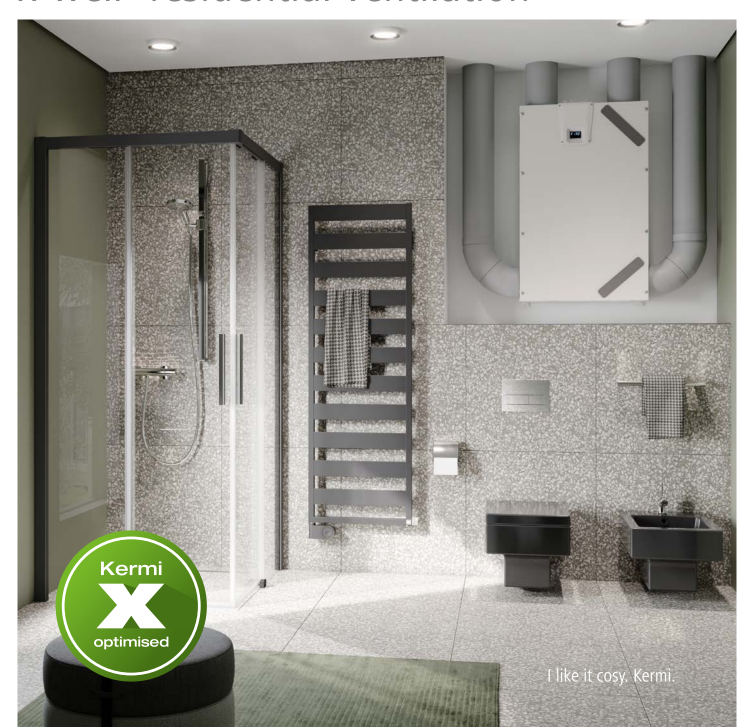


Price list I/2023 | Price basis 01.01.2023

x-well® residential ventilation



Non-binding price recommendation without VAT. Technical specifications subject to change. We assume no liability for mistakes or printing errors. Product images show sample versions; accessories depicted are not included in the scope of delivery. Colour variations between the printed and original colours are possible. The General Terms and Conditions of Businesses of Kermi GmbH apply. Kermi is a registered trademark.
© by Kermi GmbH, Pankofen-Bahnhof 1, 94447 Plattling, Germany
This document, including all of its parts, is protected by copyright. Without prior consent of the copyright holder, any exploitation outside the narrow confines of the copyright law is prohibited and liable to prosecution. This in particular includes reproductions, translations, microfilming, as well as storage and processing in electronic systems. The written application recommendations that we provide to assist purchasers/users on the basis of our experience, scientific knowledge, and actual practice are non-binding and shall not be construed as a contractual agreement under law. They do not release purchasers from the obligation to check the proposed configuration on their own. We recommend that in all situations, the manufacturers of the construction materials, necessary additions, etc. required for the particular configuration are consulted.

Price list I/2023 | Price basis 01.01.2023

x-well® residential ventilation

Just feel good	6
x-well® central residential ventilation	10
Central residential ventilation	
x-well® S-series – sample calculation	14
x-well® S-series	
x-well® S-series accessories	20
x-well® F150 system structure	22
x-well® F150 — sample calculation	23
x-well® F150	24
x-well® F150 accessories	25
x-well® F170	28
x-well® F270	29
x-well® F170/F270 accessories	30
Electrostatic air filters	
x-well® hygienic air filters	33
Brine/air geothermal heat exchangers	
x-well® brine/air geothermal heat exchanger	35
Main duct system	
EPS pipe system 15 mm	37
EPP pipe system 15 mm	39
EPP pipe system 43 mm	40
Accessories flex-hose and EPP	41

Connection system Connection system round 43 electric supply air vent Supply and extract air vents Weather protection grille/roof caps **Filters**

Just feel good

Since 1960, we have been providing warmth at home and at work — because we know how important warmth is for our health and well-being. Kermi's heating products as well as its heating and ventilation systems make a sustainable contribution towards a healthy environment and a comfortable indoor climate.



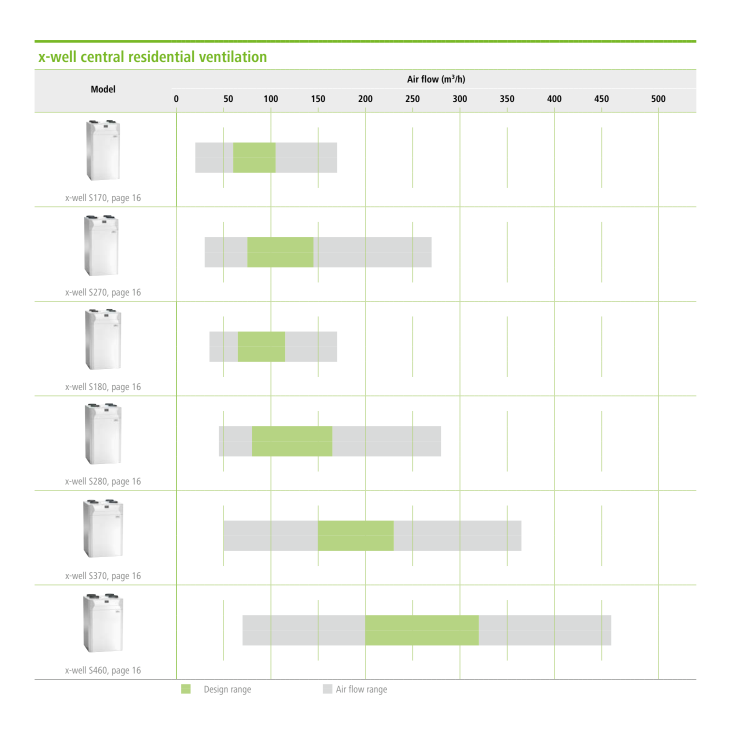
"Indoor climate" covers everything that we at Kermi care about: We want our heating and ventilation products to optimise thermal comfort in all living spaces and workspaces for people of all ages. With this in mind, we are constantly improving our products and systems in order to achieve even better performance values with even lower energy consumption. It is important to us that our products make a contribution towards reducing CO₂ emissions from residential buildings.

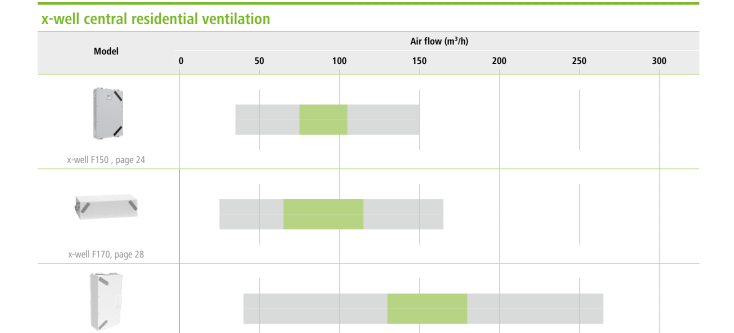
The "Kermi x-optimised" message gets to the heart of our passion and our promise. Optimisation is what drives us every day. At the same time, we don't want to forget the most important thing: the perfect indoor climate for maximum well-being.

However, "Kermi x-optimised" is more than just a promise. Every one of our products and solutions benefits from our commitment to optimisation. This label highlights the particularly high-performance and energy-efficient products in every category. They can be combined in any way and always fit together. The more products you combine, the greater the benefits. Ultimately, this results in even lower energy costs and less CO₂ with maximum thermal comfort and an optimal indoor climate.

Optimisation for maximum energy efficiency and an optimal indoor climate. That is our promise!

Product overview x-well® residential ventilation





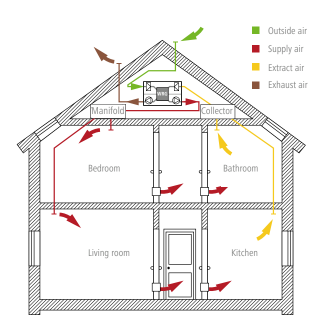
x-well F270, page 29

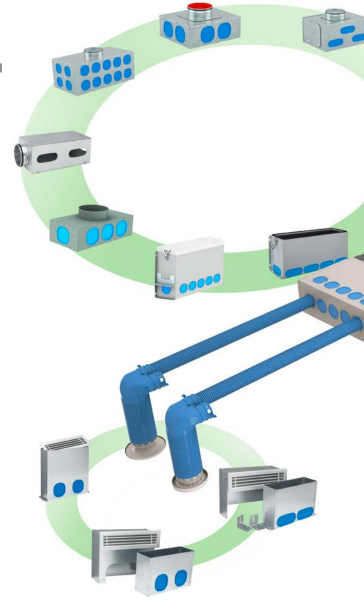
x-well[®] central residential ventilation

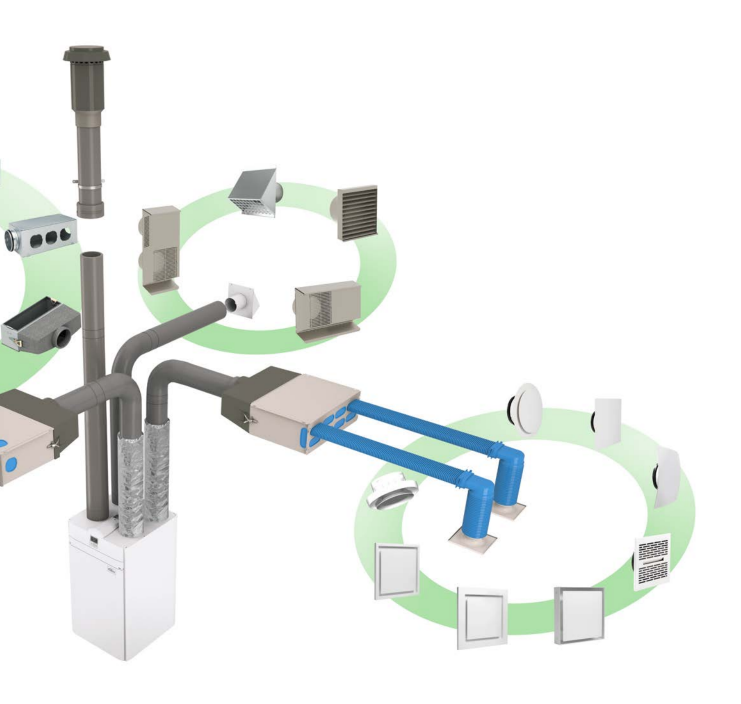
This is how the central Kermi x-well residential ventilation systems impress their customers:

- Pleasant, hygienic air exchange above beyond pure protection from humidity
- Works without creating a draught and extremely quiet
- Quick and easy installation, variable adaptation to the respective installation situation
- Easily accessible for quick servicing and maintenance
- Impressive with its error-tolerant end user-friendliness
- Can be designed to be discreet and reserved or aesthetically sophisticated

The central Kermi x-well® residential ventilation systems thus meet all the requirements and demands that their customers make of a modern residential ventilation system.







x-well[®] Central residential ventilation



Sample calculations for a detached house with approx. 150 m² living space

Two floors are ventilated using a central residential ventilation unit; there is no cellar. The ventilation unit is in the utility room/plant room. The duct system is installed in the ceiling between ground floor and first floor. The following rooms are included:

Extract air rooms	Supply air rooms
Bathroom	Parents bedroom
Shower room with WC	2 children's rooms
Domestic room	Living room
Kitchen	Dining room
	Home office

In this sample calculation the round pipe NW 75 mm is used and is also concreted into the bare concrete ceiling:



Name	Item number	Delivery quantity	Unit	Individual price EUR excl. VAT	Total price EUR excl. VAT
Kermi x-well® S280 residential ventilation unit	Y 11 01 280 001 K	1	piece(s)	3490.00 / piece	3490.00
Kermi x-well® ball siphon NW 40 mm with connection G1½	Y 34 06 000 003 K	1	piece(s)	92.80 / piece	92.80
Kermi x-well® soundproofing NW 160/50 mm (sleeve – coupling), 1000 mm	Y 34 02 160 001 K	2	piece(s)	101.00 / piece	202.00
Kermi x-well® EPS pipe incl. sleeve NW 160/15 mm, 1000 mm	Y 23 01 160 006 K	8	piece(s)	39.50 / piece	316.00
Kermi x-well® EPS bend incl. sleeve NW 160/15 mm, 90°	Y 23 01 160 007 K	3	piece(s)	23.70 / piece	71.10
Kermi x-well® EPP adapter red. NW 180/15 – 160/15 mm f. manifold/collector	Y 23 01 160 004 K	2	piece(s)	26.30 / piece	52.60
Kermi x-well® weather protection grille NW 160 mm, aluminium, White finish	Y 24 01 160 011 K	2	piece(s)	113.00 / piece	226.00
Kermi x-well® ventilation pipe NW 75 mm	Y 22 02 075 011 K	140	m	5.90 / m	826.00
Kermi x-well® manifold/collector for round pipe, bottom part, upright, 17-fold	Y 22 02 000 006 K	2	piece(s)	308.00 / piece	616.00
Kermi x-well® manifold/collector EPP top part, NW 180 mm	Y 22 03 180 001 K	2	piece(s)	58.70 / piece	117.40
Kermi x-well® bend NW 75 mm, 90°	Y 22 02 075 009 K	2	piece(s)	21.30 / piece	42.60
Kermi x-well® adjustment ring	Y 22 02 000 003 K	14	piece(s)	5.50 / piece	77.00
Kermi x-well® connection manifold / collector NW 75 mm	Y 22 02 075 002 K	14	piece(s)	10.50 / piece	147.00
Kermi x-well® connector ventilation pipe NW 75 mm	Y 22 02 075 004 K	6	piece(s)	9.10 / piece	54.60
Kermi x-well® valve connection 90°, 2× NW 75–125 mm	Y 22 02 075 005 K	10	piece(s)	48.50 / piece	485.00
Kermi x-well® supply/extract air vent SEA100 round made of metal, White, NW 125 mm	Y 24 03 125 003 K	10	piece(s)	46.40 / piece	464.00

Sum total: EUR 7280.10

Note: NW = nominal width

Note: These sample calculations are made of the basis of the current gross price list not including fixing material, additional equipment, planning and installation work. Creating a ventilation concept and planning the system is not replaced by the sample calculations.

In this sample calculation, the flat duct 132×52 mm is used and is laid in the floor construction of the first floor:



Name	Item number	Delivery quantity	Unit	Individual price EUR excl. VAT	Total price EUR excl. VAT
Kermi x-well® S280 residential ventilation unit	Y 11 01 280 001 K	1	piece(s)	3490.00 / piece	3490.00
Kermi x-well® ball siphon NW 40 mm with connection G1½	Y 34 06 000 003 K	1	piece(s)	92.80 / piece	92.80
Kermi x-well® soundproofing NW 160/50 mm (sleeve – coupling), 1000 mm	Y 34 02 160 001 K	2	piece(s)	101.00 / piece	202.00
Kermi x-well® EPS pipe incl. sleeve NW 160/15 mm, 1000 mm	Y 23 01 160 006 K	8	piece(s)	39.50 / piece	316.00
Kermi x-well® EPS bend incl. sleeve NW 160/15 mm, 90°	Y 23 01 160 007 K	3	piece(s)	23.70 / piece	71.10
Kermi x-well® EPP adapter red. NW 180/15 – 160/15 mm f. manifold/collector	Y 23 01 160 004 K	2	piece(s)	26.30 / piece	52.60
Kermi x-well® weather protection grille NW 160 mm, aluminium, White finish	Y 24 01 160 011 K	2	piece(s)	113.00 / piece	226.00
Kermi x-well® ventilation pipe, flat, 132 × 52 mm	Y 22 01 075 001 K	140	m	15.40 / m	2156.00
Kermi x-well® manifold/collector lower part upright, 14-fold, flat, 132×52 mm	Y 22 01 075 010 K	2	piece(s)	385.00 / piece	770.00
Kermi x-well® manifold/collector EPP top part, NW 180 mm	Y 22 03 180 001 K	2	piece(s)	58.70 / piece	117.40
Kermi x-well® bend 90°, horizontal, flat, 132×52 mm	Y 22 01 075 005 K	28	piece(s)	23.00 / piece	644.00
Kermi x-well® bend 90°, vertical, flat, 132 × 52 mm	Y 22 01 075 006 K	7	piece(s)	21.30 / piece	149.10
Kermi x-well® adjustment ring, flat, 132 × 52 mm	Y 22 01 075 002 K	15	piece(s)	4.20 / piece	63.00
Kermi x-well® connection manifold/collector, flat, 132 × 52 mm	Y 22 01 075 003 K	18	piece(s)	15.60 / piece	280.80
Kermi x-well® connector flat duct	Y 22 01 075 004 K	4	piece(s)	15.00 / piece	60.00
Kermi x-well® valve connection 90°, flat, 132 × 52−125 mm	Y 22 01 075 007 K	11	piece(s)	33.20 / piece	365.20
Kermi x-well® wall air outlet with metal grille, flat, 132 × 52 mm	Y 22 01 075 011 K	2	piece(s)	164.00 / piece	328.00
Kermi x-well® supply/extract air vent SEA100 round made of metal, White, NW 125 mm	Y 24 03 125 003 K	11	piece(s)	46.40 / piece	510.40

Sum total: EUR 9894.40

Note: These sample calculations are made of the basis of the current gross price list not including fixing material, additional equipment, planning and installation work. Creating a ventilation concept and planning the system is not replaced by the sample calculations.

x-well® S-series



Comfort devices with certification according to the Passivhaus Institut (PHI)

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit \$180	60-110 m ³ /h	580×600×1041	4 × NW 125 mm	A+	RAL 9003	Y 11 01 180 001 K	3161.00 / piece
x-well® residential ventilation unit S180 (LH)*	60-110 m ³ /h	580×600×1041	4 × NW 125 mm	A+	RAL 9003	Y 11 01 180 002 K	3445.00 / piece
x-well® residential ventilation unit S180 (RH)*	60-110 m ³ /h	580×600×1041	4 × NW 125 mm	A+	RAL 9003	Y 11 01 180 003 K	3445.00 / piece
x-well® residential ventilation unit S280	130-165 m ³ /h	630×600×1041	4 × NW 160 mm	A+	RAL 9003	Y 11 01 280 001 K	3490.00 / piece
x-well® residential ventilation unit S280 (LH)*	130-165 m ³ /h	630×600×1041	4 × NW 160 mm	A+	RAL 9003	Y 11 01 280 002 K	3794.00 / piece
x-well® residential ventilation unit S280 (RH)*	130-165 m ³ /h	630×600×1041	4 × NW 160 mm	A+	RAL 9003	Y 11 01 280 003 K	3794.00 / piece
x-well® residential ventilation unit S370	170-230 m ³ /h	680×660×980	4 × NW 160 mm	A+	RAL 9003	Y 11 01 370 001 K	3858.00 / piece
x-well® residential ventilation unit S370 (LH)*	170-230 m ³ /h	680×660×980	4 × NW 160 mm	A+	RAL 9003	Y 11 01 370 002 K	4166.00 / piece
x-well® residential ventilation unit S370 (RH)*	170-230 m ³ /h	680×660×980	4 × NW 160 mm	A+	RAL 9003	Y 11 01 370 003 K	4166.00 / piece
x-well® residential ventilation unit S460	200-320 m ³ /h	680×660×980	4 × NW 180 mm	Α	RAL 9003	Y 11 01 460 001 K	4396.00 / piece
x-well® residential ventilation unit S460 (LH)*	200-320 m ³ /h	680×660×980	4 × NW 180 mm	Α	RAL 9003	Y 11 01 460 002 K	4712.00 / piece
x-well® residential ventilation unit S460 (RH)*	200-320 m³/h	680×660×980	4 × NW 180 mm	Α	RAL 9003	Y 11 01 460 003 K	4712.00 / piece

 $^{^{\}star}$ not kept in stock, delivery time on request

DIBt certification (German Institute for Civil Engineering): Z-51.3—446

LH = left-hand version with integrated preheating coil

RH = right-hand version with integrated preheating coil

As compact ventilation units, the Kermi x-well® S-series with heat recovery offer comfortable and controlled residential ventilation. The volume flows can be controlled as required via the relative humidity of the extract air. The units have a humidity sensor integrated in the extract air duct (with the exception of the property residential ventilation units), an integrated summer bypass, and a countercurrent

heat exchanger made of polystyrene for heat transfer. Measuring nozzles to connect a differential pressure manometer to regulate the volume flows. The housing made of sheet steel is powder-coated White RAL 9003, a heat and soundproof insulation material ensures that sound emissions are kept to a minimum.

