

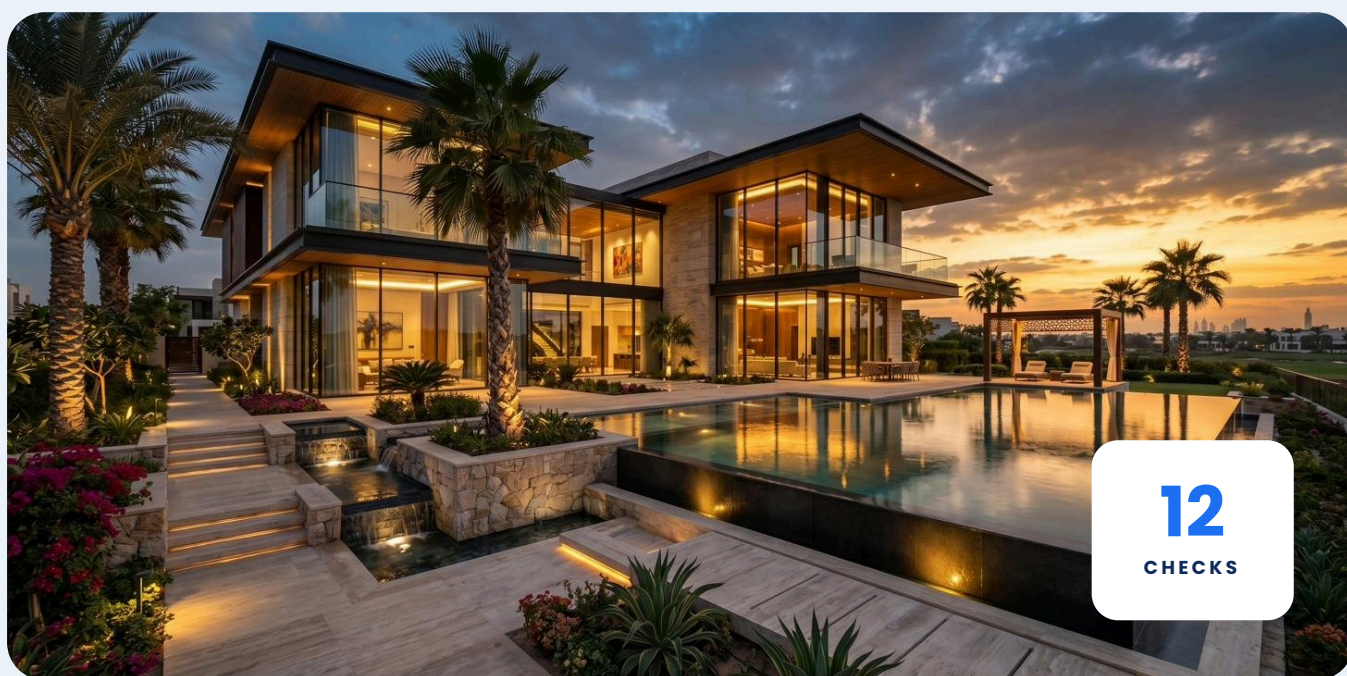
[DOWNLOAD YOUR MOVE-IN CHECKLIST](#)

The new villa move-in checklist

12 things to check before your first week

You have the keys. Before the moving truck arrives, a short walk through the house tells you whether your new villa is ready for daily life and flags the issues that are far cheaper to fix now than after you have settled in.

Many homeowners only discover water pressure issues, noisy pumps, or hidden system limitations after they have already moved in. By then, fixing them is often more disruptive and more expensive. This guide helps you identify these issues before they become everyday frustrations.



The 12 checks

Work through these in your first week and tick each one as you go. Most take two minutes. For every check you will find **what to check**, **why it matters** and **what good looks like**, so you know when to move on and when to take a note.

A Utilities & home systems

01 ☐ Electricity & DEWA

WHAT TO CHECK Confirm the account is active and every room has power. Test the main distribution board and the AC isolators.

WHY IT MATTERS Nothing else in the house can be tested properly until every circuit is live and stable.

WHAT GOOD LOOKS LIKE

- ✓ Every room and outlet has power
- ✓ No breaker trips when the AC starts

02 ☐ Air conditioning

WHAT TO CHECK Run each unit and confirm cooling on every floor. Listen for the compressor and check for water around the indoor units.

WHY IT MATTERS A weak or leaking unit found in week one is a handover fix — found in mid-summer, it is an emergency.

