

> DAISEIKAI 9



### DAISEIKAI 9

Choose the ultimate in comfort...

# A+++ ratings in both cooling and heating for peerless energy efficiency

- Cooling and heating with the highest efficiency ratings available, combined with an exceptional SEER up to 10.50 and SCOP of up to 5.20, which means you know you're getting best in class performance all year round.
- The **DAISEIKAI 9** offers outstanding performance in all climates and all weather conditions.
- The Toshiba Inverter, combined with Toshiba Twin Rotary Compressor technology, maximizes energy savings, and the **DAISEIKAI 9** offers the largest operating range available.

# Make a positive impact on the environment

By using R32 which, thanks to its low global warming potential, is set to be the eco-friendly refrigerant of choice in years to come, the **DAISEIKAI 9** is ahead of the curve! The lower charge also helps ensure greenhouses gas emissions are significantly reduced. Combined with Toshiba's eco-design policy, and new pipes to reduce leaks, the environmental impact is reduced over the complete product life cycle.

The **DAISEIKEI 9** meets the requirements of European environmental standards, including Eurovent.

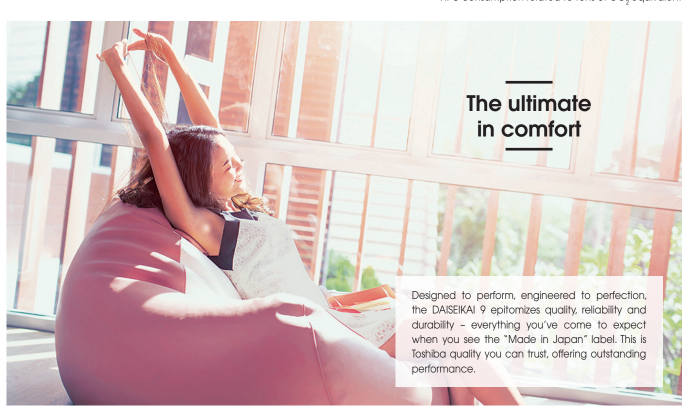
TOSHIBA R32

-37%

-69%

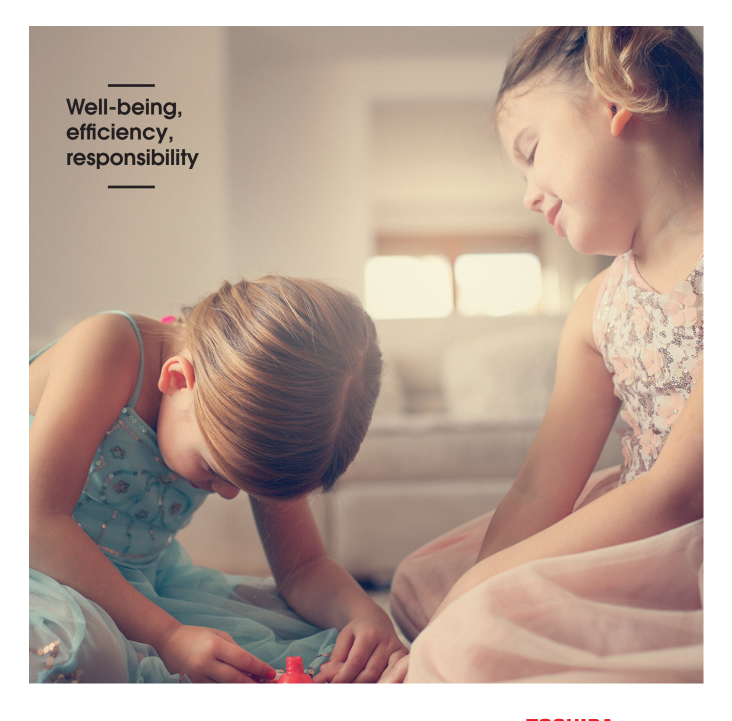
-**79**%

HFC consumption related to tons of CO<sub>2</sub> equivalent

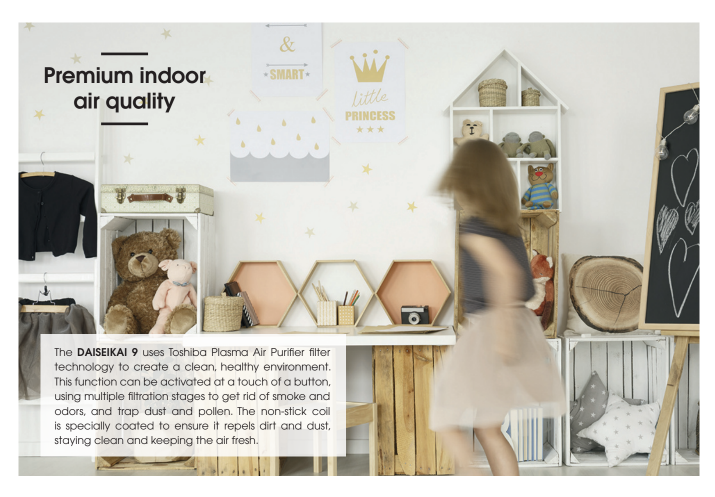


| 2









#### Pleasant silence

With its ultra-quiet system, noise will never be an issue. The **DAISEIKAI 9** indoor unit is extremely silent with less than 20dB(A) hardly perceived as a whisper by human ear. Throughout its development, the utmost care and attention was paid to keeping sounds to an absolute minimum.





