Muro

Through-the-wall single room heat recovery ventilator



Muro is an efficient through-the-wall heat recovery ventilation unit featuring an 80% efficient counterflow heat exchanger, minimising heat loss as stale air is exhausted to improve room air quality.

Muro is typically a decentralised unit that offers extremely quiet noise levels. This makes it ideal for installation, not just in a dwelling's wet rooms, but also in living rooms and bedrooms. Due to its many possible applications, the Muro has the potential to be used as a centralised system.

One of the most versatile units on the market, it is able to adapt to various wall thicknesses, and can be installed in either a square or round hole.



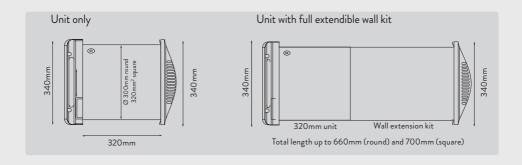








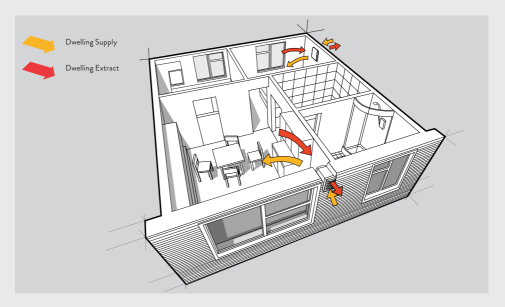




Description	Reference Number	
Muro XHRM (standard UK unit with square wall kit and outer grille)	92922AW	
Muro WE (standard round unit only with EnOcean enabled PCB)	92799AW	
Standard square wall kit (320mm)	96760AQ	
Square extension wall kit (160mm sections)	96763AA	
Standard round wall kit (320-530mm)	96760AR	
Round extension wall kit (350-660mm total length)	93186AC	
Outside grille and mounting plate	93220AA	

Passivhaus approved variants available. Information available on request.

Product Selector	Muro XHRM	Muro WE
Reference Number	92922AW	92799AW
Motor Type	DC	DC
Maximum Supply/Extract Performance (m³/h)	15/30/45/55	15/30/45/55
Power Usage (W) 220-240V AC 50-60Hz	3.5/9/17/25	3.5/9/17/25
Efficiency (%)	80 - 83	80 - 83
Speeds	4	4
Speed Control Type	Integral	Integral
Sound Pressure (dBA @ 1m) Speeds 1, 2, 3 & 4	15/25/33/39	15/25/33/39
Wall Cutout (mm)	320 x 320	320 x 320
Installation Orientation	Horizontal	Horizontal
Wall Sleeve Material	EPP	EPP
Weight (kg)	4	4
Frost Protection	1	✓



 $The \ \mathsf{EPP} \ \mathsf{wall} \ \mathsf{kit} \ \mathsf{extension} \ \mathsf{pieces} \ \mathsf{are} \ \mathsf{able} \ \mathsf{to} \ \mathsf{be} \ \mathsf{cut} \ \mathsf{to} \ \mathsf{size} \ \mathsf{according} \ \mathsf{to} \ \mathsf{application}, \mathsf{making} \ \mathsf{fitting} \ \mathsf{the} \ \mathsf{unit} \ \mathsf{easy} \ \mathsf{for} \ \mathsf{the} \ \mathsf{installer}.$

