FINISHES HSI

Choosing your finishes

We recommend you request a sample of the finish you desire to ensure it meets your requirements. Call 0118 9883009 or email sales@hsifurniture.co.uk to order your **2018** sample pack today.

MFC Finishes



OAK MJ



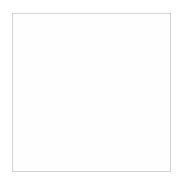
TOBACCO PACIFIC WALNUT M41



DRIFTWOOD M83



SAND PROVINCIAL ELM ME



WHITE MW



MANDAL BIRCH M17



GREY M60



BEECH** MH



BLACK MB

Executive MFC Finishes

All top finishes will have Ply edge only 11649P69.

All have synchronised grain pattern.



GREY BEIGE
GLADSTONE OAK MU



TOBACCO
GLADSTONE OAK MS



WHITE FLEETWOOD MF



NATURAL SAVONA MY

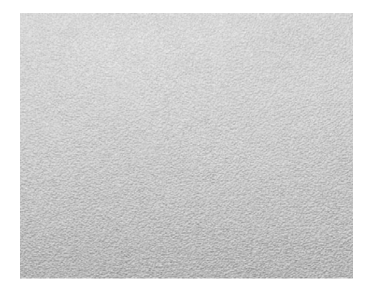
Carcass Options





GRAPHITE U899

BLACK U999



PEBBLE MID GREY MP

Matt Surfaces

An alternative to nano technology surfaces but with similar properties for medium to large worktops & large storage surfaces. This matt surface sets itself apart from other furniture finishes by its high quality. The special anti-fingerprint property prevents unsightly fingerprints on the surfaces and considerably reduces the amount of cleaning required. The trendy, warm and velvety design invites you to touch and creates a feel good factor.

We recommend you request a sample of the finish you desire to ensure it meets your requirements.



GRAPHITE GREY U961 BLACK U999

The following cleaning agents must not be used:

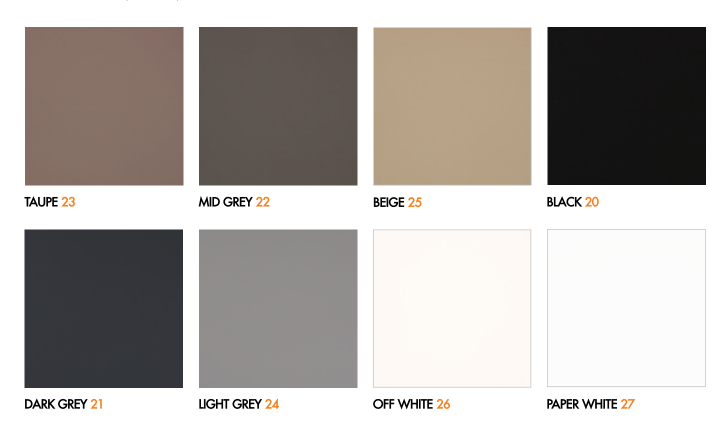
Scouring and abrasive agents (e.g. microfibre cloths, abrasive powders, scouring pads, steel wool). Polish, washing powder, furniture cleaner, bleach.

Cleaning agents with strong acids and strong acid salts, harsh chemical substances or solvents (e.g. alcohol, ammonia). Steam cleaning machines.

Quality feature	Test standard	Class	Value	
Scratch resistance				
Gloss	DIN 68861-4 / DIN EN 15186	4C	≥1.5	[N]
Matt		4B	≥3	
Resistance to chemicals				
	DIN 68861-1 / DIN EN 12720	1B	-	-
Cross-cut				
	DIN EN ISO 2409	GT 0-1	-	
Gloss level				
Gloss	EN ISO 2813	60°	92 ±5	GU
Matt		60°	3 ±2	GU
Resistance to dry heat				
·	DIN 68861-7 / DIN EN 12722	7C	100	°C
		7B *5)	140	°C
Resistance to wet heat				
	DIN 68861-8 / DIN EN 12721	8B	70	°C
		8A *5)	100	°C
Abrasion resistance				
			> 350 to	
	DIN 68861-2	2B	≤ 650	WR
Light fastness				
	EN 45407	Blue scale ≥6		
	EN 15187	Grey scale >4		
Wet climate resistance *0				
(Climate 40 ± 2 ° C; relative humidity 85 ±	AMK-MB-005, module 2	No gap forming or edge breaking		
5%; duration 14 days)	Alwic-Mib-003, module 2	NO Sap	Torrining or eage bi	caking
Alternating climate resistance *6)				
(10 cycles: 1h Climate -20 ± 2 ° C; 3h	AMK MD OOF madula 2	No surface cracking, no discolouration, no go forming or edge breaking		
Climate 20 ± 2 ° C / humidity 85 ± 5%; 3h Climate 60 ± 2 ° C / humidity 55 ± 5%)	AMK-MB-005, module 3			

Nano Technology Surfaces

Nano technology is available for medium to large worktops & large storage surfaces. We recommend you request a sample of the finish you desire to ensure it meets your requirements.



PROPERTIES OF NANO TECHNOLOGY

