Always. Reliable. Tight.





CATALOGUE INTERNATIONAL VALID AS OF JANUARY 2020

CABLE SEALS, PIPE SEALS BUILDING ENTRIES & EXTRA



Solution World

CABLES. PIPES. BUILDING ENTRIES: ALWAYS. RELIABLE. TIGHT.



Electricity, telecommunication, water, waste water, gas or district heating – whenever a perfectly safe sealing of building entries is required, Hauff-Technik offers the best possible solution. Innovative cable and pipe entries, building entries and trenchless building connections in professional quality. All from one source.

From stock or customised products. For highest efficiency, user-friendliness and longevity in all buildings. From single-family homes to complex major projects. Always Hauff. Always reliable. Always tight.

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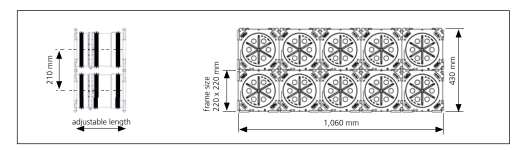
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WALL INSERTS AND POLYMER FLANGE

DOUBLE WALL INSERT, ADJUSTABLE LENGTH FOR SETTING IN CONCRETE

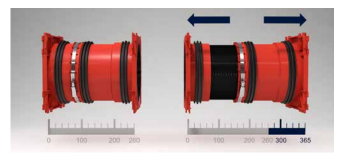
Features and technical data:

- waterproof concrete stress class 1, stress class 2
- continuously adjustable to the required wall thickness on site
- push fit socket frame system for block assembly on site
- connection of system seals possible on both sides
- attachment of system covers for sealing of cables and for connecting smooth and corrugated ducts
- available for double walls/element walls



SINGLE WALL INSERT WITH RUBBER PUSH FIT SOCKET SEALS, ADJUSTABLE LENGTH FOR SETTING IN CONCRETE AND CONNECTING SMOOTH CABLE DUCTS

- waterproof concrete stress class 1, stress class 2
- continuously adjustable to the required wall thickness on site
- push fit socket frame system for block assembly on site
- connection of system seal possible on one side and integrated push fit socket for connection of smooth cable ducts on the other side



continuously adjustable to the required wall thickness, example HSI150 1x1 K2 Varia 260-365



connection of the cable entry system KES MA150 D $\,$



HSI150 GSM Varia applied as a block



sealing with system cover HSI150 DG



WALL INSERTS AND POLYMER FLANGE

HSI150 K2 VARIA – CABLE ENTRY					
Figure	Suitable for wall thickness (mm)	Article code	Article number	GTIN	
Double wall inse	ert				
	200 – 260	HSI150 1x1 K2 Varia 200-260	3030300084	4052487135009	
	260 – 365	HSI150 1x1 K2 Varia 260-365	3030300085	4052487134231	
	365 – 470	HSI150 1x1 K2 Varia 365-470	3030300086	4052487140430	
	470 – 575	HSI150 1x1 K2 Varia 470-575	3030300087	4052487140454	

Including hex key for adjusting the installation length.

HSI150 GSM VARIA – CABLE ENTRY					
Figure	Suitable for wall thick- ness (mm)	Article code Arti		GTIN	
Single wall ir	nsert with integ	rated push fit socket for cable duct OD	110 mm		
	200 – 260	HSI150 1x1 GSM110 Varia/200-260	2120206120	4052487153577	
	260 – 365	HSI150 1x1 GSM110 Varia/260-365	2120206126	4052487153584	
	365 – 470	HSI150 1x1 GSM110 Varia/365-470	2120206136	4052487153591	
	470 – 575	HSI150 1x1 GSM110 Varia/470-575	2120206147	4052487153607	
Single wall ir	nsert with integr	rated push fit socket for cable duct OD	125 mm		
	200 – 260	HSI150 1x1 GSM125 Varia/200-260	2120206220	4052487153614	
	260 – 365	HSI150 1x1 GSM125 Varia 260-365	2120206226	4052487153621	
	365 – 470	HSI150 1x1 GSM125 Varia 365-470	2120206236	4052487153638	
	470 – 575	HSI150 1x1 GSM125 Varia 470-575	2120206247	4052487153645	
Single wall ir	nsert with integr	rated push fit socket for cable duct OD	160 mm		
	260 – 320	HSI150 1x1 GSM160 Varia 260-320	2120206326	4052487153652	
	320 – 425	HSI150 1x1 GSM160 Varia 320-425	2120206332	4052487153669	
	425 – 530	HSI150 1x1 GSM160 Varia 425-530	2120206342	4052487153676	
	530 – 635	HSI150 1x1 GSM160 Varia 530-635	2120206353	4052487153683	

Including hex key for adjusting the installation length. When installing packages of HSI150 wall insert, we recommend the use of spacer HSI AH40 for increasing the axial spacing.

In case of GSM160 it is mandatory to use the spacer.



For matching accessories, such as spacer to enlarge the axial spacing to 250 mm, please see page 28 onwards.



WALL INSERTS AND POLYMER FLANGE

SINGLE WALL INSERT FOR SETTING IN CONCRETE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- system covers and seals can be connected on one side
- minimum wall thickness 70 mm
- blind cover and blind plate (to be knocked out) guarantee double safety for wall thicknesses 70 150 mm (in 10 mm steps)
- available in individual wall thicknesses > 150 mm
- push fit socket frame system for block assembly
- pressure-tight up to 2.5 bar, after concreting

DOUBLE WALL INSERT FOR SETTING IN CONCRETE

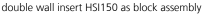
Features and technical data:

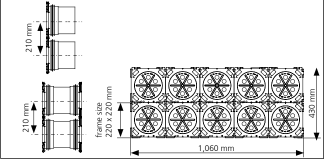
- waterproof concrete stress class 1, stress class 2
- system covers and seals can be connected on both sides
- minimum wall thickness 100 mm
- available in individual wall thicknesses > 100 mm
- push fit socket frame system for block assembly, available ex stock
- closed on both sides with blind system cover
- special designs for double wall/element walls available
- pressure-tight up to 2.5 bar, after concreting

SINGLE WALL INSERT WITH RUBBER PUSH FIT SOCKET FOR SETTING IN CONCRETE AND CONNECTING SMOOTH CABLE DUCTS

- waterproof concrete stress class 1, stress class 2
- system covers and seals can be connected on one side
- integrated push fit socket for connecting smooth cable ducts on one side; no additional pipe components required
- no additional pipe components required
- minimum wall thickness with pipe connection diameter 110 and diameter 125 mm: 120 mm
- minimum wall thickness for pipe connection diameter 160 mm: 180 mm
- maximum wall thickness 500 mm
- pressure-tight up to 0.5 bar, depending on the cable duct used







example 2x5 block for 200 mm wall thickness: article code: HSI150 2x5 K2/250



WALL INSERTS AND POLYMER FLANGE

HSI150 – WALL INSERT						
Figure	Article code					
Single wall insert minimum wall thickness 70 mm						
	HSI150 1x1 K/X* ¹					
Double wall insert minimum wall	thickness 100 mm					
	HSI150 1x1 K2/X*1					
Single wall insert with integrated	push fit socket diameter ID 110 mm, minimum wall thickness 120 mm					
	HSI150 1x1 GSM110/X*1*2					
Single wall insert with integrated	push fit socket diameter ID 125 mm, minimim wall thickness 120 mm					
	HSI150 1x1 GSM125/X* ¹ * ²					
Single wall insert with integrated block assembly only in conjunction	push fit socket diameter ID 160 mm, minimum wall thickness 180 mm, n with spacer					
	HSI150 1x1 GSM160/X*1*2					

^{*1} The article numbers for the exact wall thicknesses can be found at: www.hauff-technik.com Standard lengths: 70 up to 500 mm (gradation in 10 mm)



Matchning accessories such as spacers to enlarge axial spacing to 250 mm or the flexible socket wrench to install and uninstall the system cover are to be found on page 28 onwards.



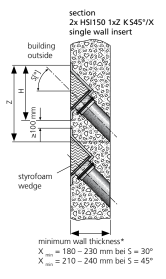
^{*2} Restrictions regarding number and size of cables may apply. When installing packages of HSI150 wall insert, we recommend the use of spacer HSI AH40. In case of GSM160 it is mandatory to use the spacer.

WALL INSERTS AND POLYMER FLANGE

SLANTED SINGLE WALL INSERT FOR SETTING IN CONCRETE

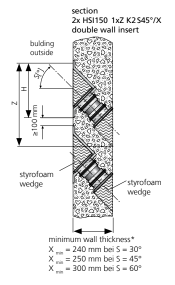
Features and technical data:

- waterproof concrete stress class 1, waterproof concrete stress class 2
- for inclined building entry in all directions for an optimum bend radius
- can be customised for individual wall thickness
- system covers and seals can be connected on one side
- packages can be created ex works (single row)
- 2.5 bar pressure-tight right after concreting



SLANTED DOUBLE WALL INSERT FOR SETTING IN CONCRETE

- waterproof concrete stress class 1, waterproof concrete stress class 2
- for inclined building entry in all directions for an optimum bend radius
- can be customised for individual wall thickness
- system covers and seals can be connected on both sides
- packages can be created ex works (single row)
- 2.5 bar pressure-tight right after concreting





WALL INSERTS AND POLYMER FLANGE

HSI150 1xz K S_°/X						
Figure	Installation angle	Minimum wall thickness (mm)	Article code			
Slanted single wall inser	t S30°, z = numl	ber of columns				
	30°	180	HSI150 1xz K S30°/X			
Slanted single wall inser	t S45°, z = num	ber of columns				
	45°	210	HSI150 1xz K S45°/X			

Minimum thickness of 200 mm of concrete cover as per WU-Richtlinie (Merkblatt H10) is met in case of wall inserts HSI150 K S30 $^{\circ}$ only by a minimum wall thickness of 350 mm (S45 $^{\circ}$ – 400 mm).

HSI150 1xz K2 S_°/	HSI150 1xz K2 S_°/X					
FIGURA		Minimum wall thickness (mm)	Article code			
Slanted double wall inser	rt S30°, z = nun	nber of columns				
	30°	240	HSI150 1xz K2 S30°/X			
Slanted double wall inser	rt S45° z = num	ber of columns				
	45°	250	HSI150 1xz K2 S45°/X			
Slanted double wall inser	rt S45°z = numl	per of columns				
	60°	300	HSI150 1xz K2 S60°/X			

Minimum thickness of 200 mm of concrete cover as per WU-Richtlinie (Merkblatt H10) is met in case of wall inserts HSI150 K2 S30 only by a minimum wall thickness of 342 mm ($S45^{\circ} - 385$ mm; $S60^{\circ} - 420$ mm).

Article number, price and GTIN on request..

WALL INSERTS AND POLYMER FLANGE

SINGLE WALL INSERT FOR SETTING IN CONCRETE, WITH INTEGRATED PATCH FLANGE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- with integrated patch flange for the processing of polymer modified bituminous thick coatings
- system covers and seals can be connected on one side
- closed ready for installation

DOUBLE WALL INSERT FOR SETTING IN CONCRETE; WITH INTEGRATED PATCH FLANGE

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- with integrated patch flange for the processing of polymer modified bituminous thick coatings
- system covers and seals can be connected on both sides
- closed ready for installation
- closed on both sides with blind system cover





HSI150 1x4 K AF/X



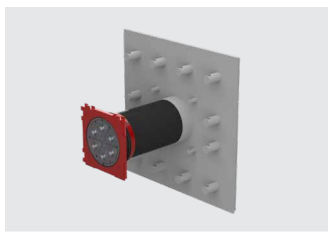
WALL INSERTS AND POLYMER FLANGE

HSI150 – WALL INSERT						
Figure	Article code	GTIN				
Single wall insert with integrated patch flange HSI150 1x1 K AF/X 1 = number of rows, 1 = number of columns, X = wall thickness (mm)						
	HSI150 1x1 K AF/X	-				
	ed patch flange HSI150 1x4 K AF/X of columns, X = wall thickness (mm)					
0000	HSI150 1x4 K AF/X	-				
	ed patch flange HSI150 1x1 K2 AF/X of columns, X = wall thickness (mm)					
	HSI150 1x1 K2 AF/X	-				
Double wall insert with integrated patch flange HSI150 1x4 K2 AF/X 1 = number of rows, 4 = number of columns, X = wall thickness (mm)						
***	HSI150 1x4 K2 AF/X	-				

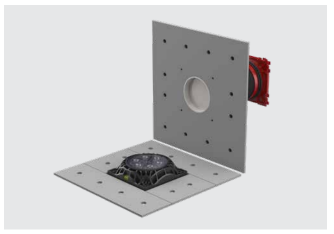
WALL INSERTS AND POLYMER FLANGE

DOUBLE WALL INSERT FOR SETTING IN CONCRETE, FOR BLACK TANK WITH FIXED/LOOSE FLANGE

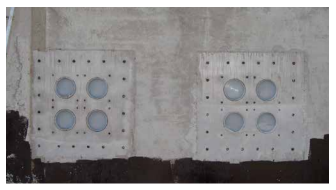
- DIN 18533 W2.1-E, W2.2-E
- fixed/loose flange and attachment elements made of stainless steel A2 (AISI 304L) or A4 (AISI 316L)
- sealing flange made of polymer as a connection for system seal
- available as a package with multiple entries arranged horizontally or vertically
- axial spacing in package configuration 250 mm per additional duct



double wall insert HSI150 1x1 FLFE/X for setting in concrete (back)



double wall insert HSI150 1x1 FLFE/X (front view). Fixed/loose flange for setting in concrete with sealing flange for connecting system seal.



concreted fixed flange of the double wall insert HSI150 2x2 FLFE/X



WALL INSERTS AND POLYMER FLANGE

HSI150 FLFE/X – DOUBLE WALL INSERT					
Figure	Article code				
Fixed/loose flange wall sleeve, galvanized for setting in concrete for black tank HSI150 YxZ FLFE/X Y = number of rows, $z = number$ of columns, $X = wall$ thickness (mm)					
Individual**					
HSI150 1x1 FLFE/X, $Y = 1$, $z = 1$, $X = individual$					
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	HSI150 1x1 FLFE/X*				
HSI150 1x2 FLFE/X, $Y = 1$, $z = 2$, $X = individual$					
	HSI150 1x2 FLFE/X*				
HSI150 1x3 FLFE/X, $Y = 1$, $z = 3$, $X = individual$					
	HSI150 1x3 FLFE/X*				

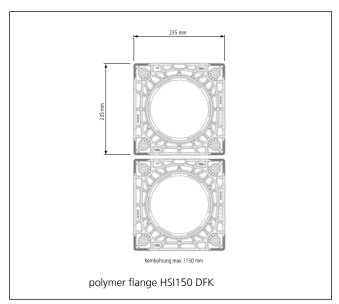
^{*} Article number, price and GTIN on request.

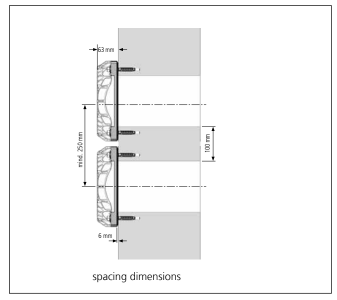
^{**}Available as a package with multiple entries arranged horizontally or vertically, on request.

WALL INSERTS AND POLYMER FLANGE

POLYMER FLANGE FOR RETROFIT DOWELLING

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- flange in glass fibre reinforced polyamide with integrated spirit level
- form-closed surface seal made of EPDM
- high force absorption due to high-performance polymer, resistant to sea water
- core drill max. diameter 150 mm
- attachment elements made of stainless steel A4 (AISI 316L) including sealing rings against water ingress
- can be installed in container walls
- connection to system seal possible





multiple configuration HSI150 DFK







HSI150 DFK polymer flange



WALL INSERTS AND POLYMER FLANGE

HSI150 – POLYMER FLANGE						
Figure	Article code	Article number	GTIN			
	Polymer flange including attachment elements made of stainless steel A4 (AISI 316L) and sealing rings for concrete walls					
	HSI150 DFK	2118010020	4052487156264			



Matching accessories such as the elastic sealant to optimize wall surface are to be found on page 28 onwards.



SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

CLOSING COVER FOR EMPTY WALL INSERTS AND POLYMER FLANGES

Features and technical data:

- for pressure-tight closing of empty Wall inserts and polymer flanges HSI150
- cover made of ABS with TPE seal
- easy installation with bayonet catch
- gas-tight and watertight up to 2.5 bar

SYSTEM COVERS CABLE SEAL WITH HEAT SHRINK-FIT SLEEVE

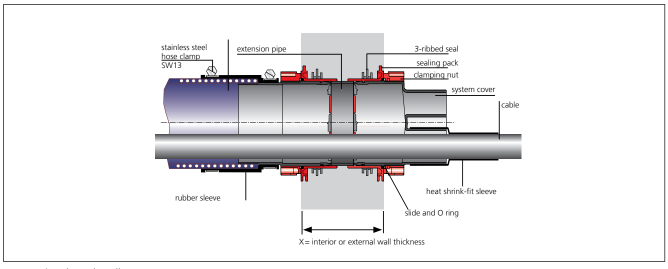
- wide application range
- easy installation with bayonet catch
- including centring tape with HSI150 D1x80 WS and HSI150 D3x58 WS
- unused opening can be closed with blind plugs VS 32/34 or VS 58/60
- · also available with cold shrink sleeves
- UV and ozone resistant
- transformer oil resistant



station entry: low-voltage cable sealed with HSI150 D1x80 WS



centring tape in system cover plugs of HSI150 D3x58 WS



cross-section through wall



SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

HSI150 – C	HSI150 – CLOSING COVER						
Figure	ltem	Article code	Article number	GTIN			
Transparent cl	Transparent closing cover						
	Blind cover	HSI150 DT	2126010172	4052487193566			

HSI150 – SYSTEM COVERS, HEAT SHRINK-FIT SLEEVE						
Figure	Application range cable/pipe diameter (mm)	Article code	Article number	GTIN		
System cover	with 1 socket, included 1	x hot shrink sleeve	I x centring tape			
	25 – 78	HSI150 D1x80 WS	2101100010	4052487054966		
System cover	with 3 sockets, included	3 x hot shrink sleeve	e1 x centring tape			
	22 – 56	HSI150 D3x58 WS	3030300082	4052487054997		
System cover	System cover with 7 sockets, included 7x hot shrink sleeve					
	12 – 31	HSI150 D7x33 WS	3030300083	4052487197632		

Designs with cold shrink sleeves, available on request.



Matching accessories such as blind plug for unused openings, centring tapes and repair sleeves are to be found on page 28 onwards.



SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

SPLIT SYSTEM COVER FOR RETROFIT SEALING

- split seal for retrofit installation
- individual adjustment to to the diameter of the installed cable diameters on site
- labelled segment rings
- blind plugs are included with DG 3x24-54 and HSI150 DG 6x10-36
- transformer oil leak-tightness, tested over 90 days KIWA Institute
- press plates made of polyamide 6.6 with 30% glass-fibre reinforcement
- screws and nuts made of stainless steel A4 (AISI 316L)
- pressure-tight up to 2.5 bar



low-voltage cables sealed with HSI150 DG 6x10-36



pressure plate cover HSI150 DG PA 3x24-54



various installation stages for HSI150 DG 3x24-54



HSI150 DG: abelling of segments with the application range



SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

HSI150 DG -	HSI150 DG – SYSTEM COVER FOR RETROFIT INSTALLATION						
Figure	Application range cable/pipe OD (mm)	Article code	Article number	GTIN			
Split system cove	er with 1 opening including	split adapter ring					
	36 – 70	HSI150 DG 1x36-70	2102200020	4052487121064			
Split system cover	er with 1 opening including	split adapter ring					
	70 – 112	HSI150 DG 1x70-112	2102200030	4052487121071			
Split system cover	er with 3 openings including	g split adapter ring and 3x	blind plugs				
	24 – 54	HSI150 DG 3x24-54	2102200000	4052487055444			
Split system cove	Split system cover with 6 openings including split adapter ring and 6x blind plugs						
	10 – 36	HSI150 DG 6x10-36	2102200010	4052487055451			

Included per system cover HSI150 DG: GM lubricant stick, cutter knife, cleaning cloth.



