

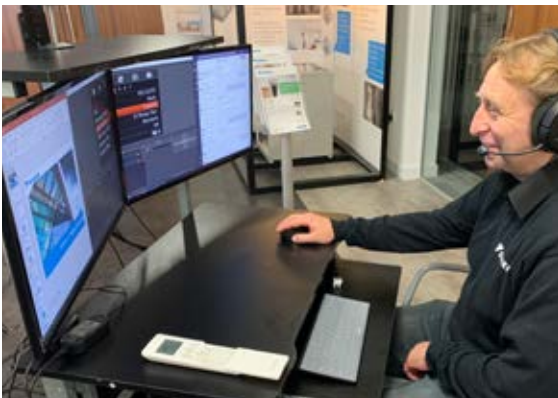


# Daikin Training Courses

April - May 2025

# Product courses covering standard installation and commissioning up to servicing and advanced diagnostics

Our product training is designed to raise standards, set industry benchmarks and help you develop both product and service expertise. You'll receive the highest quality training, tailored to suit your individual needs. Our courses have been designed with you in mind, giving you the choice of e-learning delivery, live webinars or hands-on training led by instructors.



Instructor-led courses are held at our regional training centres, located in Bristol, Woking, Birmingham, Manchester and Glasgow. The centres are equipped with the latest range of products, all installed and fully operational, to provide the optimum hands-on experience.



# Air Conditioning Courses

Daikin provide a full range of air conditioning courses from standard splits to advanced VRV systems. Courses are also offered on controls such as the ITM and Service Checker tools.



## **VRV V Maxi - Level 2 Start up & Commissioning** (DUK-DX21)

A follow on course from VRV V Maxi - Level 1 (DUK-DX20) concentrating on the basics of commissioning VRV V Maxi to Daikin specification.

Including the following:

- Correct Start up procedure
- Rectifying Start up errors
- Correct charging procedure
- BSSV field settings
- Identifying & explaining basic setting codes

Aimed at engineers who are new to commissioning Daikin VRV V Maxi equipment and for those in need of a refresher.



## Birmingham

Range	Standard Installation Level 1			Commissioning Level 2			Service & Fault Finding Level 3			Advanced Service Level 4		
VRV IV	DUK-DX5			DUK-DX6			DUK-DX7			DUK-DX8		
								14th May				
VRV 5	DUK-DX20			DUK-DX21								
	16th April	6th May		17th April	7th May							
Split & Multi-split	DUK-DX1			DUK-DX3								
					8th May							
Multi & Multi+	DUK-DX25											
		2nd May	12th May									
Service checker	DUK-DX10											
ITM	DUK-DX11											
		1st May										

## Bristol

Range	Standard Installation Level 1			Commissioning Level 2			Service & Fault Finding Level 3			Advanced Service Level 4		
VRV IV	DUK-DX5			DUK-DX6			DUK-DX7			DUK-DX8		
							14th April	27th May		15th April	12th May	28th April
VRV 5	DUK-DX20			DUK-DX21								
	8th April	7th May		9th April	8th May							
VRV 5 S	DUK-DX9											
	23rd April	22nd May		24th April	23rd May							
Split & Multi-split	DUK-DX1			DUK-DX3								
		19th May		7th April	6th May		25th April	20th May				
Multi & Multi+	DUK-DX25											
	11th April	9th May										
Service checker	DUK-DX10											
	16th April	13th May		29th April	29th May							
ITM	DUK-DX11											
	17th April	30th May										

## Glasgow

Range	Standard Installation Level 1			Commissioning Level 2			Service & Fault Finding Level 3			Advanced Service Level 4		
VRV IV	DUK-DX5			DUK-DX6			DUK-DX7			DUK-DX8		
								22nd May				
VRV 5	DUK-DX20			DUK-DX21								
		20th May			21st May							
Split & Multi-split	DUK-DX1			DUK-DX3								
Service checker	DUK-DX10											
ITM	DUK-DX11											

## Manchester

Range	Standard Installation Level 1			Commissioning Level 2			Service & Fault Finding Level 3			Advanced Service Level 4		
VRV IV	DUK-DX5			DUK-DX6			DUK-DX7			DUK-DX8		
VRV 5	DUK-DX20			DUK-DX21								
	9th April	28th May		10th April	29th May							
Split & Multi-split	DUK-DX1			DUK-DX3								
Service checker	DUK-DX10											
ITM	DUK-DX11											

## Woking

Range	Standard Installation Level 1			Commissioning Level 2			Service & Fault Finding Level 3			Advanced Service Level 4		
VRV IV	DUK-DX5			DUK-DX6			DUK-DX7			DUK-DX8		
							7th April 22nd April	6th May		8th April 23rd April	7th May	
VRV 5	DUK-DX20			DUK-DX21								
	15th April 29th April	28th May		16th April 30th April	29th May							
Split & Multi-split	DUK-DX1			DUK-DX3								
				14th April 28th April	12th May 27th May							
Multi & Multi+	DUK-DX25											
	17th April	2nd May 13th May 30th May										
Service checker	DUK-DX10											
	9th April 24th April	8th May										
ITM	DUK-DX11											
	11th April	14th May										

Refreshment and buffet lunch included at all training centres

## Live Streaming

Range	Standard Installation & Commissioning Level 1&2		
Madoka	DUK-DX17		

## Book Today

To book your place +on an course, please contact [training@daikin.co.uk](mailto:training@daikin.co.uk) or call 01932 879260.

