



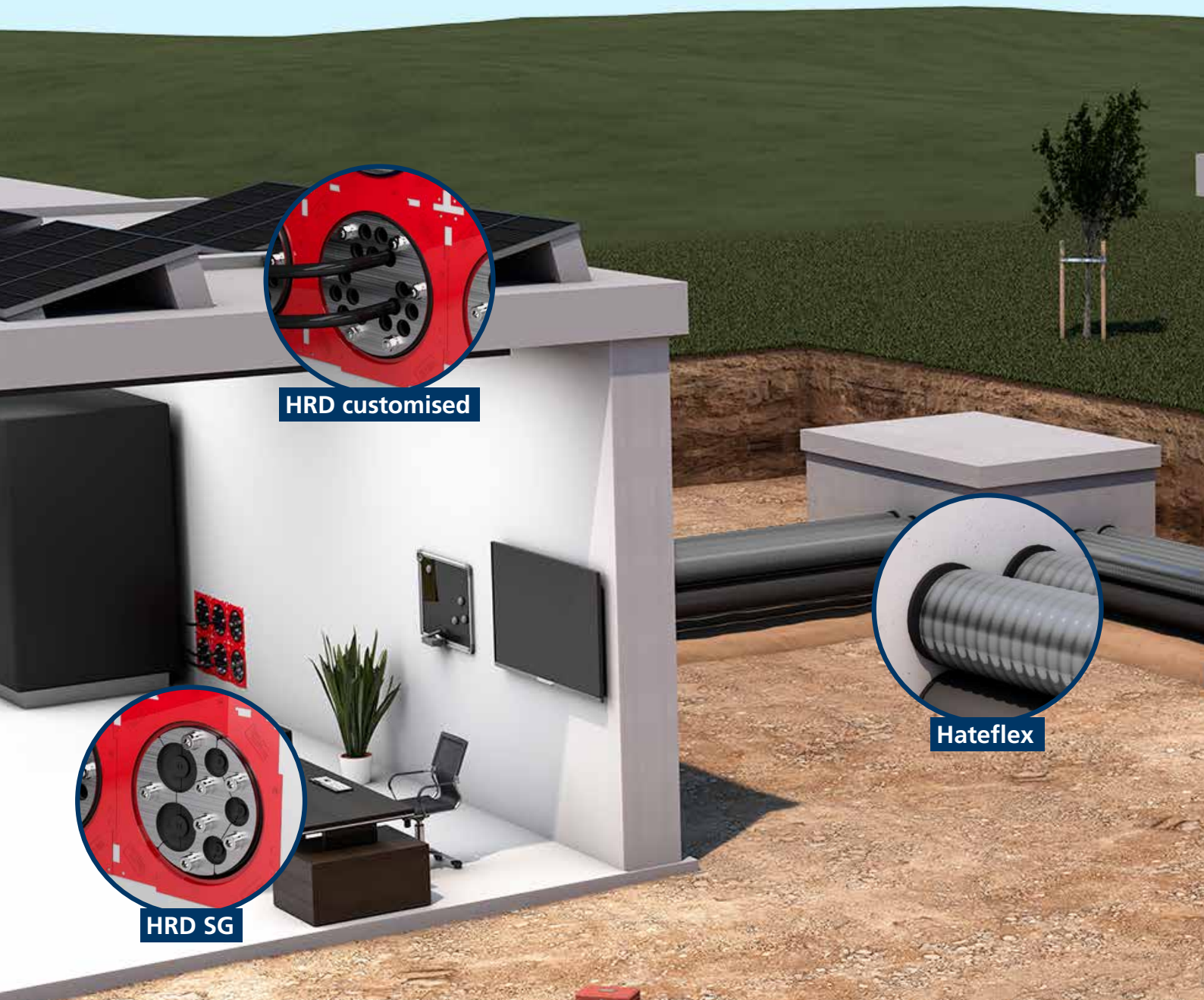
# Data centre infrastructure

Sustainable sealing solutions

# Predictive maintenance by design

Data centres enable the processing and storage of large amounts of data. This makes them an essential part of digitalisation. They are critical to the smooth operation of modern businesses and organisations, supporting cloud services, compute-intensive applications and internet connectivity.

Scalability, reliability, data security and efficient use of resources must be guaranteed at all times. Hauff-Technik offers maintenance-free solutions for data centres, ensuring smooth operation.





NEW  
**BWS KMA**

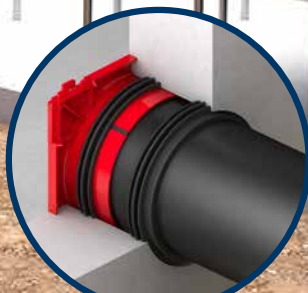


### Why Hauff-Technik for data centres?

- ✓ No maintenance necessary
- 🕒 No downtime due to leaky entries
- 🤝 More than 60 years of sealing experience



**HSI150 KMA**








**HSI150 GSM**



**FAG with HSD**

🔍 [www.hauff-technik.com](http://www.hauff-technik.com)

## KMA – The foldable rubber sleeve for duct connection

Figure	Articel code	Application range (mm)
	<b>HSI90 KMA94/63/200*<sup>1</sup></b>	55-63
	<b>HSI90 KMA94/72/200*<sup>1</sup></b>	67-75
	<b>HSI90 KMA94/200*<sup>1</sup></b>	86-94
	<b>HSI150 KMA127/200*<sup>1</sup></b>	120-127 
	<b>HSI150 KMA172/200*<sup>1</sup></b>	160-172
	<b>BWS100/110 KMA116/200*<sup>2</sup></b>	110-116
	<b>BWS150/160 KMA127/200*<sup>2</sup></b>	120-127 
	<b>BWS150/160 KMA172/200*<sup>2</sup></b>	160-172
	<b>BWS200/200 KMA207/200*<sup>2</sup></b>	200-207
	<b>BWS200/200 KMA228/200*<sup>2</sup></b>	220-228

\*<sup>1</sup> Solutions for further wall thicknesses available on request

\*<sup>2</sup> Solutions for further wall thicknesses > 200 mm available on request



Stainless steel flange split for subsequent dowelling



KMA and spiral hose Hateflex14150

### Hauff-Technik MIDDLE EAST General Trading L.L.C.

PO Box 35070  
WH-03, Plot No 2150483  
Marakech Street, Umm Ramool Dubai UAE  
Tel. +49 7322 1333-520  
[office@hauff-technik.ae](mailto:office@hauff-technik.ae)