Matching accessories such as pressure plate cover and installation toolkit are to be found on page 28 onwards.







SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

SEGMENTO SEGMENTS FOR INSERTION IN SYSTEM COVERS HSI150 S3

- particularly flexible, gentle sealing
- for cables from diameter 5 to 31 mm
- individual clamping of segments
- easy and quick installation of segments that can be combined as necessary
- integrated torque control system
- simple to re-use and re-install
- all segment openings closed with blind plugs
- gas-tight and watertight up to 0.5 bar when installed on outside of the building



HSI150 – wall inserts fitted with SEGMENTO sealing for control cables in a transformer house



HSI150 SEGMENTO with integrated torque control system and blind plug



sealing of cables for street lighting with SEGMENTO



SYSTEM COVERS AND SYSTEM SEALS FOR CABLES

HSI150 – SEGMENTO					
Figure	Article code	Article number	GTIN		
System cover fo	or holding segments				
0	HSI150 S3	3030300088	4052487062046		
The violet segm	ent application range for	2 cables, diameter 20 – 31 mm	including 2 blind plugs		
000	SEG 2x31	3030300180	4052487215442		
The yellow segr	ment application range fo	or 3 cables, diameter 20 – 26 mm	n including 3 blind plugs		
	SEG 3x26	3030300181	4052487215459		
The blue segment application range for 6 cables, diameter 15 – 21 mm including 6 blind plugs					
	SEG 6x21	3030300182	4052487215466		
The orange seg	ment application range f	or 8 cables, diameter 5 – 15 mm	including 8 blind plugs		
	SEG 8x15	3030300183	4052487215473		

KOMBIKIT SEGM	ENTO		
Figure	Article code	Article number	GTIN

SEGMENTO combination kit for pressure-tight external sealing of core drill, diameter 150 mm comprising: 1x polymer flange, HSI150 DFK with attachment elements, 1 x system cover HSI150 S3, 3 x segments according to choice SEG z/D, 1 x lubricant GMS, 1 x installation instructions



KKS		
Order example:		
KKS 3x26+3x26+8x15		
including:		
1x HSI150 DFK	*	
1x HSI150 S3,		
2x SEG 3x26,		
1x SEG 8x15,		
1x GMS		

^{*} Article number, price and GTIN on request.



Matching accessories such as the lubricant, assignment template and screwdriver for installation are to be found on page 28 onwards.



SYSTEM COVERS FOR CONNECTING CABLE DUCTS

SYSTEM COVERS WITH PUSH FIT SOCKET FOR SMOOTH CABLE DUCTS

Features and technical data:

- for smooth pipes and ducts
- easy and quick installation, no additional connecting components necessary
- economical solution
- compact design
- pressure-tight up to 0.5 bar depending on the cable duct used

SYSTEM COVERS WITH SLEEVE METHOD FOR SMOOTH AND CORRUGATED CABLE DUCTS

Features and technical data:

- can be used with for smooth and corrugated pipes and ducts
- patented clip ring technology for sealing corrugated pipes (please indicate pipe type and pipe manufacturer)
- mechanically stable, elastic connection using special sleeves and jubilee clips made of stainless steel A4 (AISI 316L)
- pressure-tight up to 0.5 bar depending on the cable duct used

SYSTEM COVER WITH COLD SHRINK-FIT METHOD FOR CORRUGATED CABLE DUCTS

- for corrugated pipes and ducts
- · cold shrink-fit method, no tools necessary
- stress-free sealing for pressure-sensitive pipes
- pressure-tight up to 0.5 bar depending on the cable duct used



connection of a rigid cable protection pipe DN 125 with HSI150 D 1x125 GSM



connection of corrugated pipes with sleeve method HSI150 MA168 WR



connection of corrugated pipes with cold shrink sleeves HSI150 D1x110 KS WR



SYSTEM COVERS FOR CONNECTING CABLE DUCTS

HSI150 – I	HSI150 – PUSH FIT SOCKET SYSTEM FOR SMOOTH DUCTS					
Figure	Duct OD (mm)	Article code	Article number	GTIN		
System cove	r for duct conne	ction				
	110	HSI150 D1x110 GSM	2101100105	4052487119443		
	125	HSI150 D1x125 GSM	2101100115	4052487119450		
	160	HSI150 MA168 GR (Sleeve method)	2126010000	4052487058292		

HSI150 – 9	HSI150 – SLEEVE METHOD FOR SMOOTH AND CORRUGATED DUCTS					
Figure	Duct OD (mm)	Article code	Article number	GTIN		
System cove	r for smooth ducts					
	110	HSI150 MA110 GR	2126010110	4052487058346		
	125	HSI150 MA125 GR	2126010125	4052487058360		
	140	HSI150 MA145 GR	2126010140	4052487058377		
	168	HSI150 MA168 GR	2126010000	4052487058292		
System cove	System cover for corrugated ducts including clip rings for Kabuflex					
	110	HSI150 MA110 WR*	2126010113	4052487124980		
	125	HSI150 MA125 WR*	2126010007	4052487124973		
-	168	HSI150 MA168 WR*	2126010001	4052487058308		

^{*} For corrugated duct connections, clip rings CR are additionally required (please specify duct type and manufacturer in your order). In addition 2 x profile sleeves from the corrugated duct manufacturer are required for each duct connection.

HSI150 – COLD SHRINK SLEEVES FOR CORRUGATED DUCTS					
Item	Duct OD (mm)	Article code	Article number	GTIN	
System cove	System cover for corrugated ducts				
	110	HSI150 D1x110 KS WR	2102100060	4052487055338	
	125	HSI150 D1x125 KS WR	2102100070	4052487055352	



Matching accessories such as replacement shrink sleeveare to be found on page 28 onwards.



CABLE ENTRY SYSTEM

SYSTEM COVERS FOR CONNECTION TO WALL INSERT HSI150

Features and technical data:

- for connecting the spiral hose Hateflex14150 to wall insert HSI150
- · mechanically stable, elastic connection with system sleeve
- gas-tight and watertight up to 2.5 bar



pressure-tight connection to HSI150 wall inserts

CEMENT-COATED PIPE WITH SLEEVE FOR FLOOR ENTRY OF THE HATEFLEX SPIRAL HOSE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for floor entry of the spiral hose Hateflex14150
- · homogeneous bond with concrete due to special coating
- lightweight, break-resistant, inherently stable polymer pipe
- can be cut to floor level after completion of floor
- gas-tight and watertight up to 2.5 bar



side by side arrangement 2x KES150 MA ZVR150/500 on the installation fixture KES FUBO-FIX AV

WALL INSERT

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for floor entry of spiral hose Hateflex14150
- mechanically stable, flexible connection with system sleeve
- system seal HSI150 can be connected on one side
- gas-tight and watertight up to 2.5 bar



SPIRAL HOSE

- pressure-tight flexible empty conduit system up to 2.5 bar (external pressure)
- smooth inner surface for gentle cable feed
- high mechanical load capacity and flexibility
- empty conduit system can be built over
- empty conduit without sleeve available up to 25m, can be extended with connection sleeve
- adaptation with common cable ducts possible



KES MA150 D and spiral hose Hateflex14150



CABLE ENTRY SYSTEM

KES150 MA – CABLE ENTRY SYSTEM				
Figure	Article code	Article number	GTIN	
System cover for press	sure-tight connection of s	piral hose Hateflex14150	to wall insert HSI150	
	KES MA150 D	2125810000	4052487058070	
Cement-coated wall sl	eeve (length 500 mm) wi	th sleeve for floor entry	of spiral hose Hateflex14150	
	KES150 MA ZVR150/500	2125502000	4052487139991	
Wall insert including c to the end of spiral ho	losing cover for connections se Hateflex14150	ng the system cover HSI1	50*	
	HSI150 1x1 KVB150	2125811000	4052487058087	

^{*} Other variants available, see www.hauff-technik.com



Matching accessories such as installation fixture and attachment for installation of floor entry are to be found on page 28 onwards.





SPIRAL HOSE WITH A SMOOTH INNER SURFACE FOR GENTLE CABLE FEEDING ID = 150 MM (STANDARD LENGTHS)

Figure	Length (m)	Article code	Article number	GTIN
	2	Hateflex14150/2000	2130000200	4052487058490
	3	Hateflex14150/3000	2130000300	4052487058513
	4	Hateflex14150/4000	2130000400	4052487058537
	5	Hateflex14150/5000	2130000500	4052487058551
	6	Hateflex14150/6000	2130000600	4052487058575
	8	Hateflex14150/8000	2130000800	4052487058612
	10	Hateflex14150/10000	2130001000	4052487058650
	12	Hateflex14150/12000	2130001200	4052487058698
	15	Hateflex14150/15000	2130001500	4052487058759
	18	Hateflex14150/18000	2130001800	4052487058810
	20	Hateflex14150/20000	2130002000	4052487058858
	25	Hateflex14150/25000	2130002500	4052487058957

Other Variants on demand.



Matching accessories such as pipe connection and connection collars or the installation toolset are to be found on page 28 onwards.





CABLE ENTRY SYSTEM

CONNECTION SET FOR CORE DRILLS/WALL SLEEVES

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for connecting the spiral hose Hateflex14150 to core drills or wall sleeves
- mechanically stable, elastic connection with system sleeve
- thick-walled, stable sleeve pipe
- gas-tight and watertight up to 2.5 bar

END STOP CABLE DUCT

- for cable seal at the end of the spiral hose Hateflex14150
- segmented ring technology for individual adjustment to the installed cable diameters on site
- interchangeable insert is installed after the cables have been laid
- entire cross-section of the empty conduit system is used when cables are laid



pressure-tight connection of spiral hose Hateflex14150 to wall insert HSI150 and end stop for the cable duct



sealing in soil at the end of spiral hose Hateflex14150 with the sealing set KES150 MA WE 160 SG 3x22-58 SET



CABLE ENTRY SYSTEM

KES150 MA – CABLE ENTRY SYSTEM					
Figure	Article code	Article number	GTIN		
Connection set for core drills/wall sleeve including two press seals to connect the spiral hose Hateflex14150 to core drills diameter 200 mm for max. wall thickness 500 mm *					
	KES150 MA KB SET	2125818500	4052487140409		

	KES150 MA KB SET	2125818500	4052487140409
Other variant	s available, see www.hauff-technik.com.		
KES150	MA – END STOP CABLE DUCT		
Figure	Article code	Article number	GTIN
seal at the		for 1 cable, diameter 4	egmented ring technology for the cable 8 – 83 mm or 3 cables, diameter 22 – 58 e laying) including blind plug
	KES150 MA WE160 SG 1x48-83 SET	2125817103	4052487164764
	KES150 MA WE160 SG 3x22-58 SET	2125817102	4052487164757
	KES150 MA WE160 SG 6x8-36 SET	2125817101	4052487164740
	fitting with interchangeable insert WE n prior to cable laying)	160-z/d for cable seal	on spiral hose end of Hateflex14150
	KES150 MA 160-172/140-163 WE	2125817100	4052487120937
	diameter 48 – 83 mm or 3 cables, diam		ation in sleeve KES150 MA WE for sealing: ables, diameter 8 – 36 mm
	WE160 SG 1x48-83	0825817116	4052487164719
	WE160 SG 3x22-58	0825817115	4052487164702
	WE160 SG 6x8-36	0825817114	4052487164696
	hangeable insert for installation in sle of cables, d = cable diameter	eve KES150 MA WE pro	oduction according to cable use
105	WE160 zxd	*	*

^{*}Other variants available, see www.hauff-technik.com.



Matching accessories such as the toolset for installation are to be found on page 28 onwards.



GENERAL ACCESSORIES				
Figure	Article code	Article number	GTIN	
Flexible socket wrench	(G); for buildings with perim	eter insulation upto 1	100 mm (GD)	
7	SLS 6G	0352010000	4052487010566	
	SLS 6GD	0352010100	4052487010573	
Lubricant 200g				
E. C. E.	GML	1591000754	4052487039369	
Cable cleaner, content	1000 ml, fast and residue-free	evaporation		
The Sale	KRMTX	3030300099	4052487133081	
WALL INSERTS AN	ND POLYMER FLANGE			
Figure	Article code	Article number	GTIN	
Pressure discharge valv closed cable duct system		SI150 DT for controlle	ed release of accumulated water in a	
*	HSI DAE	2126010170	4052487193504	
Hose extension for the	pressure discharge valve HSI	DAE (0,5 m)		
	HSI DAE SV	2126010171	4052487193559	
Spacer set (2 x) to enlar HSI90	rge the axial spacing of the w	all inserts to 250 mm	. Enables block assembly HSI150 with	
ge-ge-g	HSI AH40	3030300093	4052487220156	
290 ml cartridge, colou	r grey, elastic sealant to optir	nize wall surface in co	ombination with sealing flanges	
	EGO MS805	3030300027	4052487168366	

SYSTEM COVERS	SYSTEM COVERS WITH SHRINK-FIT SLEEVE					
Figure	Article code	Article number	GTIN			
To seal unused sockets	Sealing plug for system co	ver HSI150 D7x33 an	d HSI150 D3x58			
.	VS 32/34	3030300266	4052487216319			
	VS 58/60	3030300267	4052487216326			
	g the cables into the system prising 3 x elastomer strips 3		ptimal shrinking.			
///	HSI ZB	3030300080	4052487220090			



SYSTEM COVERS WITH HEAT SHRINK-FIT SLEEVE				
Figure	Article code	Article number	GTIN	
Replacement shrinl	k sleeves for HSI150 D3x58 WS			
	WSM I200 2x75-22	0349116010	4052487009881	
Replacement shrinl	k sleeves for HSI150 D7x33 WS			
	WSM I150 2x43-12	0349010005	4052487009713	
3-finger sleeve for	system cover HSI150 D7x33 WS	;		
	3FM 1x44-13 3x16-4,2	0307020000	4052487005661	
3-finger sleeve for	system cover HSI150 D3x58 WS	5		
	3FM 1x71-22 3x26-9	0307040000	4052487005678	
4-finger sleeve for	system cover HSI150 D7x33 WS	5		
	4FM 1x44-19 3x20-7	0308020000	4052487005746	
4-finger sleeve for	system cover HSI150 D3x58 WS	;		
	4FM 1x80-25 3x27-9	0308040000	4052487005753	
Repair sleeves for I	HSI150 D1x80 WS			
annia mana	WSMR I250 2x107-29	0350070000	4052487010429	
Repair sleeves for HSI150 D3x58 WS				
	WSMR I250 2x84-20	0350040000	4052487010375	
Repair sleeves for HSI150 D7x33 WS				
	WSMR I250 2x53-13	0350030000	4052487010351	

SYSTEM COVERS WITH COLD SHRINK-FIT SLEEVE					
Figure	Article code	Article number	GTIN		
Replacement shrink sle	eves for HSI150 D1x1110 KS	WR			
KSM I223 2x119-56 0311031201 4052487005814					
Replacement shrink sle	eves for HSI150 D1x1125 KS	WR			
	KSM l240 2x154-76	0311031000	4052487005777		
Hot-melt adhesive tape, cold-welding, length 3 m, width approx. 35 mm					
	Hatetherm Scapa 0485	0316010000	4052487006668		

SPLIT SYSTEM COVER			
Figure	Article code	Article number	GTIN
Toolset for installation, comprising 1 torque wrench 4-20 Nm ¼-inch, 1 adapter for cordless screwdriver square end ¼ inch, 2 extensions 150 mm ¼ inch, 1 extension 100 mm ¼ inch,1 wrench socket M6 SW 5 ¼ inch, 1 wrench socket M6 100 mm with ball head ¼ inch, 1 hexagon spanner M8 50 mm with ball head, ¼ inch			
WAN DE STATE OF THE STATE OF TH	HSI150 DG/HRK SSG WKZ	2102200600	4052487055505
Press plate cover	for HSI150 DG 3x24-54 for protecti	ng the thread agains	t dirt
AND	HSI150 DG PA 3x24-54	2102200400	4052487055468
Press plate cover for HSI150 DG 6x10-36 for protecting the thread against dirt			
	HSI150 DG PA 6x10-36	2102200410	4052487055475

SYSTEM COVER SEGMENTO			
Figure	Article code	Article number	GTIN
SEGMENTO torq	ue screwdriver (1.2 Nm) with acoust	tic signal generator	
	DSD	2300300000	4052487062220
SEGMENTO spec	ial lubricant 10 g		
The state of the s	GMS	2300310000	4052487062237
SEGMENTO assignment template to determine the suitable segments according to the cable diameter			
3	BSS	2300320000	4052487062244

CABLE ENTRY SYSTEME – FLOOR ENTRY				
Figure	Article code	Article number	GTIN	
Installation fixture KES FUBO-FIX AV C-rack (length: 1100 mm) with 4 adjustable earth spikes				
Λ	KES FUBO-FIX AV	1900500165	4052487165693	
Fastening bow for diameter 160 mm suitable for fixing the KES150 MA ZVR150/500 at the installation fixture including attachment elements (side by side arrangement possible)				
Ω	KES150 FUBO-FIX BB160	1900500167	4052487165716	



CABLE ENTRY SYSTEME					
Figure	Article code	Article number	GTIN		
Connection slee	Connection sleeve to connect rigid cable ducts OD = 110 mm* to spiral hose Hateflex14150				
	KES150 MA160-172/140-163	2125814000	4052487058131		
Connection slee	ve to connect rigid cable ducts OD =	125 mm* to spiral ho	ose Hateflex14150		
	KES150 MA140-163/160-175	2125813000	4052487058124		
Connection slee	ve for hose extension/connection H	ateflex14150			
	KES150 MA150-172/150-172	2128020000	4052487058407		
Connection slee	ve to connect rigid cable ducts OD =	: 160 mm* to spiral ho	ose Hateflex14150		
	KES150 MA140-163/160-175	2125812000	4052487058100		
	s to stabilize the corrugated pipe woipe type and manufacturer in your				
	4xCR110 SET	1630001730	4052487044172		
	4xCR125 SET	1630001750	4052487044196		
	4xCR160 SET	1630001770	4052487044219		
	on 440 mm projecting and OD = 160 ng in core drills in combination with		onnection to spiral hose Hateflex14150		
	KES150 MA160-172/104-163 SET	2125818000	4052487058278		
Spacer e.g. 2 x 3 (other variants	to attach and position hose blocks available)	with Hateflex14150			
++4	KES150 2x3 AH	2101090200	4052487054928		
Toolset for pressure-tight strap assembly, comprising 1 torque 4-20 Nm, ¼ inch, 1 extension 150 mm, ¼ inch, 1 socket for hexagon spanner SW 13, ¼ inch, 1 socket for hexagon spanner SW 8, ¼ inch					
	KES MA WKZ SET	2128030000	4052487058469		

^{*} Additional clip rings CR are necessary to connect corrugated pipes.
In addition 2 x profile sleeves from the corrugated pipe manufacturer are required for each pipe connection.

WALL INSERTS AND ALUMINIUM FLANGE

SINGLE WALL INSERT FOR SETTING IN CONCRETE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- system seal can be connected on one side
- minimum wall thickness 70 mm
- available in individual wall thicknesses ≥ 70 mm
- push fit socket frame system for block assembly on site
- pressure-tight cover
- pressure-tight up to 2 bar after concreting

DOUBLE WALL INSERT FOR SETTING IN CONCRETE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- connections to system seal possible on both sides
- minimum wall thickness 100 mm
- available for individual wall thicknesses ≥ 100 mm
- push fit socket frame system for block assembly, available ex stock
- pressure-tight cover on both sides
- pressure-tight up to 2 bar after concreting



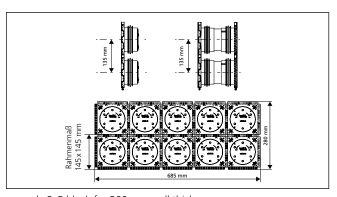
 injection moulded 3-ribbed seal for a pressure-tight connection with concrete



• HSI90 mounting frame manufactured in a two-component injection moulding process



double wall insert HSI90 as block used in formwork



example 2x5 block for 200 mm wall thickness article code HSI90 2x5 K2/200



WALL INSERTS AND ALUMINIUM FLANGE

HSI90 – WALL INSERT		
Figure	Article code	
Single wall insert, minimum wall thickness 70 mm		
	HSI90 1x1 K/X*	
Double wall insert, minimum wall thickness 100 m	m	
	HSI90 1x1 K2/X*	

X = wall thickness (mm)

^{*} You will find the article numbers and GTINs for the exact wall thickness at www.hauff-technik.com



Matching accessories such as the pin spanner to remove and install the system covers are to be found on page 48 onwards.