Property residential ventilation units

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT	
x-well® residential ventilation unit \$170	60-105 m ³ /h	$505 \times 547 \times 1041$	4 × NW 125 mm	А	RAL 9003	Y 11 01 170 003 K	2721.00 / piece	
x-well® residential ventilation unit S270	70-145 m ³ /h	580×547×1041	4 × NW 160 mm	А	RAL 9003	Y 11 01 270 001 K	3241.00 / piece	

x-well® S-series E with moisture recovery



As compact ventilation units, the Kermi x-well® S-series E with heat and moisture recovery provide a comfortable solution for controlled residential ventilation. The volume flows can be controlled as required via the relative humidity of the extract air.

Depending on their fittings, the units are equipped with:

- A humidity sensor integrated in the extract air flow (not applicable for property residential ventilation units)
- Integrated summer bypass
- Countercurrent heat exchanger for heat and moisture transfer
- Measuring nozzle for connecting a differential pressure manometer

A differential pressure manometer or the optional differential pressure board can be used to make it easy to regulate the volume flows. The housing made of sheet steel is powder-coated White RAL 9003 and a heat and soundproof insulation material ensures that sound emissions are kept to a minimum.

Comfort residential ventilation units

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit S180 E	60-110 m³/h	580×600×1041	4 × NW125 mm	А	RAL9003	Y 11 01 180 005 K	4032.00 / piece
x-well® residential ventilation unit S280 E	130-165 m³/h	630×600×1041	4 × NW160 mm	А	RAL9003	Y 11 01 280 005 K	4359.00 / piece
x-well® residential ventilation unit S370 E	170-230 m ³ /h	680×660×980	4 × NW160 mm	А	RAL9003	Y 11 01 370 005 K	4427.00 / piece
x-well® residential ventilation unit S460 E	200-320 m³/h	680×660×980	4 × NW180 mm	А	RAL9003	Y 11 01 460 005 K	4494.00 / piece

Property residential ventilation units

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit S170 E	60-105 m ³ /h	$505 \times 547 \times 1041$	$4 \times NW125 \text{ mm}$	А	RAL9003	Y 11 01 170 005 K	3609.00 / piece
x-well® residential ventilation unit S270 E	70-145 m³/h	580×547×1041	4 × NW125 mm	А	RAL9003	Y 11 01 270 005 K	3950.00 / piece

x-well[®] S-series accessories

Name					
Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well base					
	For floor installation of the ventilation unit.				
	Base for x-well® S170	Y 34 05 002 007 K	1	piece(s)	171.00 / piece
	Base for x-well® S180/S270	Y 34 05 002 003 K	1	piece(s)	171.00 / piece
	Base for x-well® S280	Y 34 05 002 004 K	1	piece(s)	177.00 / piece
	Base for x-well® S370, S460	Y 34 05 002 005 K	1	piece(s)	186.00 / piece
Kermi x-well soundproofing					
	Flexible sound absorber, specially for a low frequen	ncy range.			
	NW 125/50 mm (sleeve – coupling), 1000 mm	Y 34 02 125 001 K	1	piece(s)	91.70 / piece
	NW 160/50 mm (sleeve — coupling), 1000 mm	Y 34 02 160 001 K	1	piece(s)	101.00 / piece
	NW 180/50 mm (sleeve – coupling), 1000 mm	Y 34 02 180 001 K	1	piece(s)	127.00 / piece
Kermi x-well preheating coil					
	For device installation.				
	x-well® \$170/\$180	Y 34 04 003 003 K	1	piece(s)	279.00 / piece
	x-well® S270/S280	Y 34 04 003 004 K	1	piece(s)	293.00 / piece
	x-well® S370	Y 34 04 003 005 K	1	piece(s)	299.00 / piece
	x-well® S460	Y 34 04 003 006 K	1	piece(s)	308.00 / piece
Kermi x-well differential pressure sensor kit					
	Makes it easy to set the air flows and continuous of	control of the fan speeds.			
		Y 34 01 000 002 K	1	piece(s)	259.00 / piece
		1 34 01 000 002 R			
Kermi x-well KNX circuit board		1 34 01 000 002 K			•
Kermi x-well KNX circuit board	KNX connection: Additional board for connection to a KNX system.	1 57 61 606 602 K			·
Cermi x-well KNX circuit board		Y 34 01 000 004 K	1	piece(s)	279.00 / piece
	Additional board for connection to a KNX system.			piece(s)	
Kermi x-well KNX circuit board Kermi x-well humidity sensor	Additional board for connection to a KNX system.	Y 34 01 000 004 K		piece(s)	

x-well® S-series accessories

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well VOC sensor for su	ırface installation				
	Including flush-mounted power supply unit 2 Input voltage sensor 12–34 V DC, Output voltage 0–10 V DC. Measuring range: 450–2000 ppm Dimensions sensor: 87.5 × 87.5 × 30 mm Dimensions power supply: D = 53 mm × 30 m				
		Y 34 01 000 003 K	1	piece(s)	378.00 / piece
Kermi x-well ball siphon DN40					
	Ball siphon with connection G1½, outlet NW and integrated water feed.	/ 40			
		Y 34 06 000 003 K	1	piece(s)	92.80 / piece
Kermi x-well enthalpy heat exc	changer				
	Enthalpy heat exchanger for recovering heat and moisture. Delivery time on request.				
	For x-well S170	Y 34 07 001 008 K	1	piece(s)	1086.00 / piece
	For x-well® \$180 / \$270	Y 34 07 001 004 K	1	piece(s)	1187.00 / piece
	For x-well® S280	Y 34 07 001 005 K	1	piece(s)	1315.00 / piece
	For x-well® S370/S460	Y 34 07 001 006 K	1	piece(s)	1471.00 / piece

x-well® S-series filter sets

Name Illustration	Description	Item number	Nominal air volume	Outside air filter class acc. to: ISO 16890/EN 779	Extract air filter class acc. to: ISO 16890/EN 779	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well filter set f	or S-series							
	Each comprising an out	tside and an extract air	filter.					
	x-well® \$170	Y 81 01 002 005 K	120 m³/h	ePM1 70 %/F7	ePM10 50 %/M5	1	piece(s)	61.20 / piece
	x-well® S180 x-well® S270	Y 81 01 002 001 K	130 m ³ /h 190 m ³ /h	ePM1 70 %/F7 ePM1 70 %/F7	ePM10 50 %/M5 ePM10 50 %/M5	1	piece(s)	65.20 / piece
	x-well® S280	Y 81 01 002 002 K	200 m ³ /h	ePM1 70 %/F7	ePM10 50 %/M5	1	piece(s)	68.10 / piece
	x-well® S370 x-well® S460	Y 81 01 002 003 K	260 m ³ /h 320 m ³ /h	ePM1 70 %/F7 ePM1 70 %/F7	ePM10 50 %/M5 ePM10 50 %/M5	1	piece(s)	75.00 / piece

x-well® F150 system structure



Important during installation in suspended ceilings:

solution for renovations/modernisations.

- Take room height into consideration: Reduction of clear height
- The ventilation pipes are to be integrated in the suspended ceiling in structure borne sound insulation
- Provide inspection openings if components such as sound absorbers or manifolds are integrated in the suspended ceiling to ensure there is access for maintenance/cleaning
- The air lines must be attached and installed correspondingly
- For ventilation ducts, e.g. when using a flex hose or EPP pipe respectively, designate additional soundproofing

Sample calculation for a detached house with approx. 90 m² living space

An apartment is ventilated using a central residential ventilation unit, no cellar is present. The ventilation unit is in a utility room, bathroom, or hallway in a suspended ceiling. The duct system is installed in the ceiling or in a suspended ceiling respectively. The following rooms are included:

Extract air rooms	Supply air rooms
Bathroom	Parents bedroom
Kitchen	Living room and home office

In this sample calculation the round pipe NW 75 mm is used and is also concreted into the bare concrete ceiling or laid in a suspended ceiling.



Name	Item number	Delivery quantity	Unit	Individual price EUR excl. VAT	Total price EUR excl. VAT
Kermi x-well® F150 residential ventilation unit	Y 11 02 150 001 K	1	piece(s)	2350.00 / piece	2305,00
Kermi x-well® soundproofing NW 125/50 mm (sleeve – coupling), 1000 mm	Y 34 02 125 001 K	2	piece(s)	91.70 / piece	183.40
Kermi x-well® EPS pipe incl. sleeve NW 125/15 mm, 1000 mm	Y 23 01 125 006 K	3	piece(s)	34.20 / piece	102.60
Kermi x-well® EPS bend incl. sleeve NW 125/15 mm, 90°	Y 23 01 125 007 K	1	piece(s)	27.60 / piece	27.60
Kermi x-well® weather protection grille vertical NW 125 mm, double, White finish	Y 24 01 125 005 K	1	piece(s)	343.00 / piece	343.00
Kermi x-well® ventilation pipe NW 75 mm	Y 22 02 075 011 K	40	m	5.90 / m	236.00
Kermi x-well® valve connection 90°, 2 × NW 75–125 mm	Y 22 02 075 005 K	6	piece(s)	48.50 / piece	291.00
Kermi x-well® extract air vent EA100 round, White, NW 125 mm	Y 24 03 125 001 K	2	piece(s)	20.00 / piece	40.00
Kermi x-well® supply air vent SA100 made of ABS, White, NW 125 mm	Y 24 03 125 002 K	2	piece(s)	25.70 / piece	51.40

Sum total: EUR 3.580.00

Note: These sample calculations are made of the basis of the current gross price list not including fixing material, additional equipment, planning and installation work. Creating a ventilation concept and planning the system is not replaced by the sample calculations.



Advantages

- \blacksquare Simple operation 5 steps (optional)
- Monitoring operating data
- Filter change indicator (time-controlled)
- Demand-based control via humidity
- Optional external preheating coil can be connected
- Horizontal ceiling installation
- Vertical wall installation



x-well® F150 is certified according to the Passivhaus Institut

As a compact ventilation unit, the Kermi x-well® F150 with heat recovery offers a comfortable and simple solution for controlled residential ventilation. The volume flows are controlled on demand via the relative humidity of the extract air. The unit has a humidity sensor and countercurrent heat exchanger made of polystyrene for heat transfer integrated in the extract air. The housing is made of

sheet steel, front cover is White, power coated RAL 9003 and has heat and soundproofing insulation material ensuring low sound emissions. Removable front part gives access for service and maintenance work or for replacing filter cassettes.

Product description	Nominal ventilation	$D \times W \times H (mm)$	Connection nozzle	Energy efficiency class	Front cover	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit F150	70-105 m ³ /h	192×602×2952	4 × NW 125 mm	А	RAL 9003	Y 11 02 150 001 K	2305.00 / piece

x-well® F150 accessories

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well controller T-EP					
® (D) ®	Optional controller for use with the x-well F150 re For extended functions such as time programme, I level selection, and On/Off function. Cabled.		y,		
	Controller T-EP	Y 34 01 000 007 K	1	piece(s)	147.00 / piece
ermi x-well soundproofing					
	Flexible sound absorber, specially for a low freque The preheating coil needs to be insulated to be dif				
No. of the Control of	NW 125/50 mm (sleeve – coupling), 1000 mm	Y 34 02 125 001 K	1	piece(s)	91.70 / piece
ermi x-well siphon for wall installation DN32					
	Wall installation condensate siphon for F-series. With built-in float valve as an additional mechanic when the siphon is dry, building protection box, as Drainage rate: 0.15 l/s. Material: Polypropylene, h	nd cover plate.	9 S		
		Y 34 06 000 007 K	1	piece(s)	88.20 / piece
ermi x-well condensate hose					
	Condensate hose NW 15 mm for the x-well F150/ (already included in scope of delivery of ventilation		on unit.		
	NW 15 mm	Y 34 06 000 006 K	1	piece(s)	35.30 / piece
ermi x-well preheating coil					<u> </u>
	External electric preheating coil for the x-well vent Exclusively for installation in the duct NW125. Wh a preheating coil, it needs to be insulated to be di	en being used as			
	NW 125.	Y 34 04 125 003 K	1	piece(s)	461.00 / piece
ermi x-well KNX circuit board	. -		•	F: 200(9)	III.III Picce
	KNX connection: Additional board for connection to a KNX system.				
	Additional board for KNX connection				

x-well® F150 filter sets

Name Illustration	Description	Item number	Nominal air volume	Outside air filter class acc. to: ISO 16890/EN 779	Extract air filter class acc. to: ISO 16890/EN 779	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well filter set								
	Each comprising an o	outside and an extract a	ir filter.					
	x-well® F150	Y 81 01 002 006 K	130 m³/h	ePM1 55 %/F7	ePM10 50 %/M5	1	piece(s)	70.90 / piece

Advantages

- Simple operation 5 steps
- Monitoring operating data
- Filter change indicator (time-controlled)
- Bypass function in the summer
- Demand-based control via humidity
- Can be converted from right-hand to left-hand version
- Optional preheating coil can be integrated
- Horizontal ceiling installation
- Vertical wall installation



x-well® F270 with the standard heat exchanger is certified according to the Passivhaus Institut





As a compact ventilation unit, the Kermi x-well® F170 with heat recovery offers a comfortable and simple solution for controlled residential ventilation. The volume flows can be controlled as required via the relative humidity of the extract air. The unit has a humidity sensor integrated in the extract air flow, a summer bypass, and a countercurrent heat exchanger made of plastic for heat transfer.

Measuring nozzle for connecting a differential pressure manometer makes it easier to regulate the volume flows. The housing made of sheet steel is powder-coated White RAL 9003, a heat and sound-proof insulation material ensures that sound emissions are kept to a minimum.

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit F170	60-110 m ³ /h	327×568×1098	4 × NW 125 mm	A+	RAL 9003	Y 11 02 170 001 K	3095.00 / piece
x-well® residential ventilation unit F170 (LH)*	60-110 m ³ /h	327×568×1098	4 × NW 125 mm	A+	RAL 9003	Y 11 02 170 002 K	3398.00 / piece
x-well® residential ventilation unit F170 (RH)*	60-110 m ³ /h	327×568×1098	4 × NW 125 mm	A+	RAL 9003	Y 11 02 170 003 K	3398.00 / piece
x-well® residential ventilation unit F170 E	60-110 m ³ /h	327×568×1098	4 × NW 125 mm	А	RAL 9003	Y 11 02 170 005 K	3925.00 / piece

^{*} not kept in stock, delivery time on request

DIBt-certification (German Institute for Civil Engineering): Z-51.3-447

LH = left-hand version with integrated preheating coil

RH = right-hand version with integrated preheating coil

E = with enthalpy heat exchanger (moisture recovery)

x-well® F270

Advantages

- Simple operation 5 steps
- Monitoring operating data
- Filter change indicator (time-controlled)
- Demand-based control via humidity
- Optional internal preheating coil can be connected
- Horizontal ceiling installation
- Vertical wall installation
- Constant air flow control







x-well® F270 with the standard heat exchanger is certified according to the Passivhaus Institut

As a compact ventilation unit, the Kermi x-well® F270 with heat recovery offers a comfortable and simple solution for controlled residential ventilation. The volume flows are controlled on demand via the relative humidity of the extract air. The unit has a humidity sensor integrated in the outside and extract air flow and a countercurrent heat exchanger made of plastic for heat transfer. The housing

is made of sheet steel, front cover is White, power coated RAL 9003 and has heat and soundproofing insulation material ensuring low sound emissions. Removable front part gives access for service and maintenance work or for replacing filter cassettes.

