# **TCL** AC | Smart Air, Soft Care

### MONO SPLIT AIR CONDITIONER

BreezelN 2.0 P9 Series

S12P9S1













### **Energy Saving / Al**



**High Efficiency** BreezelN 2.0 P9 Serieis rated A+++ for cooling and A++ for heating.



**Electricity Consumption Monitoring** TCL Home APP can display the electricity consumption in a chart table in order to see electricity consumption and keep in mind monthly cost on AC



Al Self-learning Energy Saving The AI energy-saving technology relies on data gathered from indoor temperature fluctuations. This enables the compressor to proactively adjust its operation frequency, allocating the majority of cooling power towards temperature regulation rather than unnecessary dehumidification and over cooling.

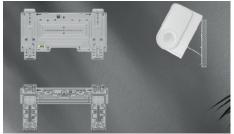


**Gentle Breeze** Cooling without Wind. Avoid harsh, direct cold draft and unlock superior refreshment.



Shower style Cooling: Directed-upward airflow showers down from the ceiling to create immersive cooling.

Rising style Heating: Warm and humidity-optimized airflow rises back up from the floor evenly.



**Optimized Installation** 

Fast Installation: Simple and solid bracket with a convenient access for an easy installation.

## TCL AC | Smart Air, Soft Care

### MONO SPLIT AIR CONDITIONER

### BreezelN 2.0 P9 Series S12P9S1







#### **Functions**



















Control









monitoring







3D Airflow













Installation



Auto Restart

Heating

**Technical Specifications** 

Model Name			S12P9S1	
Ean Code			8720568108520	
Indoor unit model name			SN12P9S1	
Ean code			8720568108704	
Outdoor unit model name			ST12P3	
Ean code			8720568108841	
	ecifications		6/2000/000-FI	
riaiii Spe	Declared cooling capacity (mini-maxi)	W	3580(1000-4000)	
		W	3500	
Cooling	Pdesigno	W		
	Cooling power consumption		1063(290-1500)	
	Cooling operating current	A	4.9(1.5-9.0)	
Heating	Declared heating capacity (mini-maxi)	W	3900(1000-4500)	
	Pdesignh average	W	2500	
	Heating power consumption (mini-maxi)	W	974(290-1830)	
	Heating operating current (mini-maxi)	А	4.1(1.5-10.0)	
Performa				
Cooling	EER declared		3,36	
2301119	SEER declared		8,5	
Heating	SCOP average declared		4,7	
пеаціі	COP declared		4	
Moisture	removal	L/h	1,5	
Indoor sound power (s/h/m/l/mute) dB (A)		dB (A)	54/50/44/35/29	
Outdoor sound power dB (A)		dB (A)	63	
Indoor sound pressure (s/h/m/l/mute) dl		dB (A)	44/41/34/25/19	
Outdoor	sound pressure	dB (A)	53	
Energy C	Class			
Cooling	Energ class - cooling		A+++	
	Energy class (average)		A++	
	Operating Temperature Range			
Cooling mode °C		°C	15 / 53°C	
Heating mode °C			-25 / 30°	
Logistic			23 / 30	
Logistic	Product size (w x h x d)	mm	808×305×209	
	Product weight	kg	9,7	
Indoor Unit			9,7 880x375x275	
	Packaging weight	mm		
	Packaging weight	kg	12,2 810×549×305	
	Product size (w x h x d)	mm		
Outdoor Unit	Product weight	kg	24	
Oill	Packaging size (w x h x d)	mm	835×575×328	
	Packaging weight	kg	26	
	I Connection			
Power supply			220-240V-/50Hz/IP	
	ing wiring (core x size)		4×0,75mm <sup>2</sup>	
	ation Fluid And Connection			
Refrigerant type			R32	
Charge			0,6kg	
Gwp			675	
Co2 equivalent			0,405 tonnes	
Standard piping length m		m	5	
Extra charging g/m		g/m	15	
Max, difference in level m		m	10	
Gas connecting pipe inches		inches	3/8"	
Liquid connecting pipe (inches) inches		-	1/4"	