



LIEBHERR

SIDE BY SIDE COMBINATION SBSef 7242







No **Frost**





	and the second s	
		1
	Due	
		l

300cm Ventilation Cut-Off
SBSef 7242 Millimetres (mm)

Whilst every effort is made to ensure all specifications and information in this flyer are correct at time of printing, Andi-Co Australia Pty. Ltd. reserve the right to make changes without notification. Where actual appliance measurements, specifications and ratings are crucial, we recommend that the actual appliance installation instructions that accompany each appliance be checked. Andi-Co Australia will not be liable for any loss.

Model	SBSef 7242*	
*Side-by-Sides comprised of two models	SGNef 3036	SKef 4260
Type I Finish	FS I SmartSteel ^o (doors only)	FS I SmartSteel ^o (doors only)
Energy consumption (kWh/yr) I Star rating	310kWh 3.5	279kWh I 2.5
Compressors	1	1
Total capacity litres (L) - Gross I Net	304 261	405 I 391
Refrigerator gross (L) I Refrigerator net (L)	-	405 391
Freezer gross (L) I Freezer net (L)	304 261	-
MagicEye control system I Display	SoftTouch I LCD	SoftTouch I LCD
Child proof setting for display & temp.	•	•
LED standard lighting	•	•
Aluminium handle - integrated opening device	•	•
Door open warning signal	•	•
Temperature alarm	•	-
Malfunction warning signal	•	•

Refrigerator Features

3				
Fruit & vegetable drawer	N/A	2		
SuperCool	N/A	•		
GlassLine shelves	N/A	•		
Elegant holding columns	N/A	•		
Bottle shelf Egg tray	- I N/A	• •		
Automatic refrigerator defrosting	N/A	•		

Freezer Features

Freezer defrosting	Frost Free	N/A
FrostSafe system with transparent drawers	•	N/A
Freezer drawers I Ice cube drawer	81-	N/A
SuperFrost	•	N/A
24hr freezing capacity (kg)	20	N/A

Technical Information

Default hinge	Left	Right
Voltage (V) I Rated Current (A)	220-240 1.3	220-240 1.2
Made in	Bulgaria	Bulgaria

KEY: FS = Freestanding, N/A = Not Applicable, o = SmartSteel is only on doors, * = Freestanding side by sides consist of two Liebherr models. These models can be purchased separately. Cavity clearance for freestanding units please allow min. 50 mm above the unit if there is no ventilation