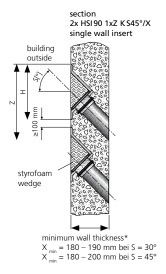


WALL INSERTS AND ALUMINIUM FLANGE

SLANTED SINGLE WALL INSERT FOR SETTING IN CONCRETE

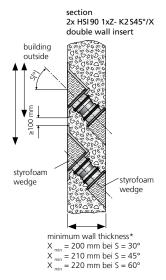
Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for inclined building entry in all directions for an optimum bend radius
- · can be customised for individual wall thickness
- system seal can be connected on one side
- packages can be created ex works (single row)
- 2.0 bar pressure-tight right after concreting



SLANTED DOUBLE WALL INSERT FOR SETTING IN CONCRETE

- waterproof concrete stress class 1, stress class 2
- for inclined building entry in all directions for an optimum bend radius
- can be customised for individual wall thickness
- system seal can be connected on both sides
- packages can be created ex works (single row)
- 2.0 bar pressure-tight right after concreting





WALL INSERTS AND ALUMINIUM FLANGE

HSI90 1xz K S_°/X				
Figure	Installation angle	Minimum wall thickness (mm)	Article code	
Slanted single wall inse	rt S30°, z = number o	of columns		
	30°	190	HSI90 1xz K 530°/X	
Slanted single wall inse	rt S45°, z = number o	of columns		
	45°	200	HSI90 1xz K S45°/X	

Article number, price and GTIN on request..

X = wall thickness (mm)

Minimum thickness of 200 mm of concrete cover as per WU-Richtlinie (Merkblatt H10) is met in case of wall inserts HSI90 K S30° only by a minimum wall thickness of 300 mm (S45° – 350 mm).

HSI90 1xz K2 S_°	/X		
Figure	Installation angle	Minimum wall thickness (mm)	Article code
Slanted double wall in	sert S30°, z = number of	f columns	
.g. HSI90 1x3 K2 S45°	30°	200	HSI90 1xz K2 S30°/X
Slanted double wall in	sert S45° z = number of	columns	
e.g. HSI90 1x3 K2 S45°	45°	210	HSI90 1xz K2 S45°/X
Slanted double wall in	sert S60° z = number of	columns	
e.g. HSI90 1x3 K2 S45°	60°	220	HSI90 1xz K2 S60°/X
			X = wall thickness (mm)

Article number, price and GTIN on request..

Minimum thickness of 200 mm of concrete cover as per WU-Richtlinie (Merkblatt H10) is met in case of wall inserts HSI90 K2 S30° only by a minimum wall thickness of 298 mm (S45° – 335 mm; S60° – 360 mm).

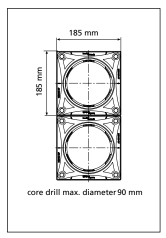
WALL INSERTS AND ALUMINIUM FLANGE

ALUMINIUM FLANGE FOR RETROFIT DOWELLING

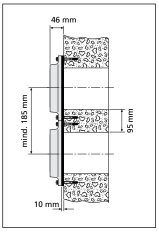
- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- aluminium flange with KTL coating (optimized corrosion protection)
- surface seal: chloroprene (CR)
- core drill max. diameter 90 mm
- attachment elements made of stainless steel A4 (AISI 316L) including sealing rings against water ingress
- can be installed in container walls
- connection to system seal possible



HSI90 DF with connected system covers HSI90 MA110 WR



aluminium flange HSI90 DF



sectional drawing spacing dimensions



WALL INSERTS AND ALUMINIUM FLANGE

HSI90 – ALUMINIUM FLANGE						
Figure	Article code	Article number	GTIN			
Aluminium flange including attachment elements made of stainless steel A4 (AISI 316L) and sealing rings for concrete walls						
	HSI90 DF	2203010001	4052487060646			



Matching accessories such as the elastic sealant to optimize wall surface are to be found on page 48 onwards.



SYSTEM COVERS FOR CABLES

COVER FOR EMPTY WALL INSERTS AND ALUMINIUM FLANGE

Features and technical data:

- for pressure-tight sealing of wall inserts that are not in use and polymer flanges HSI90
- closing cover made of ABS with seal in TPE
- easy installation with bayonet catch
- gas-tight and watertight up to 2.0 bar

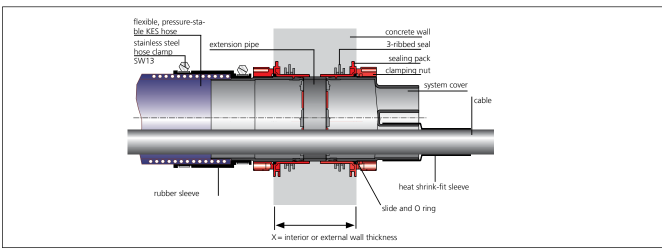
SYSTEM COVER CABLE SEAL WITH HEAT SHRINK-FIT SLEEVE

Features and technical data:

- wide application range
- easy installation with bayonet catch
- including centring tape at HSI90 D1x75 WS und KS
- unused opening can be closed off with blind plugs VS 20, VS 32/34 respectively
- also available in cold shrink sleeves
- UV and ozone resistant
- · transformer oil resistant



station entry: low-voltage cable sealed HSI90 D1x75 WS and HSI90 D3x32 WS



cross-section of wall



SYSTEM COVERS FOR CABLES

HSI90 – CLOSING COVER						
Figure	Item	Article code	Article number	GTIN		
Closing cover						
	Blind cover	HSI90 D	2205010000	4052487060851		

HSI90 – SY	HSI90 – SYSTEM COVER HEAT SHRINK-FIT SLEEVE						
Figure	Application range cable/pipe diameter (mm)	Article code	Article number	GTIN			
System covers	System covers with 1 socket including 1 x thermal sleeve 1 x centring tape						
	25 – 72	HSI90 D1x75 WS	3030300089	4052487060936			
System covers	s with 3 sockets including 7 x t	hermal sleeves					
	12 – 30	HSI90 D3x32 WS	3030300090	4052487060899			
System covers with 6 sockets including 7 x thermal sleeves							
	8 – 18	HSI90 D6x20 WS	3030300091	4052487060912			

Types with cold shrink sleeves available on request.



Matching accessories such as blind plug for unused openings, centring tapes and repair sleeves are to be found on page 48 onwards.



SYSTEM COVERS FOR CONNECTING CABLE DUCTS

SYSTEM COVERS WITH SLEEVE METHOD FOR SMOOTH AND CORRUGATED CABLE DUCTS

Features and technical data:

- to be used wit smooth and corrugated ducts
- patented clip ring technology for sealing corrugated ducts (please indicate duct type and duct manufacturer)
- mechanically stable, elastic connection using special sleeves and tightening straps made of stainless steel A4 (AISI 316L)
- · with stainless steel jubilee clips
- pressure-tight up to 0.5 bar, depending on the cable duct used

SYSTEM COVER WITH COLD SHRINK-FIT METHOD FOR CORRUGATED CABLE DUCTS

- for corrugated ducts
- cold shrink-fit method without tools
- stress-free sealing for pressure-sensitive ducts
- pressure-tight up to 0.5 bar, depending on the cable duct used



assembly of double wall insert HSI90 before concreting



HSI90 after concreting: empty ducts are installed subsequently



connection of corrugated ducts HSI90 D1x75 KS WR



SYSTEM COVERS FOR CONNECTING CABLE DUCTS

HSI90 – SLEEVE METHOD FOR SMOOTH AND CORRUGATED DUCTS						
Figure	Duct OD (mm)	Article code	Article number	GTIN		
System cover for smooth ducts						
	75	HSI90 MA75 GR	2206040015	4052487129145		
	90	HSI90 MA90 GR	2206040018	4052487060981		
	110	HSI90 MA110 GR	2206040020	4052487060998		
System cover for corrugated ducts including clip rings for Kabuflex						
	90	HSI90 MA90 WR*	2206040025	4052487124997		
	110	HSI90 MA90 WR*	2206040029	4052487125000		

^{*} For corrugated duct connections, clip rings CR are additionally required (please specify duct type and manufacturer in your order). In addition 2 x profile sleeves from the corrugated duct manufacturer are required for each duct connection.

HSI90 – COLD SHRINK SLEEVES FOR CORRUGATED DUCTS							
Figure	Figure Duct OD (mm) Article code Article number GTIN						
System cover	System cover for corrugated ducts						
	75	HSI90 D1x75 KS WR	2206040001	4052487060943			



Matching accessories such as replacement shrink-fit sleeves are to be found on page 48 onwards.



CABLE ENTRY SYSTEM

SYSTEM COVERS FOR CONNECTION TO WALL INSERT HSI90

Features and technical data:

- for connecting the spiral hose Hateflex14090 to wall insert HSI90
- mechanically stable, elastic connection with system sleeve
- gas-tight and watertight up to 2.5 bar



KES MA90 D – connection to the HSI90 wall insert

CEMENT-COATED PIPE WITH SLEEVE FOR FLOOR ENTRY OF THE HATEFLEX SPIRAL HOSE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for floor entry of the spiral hose Hateflex14090
- homogeneous bond with concrete due to special coating
- lightweight, break-resistant, inherently stable polymer pipe
- can be cut to floor level after completion of floor
- gas-tight and watertight up to 2.5 bar



side by side arrangement 2x KES90 MA ZVR100/500 on the installation fixture KES FUBO-FIX AV

WALL INSERT

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for floor entry of spiral hose Hateflex14090
- mechanically stable, flexible connection with system sleeve
- system seal HSI90 can be connected on one side
- gas-tight and watertight up to 2.0 bar



HSI901x1 KVB90 as wall and floor entry of Hateflex spiral hose 14090

SPIRAL HOSE

- pressure-tight flexible empty conduit system up to 2.5 bar (external pressure)
- · smooth inner surface for gentle cable feeding
- high mechanical load capacity and flexibility
- empty conduit system can be built over
- empty conduit without sleeve available up to 25m, can be extended with connection sleeve
- adaptation with common cable ducts possible



KES MA90 D and spiral hose Hateflex14090



CABLE ENTRY SYSTEM

KES MA90 – CABLE ENTRY SYSTEM					
Figure	Article code	Article number	GTIN		
System cover for press	sure-tight connection of s	piral hose Hateflex14090	to wall insert HSI90		
	KES MA90 D	2225810000	4052487061377		
Cement-coated wall sl	eeve (length 500 mm) wi	th sleeve for floor entry	of Hateflex spiral hose 14090		
	KES90 MA ZVR100/500	2125502003	4052487164894		
Wall insert including closing cover for connecting the system cover HSI90* to the end of spiral hose Hateflex14090					
	HSI90 1x1 KVB90	2225811000	4052487061384		

^{*} Other variants available, see www.hauff-technik.com



Matching accessories such as installation fixture and attachment for installation of floor entry are to be found on page 48 onwards.





SPIRAL HOSE WITH SMOOTH INNER SURFACE FOR GENTLE CABLE FEEDING, ID = 90 MM (STANDARD LENGTHS)

Figure	Length (m)	Article code	Article number	GTIN
	1,5	Hateflex14090/1500	2230000150	4052487061513
	2	Hateflex14090/2000	2230000200	4052487061520
	3	Hateflex14090/3000	2230000300	4052487061544
	6	Hateflex14090/6000	2230000600	4052487061605
	8	Hateflex14090/8000	2230000800	4052487061643
	10	Hateflex14090/10000	2230001000	4052487061681
	12	Hateflex14090/12000	2230001200	4052487061728
	15	Hateflex14090/15000	2230001500	4052487061780
	25	Hateflex14090/25000	2230002500	4052487061988

Other variants on demand.



Matching accessories such as pipe connection and connection sleeves or the installation toolset are to be found on page 48 onwards.





CABLE ENTRY SYSTEM

CONNECTION SET FOR CORE DRILLS/WALL SLEEVES

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- for connecting the spiral hose Hateflex14090 to core drills or wall sleeve
- mechanically stable, elastic connection with system sleeve
- thick-walled, stable sleeve pipe
- gas-tight and watertight up to 2.5 bar

END STOP CABLE DUCT

- for cable seal at the end of the spiral hose Hateflex14090
- segmented ring technology for individual adjustment to the installed cable diameters on site
- interchangeable insert is installed after the cables have been laid
- entire cross-section of the empty conduit system is used when cables are laid



pressure-tight connection of spiral hose Hateflex14090 to wall insert HSI90 and end stop for the cable duct



sealing set KES90 MA WE100 SG 1x18-65 SET for cable sealing at end of cable duct



CABLE ENTRY SYSTEM

KES MA90 – CABLE ENTRY SYSTEM						
Figure	Article code	Article number	GTIN			
Connection set for core drill hole/wall sleeve including two press seals for connecting the Hateflex spiral hose 14090 to core drills diameter 150 mm for max. wall thickness 500 mm*						
	KES90 MA KB SET	2125818504	4052487164900			

^{*} Other variants available, see www.hauff-technik.com

KES90 MA – CABLE ENTRY SYSTEM							
Figure	Article code	Article number	GTIN				
Sealing set KES90 MA WE including interchangeable insert WE 100 with segmented ring technology for sealing cables at the end of the spiral hose Hateflex14090 for: 1 cable, diameter 18 – 65 mm including blind plug							
	KES90 MA WE100 SG 1x18-65 SET	2225817101	4052487164726				
	used with interchangeable insert WE before cables are pulled through)	100 zxd for sealing ca	bles on end of spiral hose Hateflex14090				
	KES90 MA90-102/90-102 WE	2225817100	4052487120951				
_	angeable insert with segmented ring t – 65 = cable diameter, included blind		tion in sleeve KES90 MA WE, 1 = number				
	WE100 SG 1x18-65	0825817112	4052487159166				
Split interchangeable insert for installation in sleeve KES90 MA WE production acc. to cable use $z = number$ of cables, $d = cable$ diameter							
	WE100 zxd	*	*				

 $^{^{\}star}$ Other variants available, see www.hauff-technik.com



Matching accessories such as the toolset for installation are to be found on page 48 onwards.

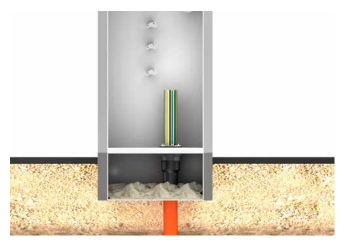


CABLE ENTRY AND PRESS SEAL

CABLE ENTRY

Features and technical data

- for sealing of one or more cables/micropipes in the container floors and walls
- sealing of micropipes in combination with a suitable press seal*
- fast sealing of carrier pipe with cold or heat shrink method
- high flexibility on site due to large application range
- fast and easy installation
- high-grade polycarbonate material
- robust Pg Thread
- protection category IP68





PRESS SEAL

- for sealing micropipes and cables with OD 7 mm or 12mm
- sealing width 20 mm
- pressure tight up to 1 bar
- rust-free stainless steel V2A
- EPDM
- simple installation





CABLE ENTRY AND PRESS SEAL

KV PG – CABLE ENTRY INCLUDING SHRINK SLEEVE(S), MAXIMUM THICKNESS OF THE HOUSING WALL: 20 MM							
Housing No of micropipe/cable diameter OD (mm) Application range micropipe/cable diameter OD (mm) Application range micropipes		Article code	Article number	GTIN			
			min.	max.			
Cable screw	connection H	eat shrink met	thod				
	60	1	16	41	KV PG48 WS	0334020000	4052487009546
	76	1	22	67	KV PG68 WS*	0334010000	4052487009515
(6)	76	4	9	25	KV PG68 WS 4F	0334010100	4052487009539
Cable screw	connection C	old shrink met	hod				
	60	1	24	41	KV PG48 KS	0334020090	4052487009553
	76	1	38	67	KV PG68 KS*	0334010090	4052487009522

^{*}Micropipes can be sealed with a press seal HRD68 F zxd abgedichtet werden. See below.

HRD68 F zxd b30 A2/EPDM55 PRESS SEAL						
Figure	Opening diameter ID (mm)	No of cables/ micro- pipes	Micro- pipe/cable diameter OD (mm)	Article code	Article number	GTIN
Press seal fo	r micropipes	and/or cable	S			
	68	24	7	HRD68 F 24x7 b30 A2/ EPDM55	2702226860	4052487066167
	68	9	12	HRD68 F 9x12 b30 A2/ EPDM55	2702226810	4052487066112

Other layout options on request.

GENERAL ACCESSORIES						
Figure	Article code	Article number	GTIN			
Flexible socket wrench (G); for buildings with perimeter insulation upto 100 mm (GD)						
7	SLS 6G	0352010000	4052487010566			
	SLS 6GD	0352010100	4052487010573			
Lubricant 200g						
E STE	GML	1591000754	4052487039369			
Cable cleaner, content 1000 ml, fast and residue-free evaporation						
River 200	KRMTX	3030300099	4052487133081			

WALL INSERTS AND ALUMINIUM FLANGE								
Figure	Article code Article number GTIN							
290 ml cartridge, colou	r grey, elastic sealant to optir	nize wall surface in combir	nation with sealing flanges					
#60 805	EGO MS805	3030300027	4052487168366					

SYSTEM COVERS WITH SHRINK-FIT SLEEVE								
Figure	Article code	Article number GTIN						
To seal unused sockets, sealing plug for system cover HSI90 D6x20 and HSI90 D3x32								
A	VS 20	3030300265	4052487216302					
	VS 32/34	3030300266	4052487216319					
For centering and fixing the cables into the system cover sockets for optimal shrinking. Centring tape set, comprising 3 x elastomer strips 30 x 430 mm								
///	HSI ZB	3030300080	4052487220090					



SYSTEM COVERS WITH HEAT SHRINK-FIT SLEEVE							
igure	Article code	Article number	GTIN				
Replacement shrink	sleeves for HSI90 D1x75 WS						
200	WSM I200 2x92-25	0349210010	4052487010030				
Replacement shrink	sleeves for HSI90 D3x32 WS						
	WSM I150 2x43-12	0349010005	4052487009713				
Replacement shrink	sleeves for HSI90 D6x20 WS						
	WSM I150 2x25-8	0349010000	4052487009706				
3-finger sleeve for I	HSI90 D3x32 WS						
	3FM 1x44-13 3x16-4,2	0307020000	4052487005661				
l-finger sleeve for I	HSI90 D3x32 WS						
	4FM 1x44-19 3x20-7	0308020000	4052487005746				
Repair sleeves for H	ISI90 D1x75 WS						
	WSMR I250 2x84-20	0350040000	4052487010375				
Repair sleeves for H	ISI90 D3x32 WS						
	WSMR I250 2x53-13	0350030000	4052487010351				
Repair sleeves for H	ISI90 D6x20 WS						
	WSMR I250 2x34-10	0350010000	4052487010337				

SYSTEM COVERS WITH COLD SHRINK-FIT SLEEVE								
Figure	Article code	Article number	GTIN					
Replacement shrink sleeves for HSI90 D1x75 KS								
	KSM l235 2x93-38	0311031050	4052487005791					
Hot-melt adhesive tape, cold-welding, length 3 m, width approx. 35 mm								
	Hatetherm Scapa 0485	0316010000	4052487006668					

CABLE ENTRY SYSTEME – FLOOR ENTRY								
Figure	Article code	GTIN						
Installation device KES FUBO-FIX AV C-rack (length 1100 mm) with adjustable earth spikes								
$\Lambda \Lambda$	KES FUBO-FIX AV	1900500165	4052487165693					
Fastening bow for diameter 110 mm suitable for fixing the KES90 MA ZVR100/500 installation fixture including attachment elements (side by side arrangement possible)								
Ω	KES90/110 FUBO-FIX BB110	1900500166	4052487165709					

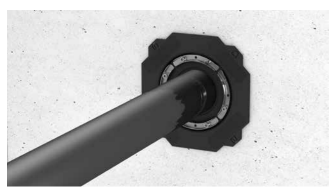


CABLE ENTRY SYSTEME								
Figure	Article code	Article number	GTIN					
Connection sleeve for	or connecting rigid cable ducts OD = 90	mm* to spiral hose Hatef	lex14090					
	KES90 MA90-102/90-102	2209060100	4052487061186					
Connection sleeve for	or connecting rigid cable ducts OD = 90	mm* to spiral hose Hatef	lex14090					
	KES90 MA70-90/90-110	2225814000	4052487061414					
Connection sleeve for	or connecting rigid cable ducts OD = 11	0 mm* to spiral hose Hate	eflex14090					
	KES90 MA90-102/90-102	2225813000	4052487061407					
1 set of clip rings to manufacturer in you	stabilize the corrugated pipe within the order)	e sleeve (please specify pi	pe type and					
	4xCR110 SET	1630001720	4052487044165					
	4xCR125 SET	1630001730	4052487044172					
	0 mm projecting pipe and OD = 90 mm sealing in core drills in combination w							
	KES M90 R90	2225818000	4052487061452					
Spacer e.g. 2 x 4 for	fixing and positioning of hose package	es with Hateflex14090 (otl	ner variants available)					
44444	KES90 2x4 AH	2225819000	4052487061490					
Toolset for pressure-tight tension strap installation, comprising 1 torque 4 – 20 Nm, ¼ inch, 1 extension 150 mm, ¼ inch, 1 socket for hexagon spanner SW 13, ¼ inch, 1 socket for hexagon spanner SW 8, ¼ inch								
	KES MA WKZ SET	2128030000	4052487058469					

^{*} Additional clip rings CR are necessary to connect corrugated pipes.
In addition 2 x profile sleeves from the corrugated pipe manufacturer are required for each pipe connection.

