

manufacturer: ait-deutschland GmbH				
Model	cBoxX 40	cBoxX 40		
Option high-temperature	No	No		
Voltage ¹	400/3/50	400/3/50		
Type of condensing	air-cooled	air-cooled		
Refrigerant fluid	R410A	R410A		
ltem	Symbol	Value	Unit	
Operating temperature	t	-8	°C	
Seasonal energy performance ratio	JAZ	3,22		
Annual electricity consumption	Q	38.942	kWh/a	
	•	•		
Parameters at full load and reference ambient temperature at rating	point A			
Rated refrigeration capacity	P _A	16,92	kW	
Rated power input	D _A	10,19	kW	
Rated energy efficiency ratio	LZ _A	1,66		
Parameters at rating point B				
Declared refrigeration capacity	P _B	19,39	kW	
Declared power input	D _B	8,38	kW	
Declared energy efficiency ratio	LZ _B	2,31		
Parameters at rating point C				
Declared refrigeration capacity	P _C	21,70	kW	
Declared power input	D _C	7,03	kW	
Declared energy efficiency ratio	LZ _C	3,09		
Parameters at rating point D				
Declared refrigeration capacity	P_{D}	23,68	kW	
Declared power input	D_D	5,81	kW	
Declared energy efficiency ratio	LZ _D	4,08		
Other Items				
Capacity control	fixed			
Degradation coefficient for fixed and staged capacity units (rating poi B)	nt MK	0,97		
Degradation coefficient for fixed and staged capacity units (rating poi C)	nt MK	0,97		
Degradation coefficient for fixed and staged capacity units (rating poi D)	nt MK	0,96		
GWP of the refrigerant		2088	kg CO _{2 eq} (100 years)	

¹ The voltage refers to the operating voltage of the main components and can deviate from the supply voltage by using a transformer.