
- 1) 860mm wide cladding top
- 2) 430mm wide cladding top
- 3) 860mm wide low cupboard with double doors
- 4) 430mm wide low cupboards with door
- 5) 860mm high cladding side





- 1) 860mm wide cladding top
- 2) 430mm wide cladding top
- 3) 860mm wide low cupboard with double doors
- 4) 430mm wide low cupboards with door
- 5) 860mm high cladding side





For technical reasons stitching is added:

- every 860mm on 1720mm and 2580mm wide cladding tops
- in the middle (1086mm) on 2172mm high cladding side panels

To clad 1290mm and 2150mm wide credenza units please specify 2no 860mm or 1no 1720mm cladding tops with 1no 430mm.

ACCESSORIES



24mm high ABS plinth, conceals height adjustable feet



150mm high circular legs



25mm high aluminium profile, for using with 150mm high legs and cladding side panels



150mm high rectangular legs



Pull-out frame



Metal shelf with rails accepting 330mm A4 suspension files

METAL STORAG

SPECIFICATION SHEET

METAL CARCASS AND DOORS

Carcass and doors made from 0.7mm epoxy powder coated folded steel sheet metal. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two

folding keys.

Finish options:

I	А	R
BIANCO	ARGENTO	GRIGIO OMBRA
RAL 9016	RAL 9006	RAL, 7022

HINGED DOORS IN MELAMINE FACED CHIPBOARD (MFC)

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edge. Panel density: 670/730 kgs per cubic meter.

Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Finish options:

Finish

BA	G	R	RK	FA	WE	OL	NO	CL
White			Oak	Beech	Wenge	Elm	Canaletto walnut	Corten

HINGED DOORS IN LACQUERED MELAMINE FACED CHIPBOARD (MFC)

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors. Panel density: 670/730 kgs per cubic meter. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.



Metal storage

HINGED DOORS IN RECONSTITUTED VENEER

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with 1mm veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish. Panel density: 720/790 kgs per cubic meter. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

Finish options:

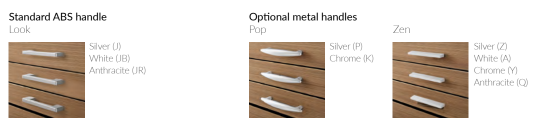


LEATHER COVERED HINGED DOORS

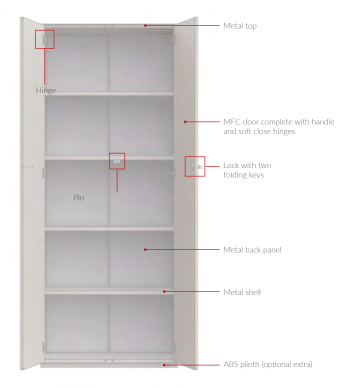
Made from 18mm melamine faced chipboard (MFC) finished with matching straight melamine edges. Panel density: 670/730 kgs per cubic meter. The door is covered with 1.3mm abrasion resistant leather finished with matching decorative stitching along the perimeter of the panel. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.



HANDLES FOR MFC HINGED DOORS



HIGH METAL CUPBOARD WITH FULL HEIGHT HINGED DOORS





Four ø50mm 27mm high polyethylene feet, 0-15mm adjustable ø25mm levellers.



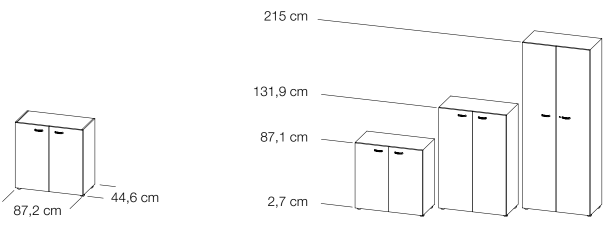
40mm high 75x75mm square ABS feet, 0-10mm adjustable ø20mm levellers.

Metal storage

SPECIFICATION SHEET

LAYOUT

METAL STORAGE



ACCESSORIES



24mm high ABS plinth, conceals height adjustable feet



Painted ABS feet

Metal storage

LAYOUT/ ACCESSORIES

SLIDING DOOR STORAG

SPECIFICATION SHEET

CARCASS

Bottom, top, sides, back panel are 18mm thick; divider and shelves are 25mm; both made from easy to clean scratch-resistant antireflective melamine faced chipboard (MFC), finished with 1.5mm matching ABS impact resistant edge. Flush back panel with the rest of the carcass, ideal for when it is to be "on show".

