

HVAC, Water and Wastewater

Innovative sealing solutions for service penetrations in buildings

Service penetrations for plumbing and pipes for district heating or air conditioning are sensitive areas in any building, constantly exposed to moisture and stress. Without proper sealing, leaks can occur, allowing water to seep into the structure, which can lead to costly consequences like mold growth and structural damage.

Our solutions

Professional sealing not only provides long-lasting protection but also contributes significantly to the preservation of property value.

A wide variety of pipes, whether water pipes, gas pipes, district heating pipes or wastewater pipes, can also be brought into any building. The requirements for the building penetrations can vary. With the rise in the degree of electrification, applications like EV charging, mowing roboters etc. get more common. Our building services outlets caters to this new application area.

Our portfolio of wall sleeve products will provide you with the ideal solution for all types of wall and any application. Combined with our press seals, these products create the perfect sealing solution between building and pipes.

Press seals ensure that core drills or wall sleeves are sealed gas-tight and watertight in a reliable and sustainable way.







Building entry

Single building entries from Hauff-Technik can be relied upon for professional and reliable seals between buildings and supply lines for gas, water, power or telecommunications. Whether through basement walls or floor slabs, they can be installed quickly and safely in a matter of minutes and are gas-tight and watertight up to 1 bar.

Building services outlets

The ETGAR building services outlet routes the electrical cables from the connection room to all the facilities on the property and the associated parking spaces that are subsequently to be supplied with electricity. The building services outlets meets all building sealing requirements – such as gas and water tightness as well as radon protection.





Earthing

The Hauff-Technik HMK is a pressure-tight floor penetration system that securely guides earthing rods, ensuring reliable sealing and grounding. Its earthing wall collar prevents water and gas from entering along the rod, making it ideal for easy installation in new constructions.

Pipe entry

Besides the conventional cable entry, various pipes – such as drinking water, gas, district heating, and wastewater pipes – can be introduced into any building with the right combination of wall sleeve and press seal.





District heating

Pipe sealing solutions for district heating systems help to prevent energy loss by ensuring thermal efficiency and reducing heat leakage. Additionally, they enhance system longevity by protecting pipes from corrosion and external damage, reducing maintenance costs.

