

Possible combinations and standard capacities for twin, triple and double twin operation

	Indoor unit combinations			
	Simultaneous operation			
Outdoor units	Twin	Triple	Double twin	
RZQ200C7Y1B	100 - 100 (KHRQ22M20TA)	60 - 60 - 60 71 - 71 - 71 (KHRQ250H)	50 - 50 - 50 - 50 (3x KHRQ22M20TA)	
RZQ250C7Y1B	125 - 125 (KHRQ22M20TA)		60 - 60 - 60 - 60 (3x KHRQ22M20TA)	

NOTES

1. Possible indoor units

FCQ50-125	FCAG50-125
FCQHG50-125	FCAHG50-125
FCQ50-125	
FFQ50,60	FFA50,60
FHQ50-125	FHA50-125
FBQ50-125	FBA50-125
FAQ71,100	FAA71,100
FUQ71-125	FUA71-125
FDQ125	FDA125
FDXS50/60	FDXM50/60
FNQ50/60	FNA50/60

2. The capacities in the table are combined capacities (multiple units operating simultaneously) and not individual indoor unit capacities.

3. Do not combine indoor units of difference types within the same installation.

4. The refnet kits required to install the various combinations are mentioned between brackets.

5. Editable data for this drawing are available in the GDE (E-BOM) system.