

Room Air Conditioner Sizing Table

A class	"Insulated roof space, walls and sub floor, full brick or brick veneer construction average size windows with awnings full shading south facing aspect, temperate weather conditions"
B class	"Insulated roof space, full brick or brick veneer construction average size windows with internal shades north facing aspect, temperate climate"
C class	"Insulated roof space, full brick or brick veneer construction average size windows with internal shades east facing aspect or sub tropical climate"
D class	"Little or no insulation, weatherboard, fibro or brick veneer construction, large windows, no shading from the sun westerly facing aspect."

^{*} This guide has been developed to cover the majority of normal residential air conditioning situations and as per AS/NZS 3823 performance data. If unusual or abnormal conditions apply, a heat load survey should be conducted.

Selection Chart Cooling	A	В	C	D	red
SRK20ZJ-S1 SRK20ZJX-S		16	14	12	squared
SRK25ZJ-S1 SRK25ZJX-S DXK09ZJ-S SRK10YJ-S		21	18	15	res s
SRK35ZJ-S1 SRK35ZJX-S DXK12ZJ-S		29	25	21	met
SRK50ZJ-S1 SRK50ZJX-S1 DXK18ZJ-S SRK18YJ-S		43	36	30	area
SRK60ZJX-S1 SRK63ZK-S DXK21Z4-S		50	47	37	00r
SRK71ZK-S DXK24Z4-S	71	59	51	42	max floor area metres
SRK80ZK-S DXK28Z4-S	75	63	55	46	Е
Selection Chart Heating					
Selection Chart Heating	A	В	C	D	red
Selection Chart Heating SRK20ZJ-S1 SRK20ZJX-S	A 27	B 23	C 20	D 16	quared
· ·				_	res squared
SRK20ZJ-S1 SRK20ZJX-S	27	23	20	16	metres squared
SRK20ZJ-S1 SRK20ZJX-S SRK25ZJ-S1 SRK25ZJX-S DXK09ZJ-S	27 34	23 28	20 24	16 20	
SRK20ZJ-S1 SRK20ZJX-S SRK25ZJ-S1 SRK25ZJX-S DXK09ZJ-S SRK35ZJ-S1 SRK35ZJX-S DXK12ZJ-S	27 34 40	23 28 33	20 24 29	16 20 24	
SRK20ZJ-S1 SRK20ZJX-S SRK25ZJ-S1 SRK25ZJX-S DXK09ZJ-S SRK35ZJ-S1 SRK35ZJX-S DXK12ZJ-S SRK50ZJ-S1 SRK50ZJX-S1 DXK18ZJ-S	27 34 40 58	23 28 33 48	20 24 29 41	16 20 24 34	max floor area metres squared