HWD 90 Fire protection boxes.

Now also for wooden panel and timber frame construction.

Fire protection boxes with extended approval.







Ø 2x 74 mm

For drywall in timber construction

Since the introduction of the first fire-protection box for fire-protection walls in 2006, the range of applications has been continually expanded. **HWD 90 fire-protection boxes** are now also approved for **timber walls in timber frame or timber panel construction**. They maintain the fire protection properties of the wall with a fire-resistance duration of El30 and El60. No additional measures, such as encasing, are necessary. Even if installed on the opposing side, the fire protection of the wall is guaranteed for 30 or 60 minutes.

- For fire-protection walls in timber construction EI30 and EI60
- For timber frame or timber panel construction walls
- Also for wall systems with wood fibre insulation
- Retrofitting possible
- For direct installation to the opposing side











Type approvals Z-19.21-1788 Z-19.21-2064



The current certificates for the corresponding products are available for you to download at www.kaiser-elektro.de.

Ø 74 mm



HWD 90 one-gang box 9463-01

- Depth: 44 mm
- 2 cable entries

Ø 74 mm

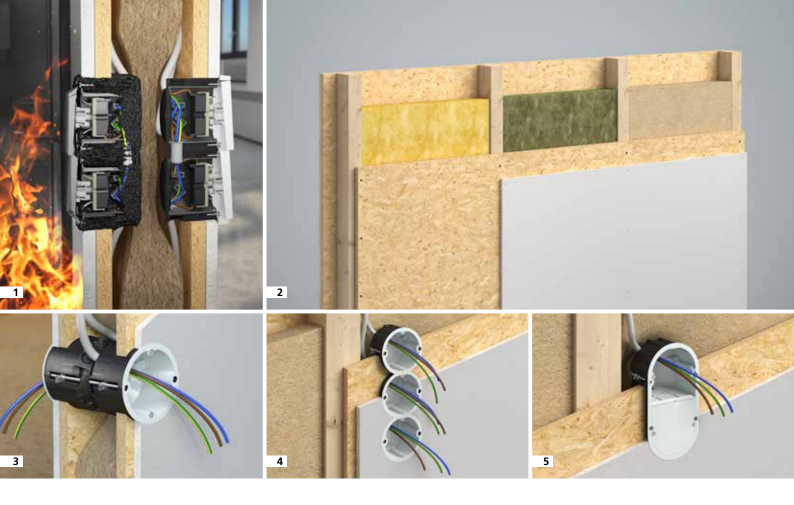


HWD 90 one-gang junction box 9464-01

- Depth: 54,5 mm
- 4 cable entries

HWD 90 electronics box 9462-94

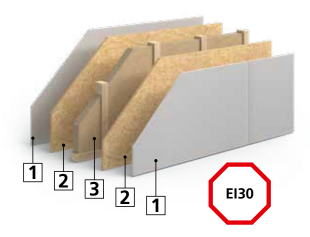
- Extra-large terminal compartment for communications and network technology
- Additional space for electronic components (KNX actuators, relays, radio modules, communications technology)
- Can also be used as a **double box**
- Depth: 70 mm
- 4 conduit entries,4 cable entries



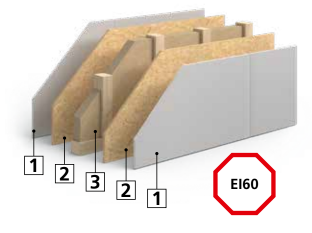
- 1 The effect of the heat causes the fire-retardant coating to intumesce and prevents the fire and smoke from spreading.
- 2 For wooden panel construction or wooden frame construction walls EI30 and EI60 with glass wool, rock wool or wood fiber insulation.
- 3 The fire protection function is maintained even when boxes are installed directly opposite each other.
- 4 In an EI60 wall, combinations of up to three each are possible. With an EI30 wall, combinations up to 5 each are possible.
- **5** The HWD 90 electronics box is also approved for the above mentioned wall constructions.

The **proven installation** has not changed. Installations directly opposing each other are possible even in timber construction up to fire resistance class EI30 (max. 5-fold combination) or EI60 (max. 3-fold combination).

All boxes of type HWD 90 maintain the sound insulation function completely up to a sound insulation level of 77 dB.



- 1 9.5 mm plasterboard
- 2 15 mm OSB/MDF, plywood or chipboard
- **3 40 mm** wood fibre insulation, glass or rock wool **60x40** wooden beams



- 1 12.5 mm plasterboard fire protection board
- 2 15 mm OSB/MDF, plywood or chipboard
- **3 60 mm** wood fibre insulation, glass or rock wool **40x80** wooden beams



Certified. Safety built into the wall.

