UNIFIX »Chimney for condensing boilers«

System lightweight shaft $L_{\Delta}90\ 240\ x\ 240\ mm$ / Ø 165 mm - comprising flue pipe D110 PPs

Order/enquiry form 2021

Description and brief explanation:

The overview diagram to the right shows the assembled structure of the *UNIFIX* lightweight shaft. The shaft comprises the following components:

- 1 Shaft element 500 mm containing integral PPs flue pipe D110 incl. spacers PP
- Basic package comprising:
 1 pc Ceiling connection element
 1 pc. Roof terminal terracotta or black
 1 pc. Pitched roof tile, adjustable 25–45° roof pitch (other inclinations on request)
 or Flat roof collar
- 3 Bag special adhesive (12 kg)
- 4 Support brackets with insulation insert

The shaft blocks 1 are 0.5 m in length and contain flue pipe and spacer. The quantity of shaft elements required is determined by the length of the shaft starting at the ceiling above the heating appliance and extending to the roofing panel.

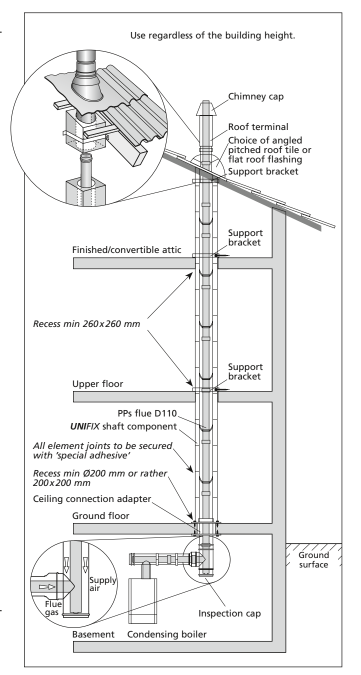
For the shaft construction you need a basic package Please observe the several variants for pitched roof, flat roof, different heights above roof and colours terracotta and black.

One package of special adhesive 3 is sufficient for approximately 20 connections between shaft elements.

The support brackets 4 must be fixed in position in the area above the ceiling openings (except in the first ceiling above the heating appliance) and to the roof rafters at the uppermost position. The number of support brackets required corresponds to the number of floors above the heating appliance.

Delivery conditions

The prices are given per unit exclusive of local value-added tax and delivery costs. Non-exchanged EURO DIN palettes will be calculated at 13 EUR. We will deliver to an accessible unloading point. Unloading is not included. The customer must assume responsibility for unloading the goods.



Latest revision: January 2021 (Subject to technical changes)



UNIFIX »Chimney for condensing boilers« – System lightweight shaft L_A 90, 240 x 240 mm/ Ø 165 mm – comprising flue pipe D110 PPs

Or	der/enquiry form 2021				
Buyer (Name/Company)		Order n	number		
		Commis	ssion no.		
		Dolivor	/ address		
		Delivery	, address		
Cust	omer ID				
	Delivery date				
	Enquiry Order				
Ar	ticle spec./description	Item-no.	Amount	EUR/unit	
1	Shaft elements:				PPs pipe D110
	Shaft element 240 x 240 x 500 mm comprising PPs flue gas pipe D110, spacers	750011			Spacer
	Shaft element 240 x 240 x 1000 mm (2x 500) comprising PPs-flue gas pipe D110, spacer	750010			Shaft element
2	Basic package comprising:				Ceiling Connection element
	 pc. Ceiling connection element incl. inspection T-piece, dim. D110/150 pc. Roof terminal (colour and heights see below) pc. Pitched roof tile, adjustable or Flat roof collar 				Ceiling terminal Insulation shell Wall plate
	Stack packs:				Connecting T-piece Inspection cap
	Stack packs. Stack pack with roof terminal 1.0 m, pitched roof tile 25–45°, black	750013			for flue gas and air-inlet
	ditto in terracotta	750014			Chimney cap
	Stack pack with roof terminal 1.0 m, pitched roof tile 5–25°, black	750027			PPs top flue pipe D110
	ditto in terracotta	750028			Roof terminal pipe
	Stack pack with roof terminal 1.0 m, flat flashing, black	750015			
					Pitched roof tile Flat roof 25°–45° or 5°–25° collar
3	Bag special adhesive (12 kg)	700091			



4 Support bracket, (2-piece)

750009

UNIFIX »Chimney for condensing boilers« – System lightweight shaft L_A 90, 240 x 240 mm/ Ø 165 mm – comprising flue pipe D110 PPs

Order/enquiry form 2021

Art	ticle spec./description	Item-no.	Amount	EUR/unit	
5	Expansion adapter D60/100–80/125 (ecc.)	730032			
6	Expansion adapter D80/125–110/150 (ecc.)	630026			
7	Reduction adapter D110/160–110/150	630012			
8	Roof terminal extension, 500 mm, black	750039			Connecting
	ditto in terracotta	750040			
	Roof terminal extension, 1000 mm, black	750041			
	ditto in terracotta	750042			
	Builder's saw	710069			
		Sum Freight cost			
		Total	Total		

Latest revision: January 2021, Subject to technical changes. Art.-Nr. 791048_WEB EN

Attention! The tensioning of the roof extension has to be provided from customer!