

# Hisense

Lista sa podacima aparata

Model	CF70BT1FG
Zvučna snaga u standardnim mernim uslovima	64
Sredstvo za hlađenje	R32
GWP	675
Dodatni iznos	1300
CO2 ekvivalent (tona)	0,878
EER	3,15
Energetski razred	
Potrošnja energije po satu - hlađenje	2,0
Nominalno opterećenje hlađenja (Pdesign)[KW]	6,5

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO<sub>2</sub>, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

Sadrži fluorirane gasove staklene bašte

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[1][2] Godišnja potrošnja energije "XYZ" [kWh] temelji se na standardnim rezultatima ispitivanja. Stvarna potrošnja energije zavisi od upotrebe i lokacije instalacije

Upozorenje: molim proverite informacije na nalepnicimodela na tipskoj pločici