PEL InverterOn Flat Glass Door Refrigerator — **Specifications & Features**

General / Common Features

- Works even at 100 volts (good in areas with unstable power). PEL+1
- Food-friendly cabinet with ample space. PEL+1
- Rapid cooling, especially designed for Pakistan's environment. Pak Electronics+1
- Has an "instant ice" feature: can make ice in around 25 minutes. PEL+2Pak Electronics+2

Electrical / Performance Specs

Spec

Typical Value

Voltage / Frequency 220 V, 50 Hz PEL+2Pak Electronics+2

~ 130 Watts for smaller/mid models (e.g. 2350, 2550) PEL+1 Power Consumption ~ 108 Watts for larger ones (e.g. 21860, etc.) Pak Electronics+1

~ 0.80 Ampere for smaller/mid models PEL+1 **Current Draw**

~ 0.88 Ampere for larger ones Pak Electronics+2Pak Electronics+2

Climate Class Tropical PEL+2Pak Electronics+2

Capacity / Size Variants

Here are some variants with their capacities:

Model /	Total Capacity	Freezer	Refrigerator
Variant		Compartment	Compartment
PRINVO 2350	~ 233-240 L <u>Pak</u>	~ 85 L <u>Pak Electronics</u>	~ 148-155 L <u>Pak</u>
	Electronics+2PEL+2		Electronics+1
PRINVO 2550	~ 255-260 L <u>Pak</u>	~ 85 L Pak Electronics	~ 170-175 L <u>Pak</u>
	Electronics+1		<u>Electronics</u>

PRINVO 6360	~ 310 L <u>Pak</u>	~ 90 L Pak Electronics+1	~ 220 L Pak Electronics+1
	Electronics+2PEL+2		
PRINVO	~ 354 L <u>Pak</u>	~ 113 L <u>Pak</u>	~ 241 L Pak Electronics+1
21860	Electronics+1	Electronics+1	
PRINVO	~ 408 L	~ 141 L	~ 267 L kharido.com.pk+1
22260	kharido.com.pk+1	kharido.com.pk+1	

Features & Components

- Defrosting: Manual (both freezer & fridge sections) PEL+2Pak Electronics+2
- Temperature control: Mechanical / Adjustable dial etc. <u>PEL+2Pak</u> <u>Electronics+2</u>
- Interior lighting: LED PEL+1
- Crisper / Vegetable tray included in most variants. PEL+2Pak Electronics+2
- Shelves type: Some variants have wire-type shelves, others glass. Pak Electronics+3Pak Electronics+3Electro Mart+3
- Refrigerant: Either R-134a for smaller ones or R-600a for larger models.
 PEL+2Pak Electronics+2
- Evaporator: "D.Roll Bond" for some, "Tube on Sheet" for others. PEL+2Pak Electronics+2
- Condenser: Some use insulated copper or copper components, or naturaldraft condensers. <u>PEL+2Pak Electronics+2</u>

Physical Dimensions & Weight (Some Examples)

Model	Height	Width	Depth	Net Weight
PRINVO	~ 1570 mm <u>Pak</u>	~ 600 mm <u>Pak</u>	~ 540 mm <u>Pak</u>	~ 57 kg <u>Pak</u>
6360	Electronics+1	Electronics+1	Electronics+1	Electronics+1
PRINVO	~ 1814 mm	~ 662 mm	~ 540 mm	~ 72 kg
22260	kharido.com.pk+1	kharido.com.pk+1	kharido.com.pk+1	kharido.com.pk+1

С