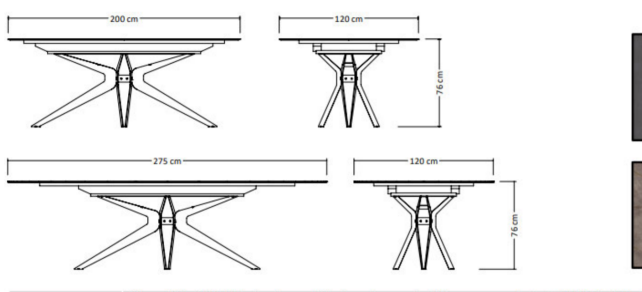


Dining & Living Room Mod. **HEXAGON**

DINING TABLES



Тор	10mm thick, CDF High density wood fibreboard covered with low-pressure laminate (LPL) Gold Marble matt color finish	
Legs	Iron, matt Anthracite color finish	
Hardware	Metal	

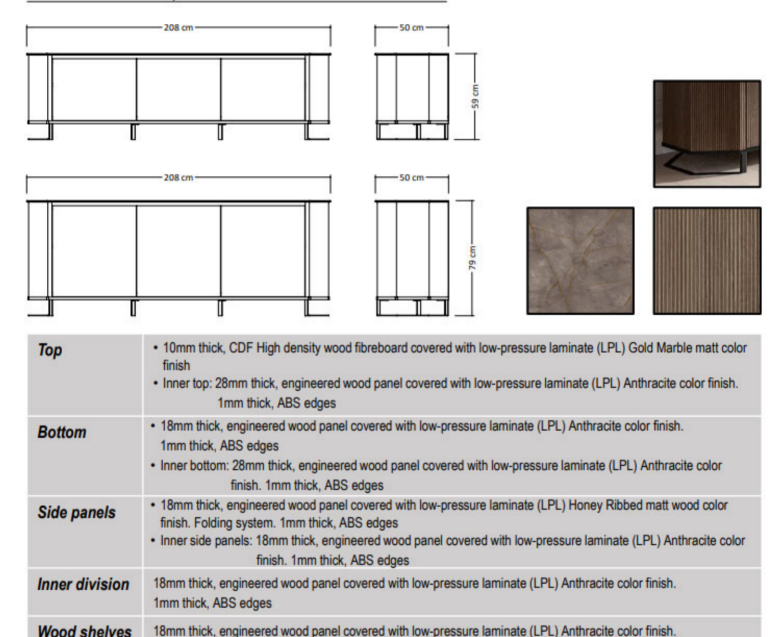
Cleaning:

- · Please use a damp cloth and mild liquid detergent.
- · Do not use abrasive sponges that can flatten. the surfaces. Please use a soft cloth.
- · Do not use powder detergent or abrasive products, bleach or highly chlorinated substances, acids and strong bases



Dining & Living Room Mod. **HEXAGON**

SIDEBOARD, ENTERTAINMENT UNIT



Cleaning:

Hinges

Feet

Back panel

Door

· Please use a damp cloth and mild liquid detergent.

1mm thick, ABS edges

1mm thick, ABS edges

Metal, soft closing mechanism

· Do not use abrasive sponges that can flatten, the surfaces. Please use a soft cloth.

Iron, matt Anthracite color finish. H.110mm

4mm thick, double-sided laminated MDF

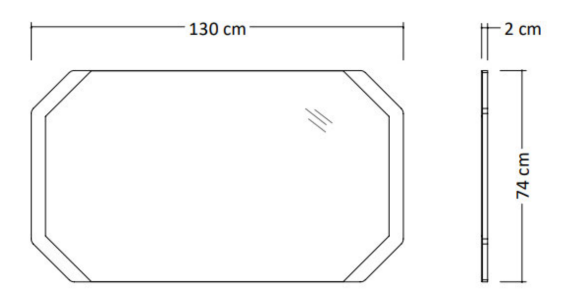
· Do not use powder detergent or abrasive products, bleach or highly chlorinated substances, acids and strong bases

18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Honey Ribbed matt wood color finish.



Dining & Living Room Mod. **HEXAGON**

MIRROR



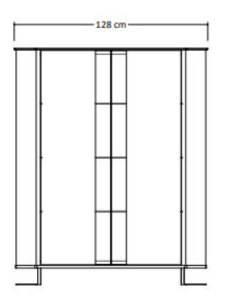


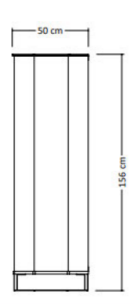
Panel	18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Honey Ribbed matt wood color finish. 1mm thick, ABS edges
Mirror	3mm thick



Dining & Living Room Mod. **HEXAGON**

CABINET











Тор	 10mm thick, CDF High density wood fibreboard covered with low-pressure laminate (LPL) Gold Marble matt color finish Inner top: 28mm thick, engineered wood panel covered with low-pressure laminate (LPL) Anthracite color finish. 1mm thick, ABS edges 			
Bottom	 18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Anthracite color finish. 1mm thick, ABS edges Inner bottom: 28mm thick, engineered wood panel covered with low-pressure laminate (LPL) Anthracite color finish. 1mm thick, ABS edges 			
Side panels	 18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Honey Ribbed matt wood color finish. Folding system. 1mm thick, ABS edges Inner side panels: 18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Anthracite col finish. 1mm thick, ABS edges 			
Glass shelves	6mm thick, tempered glass			
Door	Wood-door: 18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Honey Ribbed matt wood color finish. 1mm thick, ABS edges Frosted/Transparent Glass-door: 4mm thick, tempered glass			
Back panel	18mm thick, engineered wood panel covered with low-pressure laminate (LPL) Honey Ribbed matt wood color fini Folding system. 1mm thick, ABS edges			
Hinges	Metal, soft closing mechanism			
Feet	Iron, matt Anthracite color finish. H.110mm			
LED Lights	Light color: 3000K			

