

**FORMER GENERATORS**

Point	Zone	Power (kW)	Leq (dBA)
<b>Load 0 Generator running</b>			
P3 Minimum	Engine room forward	0	75,5
P2 Minimum	Machine room door		75,3
P1 Minimum	Engine room Engineering.		79,4
P4 Minimum	Laundry		54,8
P5 Minimum	Owner's bathroom		46,8
P6 Minimum	Owner's cabin		39,7
<b>Air conditioning load</b>			
P6 Medium	Owner's cabin	8,8+8,7	42
P5 Medium	Owner's bathroom	6,5	48,9
P4 Medium	Laundry	7,8	67,2
P1 Medium	Engine room Engineering.	8	81,1
P2 Medium	Machine room door	8	77
P3 Medium	Engine room forward	8	75,9
<b>AC load + kitchen plates</b>			
P3 Maximum	Engine room forward	13,8+12,2	76,3
P2 Maximum	Machine room door	13,8+12,2	77,1
P1 Maximum	Engine room Engineering.	13,8+12,2	81,1
P4 Maximum	Laundry	12,3+14	66,4
P6 Maximum	Owner's cabin	13,5	42,2
P5 Maximum	Owner's bathroom	12,5+14	48,6
<b>Background noise</b>			
P6 Background noise	Owner's cabin	-	28,6
P5 Background noise	Owner's bathroom	-	33

**NEW GENERATORS**

Point	Zone	Power (kW)	Leq (dBA)
<b>Load 0 Generator running</b>			
P3 Minimum	Engine room forward	0	67,9
P2 Minimum	Machine room door		69,3
P1 Minimum	Engine room Engineering.		71,6
P4 Minimum	Laundry		47,2
P5 Minimum	Owner's bathroom		36,4
P6 Minimum	Owner's cabin		33,2
<b>Air conditioning load</b>			
P6 Medium	Owner's cabin	8,4	38,1
P5 Medium	Owner's bathroom	6,9+7,0	37,1
P4 Medium *	Laundry	7,3	66,8
P1 Medium	Engine room Engineering.	7,3+7,7	72,2
P2 Medium	Machine room door	7,3+7,7	70
P3 Medium	Engine room forward	7,3+7,7	70
<b>AC load + kitchen plates</b>			
P3 Maximum	Engine room forward	10,0+13,2	71,6
P2 Maximum	Machine room door	10,0+13,2	70,6
P1 Maximum	Engine room Engineering.	10,0+13,2	73
P4 Maximum **	Laundry	10,6+11,8	67,2
P6 Maximum	Owner's cabin	10,4+11,8	38,1
P5 Maximum	Owner's bathroom	10,6+11,8	39,8
<b>Background noise</b>			
P6 Background noise	Owner's cabin	-	25,2
P5 Background noise	Owner's bathroom	-	25,7

**Delta Leq (dBA)**

7,6
6
7,8
7,6
10,4
6,5
3,9
11,8
0,4
8,9
7
5,9
4,7
6,5
8,1
-0,8
4,1
8,8
3,4
7,3

\*(Air conditioning compressor noise)

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