Upper and lower embedded Pvc tracks.

Finish options:	BA	GR	RK	FA	WE	OL	NO	CL
	White	Grey	Oak	Beech	Wenge	Elm	Canaletto walnut	Corten

MFC SLIDING DOORS

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC), finished with 1.5mm matching ABS impact resistant edge. Smooth running ABS door sliders, 0-3mm height adjustable. Supplied with lock and two folding keys. Painted ABS recessed handles. Panel density: 670/730 kgs per cubic meter.



HANDLES FOR SLIDING DOORS

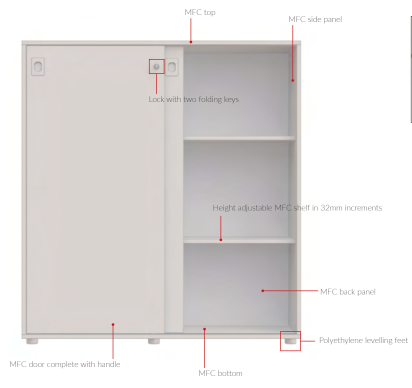
ABS handle



Anthracite (R)

Sliding door storage

SLIDING DOOR STORAGE UNIT



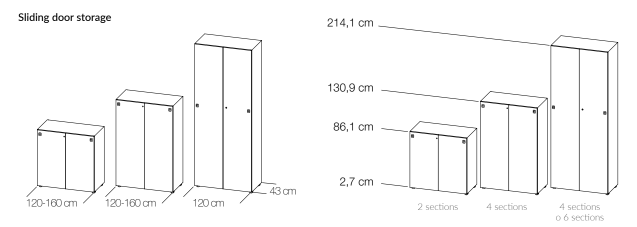


Six ø50mm 27mm high polyethylene feet, 0-15mm adjustable ø25mm levellers.

Sliding door storage

SPECIFICATION SHEET

LAYOUT



Please note: cladding top and side panels and not available and not required.

ACCESSORIES



Metal plinth, conceals height adjustable feet

Sliding door storage

SPECIFICATION SHEET

CARCASS

Finish

Bottom, top and sides made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC), back panels in 8mm MFC, shelves in 25mm MFC.

Finish options:	BA	AA	ТА
	White	Silver	Anthracite linen

HINGED DOORS IN MELAMINE FACED CHIPBOARD (MFC)

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edge. Panel density: 670/730 kgs per cubic meter.

Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.

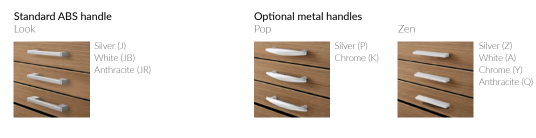
Finish options:	BA	GR	RK	FA	WE	OL	NO	CL
	White		Oak	Beech	Wenge	Elm	Canaletto walnut	Corten

HINGED DOORS IN LACQUERED MELAMINE FACED CHIPBOARD (MFC)

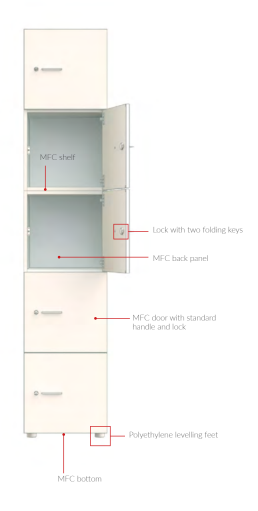
Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1.5mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors. Panel density: 670/730 kgs per cubic meter. Height/width/depth adjustable anti-corrosion treated metal hinges allowing 105° door opening. Lockable doors supplied with two folding keys.



HANDLES FOR MFC HINGED DOORS



LOCKER MADE OF FIVE MODULES





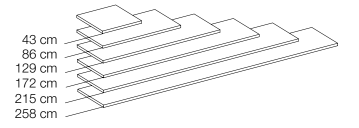
Five ø50mm 27mm high polyethylene feet, 0-15mm adjustable ø25mm levellers.