Cleaning:

- · Please use a damp cloth and mild liquid detergent.
- · Do not use abrasive sponges that can flatten. the surfaces. Please use a soft cloth.
- · Do not use powder detergent or abrasive products, bleach or highly chlorinated substances, acids and strong bases

CHAIR





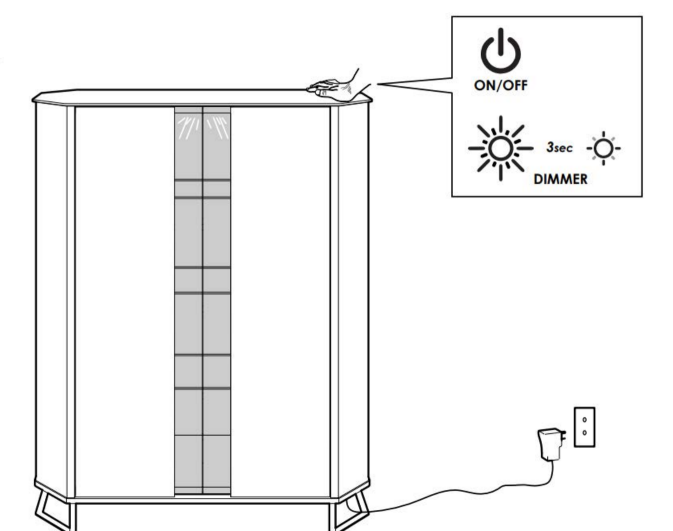


Legs	Solid Beech Wood. Anthracite color finish, matt polyurethane varnish
Upholstery	Fire resistant fabric and foam. Color reference: Norris 03 (Sand) eco-leather

Cleaning:

- Please use a damp cloth and mild liquid detergent.
- Do not use abrasive sponges that can flatten, the surfaces. Please use a soft cloth.
- Do not use powder detergent or abrasive products, bleach or highly chlorinated substances, acids and strong bases

.



CDF is ecofriendly





EN CDF is environmentally friendly

- Made from Swiss wood that originates from sustainably managed forrests
- •90 % renewable energies are used during its production
- CDF completely integrates into cascade use of the wood cycle and is biodegradable
- $\bullet Saves \ CO_2$ and protects the environment

FR CDF respecte l'environnement

- •Fait de bois suisse issu de forêts à gestion durable
- Lors de la production, plus de 90 % de ressources énergétiques renouvelables sont utilisés
- CDF s'intègre parfaitement à l'utilisation en cascade du cycle du bois
- •Stock le CO₂ et protège l'environnement

IT CDF è ecologico

- Prodotto con legno svizzero proveniente da foreste gestite in base a criteri di sostenibilità ambientale
- Durante la produzione viene impiegato oltre il 90 %di risorse energetiche rinnovabili
- CDF si inserisce interamente nell'utilizzo a cascata del ciclo di vita del legno
- •Risparmia CO₂ e rispetta l'ambiente

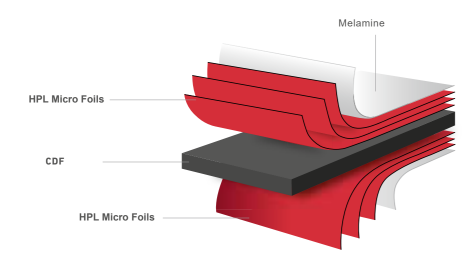


ΕN

Technical Data

CDF

High density wood fibreboard (>1,000 kg/m³)





Low swelling



Low flammability



Processing friendly



Low emissions



Hygienic



Scratch resistant



Shock resistant



Easy care



Environmentally friendly

LAMINATED BOARD CDF (acc. to EN 14322: Melamine-coated boards for indoor applications)

Testing Parameter	Ref	Unit	Standard	
Abrasion resistance	3A	Class [1-4]	EN 14322	
Scratch-resistance behaviour	3.5	N	EN 14322	
Susceptibility to cracking	5	Class [1-5]	EN 14322	
Shock resistance (large steel ball)	1'000	mm	EN 14322	
Behaviour when exposed to steam	4	Level [1-5]	EN 14322	
Colour / surface consistence	4	Level [1-5]	EN 14322	
Resistance to staining	4	Level [1-5]	EN 14322	
Light fastness	>4	Level	EN 14322	
Edgeband swelling	<7	%	EN 13329	
Formaldehyde emission	<0.4	mg/(m²h)	EN 717-2	
Fire classification		C-s2,d0 flame-retardant (limited smoke development, no dripping)		
Tolerances	Length x width at 2.80 x Edge chipping at 2.80 x	Thickness $\pm 0.5/-0.3$ mm Length x width at 2.80×2.07 m ± 5.0 mm, for cut shapes ± 2.5 mm Edge chipping at 2.80×2.07 m ≤ 10 mm, for cut shapes ≤ 3 mm Surface defect: Spots ≤ 2 mm ² /m ² , longitudinal defects ≤ 20 mm/m		
Ecology information	Renewable energy > 90 20-30 % Swiss wood no biocides in the wood biologically / thermally r	SIA 493.05		

CDF is a structural and resistant material. Its density is double that of MDF(>1,000 kg/m3).

The panel edge color is black, as is the panel's core, allowing for a variety of applications and designs.