Product description	Nominal ventilation	D × W × H (mm)	Connection nozzle	Energy efficiency class	Colour	Item number	Price / unit EUR excl. VAT
x-well® residential ventilation unit F270 L	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	А	RAL 9003	Y 11 02 270 001 K	3232.00 / piece
x-well® residential ventilation unit F270 R	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	А	RAL 9003	Y 11 02 270 004 K	3232.00 / piece
x-well® residential ventilation unit F270 LH*	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	А	RAL 9003	Y 11 02 270 002 K	3531.00 / piece
x-well® residential ventilation unit F270 RH*	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	А	RAL 9003	Y 11 02 270 003 K	3531.00 / piece
x-well® residential ventilation unit F270 LE	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	A	RAL 9003	Y 11 02 270 005 K	4010.00 / piece
x-well® residential ventilation unit F270 RE	130-180 m ³ /h	300×603×1200	4 × NW 160 mm	А	RAL 9003	Y 11 02 270 006 K	4010.00 / piece

* not kept in stock, delivery time on request

 $L = \mbox{left-hand version, outside air on left}$

R = right-hand version, outside air on right

H = with electric preheating coil

E = with enthalpy heat exchanger (for recovering moisture.)

x-well® F170/F270 accessories

Name Ilustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well soundproofing					
	Flexible sound absorber, specially for a low frequency ra	ange.			
	NW 125/50 mm (sleeve – coupling), 1000 mm	Y 34 02 125 001 K	1	piece(s)	91.70 / piece
	NW 160/50 mm (sleeve – coupling), 1000 mm	Y 34 02 160 001 K	1	piece(s)	101.00 / piece
ermi x-well preheating coil					
	For device installation.				
	For x-well® F170	Y 34 04 003 007 K	1	piece(s)	299.00 / piece
_	For x-well® F270	Y 34 04 003 009 K	1	piece(s)	275.00 / piece
ermi x-well KNX circuit board					
	KNX connection: Additional board for connection to a KNX system.				
	Additional board for KNX connection	Y 34 01 000 004 K	1	piece(s)	279.00 / piece
ermi x-well condensate hose					
	Condensate hose NW 15 mm for the x-well F150/F170 (already included in scope of delivery of ventilation unit				
	NW 15 mm	Y 34 06 000 006 K	1	piece(s)	35.30 / piece
ermi x-well siphon for wall installation DN32					
	Wall installation condensate siphon for F-series. With built-in float valve as an additional mechanical of when the siphon is dry, building protection box, and co Drainage rate: 0.15 l/s. Material: Polypropylene, highly impact resistant / ABS				
		Y 34 06 000 007 K	1	piece(s)	88.20 / piece
ermi x-well enthalpy heat exchanger					
	Enthalpy heat exchanger for heat and moisture recover Delivery time on request.	y.			
	For x-well F170	Y 34 07 001 007 K	1	piece(s)	1285.00 / piec
	For x-well F270 with condensate collection tray (left)	Y 34 07 001 009 K	1	piece	1173.00 / piec
	For x-well F270 with condensate collection tray (right)	Y 34 07 001 010 K	1	piece	1173.00 / piec
ermi x-well VOC sensor for surface installatio	n				
	Including flush-mounted power supply unit 230 V AC/2 Input voltage sensor 12–34 V DC, Output voltage 0–10 V DC. Measuring range: 450–2000 ppm Dimensions sensor: 87.5 × 87.5 × 30 mm Dimensions power supply: D = 53 mm × 30 mm	24 DC.			

30 x-well residential ventilation Price list I/2023

Y 34 01 000 003 K

piece(s)

378.00 / piece

x-well® F170/F270 filter sets

Name Illustration	Description	ltem number	Nominal air volume	Outside air filter class acc. to: ISO 16890/EN 779	Extract air filter class acc. to: ISO 16890/EN 779	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well filter set								
	Each comprising an	outside and an extract a	ir filter.					
	x-well® F170	Y 81 01 002 004 K	120 m³/h	ePM1 70 %/F7	ePM10 50 %/M5	1	piece(s)	68.10 / piece
	x-well® F270	Y 81 01 002 007 K	190 m³/h	ePM1 55 %/F7	ePM10 50 %/M5	1	piece(s)	70.90 / piece

x-well[®] hygienic electrostatic air filter

x-well® hygienic air filters



The x-well® hygienic is an an electronic air filter and was specially developed to improve the air quality of the supply air and to protect the health of the people who are in the building.

The electronic air filter is based on the principle of separating particles present in the air by their electrical polarisation and their subsequent fixation on opposing, differently charged metal surfaces that form numerous strong electrical fields. As a result, pollutant particles become electrically charged and are attracted and held in place as if by small magnets.

Benefits of the x-well hygienic air filter

- Minimal pressure losses ensure no energy impairment and increased sound emissions from the ventilation unit
- Low electrical power consumption and easy cleaning, resulting in very low operating costs
- **Extremely high separation rate, more than 85 % of particles with a size of 1 μm are filtered out.**

The electronic filter effectively stops particles in category ePM1 (fine dust), soot, pollen, biological substances, as well as viruses that are on the particles.

Product description	Filter class ISO 16890	ltem number	Delivery quantity	Unit	Price / unit EUR excl. VAT
x-well hygienic CR200, DN 125	ePM1 >90 %	Y 33 01 125 001 K	1	piece(s)	1410.00 / piece
x-well hygienic CR400, DN 160	ePM1 >90 %	Y 33 01 160 001 K	1	piece(s)	1485.00 / piece
x-well hygienic CR600, DN 180	ePM1 >85 %	Y 33 01 180 001 K	1	piece(s)	1600.00 / piece

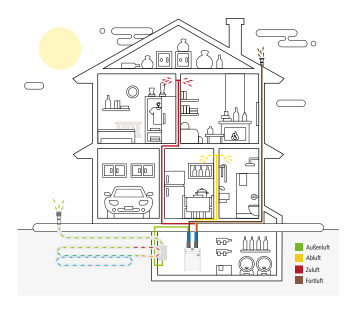
x-well[®] brine/air geothermal exchanger

x-well® brine/air geothermal heat exchanger

The constant temperature of the ground is used to preheat in the winter and to control the temperature of the supply air in the summer.

This means it is an ideal addition to your residential ventilation system and an alternative to an electric preheating coil, providing simple and cost-effective support for comfortable temperature control of a building in the summer.





Brine/air geothermal heat exchanger with energy efficiency pump

- Side connection DN 160
- Maximum nominal ventilation 250 m³/h

It is controlled using the control element of the x-well® residential ventilation units x-well S and x-well F170

Product description	ltem number	Delivery quantity	Unit	Price / unit EUR excl. VAT
Kermi x-well® brine/air geothermal heat exchanger, up to approx. 250 m³/h	Y 31 02 001 001 K	1	piece(s)	2300.00 / piece
Kermi x-well® ball siphon DN40	Y 34 06 000 003 K	1	piece(s)	92.80 / piece

Filter set

Name	ltem number	Nominal air volume	Outside air filter class acc. to: ISO 16890 / EN 779	Delivery quantity	Unit	Price / unit EUR excl. VAT
Filter for x-well® brine/air geothermal heat exchanger	Y 81 03 001 001 K	250 m³/h	ePM1 70 % / F7	1	piece(s)	38.20 / piece

x-well[®] main duct system

Insulated pipe systems

	EPS	ЕРР
Density	45 g/l	50 g/l
Air tightness class according to EN 12237	D	С
Thermal conductivity	0.032 W/ (m*K)	0.039 W/ (m*K)
Fire resistance class according to EN 13501-1	E	E
Water vapour diffusion resistance factor μ (-)	approx. 100	approx. 38450
Water vapour permeability	approx. 15 m (inhibits diffusion)	approx. 550 m (prevents diffusion)

EPS pipe system 15 mm

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well EPS pipe incl. sleeve					
	Air intake manifold, incl. connecting sleeve, 1	000 mm long, can be shortene	ed as required	•	
	NW 125 mm	Y 23 01 125 006 K	1	piece(s)	34.20 / piece
	NW 160 mm	Y 23 01 160 006 K	1	piece(s)	39.50 / piece
CermiKermi x-well EPS bend 90° incl.	sleeve				
	EPS bend 90°, incl. connecting sleeve				
	NW 125 mm	Y 23 01 125 007 K	1	piece(s)	27.60 / piece
	NW 160 mm	Y 23 01 160 007 K	1	piece(s)	23.70 / piece
CermiKermi x-well EPS bend 45° incl.	sleeve				
	EPS bend 45°, incl. connecting sleeve				
	NW 125 mm	Y 23 01 125 008 K	1	piece(s)	27.60 / piece
	NW 160 mm	Y 23 01 160 008 K	1	piece(s)	23.70 / piece
Cermi x-well sleeve for EPS and EPP p	ipe				
	To connect EPS air intake manifolds. For repla	cement or as a supplement wl	nen cutting EP	S pipes.	
-	NW 125 mm	Y 23 01 125 009 K	1	piece(s)	10.50 / piece
	NW 160 mm	Y 23 01 160 009 K	1	piece(s)	10.50 / piece

EPS pipe system 15 mm

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well EPP adapter					
		the nominal width 125 mm or 160 mm. 25 mm, NW 160 mm to the manifold/co	llector upper	part.	
	NW 125 mm	Y 23 01 125 004 K	1	piece(s)	23.40 / piece
	NW 160 mm	Y 23 01 160 004 K	1	piece(s)	26.30 / piece
Kermi x-well EPP adapter					
	Is used to connect the EPS pipe. Nor exchange pipe and on the roof cap.	minal width 160 mm on the air/geother	mal		
	NW 160 mm	Y 23 01 160 005 K	1	piece(s)	27.40 / piece

EPP pipe system 15 mm

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well EPP pipe incl. sleeve					
	Air intake manifold, incl. connecting sleeve, 100	00 mm long, can be shorten	ed as required		
	NW 180 mm	Y 23 01 180 001 K	1	piece(s)	76.80 / piece
Germi x-well EPP bend incl. sleeve				p.222(0)	
	EPP bend 90°, incl. connecting sleeve, with cut	ting mark at 45°.			
	NW 180 mm	Y 23 01 180 002 K	1	piece(s)	57.20 / piece
ermi x-well EPP sleeve					
	For connecting EPP air intake manifold. For repl	acement			
	or as a supplement when cutting EPP pipes.				
	NW 180 mm	Y 23 01 180 003 K	1	piece(s)	20.00 / piece
ermi x-well EPP adapter					
	Reduces nominal width 180 mm to the nominal				
	Used to connect the EPP pipe NW 125 mm, NW	160 mm to the manifold/co	ollector upper	part.	
	NW 125 mm	Y 23 01 125 004 K	1	piece(s)	23.40 / piece
	NW 160 mm	Y 23 01 160 004 K	1	piece(s)	26.30 / piece
Kermi x-well sealing ring for EPP pipe sleeve					
	Kermi x-well sealing ring for EPP pipe sleeve. No		wehangar		
	Adapter to outer diameter 200 mm. For exampl	e ioi x-weii aii/geotiieiMai (encilaliyet.		
	NW 180 mm	Y 23 01 180 004 K	1	piece(s)	31.40 / piece
	WW 100 IIIII	1 23 01 100 004 K	I	hiere(2)	31.40 / piece

EPP pipe system 43 mm

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well EPP pipe					
	1000 mm long. To prevent the formation o ideally suited for conducting external air ar Can be shortened as required.				
	NW 160 mm	Y 23 02 160 001 K	1	piece(s)	57.60 / piece
Kermi x-well EPP bend					
	EPP bend 45°.				
	NW 160 mm	Y 23 02 160 002 K	1	piece(s)	25.10 / piece
Kermi x-well EPP connector					
	To connect to a shortened pipe.				
	NW 160 mm	Y 23 02 160 003 K	1	piece(s)	22.30 / piece
Kermi x-well EPP adapter eccentric					
	NW 160/15—160/43 mm, eccentric.				
	NW 160 mm	Y 23 02 160 004 K	1	piece(s)	60.10 / piece

Accessories flex hose and EPP

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well flex hose					
	High quality, flexible plastic hose with wire spin As main duct for the supply air and extract air				
	NW 125 mm	Y 21 02 125 003 K	5	m	36.90 / m
	NW 160 mm	Y 21 02 160 003 K	5		48.20 / m
Kermi x-well hose clamp					
	Set comprising 5 pcs.				
	NW 125 mm	Y 21 02 125 002 K	5	piece(s)	8.30 / piece
	NW 160 mm	Y 21 02 160 002 K	5	piece(s)	10.80 / piece
Kermi x-well T-piece					
	Made of galvanised sheet steel, with lip seal.				
	NW 160 mm	Y 21 03 160 001 K	1	piece(s)	58.40 / piece
	NW 180 mm	Y 21 03 180 001 K	1	piece(s)	75.10 / piece
Cermi x-well reduction					
	Made of galvanised sheet steel, with lip seal.				
	NW 180–160 mm (coupling – coupling)	Y 21 03 180 002 K	1	piece(s)	19.00 / piece
	NW 160-125 mm (coupling – coupling)	Y 21 03 160 002 K	1	piece(s)	13.90 / piece
Cermi x-well connector					
	Made of galvanised sheet steel, with lip seal.				
FA					
	NW 125 mm (coupling – coupling)	Y 21 03 125 001 K	1	piece(s)	9.80 / piece
	NW 160 mm (coupling – coupling)	Y 21 03 160 003 K	1	piece(s)	9.80 / piece
	NW 180 mm (coupling – coupling)	Y 21 03 180 005 K	1	piece(s)	10.50 / piece

x-well[®] connection system

Connection system round

Building material class according to	pipe and a smooth inner layer made of DIN 4102: B2 outside colour blue, inside transparent. Y 22 02 075 011 K	PE.		
Building material class according to Fire behaviour class EN 13501-1: E NW 75 mm	DIN 4102: B2 outside colour blue, inside transparent.	PE.		
	Y 22 02 075 011 K			
NW 90 (92) mm		50	m	5.90 / m
	Y 22 02 092 033 K	50	m	7.80 / m
a tool-free clamp connection to the	ventilation pipe and tool-free bayonet			
NW 75 mm	Y 22 02 075 002 K	1	piece(s)	10.50 / piece
NW 90 (92) mm	Y 22 02 092 002 K	1	piece(s)	11.30 / piece
NW 75 mm	Y 22 02 075 003 K	1	piece(s)	45.70 / piece
NW 90 (92) mm	Y 22 02 092 003 K	1	piece(s)	45.70 / piece
Connecting sleeve to connect two v	entilation pipes using a tool-free clamp	connection. Ir	ncluding two sea	S.
NW 75 mm	Y 22 02 075 004 K	1	piece(s)	9.10 / piece
NW 90 (92) mm	Y 22 02 092 009 K	1	piece(s)	10.50 / piece
using tool-free clamp connection a configuration of the ventilation pip	nd one valve NW 125 mm. Simple or dou es at valve possible. Including two seals			
	a tool-free clamp connection to the lock to the air manifold box. Includ NW 75 mm NW 90 (92) mm To connect the ventilation pipe to the with a tool-free clamp connection to lock to the air manifold box. Includ NW 75 mm NW 90 (92) mm Connecting sleeve to connect two with a tool-free clamp connection at 90° angle to cousing tool-free clamp connection at configuration of the ventilation pipe.	NW 90 (92) mm Y 22 02 092 002 K To connect the ventilation pipe to the air manifold box at a 90° angle with a tool-free clamp connection to the ventilation pipe and tool-free bayo lock to the air manifold box. Including one seal. NW 75 mm Y 22 02 075 003 K NW 90 (92) mm Y 22 02 092 003 K Connecting sleeve to connect two ventilation pipes using a tool-free clamp of NW 75 mm NW 75 mm Y 22 02 075 004 K Y 22 02 092 009 K Valve connection at 90° angle to connect two ventilation pipes NW 75 mm using tool-free clamp connection and one valve NW 125 mm. Simple or dou	a tool-free clamp connection to the ventilation pipe and tool-free bayonet lock to the air manifold box. Including one seal. NW 75 mm Y 22 02 075 002 K NW 90 (92) mm Y 22 02 092 002 K 1 To connect the ventilation pipe to the air manifold box at a 90° angle with a tool-free clamp connection to the ventilation pipe and tool-free bayonet lock to the air manifold box. Including one seal. NW 75 mm Y 22 02 075 003 K NW 90 (92) mm Y 22 02 075 003 K 1 Connecting sleeve to connect two ventilation pipes using a tool-free clamp connection. In NW 90 (92) mm Y 22 02 075 004 K NW 90 (92) mm Y 22 02 075 004 K 1 Valve connection at 90° angle to connect two ventilation pipes NW 75 mm using tool-free clamp connection and one valve NW 125 mm. Simple or double configuration of the ventilation pipes at valve possible. Including two seals and	a tool-free clamp connection to the ventilation pipe and tool-free bayonet lock to the air manifold box. Including one seal. NW 75 mm Y 22 02 075 002 K NW 90 (92) mm Y 22 02 092 002 K To connect the ventilation pipe to the air manifold box at a 90° angle with a tool-free clamp connection to the ventilation pipe and tool-free bayonet lock to the air manifold box. Including one seal. NW 75 mm Y 22 02 075 003 K NW 90 (92) mm Y 22 02 092 003 K piece(s) Connecting sleeve to connect two ventilation pipes using a tool-free clamp connection. Including two seal NW 75 mm Y 22 02 075 004 K piece(s) NW 90 (92) mm Y 22 02 092 009 K piece(s) Valve connection at 90° angle to connect two ventilation pipes NW 75 mm using tool-free clamp connection and one valve NW 125 mm. Simple or double configuration of the ventilation pipes at valve possible. Including two seals and

Price list I/2023 x-well residential ventilation 43

Y 22 02 075 005 K

piece(s)

48.50 / piece

NW 75 mm

Connection system round

	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well valve connection					
0	Valve connection at 90° angle to cor using tool-free clamp connection and Including two seals and sealing caps		ipe.		
~	NW 90 (92) mm	Y 22 02 092 004 K	1	piece(s)	28.90 / piece
ermi x-well valve connection					
	Valve connection to connect two ven using tool-free clamp connection and Simple or double configuration of the Including two seals and sealing cap	d a valve NW 125 mm.	oe.		
	NW 75 mm	Y 22 02 075 006 K	1	piece(s)	48.50 / piece
ermi x-well valve connection					
	Valve connection straight to connect using a tool-free clamp connection a Including two seals and sealing cap		oe.		
	NW 90 (92) mm	Y 22 02 092 005 K	1	piece(s)	28.90 / piece
ermi x-well stopper					
	Packaging unit: 10 pcs = 1 set	protect from dust during construction p	ліаэс.		
	NW 75 mm	Y 22 02 075 012 K	10	piece(s)	4.00 / piece
	NW 90 (92) mm	Y 22 02 092 034 K	10	piece(s)	4.90 / piece
ermi x-well stopper					
	Sealing plugs suitable for shaped pa from dust during construction phase The sealing plug is inserted in the sle	•			
	NW 75 mm	Y 22 02 075 008 K	5	piece(s)	1.60 / piece
ermi x-well bend					
	For 90° connection of two ventilation				
		n pipes using a tool-free clamp connect the ventilation pipe to approx. 103 mm : $W \times O$): $168 \times 143 \times 80$ mm			
	and to reduce the bending radius of	the ventilation pipe to approx. 103 mm		piece(s)	21.30 / piece
Sec. Of the second seco	and to reduce the bending radius of Including two seals. Dimensions (H×	the ventilation pipe to approx. 103 mm $(W \times \emptyset)$: 168 \times 143 \times 80 mm	1.	piece(s)	21.30 / piece 25.50 / piece
Kermi x-well bend	and to reduce the bending radius of Including two seals. Dimensions (H× NW 75 mm	the ventilation pipe to approx. 103 mm (Wר): 168 × 143 × 80 mm	11		•
Kermi x-well bend	and to reduce the bending radius of Including two seals. Dimensions (H× NW 75 mm	the ventilation pipe to approx. 103 mm (Wר): 168 × 143 × 80 mm Y 22 02 075 009 K Y 22 02 092 007 K Two ventilation pipes Indicate the bending radius	11		•
Germi x-well bend	and to reduce the bending radius of Including two seals. Dimensions (H × NW 75 mm NW 90 (92) mm To make a 90° connection between tusing a tool-free clamp connection a of the ventilation pipe.	the ventilation pipe to approx. 103 mm (Wר): 168 × 143 × 80 mm Y 22 02 075 009 K Y 22 02 092 007 K Two ventilation pipes Indicate the bending radius	11		•