# Altherma Training Courses

Daikin provide a full range of courses including Daikin Altherma; Monobloc, low and high temperature split systems and Hybrid.



## Three new training levels:

1. The **Standard Installation (Level 1)** course enables you to install a Daikin Altherma heat pump. If you're only involved in installations, this is the course for you.
2. The **Advanced Installation and Commissioning (Level 2)** gives you added insight in to the set-up features that are associated with more advanced installations, allowing your customer to get the most out of their system.
3. The **Service and Fault Finding (Level 3)** course allows you to handle all types of servicing tasks for a Daikin Altherma heat pump. It is ideal for an already competent installer, allowing you to expand your knowledge and skills to provide your customers with a full range of services.



Low capacity Monobloc



High capacity Monobloc

## Birmingham

Range	Standard Installation Level 1			Advanced Installation & Commissioning Level 2			Service & Fault Finding Level 3		
Altherma 3 Monobloc	DUK-H11			DUK-H12			DUK-H13 (Two day course)		
	2nd April 16th April 29th April	8th May 23rd May		9th April 17th April 30th April	9th May 28th May		9th April 24th April	29th May	
Altherma 3 H-HT	DUK-H8								
	23rd April	7th May							
Altherma 3 Refrigerant Split	DUK-H2								
	8th April	14th May							
Altherma Hybrid Monobloc	DUK-H14								
Altherma 3 Water Source Collective	DUK-H24						DUK-H34		
	10th April	27th May		11th April	28th May				
Altherma 3 Product Wiring	DUK-H31								
	4th April	13th May							

## Bristol

Range	Standard Installation Level 1			Advanced Installation & Commissioning Level 2			Service & Fault Finding Level 3		
Altherma 3 Monobloc	DUK-H11			DUK-H12			DUK-H13 (Two day course)		
	7th April 22nd April	6th May 19th May		8th April 23rd April	7th May 20th May		9th April	8th May	
Altherma 3 H-HT	DUK-H8								
	16th April	12th May							
Altherma 3 Refrigerant Split	DUK-H2								
	24th April	21st May							
Altherma Hybrid Monobloc	DUK-H14								
Altherma Hybrid Monobloc and basic service (For plumbers only - no gas elements covered)	DUK-H15								
		13th May							
Altherma 3 Water Source Collective	DUK-H24								
Altherma 3 Product Wiring	DUK-H31								
	3rd April	14th May 30th May							

## Glasgow

Range	Standard Installation Level 1			Advanced Installation & Commissioning Level 2			Service & Fault Finding Level 3		
Altherma 3 Monobloc	DUK-H11			DUK-H12			DUK-H13 (Two day course)		
Altherma 3 H-HT	DUK-H8								
Altherma 3 Refrigerant Split	DUK-H2								
Altherma Hybrid Monobloc	DUK-H14								
Altherma 3 Product Wiring	DUK-H31								

## Manchester

Range	Standard Installation Level 1			Advanced Installation & Commissioning Level 2			Service & Fault Finding Level 3		
<b>Altherma 3 Monobloc</b>	<b>DUK-H11</b>			<b>DUK-H12</b>			<b>DUK-H13 (Two day course)</b>		
	7th April 22nd April	6th May 12th May 20th May 27th May		8th April 15th April 23rd April	13th May 21st May 30th May		1st April 16th April	22nd May	
<b>Altherma 3 H-HT</b>	<b>DUK-H8</b>								
	14th April	1st May							
<b>Altherma 3 Refrigerant Split</b>	<b>DUK-H2</b>								
<b>Altherma Hybrid Monobloc</b>	<b>DUK-H14</b>								
	4th April								
	<b>DUK-H15</b>								
<b>Altherma 3 Water Source Collective</b>	<b>DUK-H24</b>								
<b>Altherma 3 Product Wiring</b>	<b>DUK-H31</b>								
	11th April 25th April	2nd May 14th May							