BELLMOUTH WALL SLEEVE

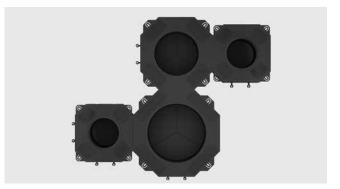
- waterproof concrete stress class 1, stress class 2
- frame connection system for easy creation of packages on site compatible with all three sizes
- easy adjustment to the wall thickness on site
- integrated bellmouth shape protects the cables from damage
- blind plate ensures pressure tightness up to 1 bar after concreting
- comfortable breaking through thanks to trisection division of the blind plate
- patch flange for the processing of polymer modified bituminous thick coatings
- middle flange serves as water barrier
- suitable for standard press seals
- lugs for tie wire
- nail lugs with break protection for easy adjustement in the formwork



BWS 200/200 with HSD200 SSG 1x110-162 b40 A2/EPDM55



BWS with polymer modified bituminous thick coating



BWS as a package



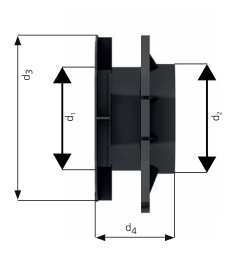
BWS as a package with standard press seals



Wall sleeves

STANDARD WALL SLEEVES

BWS	BWS								
Figure	Wall sleeve ID , d ₁ (mm)	Wall sleeve ID, d ₂ (mm)	Patch flange OD, d ₃ (mm)	Minimum wall thickness, d ₄ (mm)	Article code	Article number	GTIN		
	100	110	200x200	120	BWS 100/110	0827030100	4052487196024		
	150	160	250x250	120	BWS 150/160	0827030150	4052487196031		
	200	200	300x300	120	BWS 200/200	0827030200	4052487196048		



UNIVERSAL WALL SLEEVE FOR ALL WALL TYPES

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- with integrated patch flange for the processing of polymer modified bituminous thick coatings
- can be used in all wall types including element constructions
- break-resistant

concreted UFR with PMBC

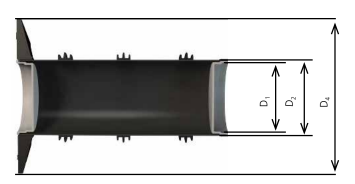
- for installation flush with the formwork
- closed ready for installation

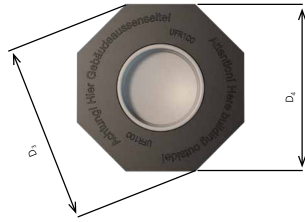






UFR in formwork







-igure	Length (mm)	Article code	Pieces in packing unit	Article number	GTIN
Jniversal wall slee batch flange OD D		ve ID, D1 100mm, w	all sleeve OD, D2	110mm, patch flan	ge OD, D4 210mm,
			1		4052487216098
	200	UFR100/200	5	3030300244	4052487221177
			1		4052487216104
	240	UFR100/240	5	3030300245	4052487221184
	250		1	202020245	4052487216111
	250	UFR100/250	5	3030300246	4052487221191
	200	LIED400/200	1	202020247	4052487216128
	300	UFR100/300	5	3030300247	4052487221207
4	365	UED400/25E	1	2020200240	4052487216135
	365	UFR100/365	5	3030300248	4052487221214
	400	UFR100/400	1	2020200240	4052487216142
	400		5	3030300249	4052487221221
	F00	LIED400/E00	1	3030300250	4052487216159
	500	UFR100/500	5		4052487221238
niversal wall slee atch flange OD D		/e ID, D1 150mm, w	vall sleeve OD, D2	163mm, patch flan	ge OD, D4 260mm,
	200	LIED4E0/200	1	2020200251	4052487216166
	200	UFR150/200	5	3030300251	4052487221245
	240	LIED4E0/240	1	2020200252	4052487216173
	240	UFR150/240	5	3030300252	4052487221252
	350	UED450/250	1	2020200252	4052487216180
	250	UFR150/250	5	3030300253	4052487221269
	200	LIFD4F0/200	1	2020200254	4052487216197
	300	UFR150/300	5	3030300254	4052487221276
	365	UFR150/365	1	3030300255	4052487216203
	305	UFK 150/305	5	3030300255	4052487221283
	400	LIED1E0/400	1	2020200256	4052487216210
	400	UFR150/400	5	3030300256	4052487221290
	F00	LIED4E0/E00	1	202020257	4052487216227
	500	500 UFR150/500	5	3030300257	4052487221306

Customised lengths available.

UFR – UNIVERSAL WALL S	LEEVE				
Figure	Length (mm)	Article code	Pieces in packing unit	Article number	GTIN
Universal wall sleeve 200, Wall sle Patch flange OD D3 336mm	eve ID, D	1 200mm, Wall	sleeve OD, D2	2 214mm, Patch flan	ge OD, D4 311mm,
	200	UFR200/200	1	3030300258	4052487216234
	200	OFR200/200	5	3030300236	4052487221313
	240	UFR200/240	1	3030300259	4052487216241
	240	UFK200/240	5	3030300239	4052487221320
	250	UFR200/250	1	3030300260	4052487216258
	230	OFR200/230	5	3030300200	4052487221337
	300	UFR200/300	1	3030300261	4052487216265
	300 OFRZOC	OFR200/300	5	3030300201	4052487221535
	365 UFR	UFR200/365	1	3030300262	4052487216272
		01 K200/303	5		4052487221344
	400 UFR200/400	LIED200/400	1	3030300263	4052487216289
		5	3030300203	4052487221351	
	500	UFR200/500	1	3030300264	4052487216296
	300	OT 11200/300	5	3030300204	4052487221368
Universal wall sleeve 250, Wall sle Patch flange OD D3 416mm	eve ID, D	1 250mm, Wall	sleeve OD, D2	2 264mm, Patch flan	ge OD, D4 384mm,
	200	UFR250/200		2800250200	4052487155526
	240	UFR250/240		2800250240	4052487155540
	250	UFR250/250		2800250250	4052487155557
	300	UFR250/300	1	2800250300	4052487155564
	365	UFR250/365		2800250365	4052487155571
•	400	UFR250/400		2800250400	4052487155588
	500	UFR250/500		2800250500	4052487155625

Customised lengths available.

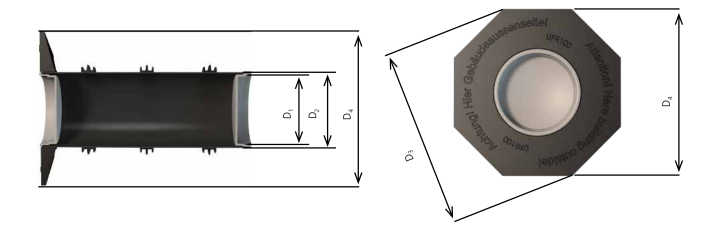


Wall sleeves

STANDARD WALL SLEEVES

UFR – UNIVERSAL WALL SLEEVE									
Figure	Length (mm)	Article code	Pieces in packing unit	Article number	GTIN				
Universal wall sleeve 300, Wall sle Patch flange OD D3 472mm	Universal wall sleeve 300, Wall sleeve ID, D1 300mm, wall sleeve OD, D2 316mm, patch flange OD, D4 436mm, Patch flange OD D3 472mm								
	200	UFR300/200		2800030200	4052487154031				
4	240	UFR300/240		2800030240	4052487154048				
	250	UFR300/250		2800030250	4052487154055				
	300	UFR300/300	1	2800030300	4052487154062				
	365	UFR300/365		2800030365	4052487154079				
4	400	UFR300/400		2800030400	4052487154086				
	500	UFR300/500		2800030500	4052487154123				

Customised lengths available.



CONNECTION WALL SLEEVE

Features and technical data:

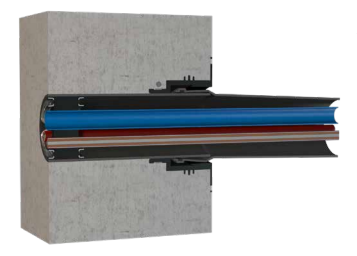
- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- blind seal ready for installation, watertight straight after concreting
- with integrated patch flange for the processing of polymer modified bituminous thick coatings
- for cable duct connection
- pre-assembled according to wall thickness

CONNECTION WALL SLEEVE FOR INSTALLATION IN DOUBLE WALLS/ELEMENT WALLS

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- blind seal ready for installation, watertight straight after concreting
- with integrated patch flange for the processing of polymer modified bituminous thick coatings
- for cable duct connection
- pre-assembled according to wall thickness
- including two additional 3-ribbed seals for installation in double walls/element walls

Wall sleeve for cable duct connection



The AFR allows direct connection of a cable duct to the wall sleeve by means of plug-in or gluing sleeve, e.g. for connecting a cistern.

For suitable press seals, please see on page 94 onwards.



AFR – CON	AFR – CONNECTION WALL SLEEVE									
Figure	Wall sleeve OD (mm)	Туре	Wall thickness (mm)	Article code	Pieces in packing unit	Article number	GTIN			
Connection wall sleeve										
			200	AFR100/200	1	3030300004	4052487143011			
			200	AFK 100/200	5	3030300004	4052487220012			
			240	AFR100/240	1	3030300005	4052487143028			
		250 AFR100/250	240	ATR 100/240	5	3030300003	4052487220013			
			1	3030300006	4052487143035					
A .			250	74111007230	5	303030000	4052487220014			
	110	PVC	300	AFR100/300	1	3030300007	4052487143042			
	110	1 0 0	300	A11100/300	5	3030300007	4052487220015			
W			365	AFR100/365	1	3030300008	4052487143059			
			303	A11100/303	5	3030300008	4052487220016			
			400	AFR100/400	1	3030300009	4052487143066			
			400 A	AFR 100/400	5	2030300009	4052487220017			
			F00 AFR100/F0	AFR100/500	1	3030300010	4052487143073			
		500 AFR100/500	5	303030010	4052487220018					

Scope of delivery: rubber sleeve (EPDM), clamping strap, patch flange with blind plate to be knocked out, closing cover, PVC pipe OD 110 (pre-assembled).

AFRE – CONNECTION WALL SLEEVE FOR DOUBLE WALLS/ELEMENT WALLS									
Figure	Wall sleeve OD (mm)	Туре	Wall thickness (mm)	Article code	Pieces in packing unit	Article number	GTIN		
Connection wa	II sleeve for do	uble wa	alls/elemen	t walls					
			240	AFRE100/240	1	3030300011	4052487160124		
			240	AFRE 100/240	5	3030300011	4052487220019		
			250	AFRE100/250	1	3030300012	4052487139618		
					5		4052487220020		
AA.			300 AFRE1	AFRE100/300	1 303030001	3030300013	4052487220021		
	110	PVC		AFRE 100/300	5	3030300013	4052487220021		
	110	FVC	365	AFRE100/365	1	3030300014	4052487139632		
			303	AFRE 100/303	5		4052487220022		
			400	AFRE100/400	1	3030300015	4052487139649		
			400	AFKE 100/400	5	2020200013	4052487220023		
			500 AFRE100/500	AERE100/500	1	3030300016	4052487139656		
				ATRE 100/300	5	010005050	4052487220024		

Scope of delivery: rubber sleeve (EPDM), clamping strap, patch flange with blind plate to be knocked out, closing cover (PE), PVC pipe DN 110 OD 110 (pre-assembled).

CEMENT-COATED PIPE WITH SPECIAL COATING

- waterproof concrete stress class 1, stress class 2
- made of polymer, hence extremely light
- homogeneous connection with concrete due to special cement-bound coating
- suitable for subsequent installation in breaks and rectangular openings
- closed ready for installation
- break-resistant, dimensionally stable
- easy to adapt to required wall thickness on site
- certified based on KIWA construction test
- wall sleeve ID of 80 300 mm
- available in all wall thicknesses
- suitable for all wall types



special cement-bound coating



ZVR200/300 fixed in formwork



ZVR150 and ZVR200 set in concrete next to HSI150



Wall sleeves

STANDARD WALL SLEEVES

ZVR – STANDARD WALL SLEEVE							
Figure	Wall sleeve Wall sleeve Article code Article number		Article number				
	80	95	ZVR80/X	1200080XXX*			
	100	115	ZVR100/X	1200100XXX*			
	125	142	ZVR125/X	1200125XXX*			
	150	167	ZVR150/X	1200150XXX*			
	200	219	ZVR200/X	1200200XXX*			
	250	269	ZVR250/X	1200250XXX*			
	300	321	ZVR300/X	1200300XXX*			

X = wall thickness (mm)

* The article numbers and GTINs for the exact wall thicknesses can be found at: www.hauff-technik.com
Standard lengths: 200, 240, 250, 300, 365, 400, 500 mm

Further wall sleeve ODs on request.

From a length of > 600 mm the cement-coated pipe has a 250 mm coating on each side.



Matching press seals can be found on page 88 onwards.





FIBRE CEMENT WALL SLEEVE

- waterproof concrete stress class 1, stress class 2
- asbestos free
- corrosion proof
- non-flammable
- not electrically conductive
- optimum connection with the concrete
- wall sleeve ID of 80 1,400 mm
- peripheral outer grooves for a sealed, frictional connection to the building
- available for wall thicknesses up to 1,200 mm
- suitable for all wall types



lengthwise watertight outer grooves



FZR400/300 – installation in water treatment plant



FZR100/240 – pipe section sealing



FZR – STANDARD WALL SLEEVE							
Figure	Wall sleeve ID (mm)	Wall sleeve OD (mm)	Article code	Article number			
	80	≤ 140	FZR80/X	1800080XXX*			
	100	≤ 160	FZR100/X	1800100XXX*			
	125	≤ 165	FZR125/X	1800125XXX*			
	150	≤ 190	FZR150/X	1800150XXX*			
	200	≤ 245	FZR200/X	1800200XXX*			
	250	≤ 293	FZR250/X	1800250XXX*			
	300	≤ 350	FZR300/X	1800300XXX*			
	350	≤ 400	FZR350/X	1800350XXX*			
	400	≤ 470	FZR400/X	1800400XXX*			
	450	≤ 520	FZR450/X	1800450XXX*			
	500	≤ 570	FZR500/X	1800500XXX*			
	600	≤ 680	FZR600/X	1800600XXX*			
	700	≤ 800	FZR700/X	1800700XXX*			
	800	≤ 910	FZR800/X	1800800XXX*			
	900	≤ 1.020	FZR900/X	1800900XXX*			
	1.000	≤ 1.130	FZR1000/X	1801000XXX*			
	1.100	≤ 1.240	FZR1100/X	1801100XXX*			
	1.200	≤ 1.350	FZR1200/X	1801200XXX*			

X = wall thickness (mm)

^{*} The article numbers and GTINs for the exact wall thicknesses can be found at: www.hauff-technik.com Standard lengths: 200, 240, 250, 300, 365, 400, 500 mm



Matching press seals can be found on page 88 onwards.





ACCESSORIES FOR FZR							
Figure	Wall sleeve ID (mm)	Article code	Article number	GTIN			
Formwork auxiliary	Formwork auxiliary for fibre cement wall sleeve 2 pieces						
	80	FZR SH80	1803000080	4052487050081			
	100	FZR SH100	1803000100	4052487050098			
	125	FZR SH125	1803000125	4052487050104			
	150	FZR SH150	1803000150	4052487050111			
	200	FZR SH200	1803000200	4052487050128			

FIBRE CEMENT WALL SLEEVE, SPLIT

- waterproof concrete stress class 1, stress class 2
- split design, suitable for subsequent sealing of carrier pipes/cables to building
- asbestos free
- corrosion proof
- non-flammable
- · not electrically conductive
- wall sleeve ID of 80 800 mm
- peripheral outer grooves for a sealed, frictional connection to the building
- available for wall thicknesses up to 1,200 mm



FZRG350/300 with levelling compound from installation set MSET FZRG



FZRG350/300 - installation



FZRG150/350 – refurbishment in masonry

Wall sleeves

STANDARD WALL SLEEVES

FZRG – STANDARD WALL SLEEVE							
Figure	Wall sleeve ID (mm)	Wall sleeve OD (mm)	Article code	Article number			
	80	≤ 120	FZRG80/X	1802080XXX*			
	100	≤ 140	FZRG100/X	1802100XXX*			
	125	≤ 165	FZRG125/X	1802125XXX*			
	150	≤ 190	FZRG150/X	1802150XXX*			
	200	≤ 250	FZRG200/X	1802200XXX*			
	250	≤ 300	FZRG250/X	1802250XXX*			
	300	≤ 350	FZRG300/X	1802300XXX*			
	350	≤ 400	FZRG350/X	1802350XXX*			
	400	≤ 460	FZRG400/X	1802400XXX*			
	450	≤ 510	FZRG450/X	1802450XXX*			
	500	≤ 570	FZRG500/X	1802500XXX*			
	600	≤ 670	FZRG600/X	1802600XXX*			
	700	≤ 780	FZRG700/X	1802700XXX*			
	800	≤ 880	FZRG800/X	1802800XXX*			

X = wall thickness (mm)

^{*} The article numbers and GTINs for the exact wall thicknesses can be found at: www.hauff-technik.com
Standard lengths: 200, 240, 250, 300, 365, 400, 500 mm



Matching press seals can be found on page 88 onwards.