WHAT GOOD LOOKS LIKE

- ✓ Steady cooling on every floor
- ✓ No water or noise around indoor units

03 ☐ Water system & booster pump — health check

WHAT TO CHECK Find the tank and pump, note the make and model of the booster pump, then answer the questions below. This is what homeowners should actually check:

WHY IT MATTERS The pump decides how water feels in every bathroom and tap. Problems here surface in daily life more than anywhere else in the house.

WHAT GOOD LOOKS LIKE

- ✓ Pressure is consistent and does not fluctuate
- ✓ Pressure is the same upstairs as downstairs
- ✓ Two showers can run simultaneously without a drop
- ✓ The pump stays quiet and does not become noisy under load
- ✓ Water temperature does not change when another tap opens

04 ☐ Internet & connectivity

WHAT TO CHECK Check the line is provisioned and signal reaches the upper floors and outdoor majlis.

WHY IT MATTERS Coverage gaps are far easier to fix before the furniture arrives.

WHAT GOOD LOOKS LIKE

- ✓ Strong signal on every floor and in the majlis

B Test water across the home

05 ☐ Master bathroom shower

WHY IT MATTERS

This is the shower you will use every day — weak flow here is felt every morning.

WHAT GOOD LOOKS LIKE

✓ Strong, steady flow with fast hot water

06 ☐ Guest bathroom

WHY IT MATTERS

Rarely used lines are where airlocks and weak branches hide.

WHAT GOOD LOOKS LIKE

✓ Same strength as the master bathroom

07 ☐ Kitchen tap

WHY IT MATTERS

The most-used tap in the house also feeds your appliances.

WHAT GOOD LOOKS LIKE

✓ Steady flow with no sputtering or air

08 ☐ Outdoor & irrigation tap

WHY IT MATTERS

Garden lines are the longest run from the pump — weakness shows here first.

WHAT GOOD LOOKS LIKE

✓ Usable pressure at the furthest point

09 ☐ Run several outlets at once

WHY IT MATTERS

Open two showers and the kitchen tap together. A fixed-speed pump cannot hold pressure when demand rises.

WHAT GOOD LOOKS LIKE

✓ No visible drop at any outlet

10 ☐ Listen for pump noise

WHY IT MATTERS

A loud or constantly cycling pump is working harder than it should — an early warning worth noting.

WHAT GOOD LOOKS LIKE

✓ Barely audible, no constant start-stop

11 ☐ Pressure on the highest floor

WHY IT MATTERS

Upper-floor bathrooms are usually the first place where pressure problems appear.

WHAT GOOD LOOKS LIKE

✓ Strong and steady flow
✓ No pressure fluctuation when another tap opens

12 ☐ Hot water reaches every tap

WHY IT MATTERS

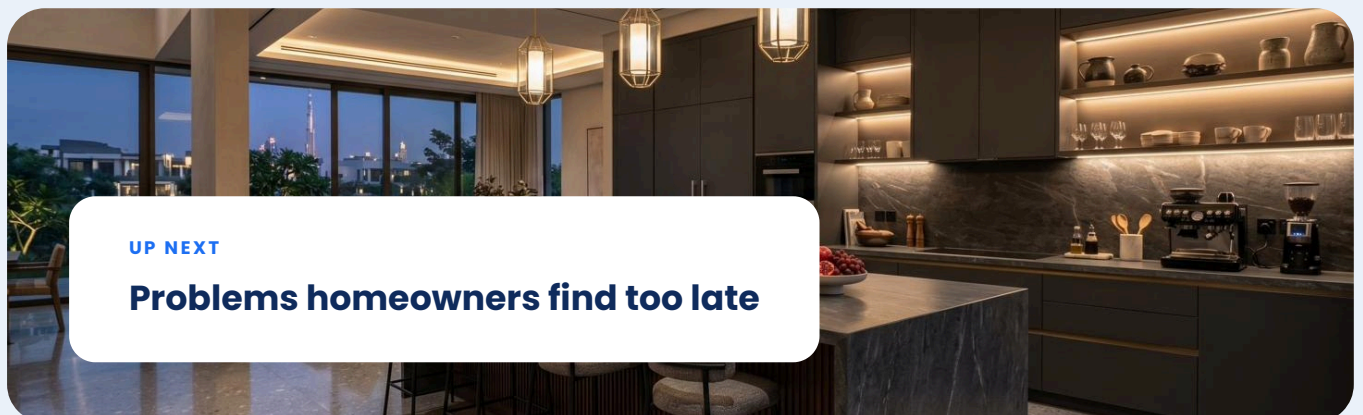
Temperature that swings when other taps open points to a pressure imbalance, not the heater.