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well adapter					
	For transition from round pipe to flat duct.				
	NW 02 422 52 (1:)	V 22 22 22 22 22 4			
	NW 92–132 × 52 mm (coupling – coupling)	Y 22 03 092 001 K	1	piece(s)	43.60 / piece
	NW 75–132 \times 52 mm (sleeve – coupling)	Y 22 03 075 001 K	1	piece(s)	41.30 / piece
	NW 92–132 × 52 mm (sleeve – coupling)	Y 22 03 092 002 K	1	piece(s)	43.60 / piece
	NW 75–132 × 52 mm 90° (sleeve – sleeve)	Y 22 03 075 003 K	1	piece(s)	25.90 / piece
	NW 92–132 × 52 mm 90° (sleeve – sleeve)	Y 22 03 092 003 K	1	piece(s)	25.90 / piece
Kermi x-well sealing ring					
	Accessory set of replacement sealing rings.				
\bigcirc	NW 75 mm	Y 22 03 000 001 K	5	piece(s)	3.00 / piece
	NW 75 mm NW 92 mm	Y 22 03 000 001 K Y 22 03 000 002 K	5 5	piece(s)	3.00 / piece 3.00 / piece
Kermi x-well concrete casing					
Kermi x-well concrete casing	NW 92 mm The concrete casing is used as a recess element	Y 22 03 000 002 K			
Kermi x-well concrete casing	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a	Y 22 03 000 002 K			
Kermi x-well concrete casing	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a can be placed in during installation.	Y 22 03 000 002 K			
Kermi x-well concrete casing	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a	Y 22 03 000 002 K			
Kermi x-well concrete casing	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a can be placed in during installation. For ceilings fabricated on site, the concrete casin	Y 22 03 000 002 K			
	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a can be placed in during installation. For ceilings fabricated on site, the concrete casin can be used as a fixing element for the air vent of NW 125 mm	Y 22 03 000 002 K ir vent ng on the formwork.	5	piece(s)	3.00 / piece
	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a can be placed in during installation. For ceilings fabricated on site, the concrete casin can be used as a fixing element for the air vent of NW 125 mm	Y 22 03 000 002 K ir vent ng on the formwork.	5	piece(s)	3.00 / piece
Kermi x-well concrete casing Kermi x-well accessory set for x-net u	NW 92 mm The concrete casing is used as a recess element for prefabricated concrete elements which the a can be placed in during installation. For ceilings fabricated on site, the concrete casin can be used as a fixing element for the air vent on NW 125 mm Inrolling unit Accessory set for x-net unrolling unit (Item)	Y 22 03 000 002 K ir vent ng on the formwork. Y 22 03 000 005 K	1	piece(s)	3.00 / piece

Connection system round - manifold/collector

Name Illustration	Description	Item umber	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well manifold/collector					
	Manifold/collector, lower part 17-fold. One air manifold each for supply air and extract air, identical design. Can be used u 350 m³/h. 17 connection options for ventilation pipe round. Internal insulation for soundproofing and protection from cor Including installation cover for the construction phase. Dimensions: height: 271 mm, width: 640 mm, depth: 208 mm Accessories required to allow functionality: Manifold/collector, EPP upper part (item no. Y 22 03 180 0) Elbow for manifold/collector (item no. Y 22 03 000 003 K)	ndensation. m 001 K) or			
	Y 22 0.	2 000 019 K	1	piece(s)	263.00 / piece
Kermi x-well manifold/collector					
	Manifold/collector, lower part 17-fold. One air manifold each for supply air and extract air, identical design. Can be used u	•	1.		



17 connection options for ventilation pipe round. Internal insulation for soundproofing and protection from condensation. Incl. installation cover for the construction phase.

Dimensions: height: 420 mm, width: 640 mm, depth: 208 mm

Accessories required to allow functionality:

- Manifold/collector, EPP upper part (item no. Y 22 03 180 001 K) or
- Elbow for manifold/collector (item no. Y22 03 000 003 K)

Y 22 02 000 006 K	1	piece(s)	308.00 / piece

Kermi x-well manifold/collector



Air manifold upper part made of EPP foam with closed cell structure and aerodynamic internal construction. One manifold/collector each is required for supply air and extract air, identical design. Connection to manifold/collector, lower part direct with plug connection.

Dimensions: height: 280 mm, width: 600 mm, depth: 208 mm.

Connection NW 180 mm, for other standard sizes,

an appropriate adapter needs to be used.

Accessories required to allow functionality:

■ Manifold/collector, lower part (item no. Y 22 02 000 019 K or item no. Y 22 02 000 006 K)

Y 22 03 180 001 K	1	piece(s)	58.70 / piece
-------------------	---	----------	---------------

Kermi x-well elbow



Elbow for manifold/collector made of hot-dip galvanised steel. Can be used up to 350 m³/h. Incl. manifold/collector, EPP upper part. Connection NW 180 mm, for other standard sizes, an appropriate adapter needs to be used.

Dimensions: height: 208 mm, width: 502 mm, depth: 603 mm

Accessories required to allow functionality:

- Manifold/collector, 12-fold (item no. Y 22 02 000 001 K) or
- Manifold/collector: 17-fold, upright (item no. Y 22 02 000 006 K)

Y 22 03 000 003 K 1 niece(s) 299 00 / niece	Vormi v. wall adapter for manifold/callector w		•	piece(5)	233,007 piece	
		Y 22 03 000 003 K	1	piece(s)	299.00 / piece	Ī



Reduction of standard size 180 mm to the standard size 125 or 160 mm. Used to connect the EPP pipe NW 125 or 160 mm to the manifold/collector upper part.

NW 180-125 mm (EPP)	Y 23 01 125 004 K	1	piece(s)	23.40 / piece
NW 180-160 mm (EPP)	Y 23 01 160 004 K	1	piece(s)	26.30 / piece
NW 180-160 mm (coupling - coupling)	Y 21 03 180 002 K	1	piece(s)	19.00 / piece

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well manifold/collector					
000	Manifold/collector made of hot-dip galvanised steel wi for ventilation pipe round. Can be used up to 150 m³/h Dimensions: height: 112 mm, width: 401 mm, depth: 2	n, connection nozzle		sleeve).	
	,	Y 22 02 000 002 K	1	piece(s)	113.00 / piece
Kermi x-well manifold/collector					
A	Manifold/collector made of hot-dip galvanised steel wi for ventilation pipe round. Can be used up to 150 m³/h, connection nozzle NW 12 Dimensions: height: 161 mm, width: 400 mm, depth: 2 Please note: Connections which are not required mus	25 mm (coupling). 200 mm			
	Stopper for manifold/collector round (item no. Y 22 02				
		Y 22 02 000 011 K	1	piece(s)	223.00 / piece
Kermi x-well formwork manifold/collector	r				
	Steel with 10 connection options for ventilation pipe ro Can be used up to 250 m³/h, connection nozzle NW 16 Dimensions: height: 160 mm, width: 505 mm, depth: 2 Note: Connections which are not required must be sea with the item "Stopper for manifold/collector, round" (i	50 mm (coupling). 200 mm aled	014 K).		
		Y 22 02 000 016 K	1	piece(s)	299.00 / piece
Kermi x-well adjustment ring					
	Adjustment ring for adjusting the air flow. For installat of the air manifold box. By cutting out one or more ring For ventilation pipe round.		e adjusted.		
		Y 22 02 000 003 K	12	piece(s)	5.50 / piece
Kermi x-well stopper					
	Accessories set stopper for manifold/collector. Stopper for sealing connections which are not required For connection system round.	I.			

$In stall at ion\ system\ round-manifold/collector$

Name Illustration	Description	Max. air flow	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well manifold/collector VMR 1						
		x-well round pipe systems heet steel without internal L(L × W × H)				
	NW 125.	150 m³/h	Y 22 02 000 020 K	1	piece(s)	131.00 / piece
Kermi x-well manifold/collector VMR 2						
	made of galvanised s Connecting coupling 8-fold 402 × 311 × 199 mm	· · · · · · · · · · · · · · · · · · ·	ulation.			
	NW 125.	150 m³/h	Y 22 02 000 021 K	1	piece(s)	231.00 / piece
	NW 160.	250 m³/h	Y 22 02 000 022 K	1	piece(s)	243.00 / piece
Kermi x-well manifold/collector VMR 4						
000000	made of galvanised s	x-well round pipe systems heet steel with internal inst can be converted by 90°.				
00 0000	NW 125.	200 m³/h	Y 22 02 000 023 K	1	piece(s)	330.00 / piece
	NW 160.	300 m³/h	Y 22 02 000 024 K	1	piece(s)	342.00 / piece
	NW 180.	400 m³/h	Y 22 02 000 025 K	1	piece(s)	349.00 / piece

Connection system flat $132 \times 52 \text{ mm}$

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well air duct flat					
	Colour Blue. Outer material HDPE as corrugated pipe. Inner material LDPE.				
Kermi x-well connection air duct flat	Y 22 0	1 075 001 K	20	m	15.40 / m
Well collection all duct hat	To connect the ventilation pipe 132/52 mm to the air manifol using a tool-free clamp connection to the ventilation pipe and lock to the air manifold box. Including one seal.		onet		
	Y 22 0	1 075 003 K	1	piece(s)	15.60 / piece
Kermi x-well connector	Straight connection sleeve to connect two ventilation pipes using a tool-free clamp connection. Including two seals.				
	Y 22 0	1 075 004 K	1	piece(s)	15.00 / piece
Kermi x-well bend 90 degrees					
	For horizontal 90° connection of two ventilation pipes using a tool-free clamp connection. Including two seals.				
	Y 22 01	075 005 K	1	piece(s)	23.00 / piece
Kermi x-well bend 90 degrees					
	For vertical 90° connection of two ventilation pipes using a tool-free clamp connection. Including two seals.				
	Y 22 01	075 006 K	1	piece(s)	21.30 / piece
Kermi x-well valve connection					
	Valve connection at 90° angle to connect a ventilation pipe 5 using a tool-free clamp connection and a valve of nominal siz Including a seal and a sealing cap for valve connection. Nozzle length 260 mm.				
	Y 22 01	075 007 K	1	piece(s)	33.20 / piece
Kermi x-well renovation valve connection					
Kermi x-well renovation valve connection	Valve connection with $2 \times 90^\circ$ angle (S-connection) to connect a ventilation pipe 52/132 mm near the ceiling usin a tool-free clamp connection and an NW 125 mm valve. Including a seal and a protection cap for the valve connection				

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well stopper					
	Sealing caps for ventilation pipes of 132 \times 52 mm to protect them from dust during the construction	phase.			
		Y 22 01 075 008 K	5	piece(s)	6.50 / piece
Kermi x-well adapter					
	For transition from round pipe to flat duct.				
	NW 92–132 × 52 mm (coupling – coupling)	Y 22 03 092 001 K	1	piece(s)	43.60 / piece
	NW 75–132 × 52 mm (sleeve – coupling)	Y 22 03 075 001 K	1	piece(s)	41.30 / piece
	NW 92-132 × 52 mm (sleeve – coupling)	Y 22 03 092 002 K	1	piece(s)	43.60 / piece
	NW 75–132 × 52 mm 90° (sleeve – sleeve)	Y 22 03 075 003 K	1	piece(s)	25.90 / piece
	NW 92 -132×52 mm 90° (sleeve $-$ sleeve)	Y 22 03 092 003 K	1	piece(s)	25.90 / piece
Kermi x-well sealing ring					
	Accessory set of replacement sealing rings.				
		Y 22 03 000 002 K	5	piece(s)	3.00 / piece
Kermi x-well concrete casing					
	The concrete casing is used as a recess element fo concrete elements which the air vent can be place For ceilings fabricated on site, the concrete casing a fixing element for the air vent on the formwork.	d in during installation.			
	NW 125 mm	Y 22 03 000 005 K	1	piece(s)	17.10 / piece

Connection system flat — manifold/collector

Lower part 14-fold. One manifold/collector each is				
Lower part 14-fold. One manifold/collector each is				
and extract air, identical design. Can be used up to 14 connection options for ventilation pipe flat. Inte and protection from condensation. Incl. installation Dimensions: height: 271 mm, width: 600 mm, dept Accessories required to allow functionality: Manifold/collector EPP upper part (item no. Y 22)	350 m ³ /h, rnal insulation for sou cover for the constructh: 209 mm	ndproofing		
	Y 22 01 075 009 I	(1	piece(s)	274.00 / piece
	14 connection options for ventilation pipe flat. Inte and protection from condensation. Incl. installation Dimensions: height: 271 mm, width: 600 mm, dept Accessories required to allow functionality: Manifold/collector EPP upper part (item no. Y 22 03 0 Elbow for manifold/collector (item no. Y 22 03 0	14 connection options for ventilation pipe flat. Internal insulation for sou and protection from condensation. Incl. installation cover for the construction of the co	14 connection options for ventilation pipe flat. Internal insulation for soundproofing and protection from condensation. Incl. installation cover for the construction phase. Dimensions: height: 271 mm, width: 600 mm, depth: 209 mm Accessories required to allow functionality: Manifold/collector EPP upper part (item no. Y 22 03 180 001 K) or Elbow for manifold/collector (item no. Y 22 03 000 003 K) Y 22 01 075 009 K 1	14 connection options for ventilation pipe flat. Internal insulation for soundproofing and protection from condensation. Incl. installation cover for the construction phase. Dimensions: height: 271 mm, width: 600 mm, depth: 209 mm Accessories required to allow functionality: Manifold/collector EPP upper part (item no. Y 22 03 180 001 K) or Elbow for manifold/collector (item no. Y 22 03 000 003 K) Y 22 01 075 009 K 1 piece(s)



for supply air and extract air, identical design. Can be used up to 350 m³/h, 14 connection options for ventilation pipe flat. Internal insulation for soundproofing and protection from condensation. Incl. installation cover for the construction phase. Dimensions: height: 420 mm, width: 600 mm, depth: 209 mm

- Accessories required to allow functionality: ■ Manifold/collector EPP upper part (item no. Y 22 03 180 001 K) or
- Elbow for manifold/collector (item no. Y 22 03 000 003 K)

Y 22 01 075 010 K piece(s) 385.00 / piece

Kermi x-well manifold/collector



Air manifold upper part made of EPP foam with closed cell structure and aerodynamic internal construction. One manifold/collector each is required for supply air and extract air, identical design. Connection to manifold/collector, lower part direct with plug connection. Dimensions: height: 280 mm, width: 600 mm, depth: 208 mm

Connection NW 180 mm, for other standard sizes, an appropriate adapter needs to be used.

Accessories required to allow functionality:

- Manifold/collector lower part (item no. Y 22 01 075 009 K) or
- Manifold/collector lower part (item no. Y 22 01 075 010 K)

Y 22 03 180 001 K	1	piece(s)	58.70 / piece

Kermi x-well elbow



Elbow for manifold/collector made of hot-dip galvanised steel.

Can be used up to 350 m³/h. Incl. manifold/collector, EPP upper part.

Connection NW 180 mm, for other standard sizes, an appropriate adapter needs to be used.

Dimensions: height: 208 mm, width: 502 mm, depth: 603 mm

Accessories required to allow functionality:

- Air manifold lower part 14-fold (prod. code: Y 22 01 075 009 K) or

	P	Air manifold lower part 14-fold, upright (prediction)	od. code: Y22 01 075 010 K)			
			Y 22 03 000 003 K	1	piece(s)	299.00 / piece
Kermi x-well manifol	d/collector					
		Reduction of standard size 180 mm to the stan Used to connect the EPP pipe NW 125 or 160 i		pper part.		
		NW 180-125 mm (EPP)	Y 23 01 125 004 K	1	piece(s)	23.40 / piece
		NW 180-160 mm (EPP)	Y 23 01 160 004 K	1	piece(s)	26.30 / piece
		NW 180-160 mm (coupling - coupling)	Y 21 03 180 002 K	1	piece(s)	19.00 / piece

Kermi x-well manifold/collector



Manifold/collector made of hot-dip galvanised steel with 5 connection options for ventilation pipe flat 132×52 mm. Can be used up to $150 \text{ m}^3/\text{h}$, connection nozzle NW 125 mm (sleeve).

Dimensions: height: 161 mm, width: 400 mm, depth: 200 mm

Please note: Connections which are not required must be sealed

with the product Stopper for manifold/collector flat 132×52 mm (item number Y 22 01 075 016 K).

Y 22 01 075 013 K	1	piece(s)	230.00 / piece

Name Illustration	Description	Max. air flow	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well adjustment ring						
	For installation in the c	uitable for the connection onnector of the air maning rings, the air vent ca	fold box.			
			Y 22 01 075 002 K	12	piece(s)	4.20 / piece
Kermi x-well stopper						
	Accessories set stopper Stopper for sealing con For connection system	nections which are not r	equired.			
			Y 22 01 075 016 K	5	piece(s)	2.20 / piece
Kermi x-well manifold/collector VMR F1						
	Manifold/collector for a made of galvanised sho 8-fold 390 × 322 × 83 mm (L	eet steel without internal	insulation.			
	NW 125	150 m³/h	Y 22 01 075 018 K	1	piece(s)	131.00 / piece
Kermi x-well manifold/collector VMF 2						
	Manifold/collector for x made of galvanised sho Connecting coupling co 9-fold 402 × 311 × 199 mm (eet steel with internal ins on be converted by 90°.	sulation.			
	NW 125	150 m³/h	Y 22 01 075 019 K	1	piece(s)	237.00 / piece
	NW 160	300 m ³ /h	Y 22 01 075 020 K	1	piece(s)	243.00 / piece
Kermi x-well manifold/collector VMF 4						
	Manifold/collector for a	eet steel with internal ins	sulation.			

Connecting coupling can be converted by 90°.