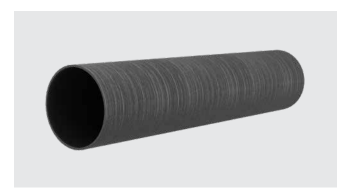
REQUIRED ACCESSORY FOR FZRG							
Item	Article code Article number GTIN						
Installation set for FZRG Content: 1kg levelling compound on epoxy resin basis, spacer and latex gloves, amount of levelling compound required: approx. 65 g per 100 mm of cross-section space							
Aug.	MSET FZRG	1803000000	4052487050074				

RENOVATION WALL SLEEVE

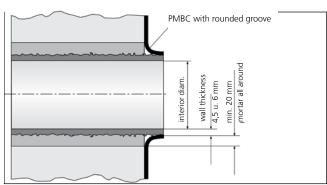
Features and technical data:

- DIN 18533 W2.1-E, W2.2-E
- for retrofit installation in wall penetrations or openings, core drills hole or rectangular openings
- break-resistant, inherently stable
- can easily be shortened to required length
- suitable for all wall types except waterproof concrete
- roughened surface will homogeneously connect to mortar
- compact design accommodates smallest possible drill holes/openings
- dimensions:

SFR100: ID = 100 mm, OD = 110 mm SFR150: ID = 150 mm, OD = 162 mm SFR200: ID = 200 mm, OD = 214 mm



roughened surface



 $\ensuremath{\mathsf{SFR}}$ – for chamfer connection with PMBC thick coating – installation according to DIN 18533



Wall sleeves

STANDARD WALL SLEEVES

SFR – RENOVATION WALL SLEEVE								
Figure	Wall sleeve ID (mm)	Wall sleeve OD (mm)	Min. drill hole diameter ID (mm)	Length (mm)	Article code	Article number	GTIN	
	100	110	150	300	SFR100/300	0930000050	4052487025263	
	100	110	150	500	SFR100/500	0930000080	4052487025294	
	100	110	150	1000	SFR100/1000	0930000110	4052487025324	
	150	162	200	300	SFR150/300	0930000140	4052487025362	
	150	162	200	500	SFR150/500	0930000160	4052487025386	
	150	162	200	1000	SFR150/1000	0930000180	4052487025409	
	200	214	250	300	SFR200/300	0930000220	4052487025447	
	200	214	250	500	SFR200/500	0930000240	4052487025461	
	200	214	250	1000	SFR200/1000	0930000260	4052487025485	

For maximum cable configuration please refer to table on page 84 onwards.

Other wall thicknesses on request.



Matching press seals can be found on page 88 onwards.



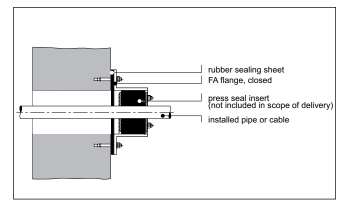


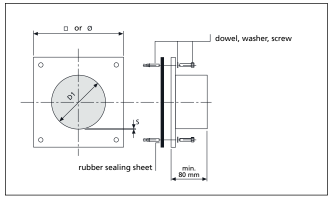
FLANGE WALL SLEEVES

STAINLESS STEEL FLANGE

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, DIN 18533 W1.2-E, DIN 18533 W2.1-E
- tailor-made designs can also be produced
- also available with multiple entries and in a variety of diameters
- pressure-tight sealing for core drill holes
- suitable for non-pressing and pressing water
- stainless steel A2 (AISI 304L) or A4 (AISI 316L)
- delivery inclusive rubber seal and fasteners
- for retrofit installation









Wall sleeves

FLANGE WALL SLEEVES

FA A2							
Figure	Wall sleeve ID (mm)	Wall sleeve wall thick- ness S (mm)	Flange standard dimensions or OD (mm)	Article code	Article number		
	80	2	□170	FA80 A2	0910820000		
	100	2	□185	FA100 A2	0910830000		
	125	2	□205	FA125 A2	0910840000		
	150	2	□225	FA150 A2	0910850000		
• • •	200	3	Ø 350	FA200 A2	0910870000		
	250	2,5	Ø 400	FA250 A2	0910880000		
9 9	300	3	Ø 450	FA300 A2	0910890000		
	350	3	Ø 500	FA350 A2	0910893500		
	400	3	Ø 550	FA400 A2	0910900000		
	450	4	Ø 600	FA450 A2	0910900002		
	500	4	Ø 650	FA500 A2	0910900003		

Customized dimensions available on request. Fixing elements are included in scope of delivery!







Matching press seals can be found on page 88 onwards.

FLANGE WALL SLEEVES

STAINLESS STEEL FLANGE SPLIT

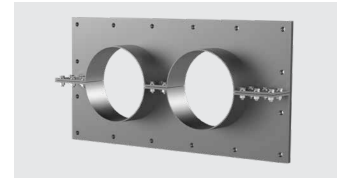
- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, DIN 18533 W1.2-E, DIN 18533 W2.1-E
- pressure-tight sealing for core drill holes
- suitable for non-pressing and pressing water
- stainless steel A2 (AISI 304L) or A4 (AISI 316L)
- delivery inclusive rubber seal and fasteners
- for retrofit installation
- split design for carrier lines that have already been laid
- tailor-made designs can also be produced
- also available with multiple entries and in a variety of diameters



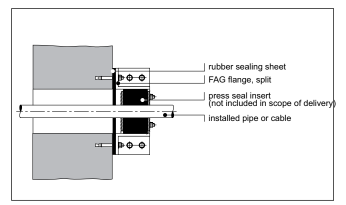
existing rectangular recess - has to be subsequently sealed

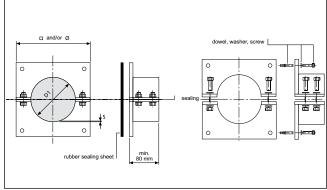


split rectangular flange with multiple cables



multiple flange, split FAG 2xd







Wall sleeves

FLANGE WALL SLEEVES

FAG A2								
Figure	Wall sleeve ID (mm)	Wall sleeve wall thickness S (mm)	Flange standard dimensions or OD (mm)	Article code	Article number			
	80	1,5	□ 170	FAG80 A2	0910910000			
	100	2	□185	FAG100 A2	0910920000			
	125	2	□205	FAG125 A2	0910930000			
	150	2	□225	FAG150 A2	0910950000			
2 2	200	2,5	□280	FAG200 A2	0910960000			
+ ()**	250	2	Ø 400	FAG250 A2	0910970000			
•	300	3	Ø 450	FAG300 A2	0910980000			
	350	3	Ø 500	FAG350 A2	0910983500			
	400	3	Ø 550	FAG400 A2	0910990000			
	450	4	Ø 600	FAG450 A2	0910990002			
	500	4	Ø 650	FAG500 A2	0910990003			

Customised dimensions available on request. Fixing elements are included in scope of delivery!



Matching press seals can be found on page 88 onwards.

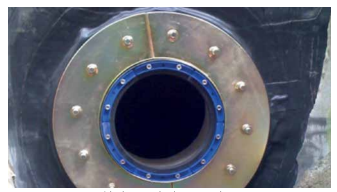




FLANGE WALL SLEEVES

FIXED/LOOSE FLANGE WALL SLEEVE, GALVANISED FOR SETTING IN CONCRETE IN BLACK TANK

- DIN 18533 W2.1-E, W2.2-E
- fixed/loose flange according to DIN 18533
- break-resistant
- simple wall thickness adjustment due to wall sleeve made of polymer
- fixed/loose flange, galvanised steel (A3C), also available in stainless steel A2 (AISI 304L) or A4 (AISI 316L)
- Ø 100, 150 and 200 mm wall sleeve in polymer, all other Ø wall sleeve made of galvanised steel
- for wall thicknesses of up to 500 mm
- recommended sealing uses for galvanised design: standard press seal HSDC (powder-coated)



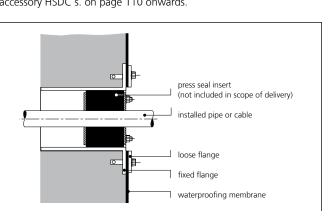
FLFE 1x300/X A3C with the standard press seal HSDC (powder-coated)



FLFE 1x300/X stainless steel design with connection to PMBC by means of fleece inlay



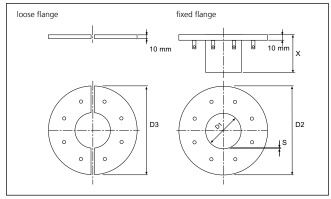
accessory HSDC s. on page 110 onwards.



cross section - installation



accessory HRK SSG s. on page 78 onwards.



dimensions



FLANGE WALL SLEEVES

FIXED/LOOSE FLANGE WALL SLEEVE (FOR SETTING IN CONCRETE)						
Figure	Wall sleeve ID D1 (mm)	Fixed flange OD D2 (mm)	Loose flange OD D3 (mm)	Article code	Article number	
_	80	405	395	FLFE 1x80/X DIN18533 A3C	2500420XXX*	
	100	425	415	FLFE 1x100/X DIN18533 A3C	2500420XXX*	
	125	450	440	FLFE 1x125/X DIN18533 A3C	2500420XXX*	
3	150	475	465	FLFE 1x150 /X DIN18533 A3C	2500420XXX*	
	200	528	518	FLFE 1x200/X DIN18533 A3C	2500420XXX*	

X = wall thickness (mm) max. 500 mm

^{*} The article numbers and GTINs for the exact wall thicknesses can be found at: www.hauff-technik.com. Additional sizes on request.

ACCESSORIES FOR FIXED/LOOSE FLANGE							
Figure	Wall sleeve ID (mm)	Article code	Article number	GTIN			
Supplement: EPDM (2 mm) Scope of delivery: 2 pieces							
	80	Z 80 FLF(E/A) 18533 SET b2	2500429080	4052487128797			
	100	Z 100 FLF(E/A) 18533 SET b2	2500429100	4052487128803			
	125	Z 125 FLF(E/A) 18533 SET b2	2500429125	4052487128810			
	150	Z 150 FLF(E/A) 18533 SET b2	2500429150	4052487128827			
	200	Z 200 FLF(E/A) 18533 SET b2	2500429200	4052487128834			
	250	Z 250 FLF(E/A) 18533 SET b2	2500429250	4052487128841			
Supplement: El	PDM (6 mm) Scope o	of delivery: 2 pieces					
	80	Z 80 FLF(E/A) 18533 SET b6	2500430080	4052487063104			
	100	Z 100 FLF(E/A) 18533 SET b6	2500430100	4052487063111			
	125	Z 125 FLF(E/A) 18533 SET b6	2500430125	4052487063128			
	150	Z 150 FLF(E/A) 18533 SET b6	2500430150	4052487063135			
	200	Z 200 FLF(E/A) 18533 SET b6	2500430200	4052487063142			
	250	Z 250 FLF(E/A) 18533 SET b6	2500430250	4052487063159			
Supplement: Si	ilicone (3 mm) Scope	e of delivery: 2 pieces					
	80	Z 80 FLF(E/A) 18533 SET b3	2500430050	4052487062992			
	100	Z 100 FLF(E/A) 18533 SET b3	2500430052	4052487063005			
	125	Z 125 FLF(E/A) 18533 SET b3	2500430054	4052487063012			
	150	Z 150 FLF(E/A) 18533 SET b3	2500430056	4052487063029			
	200	Z 200 FLF(E/A) 18533 SET b3	2500430058	4052487063036			
	250	Z 250 FLF(E/A) 18533 SET b3	2500430060	4052487063043			
Inlay set PMBC	Scope of delivery: 1	l fleece + 1 EPDM inlay 2 mm + silicon	e protective caps				
	80	Z 80 FLF(E/A) 18533 SET PMBC	2500431080	4052487128902			
	100	Z 100 FLF(E/A) 18533 SET PMBC	2500431100	4052487128988			
	125	Z 125 FLF(E/A) 18533 SET PMBC	2500431125	4052487128919			
	150	Z 150 FLF(E/A) 18533 SET PMBC	2500431150	4052487128926			
	200	Z 200 FLF(E/A) 18533 SET PMBC	2500431200	4052487128933			
	250	Z 250 FLF(E/A) 18533 SET PMBC	2500431250	4052487128940			

Inlays must be selected to match the building sealant.

FLANGE WALL SLEEVES

FIXED/LOOSE FLANGE WALL SLEEVE, GALVANISED FOR SUBSEQUENT SETTING ATTACHMENT IN BLACK TANK

Features and technical data:

- DIN 18533 W2.1-E, W2.2-E
- for subsequent attachment
- fixed/loose flange according to DIN 18533
- fixed/loose flange, galvanised steel (A3C), also available in stainless steel A2 (AISI 304L) and A4 (AISI 316L)
- recommended sealing uses for galvanised design: standard press seal HSDC (powder-coated)
- standard upper length 80 mm



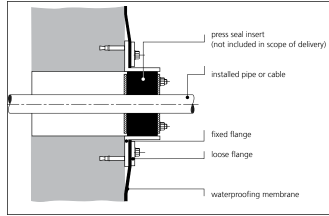
FLFA 1x400/X A3C drainage connection



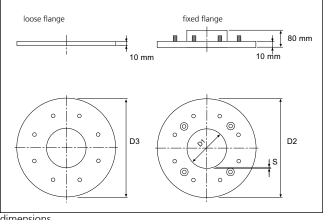
accessory HSDC s. on page 110 onwards.



accessory HRK SSG s. on page 78 onwards.



cross section – installation



dimensions



FLANGE WALL SLEEVES

FIXED/I	FIXED/LOOSE FLANGE WALL SLEEVE (FOR DOWELLING)								
Figure	Wall sleeve ID D1 (mm)	Fixed flange OD D2 (mm)	Loose flange OD D3 (mm)	Article code	Article number	GTIN			
_	80	405	395	FLFA 1x80/80/0 DIN18533 A3C	2500410080	4052487062763			
-	100	425	415	FLFA 1x100/80/0 DIN18533 A3C	2500410100	4052487062770			
	125	450	440	FLFA 1x125/80/0 DIN18533 A3C	2500410125	4052487062787			
	150	475	465	FLFA 1x150/80/0 DIN18533 A3C	2500410150	4052487062794			
200	200	528	518	FLFA 1x200/80/0 DIN18533 A3C	2500410200	4052487062800			
	250*	578	568	FLFA 1x250/80/0 DIN18533 A3C	2500410250	4052487062817			
	300*	630	620	FLFA 1x300/80/0 DIN18533 A3C	2500410300	4052487062824			

^{*} The loose flange is supplied in split design. Additional sizes on request.

ACCESSO	ACCESSORIES FOR FIXED/LOOSE FLANGE						
Figure	Wall sleeve ID (mm)	Article code	Article number	GTIN			
Supplement: EPDM (2 mm) Scope of delivery: 2 pieces							
	80	Z 80 FLF(E/A) 18533 SET b2	2500429080	4052487128797			
	100	Z 100 FLF(E/A) 18533 SET b2	2500429100	4052487128803			
	125	Z 125 FLF(E/A) 18533 SET b2	2500429125	4052487128810			
	150	Z 150 FLF(E/A) 18533 SET b2	2500429150	4052487128827			
	200	Z 200 FLF(E/A) 18533 SET b2	2500429200	4052487128834			
	250	Z 250 FLF(E/A) 18533 SET b2	2500429250	4052487128841			
Supplement	t: EPDM (6 mm) Scope o	of delivery: 2 pieces					
	80	Z 80 FLF(E/A) 18533 SET b6	2500430080	4052487063104			
	100	Z 100 FLF(E/A) 18533 SET b6	2500430100	4052487063111			
	125	Z 125 FLF(E/A) 18533 SET b6	2500430125	4052487063128			
	150	Z 150 FLF(E/A) 18533 SET b6	2500430150	4052487063135			
	200	Z 200 FLF(E/A) 18533 SET b6	2500430200	4052487063142			
	250	Z 250 FLF(E/A) 18533 SET b6	2500430250	4052487063159			
Supplement	:: Silicone (3 mm) Scope	e of delivery: 2 pieces					
	80	Z 80 FLF(E/A) 18533 SET b3	2500430050	4052487062992			
	100	Z 100 FLF(E/A) 18533 SET b3	2500430052	4052487063005			
	125	Z 125 FLF(E/A) 18533 SET b3	2500430054	4052487063012			
	150	Z 150 FLF(E/A) 18533 SET b3	2500430056	4052487063029			
	200	Z 200 FLF(E/A) 18533 SET b3	2500430058	4052487063036			
	250	Z 250 FLF(E/A) 18533 SET b3	2500430060	4052487063043			
Inlay set PM	IBC Scope of delivery: 1	fleece + 1 EPDM inlay 2 mm + silicon	e protective caps				
	80	Z 80 FLF(E/A) 18533 SET PMBC	2500431080	4052487128902			
	100	Z 100 FLF(E/A) 18533 SET PMBC	2500431100	4052487128988			
	125	Z 125 FLF(E/A) 18533 SET PMBC	2500431125	4052487128919			
-	150	Z 150 FLF(E/A) 18533 SET PMBC	2500431150	4052487128926			
	200	Z 200 FLF(E/A) 18533 SET PMBC	2500431200	4052487128933			
	250	Z 250 FLF(E/A) 18533 SET PMBC	2500431250	4052487128940			

Inlays must be selected to match the building sealant.

Customised solutions

FLANGE WALL SLEEVES/PRESS SEALS

BEFORE



existing rectangular recess - has to be subsequently sealed

AFTER



rectangular split flange for several cable penetrations



slanted core drill in porous wall



fixed/loose flange with slanted empty hose connection and surface sealing



high-voltage cables and ducts have to be subsequently sealed in the shaft wall



split fixed/loose flange according to DIN 18533



Customised solutions

FLANGE WALL SLEEVES/PRESS SEALS



multiple flange, split FAG 2xd



fixed/loose flange FLFA (D) for sealing according to DIN 18533 part 6



split individual press seal HRD SGi with segmented ring technology



individual press seal HRD 150/160 SGi b60 with segmented ring technology



multiple wall sleeve with central flange FUM



two-level fixed/loose flange 2FLFA for sealing according to DIN 18531

STANDARD PRESS SEAL WITH SUPER SEGMENTED RING TECHNOLOGY AND POLYMER PRESS PLATE

Features and technical data:

- gas-tight and watertight up to 2.5 bar
- sealing width 40 mm
- split seal for retrofit installation
- super segmented ring technology individual adjustment to the installed cable diameters on site
- segments with exact diameter marking
- form-fitting connections of the press plates
- EPDM rubber
- screws and nuts made of stainless steel A4 (AISI 316L)
- polymer pressure plates made of glass fibre reinforced polyamide
- highly robust polymer press plate with reinforcement ribs



press plate with form-fitting connection



segments with exact diameter marking



Press seals for cables

HRK SSG –	HRK SSG – STANDARD PRESS SEAL WITH SUPER SEGMENTED RING TECHNOLOGY						
Figure	Num- ber of cables	Cable diame- ter OD (mm)	Article code	Piece	Article number	GTIN	
Core drill hole	/wall slee	ve ID 100r	nm				
	1	18 – 65	HRK100 SSG 1x18-65 b40 PAGF/A2/EPDM55	1	3030300044	4052487129268	
	4	8 – 30	HRK100 SSG 4x8-30 b40 PAGF/A2/EPDM55	1	3030300045	4052487129251	
Core drill hole	Core drill hole/wall sleeve ID 150mm						
	1	36 – 70	HRK150 SSG 1x36-70 b40 PAGF/A2/EPDM55	1	3030300046	4052487126380	
	1	70 – 112	HRK150 SSG 1x70-112 b40 PAGF/A2/EPDM55	1	3030300047	4052487129305	
	3	24 – 54	HRK150 SSG 3x24-54 b40 PAGF/A2/EPDM55	1	1600101630	4052487129275	
	6	10 – 36	HRK150 SSG 6x10-36 b40 PAGF/A2/EPDM55	1	3030300048	4052487126373	
Core drill hole	Core drill hole/wall sleeve ID 200mm						
	1	110 – 162	HRK200 SSG 1x110-162 b40 PAGF/A2/EPDM55*	1	3030300049	4052487134590	
	3	40 – 72	HRK200 SSG 3x40-72 b40 PAGF/A2/EPDM55	1	3030300050	4052487134576	

^{*} Without blind plugs

STANDARD PRESS SEAL WITH SEGMENTED RING TECHNOLOGY



Features and technical data

- gas-tight and watertight up to 2.5 bar
- sealing width 40 mm
- split seal for retrofit installation
- segmented ring technology individually adjustable to installed cable diameters on site
- EPDM rubber
- press plate made of stainless steel A2 (AISI 304L)
- stable 5 mm press plates



