

	A	B	C	D	E	F	G
1	<b>Waterstage Cooling performance</b>						
2							
3	Model	WSYA050DA	WSYA065DA	WSYA080DA	WSYA095DA	WSYA128DA	WSYA155DA
4	<b>Rated performances cooling mode</b>						
5	<b>Cooling Capacity</b>						
6	+35 °C/+18 °C (water leaving temperature)- floor cooling..... KW	4.12	5.36	7.31	8.76	12.88	14.42
7	+35 °C/+18 °C (water leaving temperature)- floor cooling..... W	4120	5360	7310	8760	12880	14420
8	+35 °C/+9 °C (water leaving temperature)- fan coil.... KW	4.00	5.20	7.10	8.50	12.50	14.00
9	+35 °C/+9 °C (water leaving temperature)- fan coil.... W	4000	5200	7100	8500	12500	14000
10	<b>Power input</b>						
11	+35 °C/+18 °C (water leaving temperature)- floor cooling..... KW	1.06	1.67	2.28	2.65	4.01	5.79
12	+35 °C/+18 °C (water leaving temperature)- floor cooling..... W	1060	1670	2280	2650	4010	5790
13	+35 °C/+9 °C (water leaving temperature)- fan coil.... KW	1.13	1.78	2.43	2.82	4.28	6.18
14	+35 °C/+9 °C (water leaving temperature)- fan coil.... W	1160	1620	2210	3000	3890	5360
15	<b>EER</b>						
16	+35 °C/+18 °C (water leaving temperature)- floor cooling...	3.90	3.21	3.21	3.31	3.21	2.49
17	+35 °C/+9 °C (water leaving temperature)- fan coil ....	3.55	2.92	2.92	3.01	2.92	2.26