16-fold



 $609 \times 346 \times 244$ mm (L × W × H) NW 125 200 m³/h Y 22 01 075 021 K 1 piece(s) 447.00 / piece NW 160 300 m³/h Y 22 01 075 022 K 1 455.00 / piece piece(s) NW 180 400 m³/h Y 22 01 075 023 K 460.00 / piece 1 piece(s)

x-well[®]
electric
supply air vent

x-well® SA500-E



- Can be used without being connected to a hot water heating system.
- Optimal supply air, rapid response, and no energy losses thanks to the direct heating of the air
- Self-generated power is possible.
- Effective: always clean, fresh air due to optimal ventilation effect.
- Easy maintenance: minimum amount of dirt around the outlet
- Flexible: Box shapes for various wall and ceiling installation situations easy to install and easy maintenance
- It can be controlled using commercially available room thermostats with the appropriate switching capacity (see Kermi x-net price list)

Product description	Item number	Colour	Delivery quantity	Unit	Price / unit EUR excl. VAT
x-well® supply air vent SA500-E with electric heating register without grllle	Y 24 04 001 001 K *		1	piece(s)	517.00 / piece
x-well® supply / extract air vent SEA500 without grille	Y 24 03 001 001 K*		1	piece(s)	161.00 / piece
x-well® grille air vent, painted, for SEA500 and SEA500-E	Y 24 03 001 002 K	RAL 9016	1	piece(s)	153.00 / piece

^{*} necessary accessories Y 22 01 075 003 K for connecting to the x-well flat duct system

Product description	ltem number	Delivery quantity	Unit	Price / unit EUR excl. VAT
x-well® filter for air vent Kermi SEA500, filter class G2 (do not use for version E)	Y 81 02 001 001 K	10	piece(s)	4.10 / piece
x-well® installation frame for filter (do not use for version E)	Y 24 03 001 003 K	1	piece(s)	57.20 / piece

Delivery time on request

x-well[®] supply air and extract air vents

Air vents

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well extract air vent EA100					
	Round extract air vent made of plastic, surfa Inducting, air flow through slats. For ceiling			,	
	NW 125 mm	Y 24 03 125 001 K	1	piece(s)	20.00 / piece
ermi x-well supply air vent SA100					
A TOTAL OF THE PARTY OF THE PAR	Supply air vent made of plastic, White, smoo Inducting, air flow through slats. Diameter:			•	ment.
	NW 125 mm	Y 24 03 125 002 K	1	piece(s)	25.70 / piece
Cermi x-well supply/extract air vent SEA100					
	tound design supply and extract air vent made of metal, White. Without air flow control for failsafe central adjustment. Diameter: Ø 200 mm. Air filter Y 81 02 125 002 K can be used.				
	NW 125 mm	Y 24 03 125 003 K	1	piece(s)	46.40 / piece
ermi x-well supply/extract air vent SEA200					
	Rectangular design supply and extract air ve Dimensions: 200 × 200 mm. Air filter Y 81 C		out air flow co	ntrol for failsafe	central adjustment.
	NW 125 mm	Y 24 03 125 004 K	1	piece(s)	46.40 / piece
Kermi x-well long distance outlet SA200					
	Long distance outlet made of metal, surface For wall installation. Dimensions: 170×170				t.
	NW 125 mm	Y 24 03 125 010 K	1	piece(s)	118.00 / piece
ermi x-well supply/extract air vent SEA301					
	For installation on ceilings and walls using Can be combined with volume or filter inser design with a symmetrical, flow-optimised a Dimensions: height: 224 mm, width: 224 m Weight: 750 g colour: RAL 9016-20	t. The rectangular spring sheet on the contract of the contrac	cover made of el with electro	metal results in	a consistently slimlin
	NW 125 mm	Y 24 03 125 005 K	1	piece(s)	150.00 / piece
ermi x-well supply/extract air vent SEA302					
	For installation on ceilings and walls using Can be combined with volume or filter inser slimline design with a symmetrical, flow-opt Dimensions: height: 260 mm, width: 260 m Weight: 970 g colour: RAL 9016-20	t. The rectangular spring sheet on the contract of simised air vent. Valve made of s	cover made of sheet steel wit	metal results in	a consistently
	NW 125 mm	Y 24 03 125 006 K	1	piece(s)	166.00 / piece
Kermi x-well supply/extract air vent SEA303					
	For installation in drywall ceilings and walls Can be combined with volume or filter inser slimline design with a symmetrical, flow-opt Dimensions: height: 200 mm, width: 200 m Weight: 790 g colour: RAL 9016-20	t. The rectangular spring sheet on the contract of simised air vent. Valve made of simised air vent.	cover made of sheet steel wit	metal results in	a consistently
	NIW 125 mm	V 24 02 425 007 "	1	nines(s)	222.00 /!
	NW 125 mm	Y 24 03 125 007 K	1	piece(s)	233.00 / piece

Air vents

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well flow control					
	For SEA30x air vent series. For infinite adjustment of th Can be combined with a corresponding filter. Made of At Weight: 40 g Colour: White		tract air.		
	Y 24	03 125 008 K	1	piece(s)	28.20 / piece
Kermi x-well filter insert					
	Suitable for the SEA30x air vent series. For filtering air in Filter ring made of ABS plastic. Weight: 40 g Colour: White	the extract air ai	ea.		
	Y 24	03 125 009 K	1	piece(s)	29.30 / piece
Kermi x-well supply/extract air vent SEA401					
	Round, including mounting base with flow control, colour Diameter: Ø 230 mm For ceiling installation. Air filter Y 81 02 125 002 K can be		9016 with struc	ure.	
	Y 2	4 03 125 015 K	1	piece(s)	65.20 / piece
Kermi x-well supply/extract air vent SEA402					
	Round, including mounting base with flow control, colour Diameter: Ø 230 mm For wall and ceiling installation. Air filter Y 81 02 125 002		9016 with struc	cure.	
	Y 2	4 03 125 016 K	1	piece(s)	61.20 / piece
Kermi x-well supply/extract air vent SEA403					
(Square, including mounting base with flow control, colou Dimensions: 230×230 mm For ceiling installation. Air filter Y 81 02 125 002 K can be		9016 with struc	ture.	
	Y 2	4 03 125 017 K	1	piece(s)	65.20 / piece
Kermi x-well supply/extract air vent SEA404					
	Square, including mounting base with flow control, colou Dimensions: 230 × 230 mm For wall and ceiling installation. Air filter Y 81 02 125 002			ture.	

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well wall air outlet					
	Can be used in supply and extract air area. Grille to b	low out upwards o	r downwards.		



Can be used in supply and extract air area. Grille to blow out upwards or downwards, can be used up to max. 50 m³/h (2 connection pipes required). For ventilation pipe round, connection manifold/collector is also required. With pre-installation protection cap.

Y 22 02 000 004 K 1 piece(s) 151.00 / piece

Kermi x-well floor air outlet



Can be used in the supply air area. Exhaust grille with air blowing out to right or left, can be used up to max. 50 m³/h (2 connection pipes required).

For ventilation pipe round, connection manifold/collector is also required.

Can be walked on. With pre-installation protection cap.

Y 22 02 000 005 K 1 piece(s) 112.00 / piece

Kermi x-well wall air outlet



Wall outlet for flat pipe 132×52 mm including outlet grille made of metal. Can be used in supply or extract air area, blowing out upwards or downwards. For ventilation pipe flat, connection manifold/collector is also required. With pre-installation protection cap.

Y 22 01 075 011 K 1 piece(s) 164.00 / piece

Kermi x-well floor air outlet



Floor air outlet for flat pipe 132×52 mm including outlet grille which can be walked on. Exhaust grille with air blowing out to right or left. Floor air outlets only in the supply air area. For ventilation pipe flat, connection manifold/collector is also required. Can be walked on. With pre-installation protection cap.

Y 22 01 075 012 K 1 piece(s) 150.00 / piece

Kermi x-well design floor outlet









Air outlet with roll-up grille aluminium — Bare	Y 25 02 001 00A K	1	piece(s)	414.00 / piece
Air outlet with roll-up grille aluminium — Bronze*	Y 25 02 001 00B K	1	piece(s)	478.00 / piece
Air outlet with roll-up grille aluminium — Brass*	Y 25 02 001 00C K	1	piece(s)	478.00 / piece
Air outlet with roll-up grille aluminium — Dark Silver*	Y 25 02 001 00D K	1	piece(s)	478.00 / piece
Air outlet with roll-up grille — Aluminium Black*	Y 25 02 001 00E K	1	piece(s)	478.00 / piece
Air outlet with roll-up grille — Stainless Steel*	Y 25 02 001 00F K	1	piece(s)	716.00 / piece
Air outlet with roll-up grille — Oak*	Y 25 02 001 00G K	1	piece(s)	584.00 / piece
Air outlet with roll-up grille — Ash*	Y 25 02 001 00H K	1	piece(s)	584.00 / piece
Air outlet with roll-up grille — Beech*	Y 25 02 001 00J K	1	piece(s)	584.00 / piece
Air outlet with linear grille aluminium — Bare	Y 25 02 001 101 K	1	piece(s)	414.00 / piece
Air outlet with linear grille aluminium — Bronze*	Y 25 02 001 102 K	1	piece(s)	478.00 / piece
Air outlet with linear grille aluminium — Brass*	Y 25 02 001 103 K	1	piece(s)	478.00 / piece
Air outlet with linear grille aluminium — Dark Silver*	Y 25 02 001 104 K	1	piece(s)	478.00 / piece
Air outlet with linear grille aluminium — Black*	Y 25 02 001 105 K	1	piece(s)	478.00 / piece

^{*} Delivery time on request

x-well[®] weather protection grille / roof caps

Weather protection grilles

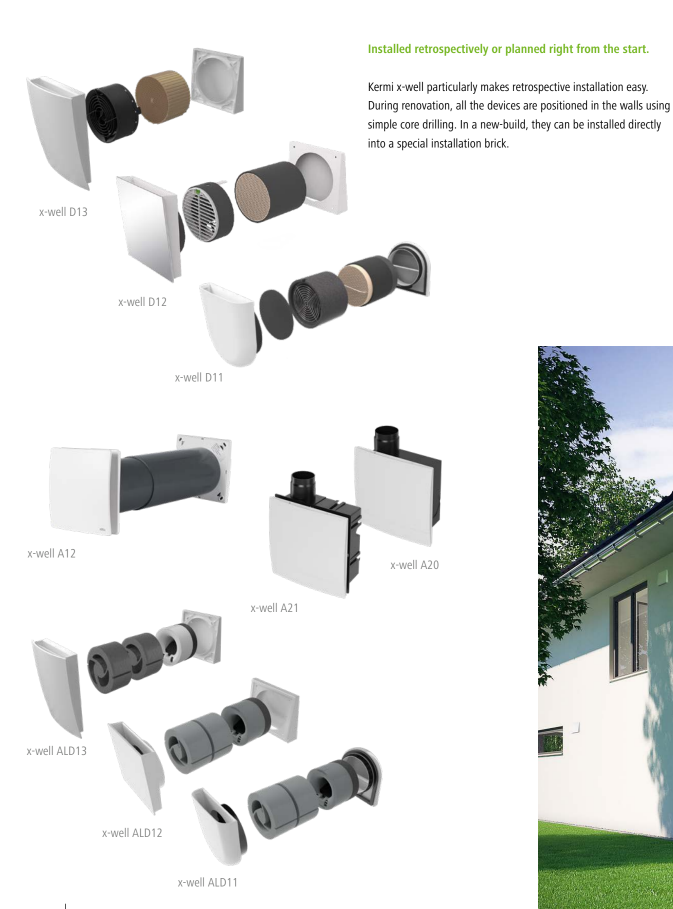
Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well weather protection grille					
	For taking in fresh air or blowing out exhaust air. Made of Aluminium, White finish. RAL 9016, with	hidden fixing and drip ed	ge.		
	NW 125 mm	Y 24 01 125 011 K	1	piece(s)	110.00 / piece
	NW 160 mm	Y 24 01 160 011 K	1	piece(s)	113.00 / piece
	NW 180 mm	Y 24 01 180 011 K	1	piece(s)	123.00 / piece
rmi x-well weather protection grille					
	For taking in fresh air or blowing out exhaust air. Made of Aluminium. Anthracite finish RAL 7016 w	ith hidden fixing and drip	edge.		
	NW 125 mm	Y 24 01 125 012 K	1	piece(s)	110.00 / piec
	NW 160 mm	Y 24 01 160 012 K	1	piece(s)	113.00 / piec
	NW 180 mm	Y 24 01 180 012 K	1	piece(s)	123.00 / piec
ermi x-well weather protection grille					
	Pipe connection: 100–180 mm NW 100 mm	Y 24 01 100 001 K	1	piece(s)	230.00 / piec
	NW 125 mm	Y 24 01 125 003 K	1	piece(s)	239.00 / piec
	NW 160 mm	Y 24 01 160 003 K	1	piece(s)	272.00 / piec
	NW 180 mm	Y 24 01 180 003 K	1	piece(s)	309.00 / piec
ermi x-well weather protection grille, doub	le				
	For taking in fresh air or blowing out exhaust air in	one element.			
	NW 125 mm, horizontal, White finish, RAL 9016	Y 24 01 125 004 K	1	piece(s)	343.00 / piec
	NW 160 mm, horizontal, White finish, RAL 9016	Y 24 01 160 004 K	1	piece(s)	457.00 / piec
	NW 125 mm, vertical, White finish, RAL 9016	Y 24 01 125 005 K	1	piece(s)	343.00 / piec
3	NW 125 mm, horizontal, brushed Stainless Steel, without powder coating	Y 24 01 125 006 K	1	piece(s)	465.00 / piec
	NW 160 mm, horizontal, brushed Stainless Steel, without powder coating	Y 24 01 160 006 K	1	piece(s)	501.00 / piec
rmi x-well weather protection grille, doub	le and flush with wall				
	For sucking the fresh air in or blowing out exhaust that can be installed flush with the wall. Only the drip edge protrudes from the wall.	air in one element			
	NW 125 mm, horizontal, White finish, RAL 9016	Y 24 01 125 007 K	1	piece(s)	476.00 / piec
	NW 125 mm, horizontal, Anthracite finish, RAL 7016	Y 24 01 125 009 K	1	piece(s)	476.00 / piece
	NW 125 mm, horizontal, Stainless Steel, colourless powder-coated	Y 24 01 125 008 K	1	piece(s)	476.00 / piec

x-well residential ventilation Price list I/2023

Roof caps for EPS/EPP pipe

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well roof cap					
THE STATE OF THE S	For taking in fresh air or blowing out exhaust air. No for free cross-section of screw connection. Heat insulated.	ominal widths suitable			
	NW 125 mm, Black, overhang 365 mm	Y 24 02 125 001 K	1	piece(s)	208.00 / piece
	NW 125 mm, Red – RAL 8004, overhang 365 mm	Y 24 02 125 004 K	1	piece(s)	208.00 / piece
	NW 160/180 mm, Black, overhang 365 mm	Y 24 02 160 001 K	1	piece(s)	232.00 / piece
	NW 160/180 mm, Red — RAL 8004, Overhang 365 mm	Y 24 02 160 004 K	1	piece(s)	341.00 / piece
	NW 160/180 mm, Black, overhang 580 mm	Y 24 02 160 003 K	1	piece(s)	296.00 / piece
ermi x-well flat roof passageway					
	NW 125 mm	Y 24 02 125 005 K	1	piece(s)	38.20 / piece
	NW 160/180 mm	Y 24 02 160 005 K	1	piece(s)	46.50 / piece
ermi x-well universal roof tile					
17	For roof cap, various angles, Black.				
1	NW 125 mm	Y 24 02 125 006 K	1	piece(s)	161.00 / piece
	NW 160/180 mm	Y 24 02 160 006 K	1	piece(s)	179.00 / piece
ermi x-well pipe cuff					
	Pipe cuff for x-well EPS/EPP pipe system for sealing through the airtight building envelope.	the pipe opening			
	125–180 mm (EPS NW 125/15), 0–30°	Y 24 05 002 001 K	1	piece(s)	52.80 / piece
	125-180 mm (EPS NW 125/15), 30-60°	Y 24 05 002 002 K	1	piece(s)	72.50 / piece
	180–235 mm (EPS/EPP NW 160/15, NW 180/15), 0–30°	Y 24 05 003 001 K	1	piece(s)	89.70 / piece
	180–235 mm (EPS/EPP NW 160/15, NW 180/15), 30–60°	Y 24 05 003 002 K	1	piece(s)	85.60 / piece

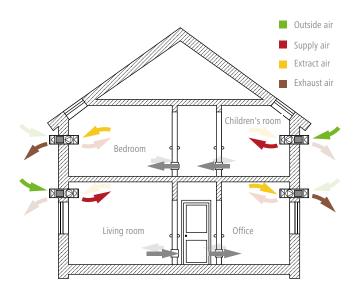
x-well® decentralised residential ventilation

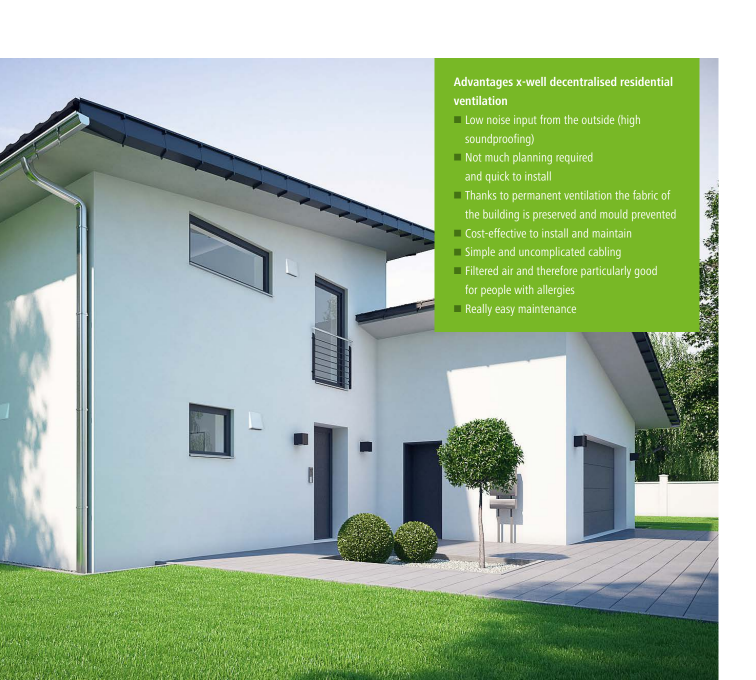




Minimum effort, maximum effect.

The x-well pendulum fan system can be installed without any pipe system meaning much less planning effort is required. With a core drill diameter of just 162 mm and with a minimum wall thickness of just 200 mm, the D13 residential ventilation unit has extremely low building requirements (D12 – 250 mm, D11 – 270 mm). In spite of this, the units are fitted with heat recovery and carry out their work extremely quietly without causing a draught. Filters that are easy to change keep the dust and on request also pollen levels extremely low. Low noise input from the outside thanks to normal sound level difference of at least 38 Dn,w [dB] comparable with thermal insulation windows which are currently popular.