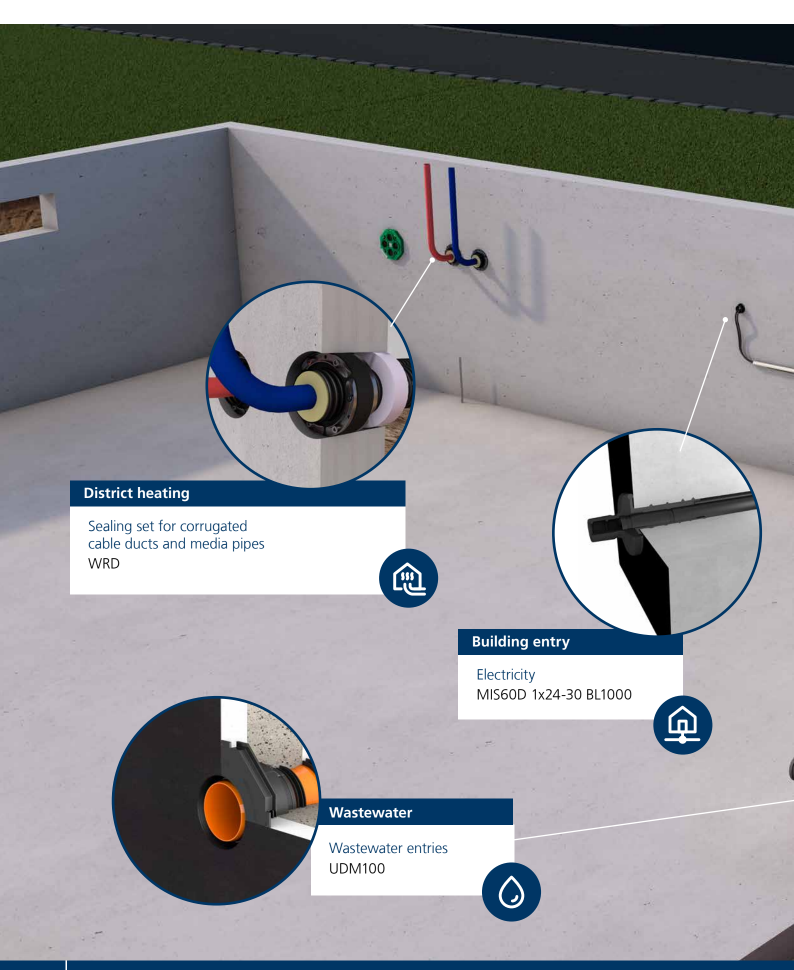
Floor entries



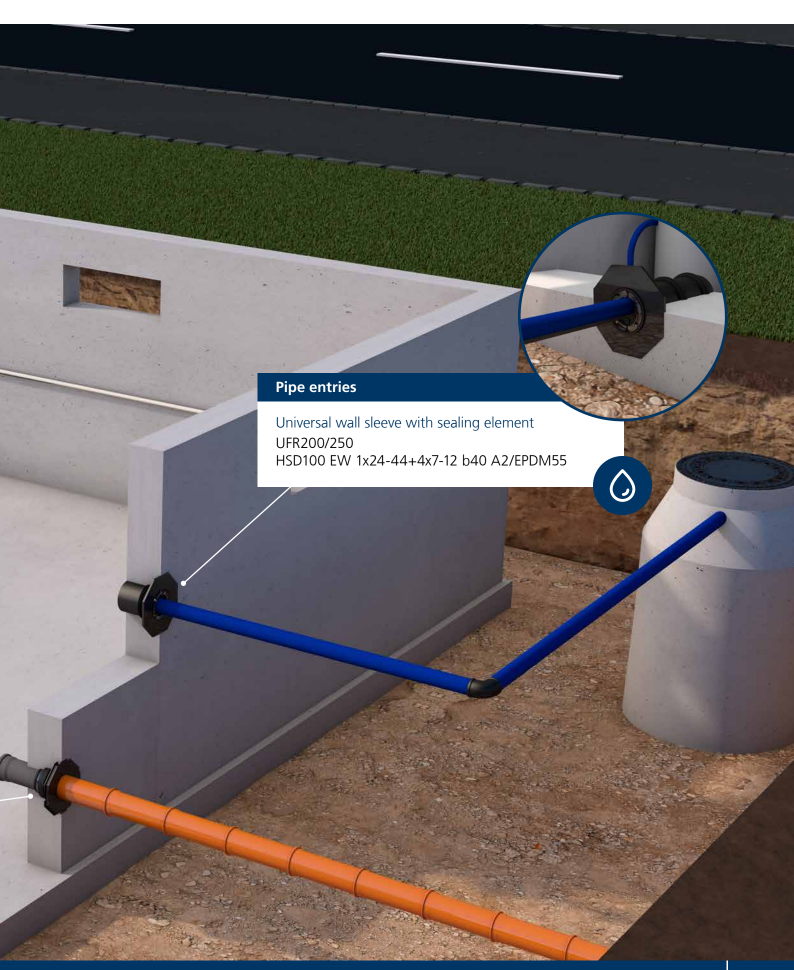




Wall entries









lmage	Product category	Product	Installation in the wall	Installation in the floor	Retrofit
-	Tundish	AT Tundish		X	
0	Wall collar	KGF		X	
	Floor drain	BAL/BALF		X	
	Wall entry	UDM/UDME	X		
	Foil sleeves	HFM		X	
	Earthing Wall Collar	нмк		X	
18	Single building entries	ESH FUBO		×	
1 191	Set for multiple building services outlets	ETGAR		X	
	Set for single building service outlet	ETGAR MIS		X	X
0)	Fibre-optic building entries	MIS D	Х		Х
0)0	Fibre-optic building entries	MIS S		X	Х
	Cable/pipe seals	HSD	X		X
	Wall sleeves	UFR	X		

Hauff-Technik GmbH & Co. KG

Robert-Bosch-Straße 9 89568 Hermaringen, GERMANY

Tel. +49 7322 1333-0 Fax +49 7322 1333-999

ht.international@hauff-technik.de





The information in this publication is based on current technical expertise and experience. However, given the multitude of possible influences affecting the processing and use of our products, this information does not exempt processors and users from running their own is. We replace all parts which are not usable due to material defects. No replacement is provided for defects caused by transportation or storage or by incorrect installation and its consequences. We assume to found insulinity for the correctness of the information in this document.