## Woking

Range	Standard Installation Level 1			Advanced Installation & Commissioning Level 2			Service & Fault Finding Level 3		
<b>Altherma 3 Monobloc</b>	<b>DUK-H11</b>			<b>DUK-H12</b>			<b>DUK-H13 (Two day course)</b>		
	3rd April 8th April 16th April 24th April	1st May 8th May 12th May 19th May 29th May		4th April 9th April 17th April 25th April	2nd May 9th May 13th May 23rd May 30th May		29th April	20th May	
<b>Altherma 3 H-HT</b>	<b>DUK-H8</b>								
<b>Altherma 3 Refrigerant Split</b>	<b>DUK-H2</b>								
<b>Altherma Hybrid Monobloc</b>	<b>DUK-H14</b>								
<b>Altherma 3 Water Source Collective</b>	<b>DUK-H24</b>								
	1st April 14th April	7th May							
<b>Altherma 3 Product Wiring</b>	<b>DUK-H31</b>								
	15th April	7th May 22nd May							
<b>Altherma DHW Heat Pump Cylinder Monobloc Type</b>	<b>DUK-H32</b>								
	2nd April	1st May							

<b>DUK-H34</b>		
2nd April	8th May	

Refreshment and buffet lunch included at all training centres

## Book Today

To book your place on an course, please contact [training@daikin.co.uk](mailto:training@daikin.co.uk) or call **01932 879260**.





# LCL Accredited Training

Daikin now offers a range of LCL industry-leading accredited courses, delivered by experts on cutting-edge equipment, to help installers become fully competent in the installation of heat pumps.



## LCL Awards Level 3 Award in the Installation and Maintenance of Heat Pump Systems (non-refrigerant circuits) (DUK-H25)

This regulated qualification has been brought up to date in association with the Heat Pump Association, industry and MCS and are designed for learners from a heating background (wet central heating systems) to demonstrate their knowledge in the Installation and Maintenance of Air Source Heat Pumps Systems (non-refrigerant circuits).

It is specifically aimed at existing fossil fuel plumbing and heating engineers, it provides the necessary training to upskill and install Air Source Heat Pump systems. Upon successful completion, the qualification proves competence, which can be counted towards MCS accreditation for Air Source Heat Pump installations.

## LCL Awards Level 3 Award in Low Temperature Heating and Hot Water Systems in Dwellings (DUK-H29)

The objective of this qualification is for learners to be upskilled to the concept of low temperature heating systems, it will allow them to demonstrate their knowledge and understand the need and requirements for installing low temperature heating and hot water systems in dwellings.

## Water Regulations

The LCL Awards Water Regulations Certificate covers the Water Regulations (1999) and is a necessary requirement for qualified plumbers (minimum NVQ Level 2) looking to join their local water authorities Water Industry Approved Plumber Scheme.

LCL Awards is one of the Building Services Engineering (BSE) sectors foremost awarding organisations and certification bodies.

The objective of this qualification is for learners to demonstrate they are competent in accordance with legislation regulations and industry standards.

Pre-requisites for ASHP Installer Course: N/SVQ Level 2/3 in a relevant trade and WRAS Water Regulations/Water Byelaws or equivalent. Heating installers with a minimum of three years of experience installing wet central heating systems, evidenced either by manufacturer courses certification or Gas Safe Register, OFTEC, MCS or HETAS registration.

## LCL Accredited Courses

Range		Birmingham			Woking		
Level 3 Award in the Installation and Maintenance of Air Source Heat Pump Systems (non-refrigerant circuits)	<b>DUK-H25 (Three day course)</b>		20th May				
Water regulations	<b>DUK-H26</b>		19th May				
Level 3 Award in Low Temperature Heating and Hot water Systems in Dwellings	<b>DUK-H29 (Two day course)</b>						

Refreshment and buffet lunch included.

## Book Today

To book your place on an course, please contact [training@daikin.co.uk](mailto:training@daikin.co.uk) or call **01932 879260**.

# MVHR Training Courses

Daikin offers training on its MVHR, DUCO product. This training provides a full overview of Installation, Commissioning and Servicing.



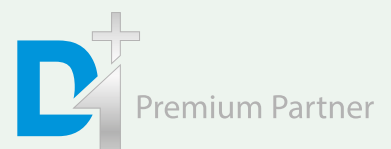
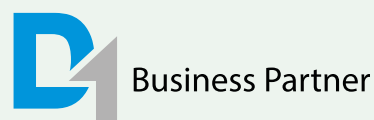
## DUCO

Range	Birmingham			Manchester			Woking		
DUCO (MVHR) Installation, Commissioning & Service	DUK-H30			DUK-H30			DUK-H30		
	11th April							22nd May	

Refreshment and buffet lunch included.

## Book Today

To book your place on an course, please contact [training@daikin.co.uk](mailto:training@daikin.co.uk) or call **01932 879260**.





## **Book Today**

To book your place on an course, please contact [training@daikin.co.uk](mailto:training@daikin.co.uk) or call **01932 879260**.