HWD 90 fire protection boxes and the HWD 90 electronics box are particularly versatile - true multi-geniuses. HWD 68 fire protection boxes form the basis of good fire protection. The table shows the permitted areas of application.





HWD 90 one-gang box /

appliance connection box







HWD 90 HWD 68 one-gang box / appliance connection box

Wall type / wall construction		Minimum requirement of the wall	Installation level	EI30	EI60			EI30	El60			EI30	El60		
	Wood frame and wood panel construction	Minimum wall thickness 109mm (EI30) 135mm (EI60) Wooden stand 40 x 60mm (EI30) 60 x 80mm (EI60) Boarding on both sides 1 x 15mm wooden panels (e.g. OSB) EI30 with 1 x 9.5mm GKB EI60 with 1 x 12.5mm GFK Wood fibre insulation 50kg/m³ Glass wool 14kg/m³ Rock wool 40kg/m³	30 cm from the ceiling	✓	✓			✓	not for glass wool						
	NEW Ei30 Ei60		115 cm from the finished floor	✓	✓			✓	not for glass wool						
			105 cm from the finished floor	✓	✓			✓	not for glass wool						
			30 cm from the finished floor	✓	✓			✓	not for glass wool						
				EI30	EI60	E190	El120	EI30	El60	El90	El120	EI30	El60	El90	El120
DRYWALLS	DIN - Wall	Minimum wall thickness 100 mm Metal or wooden stand Boarding on both sides 2 x 12.5 mm GFK sheets Mineral insulation >1,000 °C	30 cm from the ceiling	✓	✓	✓	Metal stand	✓	✓	✓	✓ Metal stand	√	✓	✓	
			115 cm from the finished floor	✓	✓	✓	Metal stand	✓	✓	✓	Metal stand	✓	✓	✓	
DR			105 cm from the finished floor	✓	✓	✓	Metal stand	✓	✓	✓	Metal stand	✓	✓	✓	
			30 cm from the finished floor	✓	✓	✓	Metal stand	✓	✓	✓	Metal stand	✓	✓	✓	
	Approved wall	Minimum wall thickness 100 mm Metal or wooden stand Boarding on both sides 2 x 12.5 mm cement or Gypsum bonded building panels With or without insulation abZ: general technical approval abP general building authority test certificate aBG: general type approval	30 cm from the ceiling	✓	✓	✓		✓	✓	✓		> 1,000°C	> 1,000°C	√ > 1,000°C	
	(abP, abZ or aBG)		115 cm from the finished floor	✓	✓	✓		✓	✓	✓		> 1,000°C	> 1,000°C	√ > 1,000°C	
			105 cm from the finished floor	✓	✓	✓		✓	✓	✓		> 1,000°C	> 1,000°C	√ > 1,000°C	
			30 cm from the finished floor	✓	✓	✓		✓	✓	✓		>1,000°C	> 1,000°C	√ > 1,000°C	
	Shaft wall	Metal standSingle-sided boardingFor one-gang boxes 2 x 20 mm	30 cm from the ceiling	✓	✓	✓									
/ALLS		 For junction boxes 2 x 25 mm Cement or gypsum-based building panels 	115 cm from the finished floor	✓	✓	✓									
SPECIAL WALL	E130 E190	 EI30 no insulation EI60 30/m³, > 1,000°C EI90 Termarock 100, 100 kg/m³ 	105 cm from the finished floor	✓	✓	✓									
			30 cm from the finished floor	✓	✓	✓									

The link takes you directly to the solution area for electrical installation concerning fire protection on the KAISER website https://www.kaiser-elektro.de/en_DE/solutions/fire-protection/

Note: the use of the HWD 90 in shaft walls is approved in Germany by the general type approval.

Technical information and advice

All further information on products, system solutions and communication media can be found on our website: **www.kaiser-elektro.de**

For any additional questions or information, please do not hesitate to contact our technical support team who will be happy to assist you: +49(0)2355/809-61 · technik@kaiser-elektro.de

KAISER GmbH & Co. KG

Ramsloh 4 · 58579 Schalksmühle GERMANY Tel.+49(0)2355.809.0 · Fax+49(0)2355.809.21 www.kaiser-elektro.de · info@kaiser-elektro.de



If the device is to be used in other countries, the applicable certificates, standards, guidelines or regulations must be observed.

