

# Dati tecnici

# Technical data



	K CELLAR 36 ECOSMART	FLYINGBAR	K20 ECOSMART PV BLACK	K40 ECOSMART PV BLACK	K60 ECOSMART PV BLACK	K40 ECOSMART PV 3D	K20 ECOSMART PV	K35 ECOSMART PV	K40 ECOSMART PV	K60 ECOSMART PV	K20 ECOSMART	K35 ECOSMART	K40 ECOSMART	K60 ECOSMART	KD50 DRAWER
--	----------------------	-----------	-----------------------	-----------------------	-----------------------	--------------------	-----------------	-----------------	-----------------	-----------------	--------------	--------------	--------------	--------------	-------------

Classe di prodotto (litri) Product class (litres)	99	20	20	40	60	40	20	35	40	60	20	35	40	60	50
Consumi (kWh/24h) Consumptions (kWh/24h)	0,284	0,258	0,211	0,214	0,271	0,214	0,211	0,214	0,214	0,271	0,137	0,134	0,137	0,137	0,268
Tensione* Voltage*	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz	230V - 50 Hz
Classe di efficienza energetica Energy efficiency class	F (former A++)	F (former A+)	E (former A++)	E (former A++)	F (former A++)	E (former A++)	E (former A++)	E (former A++)	E (former A++)	F (former A++)	C (former A+++)	C (former A+++)	C (former A+++)	C (former A+++)	F (former A++)
Gas di raffreddamento Cooling gas	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a
Tipo di porta Type of door	Porta vetro Glass door	Porta vetro Glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta vetro reversibile Reversibile glass door	Porta reversibile pannellabile Reversible door with panel insert	Porta reversibile pannellabile Reversible door with panel insert	Porta reversibile pannellabile Reversible door with panel insert	Porta reversibile pannellabile Reversible door with panel insert	Porta pannellabile Door with panel insert
Dimensioni HxLxP (mm) Dimensions HxWxD (mm)	720x640x600 Porta inclusa Door included	510x500x200	440x420x400	570x500x490	570x500x500	560x400x480	440x420x400	560x400x470	560x400x480	570x500x500	440x420x390	560x400x440	560x400x480	570x500x500	420x550x500 Maniglia esclusa Handle excluded
Dimensioni imballo HxLxP (mm) Packaging dimensions HxWxD (mm)	820x700x700	600x600x300	500x490x460	620x470x530	630x560x560	620x470x530	500x490x460	615x465x490	620x470x530	630x560x560	500x490x460	610x460x490	610x470x520	630x560x560	480x610x565
Peso netto (kg) Net weight (kg)	46	20,5	18,7	22,8	25,5	22,8	18,7	21,8	22,8	25,5	15,3	17,3	19,1	21	26
Peso lordo (kg) Gross weight (kg)	51,2	22	19,8	24,4	27,7	24,4	19,8	23,4	24,4	27,7	16,4	18,9	20,7	23,2	28
Optional	-	-	-	Portabottiglie vino (3 bottiglie) Wine bottle holder (3 bottles)	Portabottiglie vino (4 bottiglie) Wine bottle holder (4 bottles)	Portabottiglie vino (3 bottiglie) Wine bottle holder (3 bottles)	-	Portabottiglie vino (3 bottiglie) Wine bottle holder (3 bottles)	Portabottiglie vino (3 bottiglie) Wine bottle holder (3 bottles)	Portabottiglie vino (4 bottiglie) Wine bottle holder (4 bottles)	-	Balconcino porta-bottiglie da 1,5 L Balcony shelf rack for 1.5 L bottles	Balconcino porta-bottiglie da 1,5 L Balcony shelf rack for 1.5 L bottles	Balconcino porta-bottiglie da 1,5 L Balcony shelf rack for 1.5 L bottles	-

Tutti i prodotti sono disponibili a richiesta anche nelle versioni 230V-50/60Hz o 115V-60Hz (no FLYINGBAR e K CELLAR 36 ECOSMART).

Dati rilevati con temperatura ambiente di +16°C/61F e +32°C/90F secondo le norme CEI EN 62552:2020. IndelB si riserva il diritto di modificare le caratteristiche tecniche e di design senza preavviso. Frigoriferi con temperatura moderata non adatti per la conservazione di alimenti freschi.

All products are also available upon request in the 230V-50/60Hz or 115V-60Hz versions (except for FLYINGBAR and K CELLAR 36 ECOSMART).

Readings taken with a room temperature of +16°C/+61F and +32°C/90F in accordance with the CEI EN 62552:2020 standard. Indel B reserves the right to modify technical and design characteristics without prior notice. Refrigerators with moderate temperature, not suitable for the storage of fresh foods.