Split System Sizing Chart

A Class

Well insulated newly Build home in warmer regions

C Class

Partially insulated: Ceiling and/or floor insulation with large windows

B Class

Insulated roof space, walls and sub floor with average size windows

D Class

Little or no insulation with large windows in colder regions

Selection Chart for Cooling and Heating			Room Class			
Model	Capacity (kW)		A	B C D aximum Floor Area (m²)		
Avanti PLUS® (SRK20ZSXA-W)	2.0	Cooling	23	20	18	17
Avanti® (SRK20ZSA-W / DXK06ZSA-W)	2.7	Heating	20	18	16	14
Avanti PLUS® (SRK25ZSXA-W)	2.5	Cooling	28	24	21	19
Avanti® (SRK25ZSA-W / DXK09ZSA-W)	3.2	Heating	22	20	19	17
Akari™ SRR-ZS (SRR25ZS-W) Wera™ SRF-ZS (SRF25ZS-W)	2.5	Cooling	28	24	21	19
	3.4	Heating	23	21	19	17
Avanti PLUS® (SRK35ZSXA-W)	3.5	Cooling	39	33	29	27
	4.3	Heating	32	28	25	22
Avanti® (SRK35ZSA-W / DXK12ZSA-W)	3.5	Cooling	39	33	29	27
	3.7	Heating	28	25	23	20
Akari™ (SRR35ZS-W)	3.5	Cooling	39	33	29	27
	4.2	Heating	32	29	26	21
Wera™ (SRF35ZS-W)	3.5	Cooling	39	33	29	27
	4.5	Heating	33	31	27	23
Avanti PLUS® (SRK50ZSXA-W)	5.0	Cooling	55	48	41	35
	6.0	Heating	42	38	35	31
Avanti® (SRK50ZSA-S / DXK18ZSA-W)	5.0	Cooling	55	48	41	35
	5.8	Heating	41	37	34	30
Wera™ (SRF50ZSXA-W)	5.0	Cooling	55	48	41	35
	6.0	Heating	42	38	35	31
Avanti PLUS® (SRK60ZSXA-W)	6.1	Cooling	66	55	49	41
	6.8	Heating	50	46	42	36
Bronte [®] (SRK63ZRA-W / DXK21ZRA-W)	6.3	Cooling	68	57	51	42
	7.1	Heating	52	48	42	38
Bronte® (SRK71ZRA-W / DXK24ZRA-W)	7.1	Cooling	78	65	57	48
	8.0	Heating	58	52	48	42
Bronte® (SRK80ZRA-W / DXK28ZRA-W)	8.0	Cooling	88	72	63	52
	9.0	Heating	64	59	52	47
Bronte® (SRK95ZRA-W / DXK33ZRA-W)	9.5	Cooling	103	85	74	62
	10.3	Heating	72	67	61	56
Bronte® (SRK100AVNAWZR)	10.0	Cooling	107	91	81	71
	11.2	Heating	82	78	72	62

* This guide has been developed to assist in heat pump selection for the majority of normal residential homes with standard ceiling height of 2.4m, and as per AS/NZS 3823 performance data. MHI recommends a heat load survey should be conducted by a qualified licensed installer. For R32 systems, minimum installation area for indoor unit and other AU/NZS Standards apply. Products are to be installed by a qualified licensed person only.