

**R32**  
eco REFRIGERANT

5 ani  
garantie  
compresor

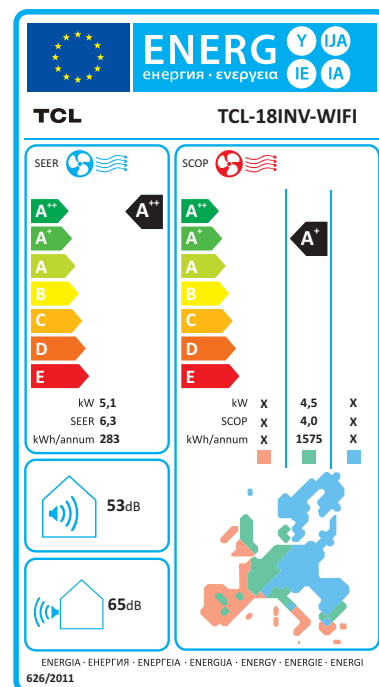
**Specificatii tehnice ale aerului conditionat tip inverter split DC cu agent frigorific R32, noua eficienta pentru Europa**

MODEL		TCL	R 32 - 18000 BTU
Tip			pompa de caldura
Tip control			telecomanda
Capacitatea de racire declarata	W		5130(1250-5920)
Capacitatea de incalzire declarata	W		5230(1350-6280)
SEER declarat*	W/W		6.3
Clasa energetica			A++
SCOP mediu declarat**	W/W		4
Clasa energetica			A+
Consumul anual de energie	Racire	kwh/a	283
	Incalzire	kwh/a	1610
Indepartarea umiditatii	l/h		1.5
Putere sonora interior (H/M/L/Mute)	dB(A)		53/48/43/37
Putere sonora exterior	dB(A)		65
Presiune sonora interior	dB(A)		43/40/35/27
Presiune sonora exterior	dB(A)		55
<b>Date electrice</b>			
Alimentare			220-240V~/50Hz/1P
Domeniu tensiune		V	165~265
Curent	Racire	A	7.2(1.7~10.8)
	Incalzire	A	7.3(1.7~12.0)
Putere	Racire	W	1530(330-2250)
	Incalzire	W	1550(340-2350)
<b>Sistemul refrigerant</b>			
Refrigerant		Kg	R32/0.92Kg
Compresor	Tip		Rotativ
	Producator		SANYO
Circulatia aerului la interior		m <sup>3</sup> /h	800/800
Tip ventilator interior			turbina axial-radial
Tip ventilator exterior			polipropilena

It's COOOOL !!!



Ambasador de brand  
Neymar Jr.



<b>Conexiuni</b>			
Cabluri de conectare	Nr. x Sectiune		4×1.5mm <sup>2</sup>
Dispozitiv de expansiune			Valva expansiune electronica
Conducta de conectare	Gaz	Inch.	3/8"
	Lichid	Inch.	1/4"
<b>Altele</b>			
Domeniul de aplicare		m <sup>2</sup>	20~35
Lungimea max. a conductei refriger.		m	25
Dif. de nivel max.		m	10
Domeniul temperaturii de lucru		°C	16-31
Domeniul temperaturii ambientale	Exterior	°C	Racire:0-53/Incalzire:-20-30
	Interior	°C	Racire:17-32/Incalzire:0-30
Dimensiuni nete (W x H x D)	Interior	mm	910×292×205
	Exterior	mm	780×602×347
Masa neta	Interior	kg	10
	Exterior	kg	36
Dimensiuni de ambalare (W x H x D) w/o cond.	Interior	mm	979×372×277
	Exterior	mm	890×628×385
w/i conducta	Exterior	mm	890×628×385
Masa bruta	Interior	kg	13
	Exterior	kg	40(fara kit)/41(cu kit)

\* Rata eficientei energetice pe sezon

\*\*Coeficient de performanta pe sezon