HRD150 SG installed in fibre cement wall sleeves



HRD150 SG 6x8-36 5 – individually adjustable to diameters of cables



e.g.HRD150 SG 4x8-30+6x4-16,5 b40 A2/EPDM55



Press seals for cables

HRD S	HRD SG – STANDARD PRESS SEAL WITH SEGMENTED RING TECHNOLOGY								
Total Num- ber of cables	Num- ber of cables	Cable diame- ter OD (mm)	Article code	Article number	GTIN				
Core dril	Core drill hole/wall sleeve ID (mm) 80								
1	1	6 – 41	HRD80 SG 1x6-41 b40 A2/EPDM55	2700100108	4052487000109				
Core dril	l hole/wa	all sleeve ID	(mm) 100						
1	1	24 – 52	HRD100 SG 1x24-52 b40 A2/EPDM55	2700101000	4052487168038				
4	4	8 – 30	HRD100 SG 4x8-30 b40 A2/EPDM55	2700102000	4052487000130				
8	8	4 – 16,5	HRD100 SG 8x4-16,5 b40 A2/EPDM55	2700103000	4052487000147				
5	2	8 – 30	HRD100 SG 2x8-30 3x4-16,5 b40 A2/EPDM55	2700103500	4052487000154				
	3	4 – 16,5							
		all sleeve ID							
1	1	24 – 52	HRD104 SG 1x24-52 b40 A2/EPDM55	2700103615	4052487129695				
4	4	8 – 30	HRD104 SG 4x8-30 b40 A2/EPDM55	2700103610	4052487127370				
8	8	4 – 16,5	HRD104 SG 8x4-16,5 b40 A2/EPDM55	2700103620	4052487129213				
Core dril	l hole/wa	all sleeve ID	(mm) 125						
3	3	10 – 40	HRD125 SG 3x10-40 b40 A2/EPDM55	2700103750	4052487063913				
6	6	6 – 31	HRD125 SG 6x6-31 b40 A2/EPDM55	2700103800	4052487000161				
10	10	4 – 16,5	HRD125 SG 10x4-16,5 b40 A2/EPDM55	2700103850	4052487000178				
Core dril	l hole/wa	all sleeve ID	(mm) 150						
1	1	12 – 75	HRD150 SG 1x12-75 b40 A2/EPDM55	2700103996	4052487063951				
1	1	75 – 110	HRD150 SG 1x75-110 b40 A2/EPDM55	2700103998	4052487063968				
3	3	22 – 54	HRD150 SG 3x22-54 b40 A2/EPDM55	2700104000	4052487000185				
6	6	8 – 35	HRD150 SG 6x8-35 b40 A2/EPDM55	2700105000	4052487000192				
9	9	6 – 25	HRD150 SG 9x6-25 b40 A2/EPDM55	2700106000	4052487000208				
10	4 6	8 – 30 4 – 16,5	HRD150 SG 4x8-30+6x4-16,5 b40 A2/EPDM55	2700106500	4052487000215				
Core dri		all sleeve ID	(mm) 200						
7	3	6 – 54	HRD200 SG 3x6-54+4x6-26	2700107000	4052487000222				
	4	6 – 26	b40 A2/EPDM55						
15	8	3,5 – 16,5	HRD200 SG 7x10-32+8x3,5-16,5 b40 A2/EPDM55	2700108000	4052487000239				

INDIVIDUELLE RINGRAUMDICHTUNG

INDIVIDUAL PRESS SEAL WITH INTEGRATED TEST VALVE

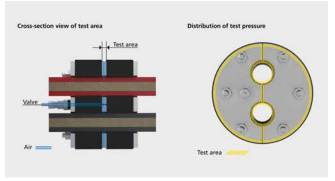


Features and technical data:

- gas-tight and watertight up to 2.5 bar
- seal width 2 x 30 mm
- closed or split
- different outer diameters can be manufactured exactly to customers' requirements
- easy to mount
- optionally available with overlapping flange (F) or eccentric
- simple monitoring/control tests possible
- with integrated test valve
- short delivery times
- for core drills/wall sleeve diameter 80 300 mm
- EPDM, NBR, KTW or silicone rubber
- suitable for sealing rigid cable ducts
- press plate made from stainless steel A2 (AISI 304L), optionally A4 (AISI 316L)
- stable 5 mm press plate



HRD150 PV G in core drill



HRD150 PV G in core drill

CONFIGU	CONFIGURATION TABLE							
z = num- ber of cables/ pipes	Core drill diameter HRD80 (mm)	Core drill diameter HRD100 (mm)	Core drill diameter HRD125 (mm)	Core drill diameter HRD150 (mm)	Core drill diameter HRD200 (mm)	Core drill diameter HRD250 (mm)	Core drill diameter HRD300 (mm)	
p-1	Cable/pipe diameter = d _{max (mm)}							
1	35	55	80	105	155	205	255	
2	22	32	44	57	82	106	131	
3	18	28	40	50	75	98	120	
4	14	23	34	44	65	85	105	
5	10	18	28	38	57	76	92	
6	8	17	25	34	50	66	83	
7	8	15	23	32	48	62	80	

d = cable diameter



Press seals for cables

INDIVIDUELLE RINGRAUMDICHTUNG

HRD PV – INDIVIDUAL PRESS SEAL WITH INTEGRATED TEST VALVE						
Figure	Core drill hole/wall sleeve ID (mm)	Optimum application range diameter OD for 1 cable (mm)	Closed design Article code			
	80	0 – 30	HRD80 PV zxd b60 A2/EPDM55			
an an	100	0 – 50	HRD100 PV zxd b60 A2/EPDM55			
	125	0 – 75	HRD125 PV zxd b60 A2/EPDM55			
2000 0	150	0 – 100	HRD150 PV zxd b60 A2/EPDM55			
3	200	0 – 150	HRD200 PV zxd b60 A2/EPDM55			
	250	0 – 200	HRD250 PV zxd b60 A2/EPDM55			
e.g. HRD150 PV 2x25	300	0 – 250	HRD300 PV zxd b60 A2/EPDM55			

Customized diameters available.

^{*} For maximum cable configuration please refer to table on the left.

HRD PV G – INDIVIDUAL PRESS SEAL WITH INTEGRATED TEST VALVE, SPLIT						
Figure	Core drill hole/wall sleeve ID (mm) Optimum application range diameter OD for 1 cable (mm)		Split design Article code			
	80	0 – 30	HRD80 PV G 1/d b60 A2/EPDM55			
311 31	100	0 – 50	HRD100 PV G 1/d b60 A2/EPDM55			
	125	0 – 75	HRD125 PV G 1/d b60 A2/EPDM55			
2500	150	0 – 100	HRD150 PV G 1/d b60 A2/EPDM55			
27 57	200	0 – 150	HRD200 PV G 1/d b60 A2/EPDM55			
e.g. HRD150 PV G 2x25	250	0 – 200	HRD250 PV G 1/d b60 A2/EPDM55			
-	300	0 – 250	HRD300 PV G 1/d b60 A2/EPDM55			

Customized diameters available.

Further variants: blind insert, article code: e.g. HRD117 PV 0 eccentric sealing insert, article code: e.g. HRD156 PV G 1x45 ex23 All individual press seal variants also available with overlapping flange.

ACCESSORIES						
Figure	Article code	Article number	GTIN			
Test pump with digital manometer						
	DIGIT PPM HRD	1551001121	4052487168472			

^{*} For maximum cable configuration please refer to table on the left.

INDIVIDUAL PRESS SEALS

INDIVIDUAL PRESS SEAL, SEAL WIDTH 30 MM



Features and technical data:

- gas-tight and watertight up to 2.5 bar
- sealing width 30 mm
- closed or split
- different outer diameters can be manufactured exactly to customers' requirements
- easy to mount
- optionally available with overlapping flange (F) or eccentric
- suitable for one or more cables
- for core drills/wall sleeve from diameter 25 mm
- EPDM, NBR or silicone rubber
- suitable for sealing rigid cable ducts
- press plate made from stainless steel A2 (AISI 304L), optionally A4 (AISI 316L)
- stable 5 mm press plate



HRD150 G b30 with multiple entry



HRD200 G b30 installed in a steel pipe

CONFIGU	CONFIGURATION TABLE							
z = number of cables/ pipes	Core drill diameter HRD 50 (mm)	Core drill diameter HRD 80 (mm)	Core drill diameter HRD 100 (mm)	Core drill diameter HRD 125 (mm)	Core drill diameter HRD 150 (mm)	Core drill diameter HRD 200 (mm)	Core drill diameter HRD 250 (mm)	
	Cable/pipe diameter = d _{max (mm)}							
1	26	56	76	101	125	171	214	
2	16	31	41	53	66	91	116	
3	14	28	37	49	60	84	107	
4	12	24	32	43	53	74	95	
5	8	21	28	38	47	65	84	
6	5	18	25	33	42	58	75	
7	-	15	21	32	39	56	73	

Further sizes up to diameter 1,500 mm available at short notice on request.

d = cable diameter



Press seals for cables

INDIVIDUAL PRESS SEALS

HRD b30 – INDIVIDUAL PRESS SEAL, SEAL WIDTH 30 MM, CLOSED						
Figure	Core drill hole/wall sleeve ID (mm)	Closed design Article code				
	50	HRD50 zxd b30 A2/EPDM55				
	60	HRD60 zxd b30 A2/EPDM55				
61-61	70	HRD70 zxd b30 A2/EPDM55				
	80	HRD80 zxd b30 A2/EPDM55				
0000	100	HRD100 zxd b30 A2/EPDM55				
	125	HRD125 zxd b30 A2/EPDM55				
	150	HRD150 zxd b30 A2/EPDM55				
	200	HRD200 zxd b30 A2/EPDM55				
	250	HRD250 zxd b30 A2/EPDM55				

Customized diameters available.

^{*} For maximum cable configuration please refer to table an the left.

HRD G b30 – INDIVIDUAL PRESS SEAL, SEAL WIDTH 30 MM, SPLIT							
Figure	Core drill hole/wall sleeve ID (mm)	Split design Article code					
	50	HRD50 G zxd b30 A2/EPDM55					
	60	HRD60 G zxd b30 A2/EPDM55					
	70	HRD70 G zxd b30 A2/EPDM55					
3	80	HRD80 G zxd b30 A2/EPDM55					
	100	HRD100 G zxd b30 A2/EPDM55					
	125	HRD125 G zxd b30 A2/EPDM55					
5)	150	HRD150 G zxd b30 A2/EPDM55					
	200	HRD200 G zxd b30 A2/EPDM55					
	250	HRD250 G zxd b30 A2/EPDM55					

Customized diameters available.

Further variants: blind insert, article code: e.g.HRD117 0 b30, eccentric sealing insert, article code: e.g. HRD156 G1x45 ex23 All individual press seal variants also available with overlapping flange.

^{*} For maximum cable configuration please refer to table on the left.

INDIVIDUAL PRESS SEALS

INDIVIDUAL PRESS SEAL, SEAL WIDTH 60 MM



Features and technical data:

- gas-tight and watertight up to 5 bar
- sealing width 60 mm
- closed or split
- different outer diameters can be manufactured exactly to customers' requirements
- · easy to install

HRD100 0 b60 blind seal

- optionally available with overlapping flange (F) or eccentric
- suitable for one or more cables
- for core drills/wall sleeves from diameter 25 mm
- EPDM, NBR or silicone rubber
- press plate made from stainless steel A2 (AISI 304L), optionally A4 (AISI 316L)
- stable 5 mm press plate







CONFIGURATION TABLE									
z = number of cables/ pipes	Core drill diameter HRD 50 (mm)	Core drill diameter HRD 80 (mm)	Core drill diameter HRD 100 (mm)	Core drill diameter HRD 125 (mm)	Core drill diameter HRD 150 (mm)	Core drill diameter HRD 200 (mm)	Core drill diameter HRD 250 (mm)		
			Cable	/pipe diameter	= d _{max}				
1	26	56	76	101	125	171	214		
2	16	31	41	53	66	91	116		
3	14	28	37	49	60	84	107		
4	12	24	32	43	53	74	95		
5	8	21	28	38	47	65	84		
6	5	18	25	33	42	58	75		
7	-	15	21	32	39	56	73		

Further sizes up to diameter 1,500 mm available at short notice on request.

d = cable diameter



Press seals for cables

INDIVIDUAL PRESS SEALS

HRD b60 – INDIVIDUAL PRESS SEAL, SEAL WIDTH 60 MM, CLOSED							
Figure	Core drill hole/wall sleeve ID (mm)	Closed design Article code					
	50	HRD50 zxd b60 A2/EPDM55					
	60	HRD60 zxd b60 A2/EPDM55					
	70	HRD70 zxd b60 A2/EPDM55					
(3.O3.)	80	HRD80 zxd b60 A2/EPDM55					
3 3 3	100	HRD100 zxd b60 A2/EPDM55					
	125	HRD125 zxd b60 A2/EPDM55					
	150	HRD150 zxd b60 A2/EPDM55					
	200	HRD200 zxd b60 A2/EPDM55					
	250	HRD250 zxd b60 A2/EPDM55					

Customized diameters available.

HRD G b60 – INDIVIDUAL PRESS SEAL, SEAL WIDTH 60 MM, SPLIT							
Figure	Core drill hole/wall sleeve ID (mm)	Split design Article code					
	50	HRD50 G zxd b60 A2/EPDM55					
	60	HRD60 G zxd b60 A2/EPDM55					
	70	HRD70 G zxd b60 A2/EPDM55					
	80	HRD80 G zxd b60 A2/EPDM55					
3000	100	HRD100 G zxd b60 A2/EPDM55					
	125	HRD125 G zxd b60 A2/EPDM55					
9	150	HRD150 G zxd b60 A2/EPDM55					
	200	HRD200 G zxd b60 A2/EPDM55					
	250	HRD250 G zxd b60 A2/EPDM55					

Customized diameters available.

Further variants: blind insert, article code: e.g. HRD117 0 b60, split,

eccentric sealing insert, article code: e.g. HRD137 G 1x39 ex20 All individual press seal variants also available with overlapping flange.

^{*} For maximum cable configuration please refer to table an the left.

 $[\]ensuremath{^{\star}}$ For maximum cable configuration please refer to table an the left.

MODULAR SEAL

Features and technical data:

- gas-tight and watertight up to 5 bar
- with integrated, visual installation control no torque wrench required
- for retrofit installation
- no retightening required
- nuts moulded in the pressure plates no loose parts
- optimised screw geometry
- made in Germany
- all metal parts made of high quality stainless steel A4 (AISI 316L)
- premium rubber qualities EPDM or NBR
- made of high quality fibre-glass reinforced polyamide
- watertight up to 5 bar, certified by Lloyds Register



GKD400 - installation preparation with lubricant GM



GKD400 - tightening of segments



GKD – fully installed, all viewing windows are filled with yellow.



GKD400 - mounting of segments



GKD400 – fully installed



GKD with one segment not tightened – installation error imcarriertely detected.



	Dina	~~~	Camia	. nino	In a tall a ti			
Figure		Ring gap (mm) from to		r pipe mm) to	Installation depth (mm)	Article code	Article number	
	19,5	22,5	73,5	250	100	X* GKD300 EPDM55	14100300XX*	
	23,25	26	60,3	315	100	X* GKD315 EPDM55	14100315XX*	
	24	30	177,8	711	110	X* GKD325 EPDM55	14100325XX*	
	36,5	43	204	1220	150	X* GKD400 EPDM55	14100400XX*	
000	29	35	204	1220	125	X* GDK425 EPDM55	14100425XX*	
	45	52	204	1220	150	X* GKD440 EPDM55	14100440XX*	
	41,3	48,5	114,3	1220	150	X* GKD475 EPDM55	14100475XX*	
3 B	62	71,5	193,7	1220	165	X* GKD500 EPDM55	14100500XX*	
	58	63,5	193,7	1220	165	X* GKD525 EPDM55	14100525XX*	
	50	58	204	1220	165	X* GKD575 EPDM55	14100575XX*	
	90	98	323,9	3000	205	X* GKD615 EPDM55	14100615XX*	
	77	84	244,5	2000	165	X* GKD650 EPDM55	14100650XX*	

MODULAR SEAL GKD, NBR55									
Figure	Ring gap (mm) from to		OD (IIIII)		Installation depth (mm)	Article code	Article number		
	19,5	22,5	73,5	250	100	X* GKD300 NBR55	14101300XX*		
	23,25	26	60,3	315	100	X* GKD315 NBR55	14101315XX*		
	24	30	177,8	711	110	X* GKD325 NBR55	14101325XX*		
	36,5	43	204	1220	150	X* GKD400 NBR55	14101400XX*		
	29	35	204	1220	125	X* GDK425 NBR55	14101425XX*		
	45	52	204	1220	150	X* GKD440 NBR55	14101440XX*		
	41,3	48,5	114,3	1220	150	X* GKD475 NBR55	14101475XX*		
4 6	62	71,5	193,7	1220	165	X* GKD500 NBR55	14101500XX*		
	58	63,5	193,7	1220	165	X* GKD525 NBR55	14101525XX*		
	50	58	204	1220	165	X* GKD575 NBR55	14101575XX*		
	90	98	323,9	3000	205	X* GKD615 NBR55	14101615XX*		
	77	84	244,5	2000	165	X* GKD650 NBR55	14101650XX*		

^{*} The complete article number is derived from the number of links

X = number of links

ACCESSORIES									
Figure Article code Article number GTIN									
Lubricant stick GM, included (up to 10 links – 1 x lubricant stick from 11 links – 2 x lubricant sticks)									
Option (Control of the Control of th	GM	0804020000	4052487013543						

)	Carrier pip	e OD (mm)	Number		Minimum
Wall opening ID (mm)	from	to	of segments	Type GKD	installation depth
100	58	63	6	300	100
125	73	78	8	315	100
125	79	88	8	300	100
450	98	103	10	315	100
150	104	113	10	300	100
	108	117	7	475	150
	148	152	14	315	100
200	153	153	15	315	100
	154	160	13	300	100
	161	163	14	300	100
	153	166	9	475	150
	167	167	10	475	150
	169	177	7	400	150
250	178	189	7	425	125
	190	202	9	325	110
	203	203	19	315	100
	204	213	17	300	100
	157	167	7	500	165
	168	176	8	500	165
	178	184	8	525	165
	185	195	10	575	165
	196	203	8	440	150
	203	203	11	475	150
300	204	208	8	440	150
	204	217	12	475	150
	218	227	9	400	150
	228	242	9	425	125
	243	252	11	325	110
	253	253	23	315	100
	254	263	21	300	100



	Carrier pir	pe OD (mm)	Number		Minimum
Wall opening ID (mm)	from	to	of segments	Type GKD	installation depth
	207	222	9	500	165
	223	234	9	525	165
	235	245	12	575	165
	246	252	9	440	150
	253	260	10	440	150
350	261	266	14	475	150
	264	277	10	400	150
	278	292	11	425	125
	293	302	13	325	110
	303	303	27	315	100
	304	313	25	300	100
	257	276	11	500	165
	277	284	11	525	165
	285	295	14	575	165
	296	310	11	440	150
	311	313	16	475	150
400	314	329	12	400	150
	330	341	12	425	125
	342	342	13	425	125
	343	352	15	325	110
	353	353	31	315	100
	354	360	28	300	100
	307	326	12	500	165
	327	332	12	525	165
	333	334	13	525	165
	334	345	16	575	165
	346	360	13	440	150
450	361	367	19	475	150
	364	377	14	400	150
	378	392	14	425	125
	390	402	17	325	110
	398	403	35	315	100
	404	413	32	300	100

MODULAR SEAL GKD - SELECTION TABLE							
Wall opening ID (mm)	Carrier pip	e OD (mm)	Number	T CKD	Minimum		
wan opening 15 (min)	from	to	of segments	Type GKD	installation depth		
	332	346	13	650	165		
	357	376	14	500	165		
	374	384	14	525	165		
	384	384	17	575	165		
	385	400	18	575	165		
F00	396	410	14	440	150		
500	403	417	21	475	150		
	414	427	15	400	150		
	428	442	16	425	125		
	440	452	19	325	110		
	448	453	39	315	100		
	454	463	36	300	100		
	350	370	9	615	205		
	382	396	15	650	165		
	407	417	15	500	150		
	418	426	16	500	150		
	423	434	16	525	165		
	434	435	19	575	165		
550	436	450	20	575	165		
	446	460	16	440	150		
	453	467	23	475	150		
	464	477	17	400	150		
	478	488	17	425	125		
	489	492	18	425	125		
	490	502	21	325	110		



MODULAR SEAL GKD - SELECTION TABLE							
Wall opening ID (mm)	Carrier pip	e OD (mm)	Number	Type GKD	Minimum		
wan opening ש (ווווו)	from	to	of segments	Type GKD	installation depth		
	400	420	10	615	205		
	432	446	16	650	165		
	457	476	17	500	165		
	473	484	17	525	165		
	484	486	21	575	165		
600	487	500	22	575	165		
600	496	510	17	440	150		
	503	516	25	475	150		
	517	517	26	475	150		
	514	527	19	400	150		
	528	542	19	425	125		
	540	552	23	325	110		
	450	470	11	615	205		
	482	496	18	650	165		
	507	526	19	500	165		
	523	534	19	525	165		
	534	537	23	575	165		
	538	550	24	575	165		
650	546	560	19	440	150		
	553	554	27	475	150		
	555	567	28	475	150		
	564	576	20	400	150		
	577	577	21	400	150		
	578	592	21	425	125		
	590	602	25	325	110		

STANDARD PRESS SEAL WITH GRADATED SUPER SEGMENT TECHNOLOGY

Features and technical data:

- gas-tight and watertight up to 2.5 bar
- installation according to DIN 18533 in the relevant installation parts/flanges
- pipe seal can also be used as a blind insert
- for core drills/wall sleeve, diameter 100 300 mm
- super segment ring technology allows individual adjustment to the cable/pipe diameter on site
- particularly suitable for stock thanks to the wide application range
- segments with exact diameter indication and predefined breaking point
- U-profile press segments made of stainless steel A2 (AISI 304L) or A4 (AISI 316L)
- visual and tangible installation reliability due to built-in inspection opening
- seal width 40 mm
- rubber quality in EPDM or NBR



super segment ring technology with exact diameter marking



U-profile press segments made of stainless steel A2 (AISI 304L) or A4 (AISI 316L)



visual and tangible installation reliability due to built-in inspection opening



blind closed



split/can be subsequently split



The universal press seal HSD200 SSG 1x110/125/135/160 b40 is suitable for sealing standard pipes with OD 110, 125 and 160 mm.