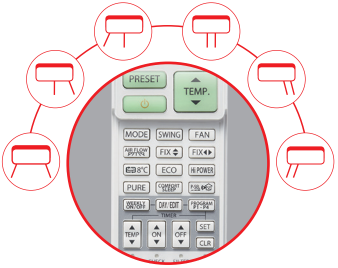


The **DAISEIKAI 9** is field-tested in Scandinavia to ensure it will meet your needs. When the outside temperature starts to drop, the **DAISEIKAI 9** guarantees super-fast heating. The unit boasts a 3D smart airflow system, with independent louvers and 6 patterns for unlimited comfort.

The **DAISEIKAI 9** stores the position of the louvers after an auto restart, minimizing disruption and maximizing your comfort.

A truly intuitive system, nothing could be simpler to use. It restarts automatically after a power failure, and runs its own diagnostics.

LEDs on the unit allow you to see which operations are active at a glance.



6 airflow patterns ensure highly comfort

Designed to maximize your comfort, Toshiba offers remote functions that make everyday life simpler.

#### 3D Airflow

The unit boasts a 3D smart airflow system, with independent louvers and 6 patterns for unlimited comfort

#### Plasma Air Purifier

Creates a fresh, healthy environment, absorbs and decomposes smoke, food smells and bad odors. This function can be switched on or off anytime by just pressing **PURE** button

#### Silent Operation (outdoor unit)

Toshiba's unique noise reduction function of outdoor unit by-4DB(A) for your neighborhood comfort

#### Weekly timer

Weekly timer allows to set "on and off" times or program settings every 24 hours. Temperature and ON OFF operation can be programmed up to 4 different settings/day and 7 different programs in a week. Setting can be ON/OFF, Temperature set, Operation mode and Fan speed

### Simple control buttons for ease of use

#### Fire place in heating mode

Toshiba's unique fireplace mode provides optimum diffusion heat from your fireplace or other heat sources, by keeping the indoor unit fan blowing continuously at low speed, even whe compressor is switched off

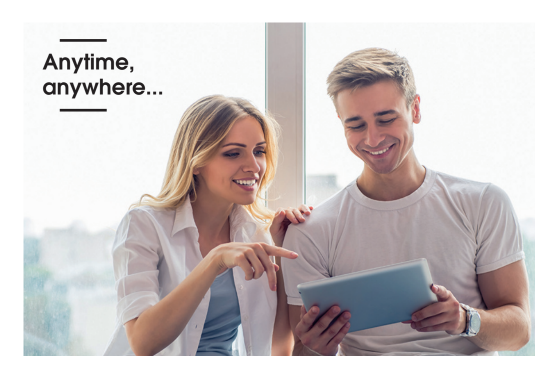
#### 8°C heating

Protects your home and contents from freezing temperatures while you are away, making it the perfect choice in winter



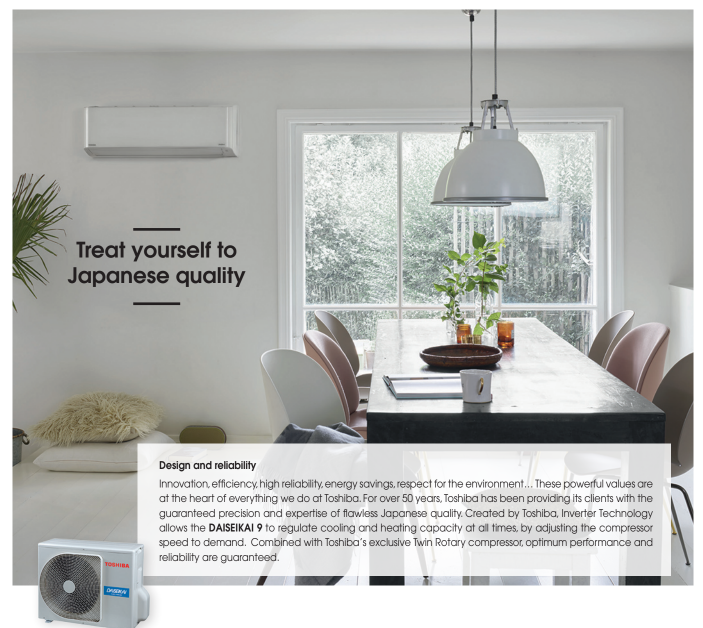


16





Designed to maximize your comfort, Toshiba offers remote functions that make everyday life simpler. DAISEIKAI offers Wi-Fi control solution (with invisible optional module built-inside indoor unit), it can be controlled anytime, from anywhere, making it part of your connected Optimize world. your energy savings, improve your wellbeing!