SPECIFICATION SHEET

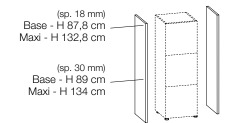
Lockers

LAYOUT

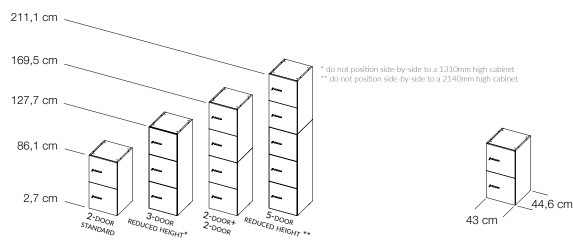
18/30mm thick cladding top panels



18/30mm thick cladding side panels

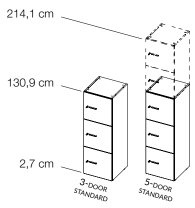


Please note: cladding side panels for 3-door reduced height and 5-door reduced height lockers are available as a special.



413mm high locker doors - sizes do not include cladding tops and sides

423mm high locker doors - sizes do not include cladding tops and sides





ACCESSORIES



24mm high ABS plinth, conceals height adjustable feet

Lockers

ACCESSORIES

SUSTAINABILITY & CERTIFICATIONS



MATERIALS AND RECYCLABILITY

Panels used on Storage range are exclusively 100% made by recycled wood and respect low formaldehyde emission (CATAS certification Quality Award Formaldehyde E1). Resins used on panels and melamine paper are SVHC substances free (reported on ECHA list update to 12/01/2017).



STANDARDS

Boiserie range has passed the following tests, attested by Amagenta analysis laboratory in San Giovanni al Natisone (UD).

- EN 14073-2:2004, PAR 3.4
- EN 14073-2:2004, PAR 5.2
- EN 14073-2:2004, PAR 5.3.1
- EN 14073-2:2004, PAR 5.3.2
- EN 14074:2004, PAR 6.3.1
- EN 14074:2004, PAR 6.3.2
- EN 14074:2004, PAR 6.3.3
- EN 14073-3:2004, PAR 5.5
- EN 15570:2008, PAR.6.3.7
- UNI 8601:1984
- UNI 8606:1984
- UNI 8599:1984
- UNI 10715:1999,PAR. 10.4
- UNI 10715:1999 PAR. 10.8
- UNI 10715:1999 PAR. 10.10
- UNI 10715:1999 PAR.10.12

- Requisiti generali di sicurezza
- Resistenza della struttura
- Resistenza all'estrazione dei ripiani
- Resistenza dei supporti dei piani
- Carico verticale sulle porte
- Carico statico orizzontale sulle porte
- Durata delle porte con cerniere su asse verticale
- Stabilità elementi autoportanti
- Prova di durata delle cerniere
- Flessione dei piani
- Carico totale massimo
- Sovrapponibilità Cerniere a tazza.Prova di durata.
- Cerniere a tazza Carico statico vor
- Cerniere a tazza.Carico statico verticale. O Cerniere a tazza. Carico statico orizzontale.
 - Cerniere a tazza. Prova di sovraccarico.



CERTIFICATIONS

Constantly receptive to market requirements, Quadrifoglio Group pay special attention on quality and safety contents in order to provide high products and services. The Company has reached certifications UNI EN ISO 9001/2008, UNI EN ISO 14001/2004 and BS OHSAS 18001/2007 to confirm his policy. Our products are certified and ensured by FSC[™] and ECOLOGICAL PANEL.

COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = = ISO 14001 = = OHSAS 18001 =





GREEN ENERGY

The Company had installed the photovoltaic system with 4.500 solar panels in a 7.350 m² surface that covers almost entirely the factory. The photovoltaic is able to produce 1Mw of a quiet green energy, that does not harm the environment and is waste-free. With his high production capacity the photovoltaic allows us to reduce emissions in the atmosphere of all those polluting substances and to those that contribute to the greenhouse effects. Consequently, such measures make us save every year 180 tonne of petrol oil, 440 tonne of CO2, 514kg of sulphur dioxide, 448 kg of nitrogen oxide and 23kg of dust.



TRANSPORT

Packaging is reduced in order to decrease volumes. Goods collections are responsibily managed and organised with the aim of optimise transports, reducing atmosphere emissions.

SUSTAINABILITY & CERTIFICATIONS

Storage