TECHNICAL SPECIFICATIONS SHEET

FILING CABINETS

FEATURES

SHELL

Construction: Welded one-piece construction structure from a single sheet of steel. Sheet steel thickness: shell 7/10th mm, top 8/10th mm.

SIDES/ BACK/ BASE/

Manufacturing process: Manufactured using 40% recycled steel and is 99% recyclable.

Guarantee: 7 years

Other: Units can be adjoined or secured to a wall. Double skinned facade for silent use.

Units comprising 2, 3 or 4 drawers with plain back panels and sides.

OPENING MECHANISM

Construction: Welded one-piece construction structure from a single sheet of steel.

Thickness: Drawers 6/10th mm.

Handle: Recessed grip handles extending the full width of the drawer facades and incorporating translucent label holders.

Lock: Central locking mechanism for securing all drawers simultaneously. Lock supplied with 2 keys. Master key available on request. Runners: Telescopic runners with controlled extraction and end of run damping. Runners fitted with 4 ball-bearings and nylon rollers,

together ensuring a silent and intensive use over the course of 80,000 opening/closing cycles. Full extraction drawers.

SF capacity: +/- 55 A4 SF files with V-shaped spines

DRAWER

Max. load: 32 kg per drawer

Selective drawer opening, preventing multiple drawers from opening simultaneously and causing the unit to tip over.

Double skinned facade for silent use.

Optional: grooved base + set of 2 dividers.







JSABLE DIMENSIONS & WEIGHT OF CA	BINETS		
A4 filing drawers / FR & EU			
	2 drawers	3 drawers	4 drawers
OVERALL DIMENSIONS (in mm)			
Depth	622	622	622
Width	413	413	413
Height	711	1016	1324
JSABLE DIMENSIONS (in mm)*			
Depth	555	555	555
Width	330	330	330
Height	255	255	255
WEIGHT (kg)			
Empty	30	41	53
Max. load per drawer	32	32	32

^{*} per drawer

Carbon footprint per A4 drawer: 60 to 130 kg eqCO2







2