#### DAISEIKAI 9 - R32 Performance data\*

Outdoor unit			RAS-10PAVPG-E	RAS-13PAVPG-E	RAS-16PAVPG-E
Indoor unit			RAS-10PKVPG-E	RAS-13PKVPG-E	RAS-16PKVPG-E
Cooling capacity	kW		2.5	3.5	4.5
Cooling range (min max.)	kW		(0.90 - 3.50)	(0.90 - 4.20)	(0.90 - 5.20)
Power input (minrated - max.)	kW	С	(xx - 0.48 - xx)	(xx - 0.73 - xx)	(xx - 1.08 - xx)
Pdesignc	kW		2.5	3.5	4.5
EER	W/W		5.21	4.55	4.17
SEER			10.5	9.5	8.5
Energy efficiency class		С	A+++	A+++	A+++
Seasonal electricity consumption	kWh/a	С	-	-	-
Heating capacity	kW		3.2	4.0	5.5
Heating range (min max.)	kW		(0.70 - 6.00)	(0.80 - 6.50)	(0.80 - 7.00)
Power input (minrated - max.)	kW	Н	(xx - 0.59 - xx)	(xx - 0.80 - xx)	(xx - 1.37 - xx)
Pdesignh (Tbiv-10°C)	kW		3.0	3.6	4.5
COP	W/W		5.33	5.0	4.01
SCOP			5.2	5.1	4.6
Energy efficiency class		Н	A+++	A+++	A++
Seasonal electricity consumption	kWh/a	Н	-	-	-

#### DAISEIKAI 9 - R32 Performance data indoor\*

Indoor unit			RAS-10PKVPG-E	RAS-13PKVPG-E	RAS-16PKVPG-E
Air flow (h)	m³/h - l/s	С	690 - 192	710 - 197	730 - 203
Air flow (I)	m³/h - l/s	С	300 - 83	300 - 83	320 - 89
Sound pressure level (h/l)	dB(A)	С	43/19	44/20	45/23
Sound power level (h)	dB(A)	С	58	59	60
Air flow (h)	m³/h - l/s	Н	690 - 192	710 - 197	730 - 203
Air flow (I)	m³/h - l/s	Н	300 - 83	300 - 83	320 - 89
Sound pressure level (h/l)	dB(A)	Н	44/19	45/19	46/23
Sound power level (h)	dB(A)	Н	59	60	61
Dimensions (hxwxd)	mm		293x851x270	293x 851x270	293x851x270
Weight	kg		14	14	14

DAISEIKAI 9 - R32 Physical data outdoor\*

Outdoor unit			RAS-10PAVPG-E	RAS-13PAVPG-E	RAS-16PAVPG-E
Air flow (max)	m³/h - l/s	С	2160 - 600	2160 - 600	2540 - 706
Sound pressure level (h)	dB(A)	С	46	48	49
Sound power level (h)	dB(A)	С	61	63	64
Operating range	°C	С	-15 ~ 46	-15 ~ 46	-15 ~ 46
Air flow (max)	m³/h - l/s	Н	2540 - 706	2540 - 706	2700 - 750
Sound pressure level (h)	dB(A)	Н	47	50	50
Sound power level (h)	dB(A)	Н	62	65	65
Operating range	°C	Н	-15 - 24	-15 - 14	-15 - 24
Dimensions (hxwxd)	mm		630x800x300	630x800x300	630x800x300
Weight	kg		43	43	43
Compressor type			DC Rotary	DC Rotary	DC Rotary
Flare connections (gas-liquid)			3/8" - 1/4"	3/8" - 1/4"	3/8" - 1/4"
Minimum pipe length	m		2	2	2
Maximum pipe length	m		25	25	25
Maximum height difference	m		12	12	12
Chargeless pipe length	m		15	15	15
Remote controller			WH-TA01LE	WH-TA01LE	WH-TA01LE
Refrigerant charging (R32)	kg		1.0	1.0	1.0
Power supply	V-ph-Hz		220-240/1/50	220-240/1/50	220-240/1/50

<sup>\*</sup>Preliminary data

C: cooling mode H: heating mode