HSD SSG – STANDARD PRESS SEALS FOR ONE CARRIER PIPE								
Figure	Item, suitable for carrier pipes OD (mm)	Core drill hole/wall sleeve ID (mm)	Article code	Pieces in packing unit	Article number	GTIN		
	Standard press seal,	100	HSD100 SSG 1x25/32/40/50/63	1	3030300058	4052487121286		
	graduated 25, 32, 40, 50, 63	100	b40 A2/EPDM55	15	3030300058	4052487220068		
	Standard press seal,	150	HSD150 SSG 1x75/90/110 b40 A2/	1	3030300062	4052487121804		
	graduated 75, 90, 110	150	EPDM55	15	3030300062	4052487220072		
	Standard press seal,	HSD200 SSG 200 1x110/125/135/160		1	3030300067	4052487123624		
	graduated 110, 125, 135, 160	200	b40 A2/EPDM55	15	3030300007	4052487220077		
	Standard press seal,		HSD100 SSG 1x18-65	1	3030300060	4052487165655		
	18 – 65	100	b40 A2/EPDM55	15		4052487220070		
	Standard press seal,	150	HSD150 SSG 1x70-	1	3030300064	4052487129015		
	70 – 112	150	112 b40 A2/EPDM55	15		4052487220074		
	Standard press seal, continuous	200	HSD200 SSG 1x110-	1	3030300068	4052487129022		
	110 – 162	200	162 b40 A2/EPDM55	15	3030300008	4052487220078		
	Standard press seal, continuous	250*	HSD250 SSG 1x159-	1	3030300072	4052487129374		
	159 – 211	250	211 b40 A2/EPDM55	4	30303000/2	4052487220082		
	Standard press seal, continuous	300*	HSD300 SSG 1x200-	1	3030300076	4052487129381		
	200 – 252	300	252 b50 A2/EPDM55	4		4052487220086		

^{*} Blind cap available as an optional accessory.

Other types in A4 (AISI 316L) and NBR on request.

OPTIONAL ACCESSORIES – BLIND CAP						
Figure	Suitable for use in press seals ID (mm)	Article code	Pieces in packing unit	Article number	GTIN	
Cap for HSD250 SSG	1x159-211 b40 A4/EP	DM55				
	160	VD 115D3F0 555	1	202020075	4052487129978	
	160	VD HSD250 SSG	4	3030300075	4052487220085	
Cap for HSD300 SSG 1x200-252 b50 A4/EPDM55						
	200	VD HSD300 SSG	1	3030300079	4052487129985	
	200		4		4052487220089	



STANDARD PRESS SEAL, SEAL WIDTH 40 MM

Features and technical data:

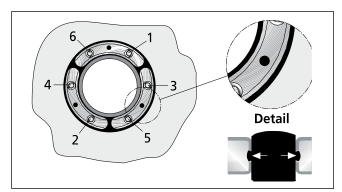
- gas-tight and watertight up to 2.5 bar
- very diverse range of material combinations for customised solutions
- available from stock
- visual and tangible installation reliability due to built-in inspection opening
- can be split for retrofit on site installation up to 200 mm diameter
- from 250 mm diameter split design
- U-profile: maximum stability of the press segments
- seal width 40 mm
- stainless steel A2 (AISI 304L) and A4 (AISI 316L)
- · rubber quality in EPDM, NBR and available with KTW approval
- for core drill hole/wall sleeve up to 500 mm diameter
- pipe size 32 450 mm diameter



HSD200 1x160 b40 A2/EPDM55 - drainage SML pipe



HSD500 G 1x429 b40 A2/EPDM55 - ventilation and air extraction



detail view – HSD inspection opening and tightening order of screws



STANDARD PRESS SEAL HSD, A2/EPDM55, Seal width 40 mm						
Core drill hole/ wall sleeve ID (mm)		ible for oe OD (mm) to	Article code	Article number	GTIN	
	32	34	HSD100 1x32 b40 A2/EPDM55	1650010032	4052487121347	
100	40	43	HSD100 1x40 b40 A2/EPDM55	1650010040	4052487121408	
100	48	51	HSD100 1x48 b40 A2/EPDM55	1650010048	4052487121460	
	60	63,5	HSD100 1x60 b40 A2/EPDM55	1650010060	4052487121521	
	60	63,5	HSD125 1x60 b40 A2/EPDM55	1650012060	4052487121583	
125	75	77	HSD125 1x75 b40 A2/EPDM55	1650012075	4052487121644	
	78	81	HSD125 1x78 b40 A2/EPDM55	1650012085	4052487121705	
	78	81	HSD150 1x78 b40 A2/EPDM55	1650015078	4052487121828	
150	88	92	HSD150 1x88 b40 A2/EPDM55	1650015088	4052487121880	
	110	113	HSD150 1x110 b40 A2/EPDM55	1650015110	4052487121941	
	110	113	HSD200 1x110 b40 A2/EPDM55	1650020100	4052487122047	
	114	119	HSD200 1x114 b40 A2/EPDM55	1650020110	4052487122108	
200	125	128	HSD200 1x125 b40 A2/EPDM55	1650020120	4052487122160	
200	133	136	HSD200 1x133 b40 A2/EPDM55	1650020130	4052487122221	
	139	141	HSD200 1x139 b40 A2/EPDM55	1650020140	4052487122283	
	159	163	HSD200 1x159 b40 A2/EPDM55	1650020150	4052487122344	
	159	163	HSD250 G 1x159 b40 A2/EPDM55	1650025150	4052487122443	
	168	171	HSD250 G 1x168 b40 A2/EPDM55	1650025160	4052487122504	
250	177	181	HSD250 G 1x177 b40 A2/EPDM55	1650025170	4052487122566	
	200	201	HSD250 G 1x200 b40 A2/EPDM55	1650025200	4052487122627	
	210	211	HSD250 G 1x210 b40 A2/EPDM55	1650025210	4052487122689	
	198	202	HSD300 G 1x200 b40 A2/EPDM55	1650030200	4052487122788	
	208	212	HSD300 G 1x210 b40 A2/EPDM55	1650030210	4052487122849	
300	217	221	HSD300 G 1x219 b40 A2/EPDM55	1650030220	4052487122900	
	223	227	HSD300 G 1x225 b40 A2/EPDM55	1650030230	4052487122962	
	248	252	HSD300 G 1x250 b40 A2/EPDM55	1650030250	4052487123020	
	273	276	HSD400 G 1x273 b40 A2/EPDM55	1650040270	4052487123082	
	277	282	HSD400 G 1x277 b40 A2/EPDM55	1650040280	4052487123143	
400	315	321	HSD400 G 1x315 b40 A2/EPDM55	1650040310	4052487123204	
	324	328	HSD400 G 1x324 b40 A2/EPDM55	1650040320	4052487123266	
	398	402	HSD500 G 1x400 b40 A2/EPDM55	1650050400	4052487123327	
500	427	431	HSD500 G 1x429 b40 A2/EPDM55	1650050430	4052487123389	
	448	452	HSD500 G 1x450 b40 A2/EPDM55	1650050450	4052487123440	

Core drill hole/ wall sleeve ID (mm)		ble for e OD (mm) to	Article code	Article number	GTIN
	32	34	HSD100 1x32 b40 A4/EPDM55	1650010036	4052487121378
100	40	43	HSD100 1x40 b40 A4/EPDM55	1650010044	4052487121439
100	48	51	HSD100 1x48 b40 A4/EPDM55	1650010052	4052487121491
	60	63,5	HSD100 1x60 b40 A4/EPDM55	1650010064	4052487121552
	60	63,5	HSD125 1x60 b40 A4/EPDM55	1650012064	4052487121613
125	75	77	HSD125 1x75 b40 A4/EPDM55	1650012079	4052487121675
	78	81	HSD125 1x78 b40 A4/EPDM55	1650012089	4052487121736
	78	81	HSD150 1x78 b40 A4/EPDM55	1650015082	4052487121859
150	88	92	HSD150 1x88 b40 A4/EPDM55	1650015092	4052487121910
	110	113	HSD150 1x110 b40 A4/EPDM55	1650015113	4052487121972
	110	113	HSD200 1x110 b40 A4/EPDM55	1650020104	4052487122078
	114	119	HSD200 1x114 b40 A4/EPDM55	1650020114	4052487122139
200	125	128	HSD200 1x125 b40 A4/EPDM55	1650020124	4052487122191
200	133	136	HSD200 1x133 b40 A4/EPDM55	1650020134	4052487122252
	139	141	HSD200 1x139 b40 A4/EPDM55	1650020144	4052487122313
	159	163	HSD200 1x159 b40 A4/EPDM55	1650020154	4052487122375
	159	163	HSD250 G 1x159 b40 A4/EPDM55	1650025154	4052487122474
	168	171	HSD250 G 1x168 b40 A4/EPDM55	1650025164	4052487122535
250	177	181	HSD250 G 1x177 b40 A4/EPDM55	1650025174	4052487122597
	200	201	HSD250 G 1x200 b40 A4/EPDM55	1650025204	4052487122658
	210	211	HSD250 G 1x210 b40 A4/EPDM55	1650025214	4052487122719
	198	202	HSD300 G 1x200 b40 A4/EPDM55	1650030204	4052487122818
	208	212	HSD300 G 1x210 b40 A4/EPDM55	1650030214	4052487122870
300	217	221	HSD300 G 1x219 b40 A4/EPDM55	1650030224	4052487122931
	223	227	HSD300 G 1x225 b40 A4/EPDM55	1650030234	4052487122993
	248	252	HSD300 G 1x250 b40 A4/EPDM55	1650030254	4052487123051
	273	276	HSD400 G 1x273 b40 A4/EPDM55	1650040274	4052487123112
100	277	282	HSD400 G 1x277 b40 A4/EPDM55	1650040284	4052487123174
400	315	321	HSD400 G 1x315 b40 A4/EPDM55	1650040314	4052487123235
	324	328	HSD400 G 1x324 b40 A4/EPDM55	1650040324	4052487123297
	398	402	HSD500 G 1x400 b40 A4/EPDM55	1650050404	4052487123358
500	427	431	HSD500 G 1x429 b40 A4/EPDM55	1650050434	4052487123419
	448	452	HSD500 G 1x450 b40 A4/EPDM55	1650050454	4052487123471



STANDARI	STANDARD PRESS SEAL HSD, A2/NBR55, Seal width 40 mm					
Core drill hole/ wall sleeve ID (mm)	Suitab carrier pipe from		Article code	Article number	GTIN	
	32	34	HSD100 1x32 b40 A2/NBR55	1650010033	4052487121354	
100	40	43	HSD100 1x40 b40 A2/NBR55	1650010041	4052487121415	
100	48	51	HSD100 1x48 b40 A2/NBR55	1650010049	4052487121477	
	60	63,5	HSD100 1x60 b40 A2/NBR55	1650010061	4052487121538	
	60	63,5	HSD125 1x60 b40 A2/NBR55	1650012061	4052487121590	
125	75	77	HSD125 1x75 b40 A2/NBR55	1650012076	4052487121651	
	78	81	HSD125 1x78 b40 A2/NBR55	1650012086	4052487121712	
	78	81	HSD150 1x78 b40 A2/NBR55	1650015079	4052487121835	
150	88	92	HSD150 1x88 b40 A2/NBR55	1650015089	4052487121897	
	110	113	HSD150 1x110 b40 A2/NBR55	1650015111	4052487121958	
	110	113	HSD200 1x110 b40 A2/NBR55	1650020101	4052487122054	
	114	119	HSD200 1x114 b40 A2/NBR55	1650020111	4052487122115	
200	125	128	HSD200 1x125 b40 A2/NBR55	1650020121	4052487122177	
200	133	136	HSD200 1x133 b40 A2/NBR55	1650020131	4052487122238	
	139	141	HSD200 1x139 b40 A2/NBR55	1650020141	4052487122290	
	159	163	HSD200 1x159 b40 A2/NBR55	1650020151	4052487122351	
	159	163	HSD250 G 1x159 b40 A2/NBR55	1650025151	4052487122450	
	168	171	HSD250 G 1x168 b40 A2/NBR55	1650025161	4052487122511	
250	177	181	HSD250 G 1x177 b40 A2/NBR55	1650025171	4052487122573	
	200	201	HSD250 G 1x200 b40 A2/NBR55	1650025201	4052487122634	
	210	211	HSD250 G 1x210 b40 A2/NBR55	1650025211	4052487122696	
	198	202	HSD300 G 1x200 b40 A2/NBR55	1650030201	4052487122795	
	208	212	HSD300 G 1x210 b40 A2/NBR55	1650030211	4052487122856	
300	217	221	HSD300 G 1x219 b40 A2/NBR55	1650030221	4052487122917	
	223	227	HSD300 G 1x225 b40 A2/NBR55	1650030231	4052487122979	
	248	252	HSD300 G 1x250 b40 A2/NBR55	1650030251	4052487123037	
	273	276	HSD400 G 1x273 b40 A2/NBR55	1650040271	4052487123099	
400	277	282	HSD400 G 1x277 b40 A2/NBR55	1650040281	4052487123150	
400	315	321	HSD400 G 1x315 b40 A2/NBR55	1650040311	4052487123211	
	324	328	HSD400 G 1x324 b40 A2/NBR55	1650040321	4052487123273	
	398	402	HSD500 G 1x400 b40 A2/NBR55	1650050401	4052487123334	
500	427	431	HSD500 G 1x429 b40 A2/NBR55	1650050431	4052487123396	
	448	452	HSD500 G 1x450 b40 A2/NBR55	1650050451	4052487123457	

Core drill	Suital	ole for			
hole/ wall sleeve ID (mm)		e OD (mm) to	Article code	Article number	GTIN
	32	34	HSD100 1x32 b40 A4/NBR55	1650010037	4052487121385
100	40	43	HSD100 1x40 b40 A4/NBR55	1650010045	4052487121446
	48	51	HSD100 1x48 b40 A4/NBR55	1650010053	4052487121507
	60	63,5	HSD100 1x60 b40 A4/NBR55	1650010065	4052487121569
	60	63,5	HSD125 1x60 b40 A4/NBR55	1650012065	4052487121620
125	75	77	HSD125 1x75 b40 A4/NBR55	1650012080	4052487121682
	78	81	HSD125 1x78 b40 A4/NBR55	1650012090	4052487121743
	78	81	HSD150 1x78 b40 A4/NBR55	1650015083	4052487121866
150	88	92	HSD150 1x88 b40 A4/NBR55	1650015093	4052487121927
	110	113	HSD150 1x110 b40 A4/NBR55	1650015114	4052487121989
	110	113	HSD200 1x110 b40 A4/NBR55	1650020105	4052487122085
	114	119	HSD200 1x114 b40 A4/NBR55	1650020115	4052487122146
	125	128	HSD200 1x125 b40 A4/NBR55	1650020125	4052487122207
200	133	136	HSD200 1x133 b40 A4/NBR55	1650020135	4052487122269
	139	141	HSD200 1x139 b40 A4/NBR55	1650020145	4052487122320
	159	163	HSD200 1x159 b40 A4/NBR55	1650020155	4052487122382
	159	163	HSD250 G 1x159 b40 A4/NBR55	1650025155	4052487122481
	168	171	HSD250 G 1x168 b40 A4/NBR55	1650025165	4052487122542
250	177	181	HSD250 G 1x177 b40 A4/NBR55	1650025175	4052487122603
	200	201	HSD250 G 1x200 b40 A4/NBR55	1650025205	4052487122665
	210	211	HSD250 G 1x210 b40 A4/NBR55	1650025215	4052487122726
	198	202	HSD300 G 1x200 b40 A4/NBR55	1650030205	4052487122825
	208	212	HSD300 G 1x210 b40 A4/NBR55	1650030215	4052487122887
300	217	221	HSD300 G 1x219 b40 A4/NBR55	1650030225	4052487122948
	223	227	HSD300 G 1x225 b40 A4/NBR55	1650030235	4052487123006
	248	252	HSD300 G 1x250 b40 A4/NBR55	1650030255	4052487123068
	273	276	HSD400 G 1x273 b40 A4/NBR55	1650040275	4052487123129
400	277	282	HSD400 G 1x277 b40 A4/NBR55	1650040285	4052487123181
400	315	321	HSD400 G 1x315 b40 A4/NBR55	1650040315	4052487123242
	324	328	HSD400 G 1x324 b40 A4/NBR55	1650040325	4052487123303
	398	402	HSD500 G 1x400 b40 A4/NBR55	1650050405	4052487123365
500	427	431	HSD500 G 1x429 b40 A4/NBR55	1650050435	4052487123426
	448	452	HSD500 G 1x450 b40 A4/NBR55	1650050455	4052487123488



