TECHNICAL SPECIFICATIONS SHEET

ECONOMY FILING CABINETS

FEATURES

SHELL

SIDES BACK BASE TOP

OPENING MECHANISM

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

Thickness: Drawers 5/10th.

Handle: Black plastic with built-in label holders.

Lock: Numbered lock with 2 keys (1 lock for both drawers)

DRAWER

Lock: Numbered lock with 2 keys (1 lock for both drawers)

Runners: Ball-bearing runners, 80% drawer depth extraction - anti-tipping safety system and selective drawer opening mechanism.

SF capacity (per drawer): +/-35 A4 SF files with V-shaped spines

Max. load (per drawer): 30 kg

Other: Drawers with plain solid sides and base panels to receive all types of documents.

USABLE DIMENSIONS & WEIGHT OF CREDENZAS		
2 DRAWERS	4 DRAWERS	
n mm)		
711	1282	
413	413	
400	400	
mm)*		
255	255	
335	335	
330	330	
22	39	
35	35	
	2 DRAWERS 1 mm) 711 413 400 mm)* 255 335 330	

^{*} per drawer

Carbon footprint for standard credenza: 60 to 110 kg eqCO2



