

name or trademark		Systemair	Systemair	Systemair
indoor model		SYSPLIT CASSETTE 09 EVO HP Q	SYSPLIT WALL EDGE 09 EVO HP Q	SYSPLIT WALL PRIME 09 INV HP Q
outdoor model		SYSPLIT MULTI4 36 EVO32 HP Q	SYSPLIT MULTI4 36 EVO32 HP Q	SYSPLIT MULTI4 36 EVO32 HP Q
Sound power level at standard rating conditions (indoor/outdoor)	[DB(A)]	53/68	54/68	53/67
Refrigerant type		R32	R32	R32
GWP		675	675	675
SEER		6.1	6.5	6.2
Energy efficiency class in cooling		A++	A++	A++
Annual electricity consumption in cooling	[KWh/y]	602	565	598
Design load in cooling mode (Pdesign)	[KW]	10.5	10.5	10.6
SCOP (average heating season)		4.0	4.0	3.8
Energy efficiency class in heating (average season)		A+	A+	A
Annual electricity consumption in heating (average season)	[KWh/y]	2940	3220	3316
Warmer heating season		—————	—————	—————
Colder heating season		—————	—————	—————
Design load in heating mode (Pdesign)	[KW]	8.4	9.2	9.0
Declared capacity at reference design condition (heating average season)	[KW]	7.456	7.966	8.305
Back up heating capacity at reference design condition (heating average season)	[KW]	0.944	1.234	0.695
<p>Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO2 , over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional</p>				