

eco-design-regulation EU 2016/2281

Requirements for the documentations (appendix 2 / chapter 5 / table 15)

Unit omega.k/t 160			ı.k/t 160 L -eco-
Type of liquefaction	L (air cooled)		
Refrigerant/GWP			R410a/2088
	Symbol	Value	Unit
Operating temperature	t	7	°C
Seasonal energy performance ratio	SEPR	5.14	
Annual energy consumption	Q	18,185	kWh/a
Reduction factor C_{dc} of chillers	C_{dc}		
Power regulation		variabel	
Parameter at full load and reference tempero	ature at assessment point A		
Rated refrigeration capacity	P _A	12.62	kW
Rated power consumption	D _A	4.85	kW
Power regulation	EER _{DC,A}	2.60	
Parameter at assessment B			
Declared cooling capacity	P_{B}	11.78	kW
Declared power consumption	$D_{_B}$	3.36	kW
Declared energy efficiency ration		2.54	
	EER _{DC,B}	3.51 	
Parameter at assessment C	EER _{DC,B}	3.51	
	P _C	10.94	kW
Parameter at assessment C	P _c		
Parameter at assessment C Declared cooling capacity		10.94	
Parameter at assessment C Declared cooling capacity Declared power consumption	P _c D _c	10.94 2.18	
Parameter at assessment C Declared cooling capacity Declared power consumption Declared energy efficiency ration	P _c D _c	10.94 2.18	kW
Parameter at assessment C Declared cooling capacity Declared power consumption Declared energy efficiency ration Parameter at assessment D	P _c D _c EER _{DC,C}	10.94 2.18 5.02	kW kW kW kW