Sample calculation detached house with approx. 150 m² living space

Extract air rooms	Supply air rooms
Bathroom	Parents bedroom
Shower room with WC	2 children's rooms
Utility room	Living room
Kitchen	Dining room
	Home office

Two floors are ventilated using decentralised ventilation units; there is no cellar. The supply air rooms are ventilated by pendulum fans (push/pull principle), extract air rooms are ventilated by humidity controlled fans.

Differences between x-well D11, x-well D12, and x-well D13

	x-well D11	x-well D12	x-well D13
Illustration			
Wiring	Star-shaped wiring required	Fans easy to wire up by using star-shaped connections and/or in series	Only 230 V connection per fan
Maximum number of fans	A max. of 4 fans can be connected to the controller (comfort controller), Easy control has two connections for this, with on-site wiring up to 6 fans can be connected (cable with min. 3 wires)	Unlimited per housing unit/level, max. 6 fans per power supply unit (cables with min. 4 wires)	Per housing unit/12 units (fans + 1 controller) per Mesh (needs to be within radio range)
Controls	Demand-led control possible, with comfort controller	Demand-led control according to local demand possible, with sensors and touch controller / SmartControl	Demand-led control according to local demand possible, with sensors and SmartControl Bluetooth
Power supply unit	Flush-mounted power supply unit available	Flush-mounted power supply unit and top-hat rail power supply unit available	Not required
Covers	With plastic design inner rosette and sealing cover	With glass design inner rosette and sealing flap	With plastic design inner rosette and sealing flap
External cover	With plastic design external cover	Design external cover made of metal in White and Stainless Steel	Design external cover made of plastic in White, Anthracite, and in Stainless Steel (metal)
Advantages	Meets high requirements regarding energy efficiency and comfort (Please pay attention to the corresponding data sheet)	Meets highest requirements regarding energy efficiency and comfort (Please pay attention to the corresponding data sheet)	Meets highest requirements regarding energy efficiency and comfort. Ideal price/performance ratio (Please pay attention to the corresponding data sheet)

Note: These sample calculations are made of the basis of the current gross price list not including fixing material, additional equipment, planning and installation work. Creating a ventilation concept and planning the system is not replaced by the sample calculations.

Sample calculation D11

Name	ltem number	Delivery quantity	Unit	Individual price EUR excl. VAT	Total price EUR excl. VAT
Kermi x-well A12 complete set humidity insertion pipe 500 mm, flap, plaster cover	Y 12 01 012 002 K	2	piece(s)	293.00 / piece	586.00
Kermi x-well D11 complete assembly set	Y 12 02 011 001 K	4	piece(s)	425.00 / piece	1700.00
Electronic flush-mounted box with tunnel	Y 35 02 000 003 K	1	piece(s)	17.10 / piece	17.10
Installation brick for walling in the installation pipes 500 mm	Y 35 02 000 006 K	4	piece(s)	61.40 / piece	245.60
Installation adhesive sufficient for approx. 5 devices	Y 35 02 000 008 K	1	piece(s)	20.00 / piece	20.00
Kermi x-well D11 roughing-in set insertion pipe 500 mm, 2 plaster covers and external cover	Y 35 02 011 001 K	4	piece(s)	200.00 / piece	800.00
Kermi x-well Easy controller	Y 35 02 011 004 K	1	piece(s)	194.00 / piece	194.00

Sum total: EUR 3562.70

Sample calculation D13

Name	Item number	Delivery quantity	Unit	Individual price EUR excl. VAT	Total price EUR excl. VAT
Kermi x-well A12 complete set humidity insertion pipe 500 mm, flap, plaster cover	Y 12 01 012 002 K	2	piece(s)	293.00 / piece	586.00
Kermi x-well D13 complete assembly set	Y 12 02 013 001 K	4	piece(s)	616.00 / piece	2464.00
Electronic flush-mounted box with tunnel for x-well D13 control	Y 35 02 000 003 K	1	piece(s)	17.10 / piece	17.10
Installation brick for walling in the installation pipes 500 mm	Y 35 02 000 006 K	4	piece(s)	61.40 / piece	245.60
Installation adhesive sufficient for approx. 5 devices	Y 35 02 000 008 K	1	piece(s)	20.00 / piece	20.00
Kermi x-well D13 roughing-in set insertion pipe 500 mm, 2 plaster covers	Y 35 02 012 001 K	4	piece(s)	54.40 / piece	217.60
Kermi x-well D13 external cover White	Y 35 02 000 014 K	4	piece(s)	69.40 / piece	277.60
Kermi x-well D13 Bluetooth Smart Control	Y 35 02 000 019 K	1	piece(s)	330.00 / piece	330.00

Sum total: EUR 4157.90





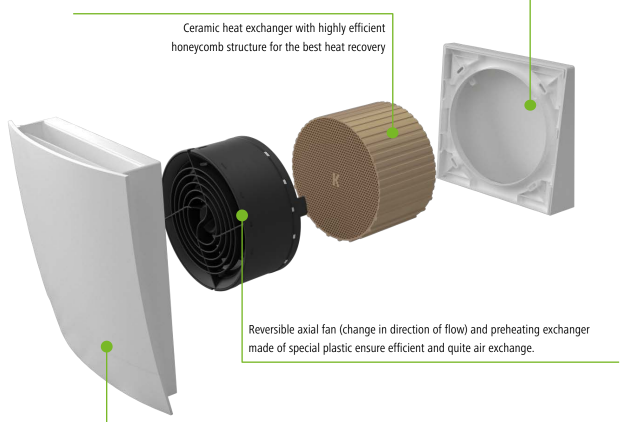
x-well® Decentralised residential ventilation



x-well D11

x-well® D13 — pendulum fan

The outer panel is available in Stainless Steel, White, and in anthracite and ensures optimal flow of the air in both directions



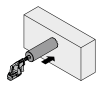
The design inner cover made of plastic with a closing flap and a filter ensures optimal and low-noise air flow

Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:

Core drilling / installation brick



or



On site core drilling

Installation brick

Roughing-in sets



or



.



Roughing-in set 500 mm

Roughing-in set 700 mm

Roughing-in set reveal / reveal db+

External cover



or



or



External cover plastic White

External cover plastic Anthracite

External cover Stainless Steel

Controllers



or



or



Bluetooth switch

SmartControl Bluetooth

Flush-mounted box

x-well® D13 — components

	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well D12/D13 roughing-in set					
	Insertion pipe for walling in, inserting into a core dri or into the construction brick Y 35 02 000 006 K.	ll hole 162 mm,			
	Insertion pipe 500 mm, 2 plaster covers.	Y 35 02 012 001 K	1	piece(s)	54.40 / piece
	Insertion pipe 700 mm, 2 plaster covers.	Y 35 02 000 016 K	1	piece(s)	67.20 / piece
ermi x-well roughing-in set reveal					
	Insertion pipe 500 mm for bricking in, inserting into or into the construction brick Y 35 02 000 006 K. Depth reveal element 60 mm, 1 plaster cover. For insoluter grille White.				
Mill	Reveal standard	Y 35 02 000 009 K	1	piece(s)	315.00 / piece
	Reveal dB+ with additional soundproofing element	Y 35 02 000 010 K	1	piece(s)	358.00 / piece
	Soundproofing insert dB+ for standard reveal (from 2022)	Y 35 02 000 027 K	1	piece(s)	99.00 / piece
Kermi x-well D13 external cover					
	Various external covers for the x-well D13 pendulum Not for reveal version.	fan.			
	Brushed Stainless Steel	Y 35 02 012 003 K	1	piece(s)	171.00 / piece
	Plastic, White, RAL 9016	Y 35 02 000 014 K	1	piece(s)	69.40 / piece
	Plastic, Anthracite, RAL 7016	Y 35 02 000 015 K	1	piece(s)	69.40 / piece
Kermi x-well D13 complete assembly set					
	Consisting of a ventilation unit, ceramic heat exchan Energy efficiency class: A.	ger, filter, and inner co	ver.		
		Y 12 02 013 001 K	1	piece(s)	616.00 / piece
SmartControl Bluetooth for x-well D13		Y 12 02 013 001 K	1	piece(s)	616.00 / piece
SmartControl Bluetooth for x-well D13	The controller is compatible with the x-well D13 pen Operation via smartphone is possible (Android and i Incl. power supply unit. Attention! Only one Smart Control can be integrated	dulum fan system. OS).	1	piece(s)	616.00 / piece
CERMI	Operation via smartphone is possible (Android and i Incl. power supply unit.	dulum fan system. OS).	1	piece(s)	
CERMI	Operation via smartphone is possible (Android and i Incl. power supply unit.	dulum fan system. OS). in a WiFi network!			
GENAL .	Operation via smartphone is possible (Android and i Incl. power supply unit.	dulum fan system. OS). in a WiFi network! Y 35 02 000 019 K			616.00 / piece
GERMI	Operation via smartphone is possible (Android and in Incl. power supply unit. Attention! Only one Smart Control can be integrated Controller for air flow control. Range of functions: - ECO operation - Ventilation - Sleep mode The operating hours can also be read out from the a	dulum fan system. OS). in a WiFi network! Y 35 02 000 019 K			

ॖ	-
	_
~	
м.	
	- (70
ര	-
-	
_	-
യ	- 2
5	
7 1	_
\circ	
90_	
_	a.
a	-
	-
5	100
×	- 2

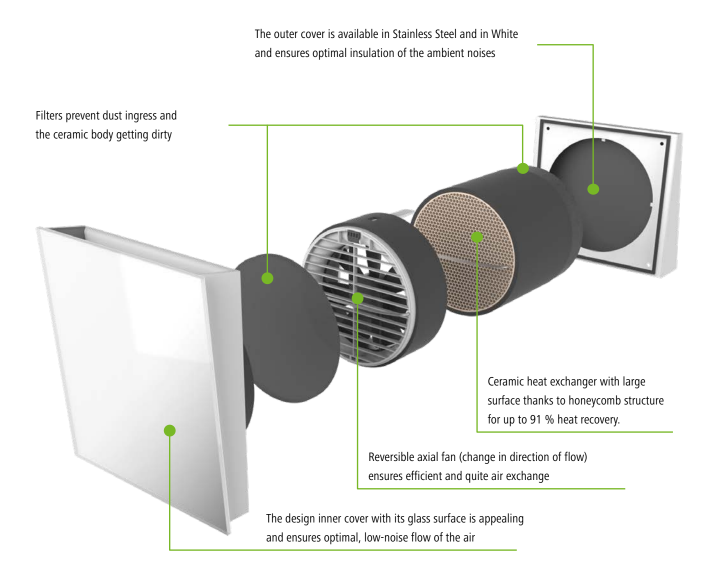
Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT			
x-well sensor board PP1								
	Sensor for recording the temperature, humidity, VOC	Sensor for recording the temperature, humidity, VOC, and air flow.						
•	This makes it possible to operate according to demand based on the factors mentioned.							
		Only in association with the Smart Control Bluetooth control.						
	■ Temperature: Reduces overheating in the summer / night cooling							
_8-	•	 Humidity: Removal of increased moisture loads, reduction of moisture ingress in rooms (cellar ventilation) 						
	■ VOC: Faster removal of pollutants in the air							
=	Also in connection with the Bluetooth switch.	Air flow: Constant air flow even when it is windy. One sensor is required per side of building facade.						
7	Also III Connection with the bluetooth switch.							
		Y 35 02 000 020 K	1	piece(s)	197.00 / piece			
ermi x-well electronic flush-mounted	l box with tunnel							
	With tunnel, for the control.							
	·							
		Y 35 02 000 003 K	1	piece(s)	17.10 / piece			
ermi x-well installation brick for wal	ling in							
	For walling in the insertion pipes.							
	Length 500 mm, width 220 mm, height 240 mm							
	tengar 500 mm, maar 220 mm, neight 2 10 mm							

x-well® D13 — accessories

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well soundproofing DN160					
00	A great advantage of the soundproofing set the air flow and provides a high soundproo				
	Soundproofing element 125 mm	Y 35 02 000 021 K	1	piece(s)	47.90 / piece
	Soundproofing element 250 mm	Y 35 02 000 022 K	1	piece(s)	50.30 / piece
Kermi x-well installation adhesive					
	Enough for approx. 5 units to glue in the in in the brickwork or core drill hole.	sertion pipes			
		Y 35 02 000 008 K	1	piece(s)	20.00 / piece
Kermi x-well fine dust filter					
	Fine dust filter for x-well pendulum fan. Filter class according to ISO16890: ePM1 >55 % / ePM2.5 > 65 % according to EN779: F7.				
	Note: 40 mm of space is required in the ins	stallation pipe for this to be used			
		Y 82 02 000 002 K	2	piece(s)	53.20 / piece

Please note the Table "Components required" on page 75.

x-well® D12 – pendulum fan

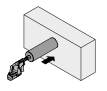


Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:

Core drilling / installation brick



or



On site core drilling

Installation brick

Roughing-in sets



or



or

or



Roughing-in set 500 mm

Roughing-in set 700 mm

Roughing-in set reveal / reveal db+

Power supply unit



Flush-mounted box

~



Flush-mounted power supply unit



Top-hat rail power supply unit

External cover



External cover White

or



External cover Stainless Steel

Complete assembly set

Complete assembly set

Controllers



or



or



LED control

Touch control

Smart Control

x-well $^{\circ}$ D12 - components

lame Ilustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well D12/D13 roughing-in set					
	Insertion pipe for walling in, inserting into a cor or into the construction brick Y 35 02 000 006 K				
	Insertion pipe 500 mm, 2 plaster covers.	Y 35 02 012 001 K	1	piece(s)	54.40 / piece
	Insertion pipe 700 mm, 2 plaster covers.	Y 35 02 000 016 K	1	piece(s)	67.20 / piece
ermi x-well roughing-in set reveal					
	Insertion pipe 500 mm for bricking in, inserting or into the construction brick Y 35 02 000 006 K 1 plaster cover. For installation in a window reve	. Depth reveal element 60 i			
	Reveal standard	Y 35 02 000 009 K	1	piece(s)	315.00 / piece
	Reveal dB+ with additional soundproofing element	Y 35 02 000 010 K	1	piece(s)	358.00 / piece
	Soundproofing insert dB+ for standard reveal (from 2022)	Y 35 02 000 027 K	1	piece(s)	99.00 / piece
ermi x-well D12 external cover					
	Various external covers for the x-well D12 pendo Not for reveal version.	ılum fan.			
	Brushed Stainless Steel	Y 35 02 012 003 K	1	piece(s)	171.00 / piece
	Powder coated, White, RAL 9016	Y 35 02 012 004 K	1	piece(s)	171.00 / piece
ermi x-well D12 complete assembly set					
	Consisting of a ventilation unit, ceramic heat exfilter, and inner cover. Energy efficiency class: A.	changer,			

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi Touch control for x-well D12					
	For flush-mounted box without power supply.				
		Y 35 02 012 005 K	1	piece(s)	350.00 / piece
Kermi LED control for x-well D12					
	For flush-mounted box without power supply.				
		Y 35 02 012 006 K	1	piece(s)	135.00 / piece
SmartControl for x-well D11/D12					
IIII ERMI	The control element is compatible with the x-well D1 Operation via smartphone is possible (Android and iO Without power supply and flush-mounted box.	•	fan systems.		回然回
	Attention! Only one Smart Control can be integrated in	in a WiFi network!			
		Y 35 02 012 008 K	1	piece(s)	407.00 / piece

Please note the Table "Components required" on page 75.

x-well® D12 – accessories

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi power supply for x-well D12					
	For flush-mounted box, max. 6 fans.				
		Y 35 02 000 001 K	1	piece(s)	126.00 / piece
Kermi top-hat rail power supply unit for x-we	II D12				
	For a maximum of 6 fans.				
		Y 35 02 000 002 K	1	piece(s)	126.00 / piece
Kermi x-well electronic flush-mounted box wi	th tunnel				
	With tunnel, for the control.				
		Y 35 02 000 003 K	1	piece(s)	17.10 / piece
Kermi x-well plug-in sensor humidity and tem	perature				
الملت ا	Only in association with the touch control. A maximum of one sensor can be used per group. Maximum of three groups possible per touch control.				
V		Y 35 02 000 005 K	1	piece(s)	77.10 / piece
Kermi x-well installation brick for walling in					
	For walling in the insertion pipes. Length 500 mm, width 220 mm, height 240 mm				

Y 35 02 000 006 K

piece(s)

61.40 / piece

-

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT

Kermi x-well soundproofing set, D = 160 mm, L = 80 mm



 $D=160\ mm,\ Length\ 80\ mm,\ made\ of\ melamine\ resin\ foam,\ can\ be\ shortened.$ The soundproofing set features low pressure loss and high soundproofing values.

Y 35 02 000 011 K	1	piece(s)	38.50 / piece

Kermi x-well installation adhesive



Enough for approx. 5 units to glue in the insertion pipes in the brickwork or core drill hole.

	Y 35 02 000 008 K	1	piece(s)	20.00 / piece
Kermi x-well fine dust filter				
	Fine dust filter for x-well pendulum fan.			
	Filter class according to ISO16890: ePM1 >55 $\%$ / ePM2.5 > 65 $\%$ according	g to EN779	: F7.	
	Note: 40 mm of space is required in the installation pipe for this to be used			
	Y 82 02 000 002 K	2	piece(s)	53.20 / piece

x-well® D11 – pendulum fan



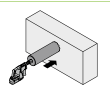
81

Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:

Core drilling / installation brick



or



On site core drilling

Installation brick

Roughing-in sets



or



or



Roughing-in set 500 mm

Roughing-in set 700 mm

Roughing-in set reveal / reveal db+

Complete assembly set



Complete assembly set

Controllers with power supply



+



or





Comfort control

On-site: Deep double flush-mounted / cavity socket (depth > 60 mm)

Easy control

Electronic flush-mounted box with tunnel

or



4



+



Smart Control

Electronic flush-mounted box with tunnel

Flush-mounted power supply unit

x-well $^{\circ}$ D11 - components

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well D11 roughing-in set					
	Insertion pipe 500 mm for walling in, inserting int with outer cover, 2 plaster covers.	o a core drill hole 162 mr	n, or into the o	construction bric	k Y 35 02 000 006 K.
		Y 35 02 011 001 K	1	piece(s)	200.00 / piece
ermi x-well roughing-in set reveal					
	Insertion pipe 500 mm for bricking in, inserting in Depth reveal element 60 mm, 1 plaster cover. For				ck Y 35 02 000 006 K
Tiil	Reveal standard	Y 35 02 000 009 K	1	piece(s)	315.00 / piece
	Reveal dB+ with additional soundproofing element	Y 35 02 000 010 K	1	piece(s)	358.00 / piece
	Soundproofing insert dB+ for standard reveal (from 2022)	Y 35 02 000 027 K	1	piece(s)	99.00 / piece
ermi x-well D11 complete assembly set					
	Consisting of a ventilation unit, ceramic heat exch	anger, filter, and inner co	ver. Energy eff	iciency class: A.	
		Y 12 02 011 001 K	1	piece(s)	425.00 / piece
ermi Comfort control for x-well D11					
	Comfort control with power supply, max. 4 fans.				
		Y 35 02 011 003 K	1	piece(s)	315.00 / piece
ermi x-well electronic flush-mounted box	double				
600	Electronic flush-mounted box double, for comfort	control.			
A. P. C.					

