



# TCL Air Conditioner (Zhongshan) Co.,Ltd.

NO.59 Nantou Road West, Nantou Town, Zhongshan City, Guangdong, China

Tel:0086-760-87827719 Fax:0086-760-86749379

25/05/2020

## SELF-CERTIFICATION BY THE MANUFACTURER

The undersigned company **TCL Air Conditioner (Zhongshan) Co.,Ltd.** Declares that the devices of the following type 2A Air / air split heat pumps listed in the attachment and placed on the market by the same, meet the following requirements:

- the requirements set out in Annex I of the Ministerial Decree 16 February 2016 for access to the Catalog of household appliances;
- the technical requirements, requested in the Ministerial Decree of 16 February 2016, measured according to the methods provided by the specific technical reference standard:

<b>Condensing heat generators</b>	UNI EN 15502	
<b>Heat Pumps</b>		
Electric Heat Pumps	UNI EN 14511	X
Gas absorption heat pumps	UNI EN 12309-2	
Gas heat pumps wit endothermic engine	UNI EN 14511	
<b>Biomass generators</b>		
Biomass boilers	UNI EN 303-5	
Pellet stoves and fireplaces	UNI EN 14785	
Wood-burning fireplaces	UNI EN 13229	
Wood Stoves	UNI EN 13240	
<b>Solar thermal and solar cooling</b>		
Solar collector	UNI EN 12975	
Prefabricated plants (factory made)	UNI EN 12976	
Concentrated solar collectors	UNI EN 12975	
<b>Heat pump water heater</b>	UNI EN 16147	
<b>Hybrid heat pump systems</b>		
Condensing heat generator + Electric heat pump	UNI EN 15502	UNI EN 14511
Condensing heat generator + Gas absorption heat pump	UNI EN 15502	UNI EN 12309-2
Condensing heat generator + Endothermic gas heat pump	UNI EN 15502	UNI EN 14511





# TCL Air Conditioner (Zhongshan) Co.,Ltd.

NO.59 Nantou Road West, Nantou Town, Zhongshan City, Guangdong, China

Tel:0086-760-87827719 Fax:0086-760-86749379



Electric Heat pump / POMPE DI CALORE ELETTRICHE

Type of product	Manufacturer	Product	ID CODE OUTDOOR UNIT	ID CODE INDOOR UNIT	THERMAL POWER[kWt]	INVERTER?	COP
SPLIT	TCL	WAC09CHSXCL	9	9	2,61	SI	3,73
SPLIT	TCL	WAC18CHSXCL	18	18	5,13	SI	3,71
SPLIT	TCL	WAC09CHSXEV	9	9	2,75	SI	3,73
SPLIT	TCL	WAC12CHSXEV	12	12	3,42	SI	3,71
SPLIT	TCL	WAC18CHSXEV	18	18	5,13	SI	3,71
SPLIT	TCL	WAC09CHSXDE	9	9	2,75	SI	3,73
SPLIT	TCL	WAC12CHSXDE	12	12	3,42	SI	3,71
SPLIT	TCL	SUMMER09	9	9	2,61	SI	3,73
SPLIT	TCL	SUMMER18	18	18	5,13	SI	3,71
MULTISPLIT	TCL	WAC14CHSXAMulti	14	9	2,61	SI	3,71
MULTISPLIT	TCL	WAC14CHSXAMulti	14	12	3,30	SI	3,71
MULTISPLIT	TCL	WAC14CHSXAMulti	14	9+9	4,31	SI	3,71
MULTISPLIT	TCL	WAC14CHSXAMulti	14	9+12	4,31	SI	3,71
MULTISPLIT	TCL	WAC18CHSXAMulti	18	9	2,61	SI	3,71
MULTISPLIT	TCL	WAC18CHSXAMulti	18	12	3,30	SI	3,71
MULTISPLIT	TCL	WAC18CHSXAMulti	18	9+9	5,20	SI	3,71
MULTISPLIT	TCL	WAC18CHSXAMulti	18	9+12	5,29	SI	3,71
MULTISPLIT	TCL	WAC18CHSXAMulti	18	12+12	5,29	SI	3,71
MULTISPLIT	TCL	MULTI14-OUT	14	9	2,61	SI	3,71
MULTISPLIT	TCL	MULTI14-OUT	14	12	3,30	SI	3,71
MULTISPLIT	TCL	MULTI14-OUT	14	9+9	4,31	SI	3,71
MULTISPLIT	TCL	MULTI14-OUT	14	9+12	4,31	SI	3,71
MULTISPLIT	TCL	MULTI18-OUT	18	9	2,61	SI	3,71
MULTISPLIT	TCL	MULTI18-OUT	18	12	3,30	SI	3,71
MULTISPLIT	TCL	MULTI18-OUT	18	9+9	5,20	SI	3,71
MULTISPLIT	TCL	MULTI18-OUT	18	9+12	5,29	SI	3,71
MULTISPLIT	TCL	MULTI18-OUT	18	12+12	5,29	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	9+9	5,20	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	9+12	5,20	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	12+12	5,20	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	9+9+9	7,96	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	9+9+12	7,96	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	9+12+12	7,96	SI	3,71
MULTISPLIT	TCL	MULTI27-OUT	27	12+12+12	7,96	SI	3,71