WHAT GOOD LOOKS LIKE

✓ Consistent temperature, even when a second tap opens

UP NEXT

Problems homeowners find too late



Problems homeowners find too late

Four issues come up again and again in handover season. None of them show up in a quick glance, so test for them on purpose — and know why they happen, what they feel like, and what to do next.



Weak pressure upstairs

WHY IT HAPPENS

The pump cannot lift enough pressure to the top of the house, so the highest fixtures are served last and least.

WHAT YOU'LL NOTICE

Showers on the upper floors trickle while the ground floor feels fine.

RECOMMENDED ACTION

Have your pressure system assessed before moving in.



Drops when taps share

WHY IT HAPPENS

Traditional fixed-speed pumps cannot adapt when demand increases.

WHAT YOU'LL NOTICE

Your shower becomes weaker when someone opens another tap.

RECOMMENDED ACTION

Test several outlets together and ask which pump is installed before you rely on it daily.



Pump noise

WHY IT HAPPENS

A pump that is loud, hums through the walls, or starts and stops constantly is working harder than it should.

WHAT YOU'LL NOTICE

A hum in bedrooms and living areas whenever water runs, and frequent start-stop cycling at night.

RECOMMENDED ACTION

Note the pump's model and running behaviour, and book an inspection before it becomes a failure.



High energy use

WHY IT HAPPENS

An older fixed-speed pump runs flat out whenever any tap opens, drawing full power for a half-open faucet.

WHAT YOU'LL NOTICE

Electricity bills that climb with every extra minute of water use.

RECOMMENDED ACTION

Ask whether the installed pump is variable speed — if not, an upgrade usually pays for itself.

WHAT TO ASK YOUR FACILITY MANAGER OR CONTRACTOR



Which booster pump is installed, and what is its make and model?



Can it hold steady pressure when several outlets run at once?



Is it energy efficient, or does it run at full power every time?



How quiet is it during normal daily use?

5 mistakes new villa owners make

These come up in almost every handover. Avoiding them costs nothing this week — and saves real disruption later.

1

Assuming pressure is fine because one tap works

A single open tap tells you almost nothing. Pressure problems only appear when the house is used the way a family actually uses it.

2

Never testing multiple outlets

Two showers and the kitchen tap together is the real test. If pressure drops when demand rises, you have found the weak point of the system.

3

Ignoring pump noise

A loud or constantly cycling pump is not a quirk — it is a pump working harder than it should, and an early warning of wear and failure.

4

Choosing bathroom fixtures before checking water performance

Rain showers and multi-jet fittings demand steady pressure. Confirm the system can deliver it before you invest in the fixtures.

5

Waiting until after move-in to identify pressure issues

Once you have settled in, every fix is more disruptive and more expensive. The cheapest week to solve a water problem is the week before you move.

Stable pressure, from day one

If your checks turned up weak pressure, drops when taps share, or a noisy pump, the fix is the system behind the taps. Modern villas increasingly use intelligent pressure systems so the water just works, quietly and efficiently, from the first day.



GRUNDFOS SCALA2

WHAT BETTER WATER PRESSURE FEELS LIKE

- ✓ Strong showers on every floor
- ✓ Stable pressure with multiple taps
- ✓ Quiet operation
- ✓ Lower energy consumption

SCALA2 delivers these benefits through intelligent pressure control.

- **Constant pressure.** It senses demand and adjusts speed in real time, so a second or third tap opening does not weaken the first.
- **Quiet operation.** Typical running noise around 44 dB(A), about the level of a calm conversation, in one compact unit.
- **Lower energy use.** Variable speed means it uses only the power the moment needs, rather than running flat out every time.
- **One built-in unit.** Pump, motor, sensor, drive and protection in a single self-priming booster for up to three floors and eight taps.

45 m

MAXIMUM HEAD

44 dB(A)

TYPICAL NOISE

8 taps

UP TO 3 FLOORS

Found a pressure problem?

Book a quick inspection and we will tell you what your home needs — so your first week ends the way it should: strong showers, quiet nights and water that just works.

[BOOK AN INSPECTION](#)