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi Easy control for x-well D11					
	Step switch with power supply, max. 6 fans.				
		Y 35 02 011 004 K	1	piece(s)	194.00 / piece
SmartControl for x-well D11 and D12					
GERMI	The control element is compatible with the x-well® Operation via smartphone is possible (Android and Without power supply and flush-mounted box. Attention! Only one SmartControl can be integrated	iOS).	fan systems.		回然日 没有数 回終整
		Y 35 02 012 008 K	1	piece(s)	407.00 / piece
Kermi x-well flush-mounted power supply uni	t			Disco	ount group spare par
	Kermi x-well flush-mounted power supply unit is rein association with the Smart Control and D11	quired			
		Y 92 02 000 012 K	1	piece(s)	121.00 / piece
Kermi x-well electronic flush-mounted box wi	th tunnel				
	With tunnel, for Easy control and SmartControl.				
		Y 35 02 000 003 K	1	piece(s)	17.10 / piece
Kermi x-well fine dust filter					
	Fine dust filter for x-well® pendulum fans. Filter class according to ISO16890: ePM1 >55 % / 6 Note: 40 mm of space is required in the installation			7.	
		Y 82 02 000 002 K	2	piece(s)	53.20 / piece

Please note the Table "Components required" on page 81.

x-well® D11—accessories

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well installation brick					
	For walling in the insertion pipes 500 mm. Length 500 mm, width 220 mm, height 240 mm				
		Y 35 02 000 006 K	1	piece(s)	61.40 / piece
Kermi x-well soundproofing set, D =	= 160 mm, L = 80 mm				
0	$D=160\ mm$, Length 80 mm, made of melamine re The soundproofing set features low pressure loss a				
		Y 35 02 000 011 K	1	piece(s)	38.50 / piece
Kermi x-well installation adhesive					
	Enough for approx. 5 units to glue in the insertion	pipes in the brickwork o	r core drill hol	2.	
		Y 35 02 000 008 K	1	piece(s)	20.00 / piece

x-well[®] decentralised residential ventilatior

Roof solutions for x-well® D11 and D12 pendulum fan systems

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well D11/D12 roughing-in set ROOF	:				
	With condensation drain, consisting of installation pipe 1 plaster cover, double sleeve Ø 160 mm, 90° bend, Ø Condensation drain, reduction to 125 mm without roof	160 mm,			
	Y	′ 35 02 000 013 K	1	piece(s)	256.00 / piece
Kermi x-well roof cap with universal tile					
	Roof cap for roughing-in set "Roof" to connect to ventilation pipes DN 100/125. Roof penetration with thermal insulation, minimal pressure loss, condensation drain via roof. EPDM sealing sleeve for sealing, roof slope setting 6–6 Colour: Red RAL8004	0°.			
•	Y	′ 24 02 125 008 K	1	piece(s)	319.00 / piece
Kermi x-well roof cap with universal tile					
	Roof cap for roughing-in set "Roof". For connecting to ventilation pipes DN 100/125. Roof penetration with thermal insulation, minimal pres condensation drain via roof. EPDM sealing sleeve for sealing, roof slope setting 6–6 Colour: Black RAL9005				
	Υ	′ 24 02 125 007 K	1	piece(s)	319.00 / piece

x-well® A21 — single-pipe fan



Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:

Flush-mounted housing



One flush-mounted housing for all standard applications.



Fan insert



A fan unit with a highly efficient EC motor for all applications.



Cover

with control unit



Four different covers for the range of different applications.

- Standard
- A21 EC-Z
- A21 EC-FZ
- A21 EC-PZ
- The robust EC motor has double-sided closed ball bearings, needs very little energy, and has thermal overload protection.
- The fan is designed to be run at slow speeds and runs extremely smoothly and quietly as a result
- The fans are installed without tools using snap locks and plug connectors
- High compression capability ensures constant supply volume while operating several fans at the same time
- Clear product portfolio, low storage capacities, and high flexibility as a result
- Various functions can be illustrated through the choice of cover.

x-well $^{\circ}$ A21 - components

Name Illustration	Description Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well A21 UG flush-mounted housing				
	Made of ABS with plastic exhaust vents with automatic plastic check valve Connection diameter DN 75/80, with cleaning protection cover.			
	Y 35 06 021 001 K	1	piece(s)	66.80 / piece
Cermi x-well A21 EC fan insert				
	Supply volume 30 m ³ /h, 60 m ³ /h with standard cover (combined with a cover EC-Z, EC-ZF, or EC PZ; 20 / 40 / 100 m ³ /h are also EC motor	oossible),		
	Y 12 06 021 001 K	1	piece(s)	233.00 / piece
Kermi x-well A21 standard cover				
	Timestrip as filter replacement indicator. Base and full load operation, adjustable start delay and post-run time of fu	ıll load level.		
	Y 35 06 000 001 K	1	piece(s)	34.10 / piece
Cermi x-well A21 EC-Z cover				
	With time module and LED filter replacement indicator Adjustable start delay. Adjustable post-run time of full load level. Adjustable interval control. Operating time per interval approx. 10 min.			
	Y 35 06 000 002 K	1	piece(s)	91.20 / piece
Kermi x-well A21 EC-FZ cover				
	With humidity and time module and LED filter replacement indicator. Adjustable start delay and post-run time of full load level. Adjustable interval control. Operating time per interval approx. 10 min.			
	Y 35 06 000 003 K	1	piece(s)	186.00 / piece
Kermi x-well A21 EC-PZ cover				
	With presence detector, time module, and LED filter change indicator. Adjustable start delay and post-run time of full load level. Adjustable interval control. Operating time per interval approx. 10 min.			
	, , , , , , , , , , , , , , , , , , , ,			

ਰ	-
	c
۳.	
24	
	- (70
ത	
•	
_	
ਗ	
м	->
71	
0	-
	•
_	
a	_
	T.C
S	
	×
×	- 9

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi mounting bracket for x-well A21					
E TO THE PARTY OF	Mounting bracket for flush-mounted housing				
B		Y 35 06 021 002 K	1	piece(s)	23.20 / piece
Kermi hammer-head bolt for x-well A21					
	Installation set for flush-mounted housing x-well A2 hammer-head bolt with nut and 90° angle.	1 UG comprising			
		Y 35 06 021 004 K	1	piece(s)	15.00 / piece
Kermi x-well A20/A21 connection nozzle					
	Second room connection set consisting of installation bracket and internal grille.				
		Y 35 06 000 006 K	1	piece(s)	53.10 / piece
Kermi filter for x-well A20/A21					
	With timestrip for filter maintenance indicator				
		Y 35 06 000 007 K	5	piece(s)	4.40 / piece

x-well® A20 — single-pipe fan



91

Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:

Flush-mounted housing



Three different flush-mounted housings to meet a wide range of requirements

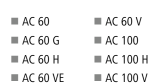
- A20 UG
- A20 UG-BA
- A20 UG-BG



Fan insert



Eight fan units with an AC motor for various applications





Cover



A cover for all applications

- Ventilation with and without fire-resistant shaft according to DIN 18017-3
- The fan is designed to be run at slow speeds and runs extremely smoothly and quietly as a result
- The fans are installed without tools using snap locks and plug connectors
- High compression capability.
- Various functions can be illustrated by selecting the fan type
- Different flush-mounted housings to meet a wide range of requirements.
- DIBt-certified (German Institute for Civil Engineering).

x-well® A20 — components

Name Illustration	Description Item numb		Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well A20 UG flush-mounted housing	I				
	Made of ABS with plastic exhaust vents and automatic plastic che Connection diameter DN 75/80, with cleaning protection cover. Not suitable for fire protection requirements. Z-51.1–7	eck valve.			
	Y 35 06 020	0 001 K	1	piece(s)	54.50 / piece
Kermi x-well A20 UG-BA flush-mounted housing					
	Made of ABS with metal exhaust vents with fire protection flap Connection diameter DN 75/80, with cleaning protection cover. Z-51.1–46				
	Y 35 06 020	0 002 K	1	piece(s)	75.00 / piece
Kermi x-well A20 UG-BG flush-mounted hou	sing				
	With fire protection housing, metal exhaust vents, and fire protect Connection diameter DN 75/80, with cleaning protection cover. Z-51.1–46	tion flap			
	Y 35 06 020	0 003 K	1	piece(s)	95.20 / piece
Kermi x-well A20 AC60 fan insert					

AC60 fan insert				
Air flow 62 m³/h, AC fan motor				
	Y 12 06 020 001 K	1	piece(s)	172.00 / piece
AC60 G fan insert				
Air flow 62 m ³ /h full capacity operation and 35 AC fan motor	m³/h base load operation,			
	Y 12 06 020 002 K	1	piece(s)	224.00 / piece
AC60 H fan insert				
With humidity set-up Air flow 62 m ³ /h full capacity operation and 35 AC fan motor	m³/h base load operation,			
	Y 12 06 020 003 K	1	piece(s)	349.00 / piece
AC60 VE fan insert				
With delay timer switch Adjustable start delay from 0 to approx. 150 s. air flow 62 m³/h, AC fan motor	Post-run time adjustable from	approx. 1.	5 to approx. 24 m	in,
	Y 12 06 020 004 K	1	piece(s)	230.00 / piece
AC60 V fan insert				
With 15 min. post-run time and start delay of a air flow 62 m³/h, AC fan motor	pprox. 50 seconds,			
	Y 12 06 020 005 K	1	piece(s)	217.00 / piece
AC60 AC100 fan insert				
Air flow 101 m³/h, AC fan motor				
	Y 12 06 020 006 K	1	piece(s)	172.00 / piece



Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well A20 AC100 H fan insert					
	With moisture control Air flow 101 m³/h full capacity operation and 35 m³/ AC fan motor	h base load operation,			
		Y 12 06 020 007 K	1	piece(s)	349.00 / piece
ermi x-well A20 AC100 V fan insert					
	With 15 min. post-run time and start delay of approx Air flow 101 m³/h, AC fan motor	. 50 seconds,			
		Y 12 06 020 008 K	1	piece(s)	217.00 / piece
ermi x-well A20 standard cover					
	Timestrip as filter replacement indicator.				
		Y 35 06 000 001 K	1	piece(s)	34.10 / piece
ermi mounting bracket for x-well A20					
	Mounting bracket for flush-mounted housing				
		Y 35 06 020 004 K	1	piece(s)	23.20 / piece
ermi soundproofing set for x-well A20					
	Sound insulation element for x-well A20. Maximum insertion loss at 100 m 3 /h = 3.5 dB(A).				
		Y 35 06 020 005 K	1	piece(s)	46.40 / piece
Zermi x-well A20/A21 connection nozzle					
	Second room connection set consisting of installation bracket and internal grille.				
		Y 35 06 000 006 K	1	piece(s)	53.10 / piece
Kermi filter for x-well A20/A21					
	With timestrip for filter maintenance indicator				
		Y 35 06 000 007 K	5	piece(s)	4.40 / piece

x-well[®] A12 – small room fan



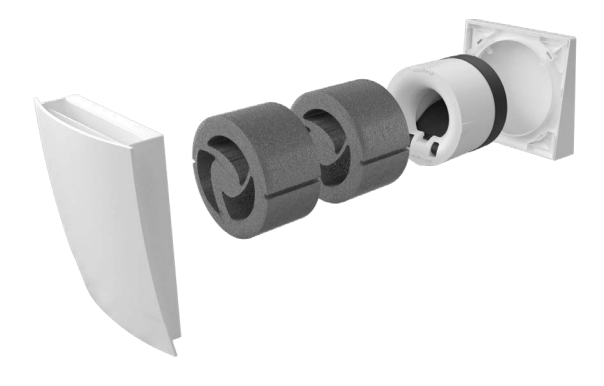
- Quiet and low power consumption thanks to state-of-the-art EC technology
- 2 versions time control and humidity/time control available
- Available in the set fan, wall sleeve, and weather protection grille
- Additional base load can be activated

x-well® decentralised residential ventilation

x-well $^{\circ}$ A12 - components

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well A12 small room fan set					
	Wall sleeve and grille NW 100, plastic RAL 9016 With EC motor.				
	A12 Z, with time delay module	Y 12 01 012 001 K	1	piece(s)	272.00 / piece
	A12 H, with moisture module	Y 12 01 012 002 K	1	piece(s)	293.00 / piece
Kermi x-well A12 small room fan					
	NW 100, RAL 9016 With EC motor.				
	A12 Z, with time delay module	Y 12 01 012 003 K	1	piece(s)	226.00 / piece
	A12 H, with moisture module	Y 12 01 012 004 K	1	piece(s)	245.00 / piece
Cermi weather protection grille for x-well A12					
	Plastic Nominal width DN100. White RAL 9016				
	Plastic, nominal width DN100, White RAL 9016	Y 35 01 000 001 K	1	piece(s)	29.90 / piece
	Stainless Steel, nominal width DN100	Y 24 01 100 001 K	1	piece(s)	230.00 / piece
Kermi wall sleeve for x-well A12					
	Dimensions 260—500 mm Nominal width DN 100.				
		Y 35 01 000 002 K	1	piece(s)	25.80 / piece

x-well[®] ALD — outer wall air vent



- Soundproofed ventilation highest possible sound insulation in its class
- Can be retrofitted to become a system with heat recovery, if the correct wiring has been taken into consideration,
- Cost-effective and simple system for the realisation of a ventilation concept,
- Ideal interaction with single-pipe fans and small room fans
- Integrated wind pressure protection against living space cooling down in high winds,
- Filtering of the outside air,
- Noise insulation ring with 3 chambers for minimal pressure losses, highest soundproofing, and volume flow adjustment.

Select your version!

You will find the technical data and prices of the individual components on the following pages.

Components required:





or



Installation brick

Roughing-in sets



Roughing-in set D11

or



Roughing-in set reveal

Roughing-in sets



Roughing-in set



Roughing-in set reveal / reveal db+

External cover



OI



or

or



External cover plastic White

External cover plastic Anthracite

External cover Stainless Steel

Complete assembly set



Complete assembly set ALD11

Complete assembly set



Complete assembly set ALD12 Complete assembly set ALD13

$x\text{-well}^{\text{\tiny{\$}}} \; \text{ALD} - \text{components}$

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well roughing-in set					
	Insertion pipe Insertion pipe for walling in, inserting or into the construction brick Y 35 02 000 006 K. 2 plaster covers and on the D11, additional external		52 mm,		
	Insertion pipe x-well® D11, 500 mm	Y 35 02 011 001 K	1	piece(s)	200.00 / piece
	Insertion pipe x-well® D12/D13, 500 mm	Y 35 02 012 001 K	1	piece(s)	54.40 / piece
	Insertion pipe x-well® D12/D13, 700 mm	Y 35 02 000 016 K	1	piece(s)	67.20 / piece
ermi x-well roughing-in set reveal					
	Depth reveal element 60 mm, 1 plaster cover. For ins				
	Reveal standard	Y 35 02 000 009 K	1	piece(s)	315.00 / piece
	Reveal dB+ with additional soundproofing element	Y 35 02 000 010 K	1	piece(s)	358.00 / piece
	Soundproofing insert dB+ for standard reveal	Y 35 02 000 027 K	1	piece(s)	99.00 / piece
	Various external covers for the x-well® ALD12 and AL Not for reveal version.	.D13.			
	Brushed Stainless Steel	Y 35 02 012 003 K	1	piece(s)	171.00 / piece
	Brushed Stainless Steel Plastic, White, RAL 9016	Y 35 02 012 003 K Y 35 02 000 014 K	1	piece(s)	171.00 / piece 69.40 / piece
Kermi x-well ALD complete assembly s	Plastic, White, RAL 9016 Plastic, Anthracite, RAL 7016	Y 35 02 000 014 K	1	piece(s)	69.40 / piece
Kermi x-well ALD complete assembly s	Plastic, White, RAL 9016 Plastic, Anthracite, RAL 7016	Y 35 02 000 014 K Y 35 02 000 015 K	1	piece(s)	69.40 / piece
	Plastic, White, RAL 9016 Plastic, Anthracite, RAL 7016 Set Comprising inner cover, wind pressure protection, filt	Y 35 02 000 014 K Y 35 02 000 015 K	1	piece(s)	•
	Plastic, White, RAL 9016 Plastic, Anthracite, RAL 7016 Set Comprising inner cover, wind pressure protection, filt and two sets of sound protection.	Y 35 02 000 014 K Y 35 02 000 015 K eter,	1	piece(s)	69.40 / piece 69.40 / piece

x-well[®] decentralised residential ventilation

x-well® ALD — accessories

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well installation brick for walling in					
	For walling in the insertion pipes. Length 500 mm, width 220 mm, height 240 mm				
		Y 35 02 000 006 K	1	piece(s)	61.40 / piece
Kermi x-well soundproofing set, $D = 160$ mm,	L = 80 mm				
0	$D=160\ \text{mm}$, Length 80 mm, made of melamine res The soundproofing set features low pressure loss and				
		Y 35 02 000 011 K	1	piece(s)	38.50 / piece
Kermi x-well installation adhesive					
	Enough for approx. 5 units to glue in the insertion p	ipes in the brickwork or	r core drill hole	2.	
		Y 35 02 000 008 K	1	piece(s)	20.00 / piece

x-well® filters

Ventilation units central N-series

Name Illustration	Description	ltem number	Delivery quantity	Unit	Price/unit EUR excl. VAT
ermi x-well plate filter G4 without frame					
	Plate filter G4 (2 pcs). Without frame. Filter class G4 acc. to DIN EN 799. Packaging unit: 2 pcs = 1 set				
	For x-well® N170	Y 81 01 170 001 K	2	piece(s)	10.60 / piece
	For x-well® N300	Y 81 01 300 001 K	2	piece(s)	26.50 / piece
Cermi x-well plate filter G4 with frame					
	Plate filter G4 (1 pcs). Filter class G4 acc. to D	OIN EN 799.			
	For x-well® N400	Y 81 01 400 001 K	1	piece(s)	75.10 / piece
Cermi x-well filter cassette F7					
	Cassette filter F7 (1 pc.). Filter class F7 acc. to DIN EN 799.				
•	For x-well® N170	Y 81 01 170 002 K	1	piece(s)	101.00 / piece
Kermi x-well filter cassette G4					
	Filter cassette (1 piece). Filter class G4 acc. to DIN EN 799.				
	For x-well® N400	Y 81 01 400 002 K	1	piece(s)	50.40 / piece
Germi x-well filter cassette F7					•
	Cassette filter F7 (1 pc.). Filter class F7 acc. to DIN EN 799.				
	For x-well® N300	Y 81 01 300 002 K	1	piece(s)	64.30 / piece
	For x-well® N400	Y 81 01 400 003 K	1	piece(s)	92.80 / piece
Cermi x-well prefilter for filter cassette F7					
	Prefilter for cassette filter F7 (2 pcs.). Packaging unit: 2 pcs = 1 set				
	For x-well® N400	Y 81 01 400 004 K	2	piece(s)	13.10 / piece

Ventilation units central S-series / F-series

Name Illustration	Description	Item number	Nominal air volume	Outside air filter class acc. to: ISO 16890/EN 779	Extract air filter class acc. to: ISO 16890/EN 779	Delivery quantity	Unit	Price/ unit EUR excl. VAT
Kormi v-wall filter so	t for S-corios							

Each comprising an outside and an extract air filter.



