

SAGI																
Modello	Armadio verticale	Classe di efficienza energetica	Consumo energetico/giorno	Consumo energetico/anno	Capacità lorda	Capacità utile	Classe climatica	Uso ad alta prestazione	Dimensioni	Refrigerant/GWP	Gruppo frigorifero		Temperatura esercizio	Porta	Rumorosità	
Modele	Armoire verticale	Classe efficacité énergétique	Consommation d'énergie,24h	Consommation d'énergie/an	Capacité brute	Capacité	Classe climatique	A' usage intensif	Dimensions		Unité refrigerante	Temperature	Portes	Bruit		
Typ	Kühl-/Tiefkühlschränke	Energieeffizienzkl	Energieverbrauch E24h	Energieverbrauch / Jahr	Bruttofassungsvermögen	Klimaklasse	Klimaklasse	Bei Hochleistungs	Abmessungen		Kuhlaggregat	Temperatur	Türe	Geraus		
Model	Vertical cabinet	Energy Efficiency Class	Energy consumption E24h	Energy consumption / year	Gross Capacity	Capacity	Climate class	Heavy duty	Dimensions		Refrigerating unit	Temperature	Door	Noise level		
Modelo	Armario vertical	Classe efficacité énergétique	Consumo de energia E24h	Consumo energético/año	Capacidad bruta	Capacidad	Clase climática	Para uso intensivo	Dimensiones		Grupo frigorífico	Temperatura	Porta	Int.acustica		
Model	Verticale Koelbewaarkast	Energieeffizienzkl	Consumptie dag Energy	Jaar energieverbruik	Bruto Inhoud	Inhoud	klimaatklasse	Koelbewaarkast voor zwaar gebruik	Afmetingen		Koelgroep	Temperatuur	Deuren	Geluid		
			kWh/24h	kWh/annum	lt	lt			mm			°C	°C	N	dB	
												W	°C			
KFSD1N	*	G	3,43	1252	521	352	5	*	620x800x2040	R404A/3922		-10	429	-2 / +8	1	56
KFSD1N-0P142	*	C	1,62	591	521	352	5	*	620x800x2040	R134a/1431		-10	364	-2 / +8	1	56
KFS1NHC	*	C	1,14	416	521	352	5	*	620x800x2040	R290/3		-10	317	-2 / +8	1	44
KFSDR1N	* REMOTE	NOT APPLIED	NOT APPLIED	NOT APPLIED	521	352	5	*	620x800x2040	R404A/3922		-10	429	-2 / +8	1	20
KFSD1B	*	F	8,10	2957	521	352	5	*	620x800x2040	R404A/3922		-23,3	735	-24/ -12	1	63
KFSD1B-0P141	*	E	7,40	2701	521	352	5	*	620x800x2040	R452A/2141		-23,3	935	-24/ -12	1	63
KFS1BHC	*	C	3,60	1314	521	352	5	*	620x800x2040	R290/3		-23,3	611	-22/ -15	1	48
KFSDR1B	* REMOTE	NOT APPLIED	NOT APPLIED	NOT APPLIED	521	352	5	*	620x800x2040	R404A/3922		-23,3	935	-24/ -12	1	20
KFSD2N	*	G	5,07	1851	858	609	5	*	820X1000X2040	R404A/3922		-10	566	-2 / +8	1	56
KFSD2N-0P142	*	D	2,76	1007	858	609	5	*	820X1000X2040	R452A/2141		-10	447	-2 / +8	1	56
KFS2NHC	*	C	2,20	803	858	609	5	*	820X1000X2040	R290/3		-10	612	-2 / +8	1	45
KFSDR2N	* REMOTE	NOT APPLIED	NOT APPLIED	NOT APPLIED	858	609	5	*	820X1000X2040	R404A/3922		-10	566	-2 / +8	1	20
KFSD2N2	*	G	5,07	1851	852	606	5	*	820X1000X2040	R404A/3922		-10	566	-2 / +8	2	56
KFSD2B	*	D	9,47	3457	858	609	5	*	820X1000X2040	R404A/3922		-23,3	1054	-24/ -12	1	61
KFSD2B-0P142	*	D	9,04	3300	852	609	5	*	820X1000X2040	R452A/2141		-23,3	1054	-24/ -12	1	61
KFS2BHC	*	D	7,40	2701	852	609	5	*	820X1000X2040	R290/3		-23,3	937	-22/ -15	1	61
KFSDR2B	* REMOTE	NOT APPLIED	NOT APPLIED	NOT APPLIED	858	609	5	*	820X1000X2040	R452A/2141		-23,3	1054	-24/ -12	1	20
KFSD2B2	*	D	9,47	3457	852	609	5	*	1500X800X2040	R452A/2141		-23,3	1054	-24/ -12	2	61
KFSE2N	*	G	5,07	1851	858	609	5	*	820X1000X2040	R404A/3922		-10	566	-2 / +8	1	56
KFSE2N2	*	G	5,07	1851	852	606	5	*	820X1000X2040	R404A/3922		-10	566	-2 / +8	1	56
KFSE2B	*	D	9,47	3457	858	609	5	*	820X1000X2040	R404A/3922		-23,3	1054	-24/ -12	1	61
KFSE2B2	*	D	9,47	3457	852	603	5	*	1500X800X2040	R404A/3922		-23,3	1054	-24/ -12	2	61
KAF1N	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	521	300	5	*	750x900x2040	R452A/2141		-10	429	-5 / 35	1	57
KAF1B	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	521	300	5	*	750x900x2040	R452A/2141		-23,3	586	-24 / 35	1	63
KAF2N	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	858	590	5	*	750x900x2040	R452A/2141		-10	566	-5 / 35	1	60
KAF2B	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	858	590	5	*	750x900x2040	R452A/2141		-23,3	1199	-24 / 35	1	65
KAFGNB	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	858	590	5	*	750x900x2040	R452A/2141		-10,0	1054	-5 / 35	1	65
KAFRI	* RETARDER PROVER	NOT APPLIED	NOT APPLIED	NOT APPLIED	1970	1450	5	*	960x1400x2430	R404A/3922		-10	1120	2 / 30	1	60

IN CONFORMITY TO EUROPEAN REGULATION 2015/1094 AND STANDARD EN 22041