Each comprising an outside and an extract air filter.



x-well® F150	Y 81 01 002 006 K	195 m³/h	ePM1 55 %/F7	ePM10 50 %/M5	1	piece(s)	70.90 / piece
x-well® F170	Y 81 01 002 004 K	120 m³/h	ePM1 70 %/F7	ePM10 50 %/M5	1	piece(s)	68.10 / piece
x-well® F270	Y 81 01 002 007 K	190 m³/h	ePM1 55 %/F7	ePM10 50 %/M5	1	piece(s)	70.90 / piece

Ventilation units decentralised

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/ Unit EUR excl. VAT
Kermi standard filter for x-well	pendulum fans and ALD				
	Filter G3 for D11/D12 and ALD11/12	Y 82 02 012 001 K	4	piece(s)	7.00 / piece
	Filter G4 for D11 and D12	Y 82 02 012 002 K	4	piece(s)	10.80 / piece
	Filter ISO Coarse > 60 % (G4) for x-well D13/ALD13	Y 82 02 000 003 K	4	piece(s)	6.70 / piece
Kermi x-well fine dust filter DN1	60				
	Note: 40 mm of space is required in the installation	pipe for this to be used.			
		pipe for this to be used.	2	piece(s)	53.20 / piece
Cermi x-well insect protection h	Note: 40 mm of space is required in the installation eat exchanger / wind pressure protection		2	piece(s)	53.20 / piece
Kermi x-well insect protection h		Y 82 02 000 002 K		piece(s)	53.20 / piece
Cermi x-well insect protection h	eat exchanger / wind pressure protection Kermi x-well replacement filter for x-well D11, D12, a	Y 82 02 000 002 K		piece(s)	53.20 / piece 5.80 / piece
Kermi x-well insect protection h	eat exchanger / wind pressure protection Kermi x-well replacement filter for x-well D11, D12, a	Y 82 02 000 002 K and ALD11/12/13. nger or wind pressure p	rotection.		·
	eat exchanger / wind pressure protection Kermi x-well replacement filter for x-well D11, D12, a	Y 82 02 000 002 K and ALD11/12/13. nger or wind pressure p	rotection.		·

Connection system

Name Illustration	Description	Item number	Delivery quantity	Unit	Price/unit EUR excl. VAT
Kermi x-well replacement filter					
	Filter for air vents SEA 301, 302, 303 with filter	insert (prod. code: Y 24 0:	3 125 009 K).		
		Y 81 02 125 001 K	5	piece(s)	6.50 / piece
Kermi x-well filter insert					
	Filter for air vents EA 100, SEA 100/200, and SEA	A40x.			
		Y 81 02 125 002 K	6	piece(s)	3.60 / piece





x-well quick calculation table/Price basis 01.01.2023

S460

S180

F130

F270

x-well® central residential ventilation

Sampl	Sample house													
Cizo of	Circ of proporty ME (m2)	Docerintion	No. of	No. of rooms	F150	20	F170	0	2180	0	S280 / F270 / S370	0 / 5370	2460	90
אוקב חו	property we (iii)		Extract air	Supply air	Round pipe Flat duct	Flat duct	Round pipe	Flat duct	Round pipe Flat duct	Flat duct	Round pipe	Flat duct	Round pipe	Flat duct
-	40_60 m ²	kitchen, bathroom	8 m, 2 pcs		2510 £	AE33 &	4372 £	5135 €	1537 £	5 603 6				
-	5	living room / dining room, bedroom		8 m, 2 pcs	9 61 00	A CCC+	2000	755	4775	a cert				
r	2 00 20	kitchen, bathroom, WC	9 m, 3 pcs		7,007	4045.6	7 00 LY	9 (939	2 1207	3 ((£3				
7	0 0	living room, dining room, bedroom, child		9 m, 4 pcs	4 109 €	4915 €	4/00 €	9 2000	400/ €	377/0				
r	200 770	kitchen, bathroom, WC, utility	10 m, 4 pcs				7 0 0 0 7	7 0000	2 7004	7440 £				
n	91—120 III-	living room, dining room, bedroom, child		10 m, 4 pcs			4828 €	0989 €	498/ €	/ 148 €				
		kitchen, bathroom, WC, utility,	10 m, 4 pcs											
4	121–180 m²	living room, dining room, bedroom, $child 1 + 2$, home office		10 m, 6 pcs							5841 €	9379 €		
L	2.010	kitchen, bathroom, WC, utility, additional extract air room	12 m, 5 pcs									7 (10)		
n	111017-101	living room, dining room, bedroom, child 1 + 2, home office		12 m, 6 pcs							9321 €	10232 €		
Ų	710	kitchen, 2x bathroom, WC, utility, additional extract air room	12 m, 6 pcs								0	4 0 0		
o	- III 057 II 7	living room, dining room, bedroom, child 1 + 2, home office, guest room		12 m, 7 pcs							\$ 6017	9		
٦	264 200 22	kitchen, 3x bathroom, 2x WC, utility, additional extract air room	12 m, 8 pcs								9 000 0	2 10761	7 3000	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
`	111 2005—1 67	living room dining room , bedroom, child 1—3, home office, guest room		12 m, 8 pcs							04400 €	13/31 €	9 0000	14137 €
o	251–350 m²	as above, plus annex (4 rooms) (2x extract air, 2x supply air)	10 m, 10 pcs										10400 €	17404 €
0	witii seli-colitaliled annex	additional manifold/collector, soundproofing for self-contained annex		10 m, 10 pcs									10439 €	1/404 ¢

The prices quoted without statutory VAT are calculated on a rough basis and do not constitute a binding offer. The price includes the complete system: ventilation unit with accessories, pipe system, external grille, connection system with air outlets. We assume no liability for mistakes or printing errors.



x-well quick calculation table / Price basis 01.01.2023

x-well[®] decentralised residential ventilation

Kitchen, bathroom, WC, utility, additional extract air room ining room, dining room, bedroom, child 1+2, home office guest room ining room, dining room, dining room, dining room, dining room, child 1+2, home office guest room ining room, dining room, bedroom, child 1+2, home office guest room ining room, dining room, bedroom, child 1+2, home office guest room ining room, dining room, dining room, bedroom, child 1+2, home office guest room ining room, dining room, bedroom, child 1+2, home office guest room ining room, dining room, dining room, bedroom, child 1+2, home office guest room ining room, bedroom, child 1+2, home office guest room ining room, bedroom, child 1+2, home office guest room ining room, bedroom, child 1+2, home office guest room ining room, bedroom, child 1+3, home office guest room ining room, bedroom, child 1-3, home office guest room ining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room ining room, dining room, bedroom, child 1-3, home office guest room in the child room ining roo	Sample	Sample house						
kitchen, bathroom, WC, utility, additional extract air room 8 pcs kitchen, 2 pcs 3152 € living room, dining room, bedroom, child 1 + 2, home office, guest room 6 pcs kitchen, 2x bathroom, WC, utility, additional extract air room 8 pcs kitchen, 2x bathroom, WC, utility, additional extract air room 8 pcs kitchen, 2x bathroom, WC, utility, additional extract air room 8 pcs living room, dining room, bedroom, child 1 + 2, home office, guest room 8 pcs living room, dining room, bedroom, child 1 + 2, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 8 pcs living room, dining room, bedroom, child 1 - 3, home office, guest room 10 pcs as above, plus annex (4 rooms) (2x extract air, 2x supply air) additional manifold/collector, soundproofing for self-contained annex 10 pcs	3000	On other DATE (m2)		No. of	rooms	000	000	000
40-60 m² kitchen, bathroom 2 pcs 3152 € 61-90 m² kitchen, bathroom, dining room, dining room, dining room, dining room, dining room, dining room, child 4 pcs 3 pcs 3000 € 91-120 m² kitchen, bathroom, WC, utility 4 pcs 5202 € 121-180 m² kitchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € 181-210 m² kitchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € 181-210 m² kitchen, bathroom, WC, utility, additional extract air room 6 pcs 7 pcs 181-230 m² kitchen, bathroom, WC, utility, additional extract air room 8 pcs 10322 € 251-300 m² kitchen, bathroom, WC, utility, additional extract air room 8 pcs 10522 € 251-300 m² kitchen, 3x bathroom, bedroom, child 1+2, home office, guest room 8 pcs 10322 € 251-300 m² kitchen, 3x bathroom, bedroom, child 1+2, home office, guest room 8 pcs 10322 € 251-300 m² living room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10 pcs 251-300 m² as above, plus annex (4 rooms) (2x extract air, 2x supply air) 10 pcs 10 pcs	or pic	roperty we (mr)	Description	Extract air	Supply air	DI I/AZO	DIZ/AZ0	D13/A20
kitchen, bathroom, WC 61–90 m² kitchen, bathroom, WC, utility 121–120 m² kitchen, bathroom, WC, utility 121–180 m² kitchen, bathroom, WC, utility 121–180 m² kitchen, bathroom, WC, utility 121–180 m² kitchen, bathroom, WC, utility, additional extract air room 181–210 m² kitchen, bathroom, WC, utility, additional extract air room 251–300 m² kitchen, 2x bathroom, 2x WC, utility, additional extract air room 251–300 m² kitchen, 3x bathroom, 2x WC, utility, additional extract air room 251–300 m² kitchen, 3x bathroom, 2x WC, utility, additional extract air room 251–300 m² kitchen, 3x bathroom, 2x WC, utility, additional extract air room 251–300 m² kitchen, bathroom, bedroom, child 1+2, home office, guest room 8 pcs 10322 € 11334 €	-	70 00	kitchen, bathroom	2 pcs		5	2 4 7 5 5	2000
61–90 m² kitchen, bathroom, WC ining room, dining room, dining room, dining room, dining room, dining room, child then, bathroom, WC, utility 4 pcs 5202 € 121–180 m² kitchen, bathroom, WC, utility 4 pcs 5202 € 181–210 m² kitchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € 181–210 m² kitchen, bathroom, WC, utility, additional extract air room 6 pcs 7131 € 211–250 m² kitchen, bathroom, WC, utility, additional extract air room 6 pcs 8819 € 251–300 m² kitchen, 2x bathroom, 2x WC, utility, additional extract air room 8 pcs 10322 € 251–300 m² kitchen, 3x bathroom, 2x WC, utility, additional extract air room 8 pcs 10322 € with self-contained annex as above, plus annex (4 rooms) (2x extract air, 2x supply air) 10 pcs 12384 €	_	4060 III-	living room / dining room, bedroom		2 pcs	3 32 €	3/04 €	3443 €
Ilving room, dining room, bedroom, child 4 pcs 5202 € Ikitchen, bathroom, WC, utility, 4 pcs 4 pcs 5202 € Ikitchen, bathroom, WC, utility, 4 pcs 4 pcs 5202 € Ikitchen, bathroom, WC, utility, additional extract air room 5 pcs 6 pcs 6 pcs 7131 € Ikitchen, bathroom, WC, utility, additional extract air room 6 pcs 8819 € Ikitchen, bathroom, WC, utility, additional extract air room 8 pcs 7 pcs 8819 € Ikitchen, 2x bathroom, 2x WC, utility, additional extract air room 8 pcs 8 pcs 8 pcs Ikitchen, 3x bathroom, 2x WC, utility, additional extract air room 8 pcs 8 pcs Ikitchen, 3x bathroom, 2x WC, utility, additional extract air, 2x supply air) 10 pcs 8 pcs 10 p	,	2 00 13	kitchen, bathroom, WC	3 pcs		0000	2.1010	9 (77)
91–120 m²kitchen, bathroom, WC, utilitything room, dining room, bedroom, child4 pcs4 pcs5202 €121–180 m²kitchen, bathroom, WC, utility, additional extract air room5 pcs5202 €181–210 m²kitchen, bathroom, WC, utility, additional extract air room5 pcs7131 €211–250 m²kitchen, 2x bathroom, WC, utility, additional extract air room6 pcs8819 €251–300 m²kitchen, 3x bathroom, bedroom, child 1+2, home office, guest room8 pcs10322 €251–300 m²kitchen, 3x bathroom, bedroom, child 1-3, home office, guest room8 pcs10322 €251–300 m²as above, plus annex (4 rooms) (2x extract air, 2x supply air)10 pcs10 pcs	7	-111 06-10	living room, dining room, bedroom, child		4 pcs	3000 €	3364 €	3443 €
Iving room, dining room, bedroom, child 4 pcs 4 pcs 5202 € Iz1-180 m² kitchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € Ising room, dining room, bedroom, child 1+2, home office 6 pcs 7131 € Iving room, dining room, bedroom, child 1+2, home office, guest room 8 pcs 8819 € Iving room, dining room, bedroom, child 1+2, home office, guest room 8 pcs 8 pcs Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 8 pcs Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 8 pcs Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € Iving room, dining room, bedroom, child 1-3, home office, guest room 10 pcs 1	,	0.4	kitchen, bathroom, WC, utility	4 pcs			000	900
121–180 m² kirtchen, bathroom, WC, utility, living room, dining room, dining room, dining room, child 1 + 2, home office 4 pcs 5202 € 181–210 m² kirtchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € 181–210 m² kirtchen, bathroom, WC, utility, additional extract air room 6 pcs 8819 € 211–250 m² kirtchen, 2x bathroom, WC, utility, additional extract air room 8 pcs 10322 € 181–210 m² kirtchen, 2x bathroom, 2x WC, utility, additional extract air room 8 pcs 10322 €	Υ.	-III 071—16	living room, dining room, bedroom, child		4 pcs	3707€	9108 €	2430 €
Iving room, dining room, child 1 + 2, home office		100	kitchen, bathroom, WC, utility,	4 pcs		9 000	000	9 007
181–210 m² kitchen, bathroom, WC, utility, additional extract air room 5 pcs 7131 € 181–210 m² living room, dining room, bedroom, child 1 + 2, home office, guest room 6 pcs 8819 € 211–250 m² kitchen, 2x bathroom, WC, utility, additional extract air room 8 pcs 7 pcs 251–300 m² kitchen, 3x bathroom, 2x WC, utility, additional extract air room 8 pcs 10322 € living room, dining room, dining room, bedroom, child 1-3, home office, guest room 8 pcs 10322 € with self-contained annex as above, plus annex (4 rooms) (2x extract air, 2x supply air) 10 pcs 12384 €	4	-III 00 III-	living room, dining room, bedroom, child 1 + 2, home office		6 pcs	3707 €	0108 €	3430 €
Iving room, dining room, bedroom, child 1 + 2, home office 6 pcs 7 pcs 8819 €	u	101 310 m2	kitchen, bathroom, WC, utility, additional extract air room	5 pcs		7434 £	94046	7356
211–250 m ² living room, dining room, bedroom, child 1+2, home office, guest room 8 pcs 7 pcs 8819 € Initial and an annex 10 pcs 1	n	-III 017-191	living room, dining room, bedroom, child 1 + 2, home office		6 pcs	¥ ICI /	0194 €	3 9€7/
Iwing room, dining room, bedroom, child 1 + 2, home office, guest room 7 pcs 10322 €	9	211 250 22	kitchen, 2x bathroom, WC, utility, additional extract air room	6 pcs		2 0000	40455 6	7 1000
kitchen, 3x bathroom, 2x WC, utility, additional extract air room 8 pcs 10322 € Ilving room, dining room, bedroom, child 1–3, home office, guest room 251–300 m² as above, plus annex (4 rooms) (2x extract air, 2x supply air) with self-contained annex 10 pcs 12384 €	0	_III_7520 III_	living room, dining room, bedroom, child $1+2$, home office, guest room		7 pcs	96190 4	10133	3002 €
Iving room, dining room, bedroom, child 1—3, home office, guest room 8 pcs 10322 €	۲	2E1 300 m2	kitchen, 3x bathroom, 2x WC, utility, additional extract air room	8 pcs		3 (1601	11031 £	2 66201
251−300 m² as above, plus annex (4 rooms) (2x extract air, 2x supply air) 10 pcs 12384 € with self-contained annex annex 10 pcs	,	_III 000_167	living room, dining room, bedroom, child 1–3, home office, guest room		8 pcs	10322 €	132	10/33 €
with self-contained additional manifold/collector, soundproofing for self-contained annex 10 pcs	0	251–300 m ²	as above, plus annex (4 rooms) (2x extract air, 2x supply air)	10 pcs		17304 £	3 7 5 7 7 6	13616
	0	with self-contained annex	additional manifold/collector, soundproofing for self-contained annex		10 pcs	12364 €	3 /7447 €	3 01 071

The prices quoted without statutory VAT are calculated on a rough basis and do not constitute a binding offer. The price includes the complete system: pendulum fan with accessories, controller, cables, and air outlets. We assume no liability for mistakes or printing errors.





x-change heat pump



x-buffer heat storage



x-net panel heating/ cooling



therm-x2 steel panel radiator



x-well residential ventilation



design and bathroom radiators



heating panel



convector



wet floor system



shower enclosure

Healthy, comfortable heat and unlimited showering comfort with the comprehensive Kermi thermal comfort and shower design ranges.

You can find more information at www.kermi.com



Thermal comfort | Shower design

Kermi GmbH Pankofen-Bahnhof 1 94447 Plattling GERMANY

Tel. +49 9931 501-0 Fax +49 9931 3075 www.kermi.com info@kermi.com