Core drill hole/ wall sleeve ID (mm) Suitable for carrier pipe OD (mm) from to Article code Article number 32 34 HSD100 1x32 b40 A2/KTW55 1650010034 40 43 HSD100 1x40 b40 A2/KTW55 1650010042 48 51 HSD100 1x48 b40 A2/KTW55 1650010050 60 63,5 HSD100 1x60 b40 A2/KTW55 1650010062	GTIN 4052487121361 4052487121422 4052487121484 4052487121545 4052487121606
40 43 HSD100 1x40 b40 A2/KTW55 1650010042 48 51 HSD100 1x48 b40 A2/KTW55 1650010050 60 63,5 HSD100 1x60 b40 A2/KTW55 1650010062	4052487121422 4052487121484 4052487121545
48 51 HSD100 1x48 b40 A2/KTW55 1650010050 60 63,5 HSD100 1x60 b40 A2/KTW55 1650010062	4052487121484 4052487121545
48 51 HSD100 1x48 b40 A2/KTW55 1650010050 60 63,5 HSD100 1x60 b40 A2/KTW55 1650010062	4052487121545
	4052487121606
60 63,5 HSD125 1x60 b40 A2/KTW55 1650012062	
125 75 77 HSD125 1x75 b40 A2/KTW55 1650012077	4052487121668
78 81 HSD125 1x78 b40 A2/KTW55 1650012087	4052487121729
78 81 HSD150 1x78 b40 A2/KTW55 1650015080	4052487121842
150 88 92 HSD150 1x88 b40 A2/KTW55 1650015090	4052487121903
110 113 HSD150 1x110 b40 A2/KTW55 1650015112	4052487121965
110 113 HSD200 1x110 b40 A2/KTW55 1650020102	4052487122061
114 119 HSD200 1x114 b40 A2/KTW55 1650020112	4052487122122
125 128 HSD200 1x125 b40 A2/KTW55 1650020122	4052487122184
133 136 HSD200 1x133 b40 A2/KTW55 1650020132	4052487122245
139 141 HSD200 1x139 b40 A2/KTW55 1650020142	4052487122306
159 163 HSD200 1x159 b40 A2/KTW55 1650020152	4052487122368
159 163 HSD250 G 1x159 b40 A2/KTW55 1650025152	4052487122467
168 171 HSD250 G 1x168 b40 A2/KTW55 1650025162	4052487122528
250 177 181 HSD250 G 1x177 b40 A2/KTW55 1650025172	4052487122580
200 201 HSD250 G 1x200 b40 A2/KTW55 1650025202	4052487122641
210 211 HSD250 G 1x210 b40 A2/KTW55 1650025212	4052487122702
198 202 HSD300 G 1x200 b40 A2/KTW55 1650030202	4052487122801
208 212 HSD300 G 1x210 b40 A2/KTW55 1650030212	4052487122863
300 217 221 HSD300 G 1x219 b40 A2/KTW55 1650030222	4052487122924
223 227 HSD300 G 1x225 b40 A2/KTW55 1650030232	4052487122986
248 252 HSD300 G 1x250 b40 A2/KTW55 1650030252	4052487123044
273 276 HSD400 G 1x273 b40 A2/KTW55 1650040272	4052487123105
277 282 HSD400 G 1x277 b40 A2/KTW55 1650040282	4052487123167
400 315 321 HSD400 G 1x315 b40 A2/KTW55 1650040312	4052487123228
324 328 HSD400 G 1x324 b40 A2/KTW55 1650040322	4052487123280
398 402 HSD500 G 1x400 b40 A2/KTW55 1650050402	4052487123341
500 427 431 HSD500 G 1x429 b40 A2/KTW55 1650050432	4052487123402
448 452 HSD500 G 1x450 b40 A2/KTW55 1650050452	4052487123464

Core drill hole/ wall sleeve ID (mm)		ole for e OD (mm) to	Article code	Article number	GTIN
	32	34	HSD100 1x32 b40 A4/KTW55	1650010038	4052487121392
100	40	43	HSD100 1x40 b40 A4/KTW55	1650010046	4052487121453
100	48	51	HSD100 1x48 b40 A4/KTW55	1650010054	4052487121514
	60	63,5	HSD100 1x60 b40 A4/KTW55	1650010066	4052487121576
	60	63,5	HSD125 1x60 b40 A4/KTW55	1650012066	4052487121637
125	75	77	HSD125 1x75 b40 A4/KTW55	1650012081	4052487121699
	78	81	HSD125 1x78 b40 A4/KTW55	1650012091	4052487121750
	78	81	HSD150 1x78 b40 A4/KTW55	1650015084	4052487121873
150	88	92	HSD150 1x88 b40 A4/KTW55	1650015094	4052487121934
	110	113	HSD150 1x110 b40 A4/KTW55	1650015115	4052487121996
	110	113	HSD200 1x110 b40 A4/KTW55	1650020106	4052487122092
	114	119	HSD200 1x114 b40 A4/KTW55	1650020116	4052487122153
200	125	128	HSD200 1x125 b40 A4/KTW55	1650020126	4052487122214
200	133	136	HSD200 1x133 b40 A4/KTW55	1650020136	4052487122276
	139	141	HSD200 1x139 b40 A4/KTW55	1650020146	4052487122337
	159	163	HSD200 1x159 b40 A4/KTW55	1650020156	4052487122399
	159	163	HSD250 G 1x159 b40 A4/KTW55	1650025156	4052487122498
	168	171	HSD250 G 1x168 b40 A4/KTW55	1650025166	4052487122559
250	177	181	HSD250 G 1x177 b40 A4/KTW55	1650025176	4052487122610
	200	201	HSD250 G 1x200 b40 A4/KTW55	1650025206	4052487122672
	210	211	HSD250 G 1x210 b40 A4/KTW55	1650025216	4052487122733
	198	202	HSD300 G 1x200 b40 A4/KTW55	1650030206	4052487122832
	208	212	HSD300 G 1x210 b40 A4/KTW55	1650030216	4052487122894
300	217	221	HSD300 G 1x219 b40 A4/KTW55	1650030226	4052487122955
	223	227	HSD300 G 1x225 b40 A4/KTW55	1650030236	4052487123013
	248	252	HSD300 G 1x250 b40 A4/KTW55	1650030256	4052487123075
	273	276	HSD400 G 1x273 b40 A4/KTW55	1650040276	4052487123136
400	277	282	HSD400 G 1x277 b40 A4/KTW55	1650040286	4052487123198
400	315	321	HSD400 G 1x315 b40 A4/KTW55	1650040316	4052487123259
	324	328	HSD400 G 1x324 b40 A4/KTW55	1650040326	4052487123310
	398	402	HSD500 G 1x400 b40 A4/KTW55	1650050406	4052487123372
500	427	431	HSD500 G 1x429 b40 A4/KTW55	1650050436	4052487123433
	448	452	HSD500 G 1x450 b40 A4/KTW55	1650050456	4052487123495



STANDARD-PRESS SEALS

HSD IN NBR WITH A2 (AISI 304L) OR A4 (AISI 316L)

The standard press seal HSD in NBR with A2 (AISI 304L) or A4 (AISI 316L) is always used where a high concentration of fuel and mineral oil is to be expected, e.g. at airports or filling stations. Due to its resilience to methane gas, NBR is also excellent suited for in connection with a gas storage tank in a biogas plant.





HSD IN EPDM WITH A4 (AISI 316L)

The press seal HSD in EPDM with A4 (AISI 316L) is ideal for use in difficult conditions – for example in treatment plants and digestion towers or in fermenters of biogas plants. In other words, wherever robust EPDM and high quality stainless steel are required.





HSD IN KTW WITH A2 (AISI 304L) OR A4 (AISI 316L)

The use of rubber according to the KTW guideline means that the standard press seal HSD can also be used in containers or buildings where there is contact with drinking water, e.g. in drinking water treatment plants or pump stations.





Krottenbach elevated tank, source: wfw Zweckverband Wasserversorgung Fränkischer Wirtschaftsraum © Herbert Liedl



STANDARD PRESS SEAL SEALING WIDTH 80 MM

Features and technical data:

- · for smooth and slightly corrugated district heating pipes
- for pipes with a pressure-sensitive surface
- for use in double walls/element walls
- gas-tight and watertight up to 0.5 bar
- available from stock
- visual and tangible installation reliability due to built-in inspection opening
- easy to install
- U-profile: maximum stability of the press segments
- low-impact sealing due to 80 mm seal width
- seal width 80 mm
- stainless steel A2 (AISI 304L)
- rubber quality in EPDM
- for core drill hole/wall sleeve up to 500 mm diameter
- pipe sizes OD 32 450 mm



HSD cross section



HSD500 1x450 b80 A2/EPDM55



Didn't find the right solution? See on page 76 onwards.



100 43 HSD100 1x40 b80 A2/EPDM55 1600100401 4052 48 51 HSD100 1x48 b80 A2/EPDM55 1600100481 4052	487040327 487040341 487040365 487040389
100 43 HSD100 1x40 b80 A2/EPDM55 1600100401 4052 48 51 HSD100 1x48 b80 A2/EPDM55 1600100481 4052	.487040341 .487040365 .487040389
100 48 51 HSD100 1x48 b80 A2/EPDM55 1600100481 4052	487040365
48 51 HSD100 1x48 b80 A2/EPDM55 1600100481 4052	487040389
60 63,5 HSD100 1x60 b80 A2/EPDM55 1600100601 4052	
· · · · · · · · · · · · · · · · · · ·	
60 63,5 HSD125 1x60 b80 A2/EPDM55 1600200601 4052	487040709
125 75 77 HSD125 1x75 b80 A2/EPDM55 1600200751 4052	487040723
78 81 HSD125 1x78 b80 A2/EPDM55 1600200781 4052	487040747
78 81 HSD150 1x78 b80 A2/EPDM55 1600300781 4052	487040907
150 88 92 HSD150 1x88 b80 A2/EPDM55 1600300881 4052	487040921
110 113 HSD150 1x110 b80 A2/EPDM55 1600300111 4052	487040839
110 113 HSD200 1x110 b80 A2/EPDM55 1600400111 4052	487040976
114 119 HSD200 1x114 b80 A2/EPDM55 1600400115 4052	487041010
	487041034
133 136 HSD200 1x133 b80 A2/EPDM55 1600400134 4052	487041096
139 141 HSD200 1x139 b80 A2/EPDM55 1600400128 4052	487041058
159 163 HSD200 1x159 b80 A2/EPDM55 1600400127 4052	487041041
159 163 HSD250 1x159 b80 A2/EPDM55 1600500203 4052	487041317
168 171 HSD250 1x168 b80 A2/EPDM55 1600500169 4052	487041263
250 177 181 HSD250 1x177 b80 A2/EPDM55 1600500202 4052	487041300
200 201 HSD250 1x200 b80 A2/EPDM55 1600500201 4052	487041294
210 211 HSD250 1x210 b80 A2/EPDM55 1600500211 4052	487041331
198 202 HSD300 1x200 b80 A2/EPDM55 1600600201 4052	487041430
208 212 HSD300 1x210 b80 A2/EPDM55 1600600211 4052	487041454
300 217 221 HSD300 1x219 b80 A2/EPDM55 1600600220 4052	487041478
223 227 HSD300 1x225 b80 A2/EPDM55 1600600253 4052	487041508
248 252 HSD300 1x250 b80 A2/EPDM55 1600600254 4052	487041515
273 276 HSD400 1x273 b80 A2/EPDM55 1600700274 4052	487041560
277 282 HSD400 1x277 b80 A2/EPDM55 1600700326 4052	487041638
	487041607
324 328 HSD400 1x324 b80 A2/EPDM55 1600700325 4052	487041621
398 402 HSD500 1x400 b80 A2/EPDM55 1600800401 4052	487041690
500 427 431 HSD500 1x429 b80 A2/EPDM55 1600800430 4052	487041713
448 452 HSD500 1x450 b80 A2/EPDM55 1600800451 4052	487041737



STANDARD PRESS SEAL, SEAL WIDTH 20 MM

Features and technical data:

- gas-tight and watertight up to 1 bar
- very diverse range of material combinations for customised solutions
- available from stock
- visual and tangible installation reliability due to built-in inspection opening
- easy to install
- can be split for retrofit on site installation
- U-profile: maximum stability of the press segments
- seal width 20 mm
- stainless steel A2 (AISI 304L) and A4 (AISI 316L)
- rubber quality in EPDM and available with KTW approval
- for core drill hole/wall sleeve up to 200 mm diameter
- pipe size 32 162 mm diameter



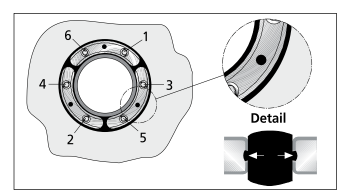
HSD200 1x159 b20 A2/EPDM55 "shaft seal"



can be split on site



HSD125 1x75 b20 A2/EPDM55 empty conduit connection



detail view – HSD inspection opening and tightening order of screws





STANDA	STANDARD PRESS SEAL HSD, A2/EPDM55, Seal width 20 mm							
Core drill hole/ wall sleeve ID (mm)		for carrier DD (mm) n to	Article code	Article number	GTIN			
	32	34	HSD100 1x32 b20 A2/EPDM55	1650310032	4052487125109			
100	40	43	HSD100 1x40 b20 A2/EPDM55	1650310040	4052487125161			
100	48	51	HSD100 1x48 b20 A2/EPDM55	1650310048	4052487125222			
	60	63,5	HSD100 1x60 b20 A2/EPDM55	1650310060	4052487125284			
	60	63,5	HSD125 1x60 b20 A2/EPDM55	1650312060	4052487125345			
125	75	77	HSD125 1x75 b20 A2/EPDM55	1650312075	4052487125406			
	78	81	HSD125 1x78 b20 A2/EPDM55	1650312085	4052487125468			
	78	81	HSD150 1x78 b20 A2/EPDM55	1650315078	4052487125529			
150	88	92	HSD150 1x88 b20 A2/EPDM55	1650315088	4052487125581			
	110	113	HSD150 1x110 b20 A2/EPDM55	1650315110	4052487125642			
	110	113	HSD200 1x110 b20 A2/EPDM55	1650320100	4052487125703			
	114	119	HSD200 1x114 b20 A2/EPDM55	1650320110	4052487125765			
200	125	128	HSD200 1x125 b20 A2/EPDM55	1650320120	4052487125826			
200	133	136	HSD200 1x133 b20 A2/EPDM55	1650320130	4052487125888			
	139	141	HSD200 1x139 b20 A2/EPDM55	1650320140	4052487125949			
	159	163	HSD200 1x159 b20 A2/EPDM55	1650320150	4052487126007			

STANDARD	STANDARD PRESS SEAL HSD, A4/EPDM55, Seal width 20 mm						
Core drill hole/ wall sleeve ID (mm)		ble for pipe OD to	Article code	Article number	GTIN		
	32	34	HSD100 1x32 b20 A4/EPDM55	1650310036	4052487125130		
100	40	43	HSD100 1x40 b20 A4/EPDM55	1650310044	4052487125192		
100	48	51	HSD100 1x48 b20 A4/EPDM55	1650310052	4052487125253		
	60	63,5	HSD100 1x60 b20 A4/EPDM55	1650310064	4052487125314		
	60	63,5	HSD125 1x60 b20 A4/EPDM55	1650312064	4052487125376		
125	75	77	HSD125 1x75 b20 A4/EPDM55	1650312079	4052487125437		
	78	81	HSD125 1x78 b20 A4/EPDM55	1650312089	4052487125499		
	78	81	HSD150 1x78 b20 A4/EPDM55	1650315082	4052487125550		
150	88	92	HSD150 1x88 b20 A4/EPDM55	1650315092	4052487125611		
	110	113	HSD150 1x110 b20 A4/EPDM55	1650315113	4052487125673		
	110	113	HSD200 1x110 b20 A4/EPDM55	1650320104	4052487125734		
	114	119	HSD200 1x114 b20 A4/EPDM55	1650320114	4052487125796		
200	125	128	HSD200 1x125 b20 A4/EPDM55	1650320124	4052487125857		
	133	136	HSD200 1x133 b20 A4/EPDM55	1650320134	4052487125918		
	139	141	HSD200 1x139 b20 A4/EPDM55	1650320144	4052487125970		
	159	163	HSD200 1x159 b20 A4/EPDM55	1650320154	4052487126038		

STANDARD PRESS SEAL HSD, A2/KTW55, Seal width 20 mm						
Core drill hole/ wall sleeve ID (mm)		e for carrier oe OD 1 to	Article code	Article number	GTIN	
	32	34	HSD100 1x32 b20 A2/KTW55	1650310034	4052487125123	
100	40	43	HSD100 1x40 b20 A2/KTW55	1650310042	4052487125185	
100	48	51	HSD100 1x48 b20 A2/KTW55	1650310050	4052487125246	
	60	63,5	HSD100 1x60 b20 A2/KTW55	1650310062	4052487125307	
	60	63,5	HSD125 1x60 b20 A2/KTW55	1650312062	4052487125369	
125	75	77	HSD125 1x75 b20 A2/KTW55	1650312077	4052487125420	
	78	81	HSD125 1x78 b20 A2/KTW55	1650312087	4052487125482	
	78	81	HSD150 1x78 b20 A2/KTW55	1650315080	4052487125543	
150	88	92	HSD150 1x88 b20 A2/KTW55	1650315090	4052487125604	
	110	113	HSD150 1x110 b20 A2/KTW55	1650315112	4052487125666	



Press seals for pipes

STANDARD-PRESS SEALS

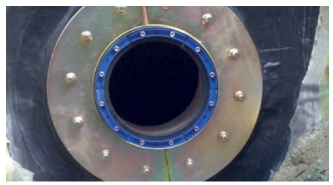
STANDARD PRESS SEAL HSD, A2/KTW55, Seal width 20 mm							
Core drill hole/ wall sleeve ID (mm)	Suitable for carrier pipe OD from to		carrier pipe OD Article code		Article code	Article number	GTIN
	110	113	HSD200 1x110 b20 A2/KTW55	1650320102	4052487125727		
	114	119	HSD200 1x114 b20 A2/KTW55	1650320112	4052487125789		
200	125	128	HSD200 1x125 b20 A2/KTW55	1650320122	4052487125840		
200	133	136	HSD200 1x133 b20 A2/KTW55	1650320132	4052487125901		
	139	141	HSD200 1x139 b20 A2/KTW55	1650320142	4052487125963		
	159	163	HSD200 1x159 b20 A2/KTW55	1650320152	4052487126021		

STANDAF	STANDARD PRESS SEAL HSD, A4/KTW5, Seal width 20 mm							
Core drill hole/ wall sleeve ID (mm)	Suitable for carrier pipe OD from to		carrier pipe OD Article code		Article number	GTIN		
	32	34	HSD100 1x32 b20 A4/KTW55	1650310038	4052487125154			
100	40	43	HSD100 1x40 b20 A4/KTW55	1650310046	4052487125215			
100	48	51	HSD100 1x48 b20 A4/KTW55	1650310054	4052487125277			
	60	63,5	HSD100 1x60 b20 A4/KTW55	1650310066	4052487125338			
	60	63,5	HSD125 1x60 b20 A4/KTW55	1650312066	4052487125390			
125	75	77	HSD125 1x75 b20 A4/KTW55	1650312081	4052487125451			
	78	81	HSD125 1x78 b20 A4/KTW55	1650312091	4052487125512			
	78	81	HSD150 1x78 b20 A4/KTW55	1650315084	4052487125574			
150	88	92	HSD150 1x88 b20 A4/KTW55	1650315094	4052487125635			
	110	113	HSD150 1x110 b20 A4/KTW55	1650315115	4052487125697			
	110	113	HSD200 1x110 b20 A4/KTW55	1650320106	4052487125758			
	114	119	HSD200 1x114 b20 A4/KTW55	1650320116	4052487125819			
200	125	128	HSD200 1x125 b20 A4/KTW55	1650320126	4052487125871			
200	133	136	HSD200 1x133 b20 A4/KTW55	1650320136	4052487125932			
	139	141	HSD200 1x139 b20 A4/KTW55	1650320146	4052487125994			
	159	163	HSD200 1x159 b20 A4/KTW55	1650320156	4052487126052			

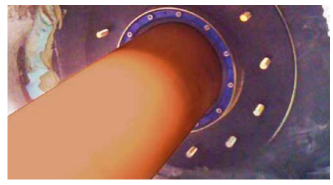
STANDARD-PRESS SEALS

STANDARD PRESS SEAL WITH POWDER COATING

- gas-tight and watertight up to 2.5 bar
- available from stock
- visual and tangible installation reliability due to built-in inspection opening
- · easy to install
- can be split for subsequent on site installation
- from 250 mm diameter split design
- U-profile: maximum stability of the press segments
- stainless steel A2 (AISI 304L), additionally powder coated, prevents corrosion when used in connection with galvanised wall sleeves
- rubber quality in EPDM



HSD200 C 1x159 b40 A2/EPDM55 in galvanised fixed/loose flange



HSD200 C 1x159 b40 A2/EPDM5 5 in galvanised fixed/loose flange



HSD150 C 1x110 b40 A2/EPDM55 in galvanised fixed/loose flange





Press seals for pipes

STANDARD-PRESS SEALS

STANDARD PRESS SEAL HSD C, A2/EPDM55, Seal width 40 mm								
Core drill hole/ wall sleeve ID (mm)	Suitable for carrier pipe OD from to		carrier pipe ve OD		carrier pipe Article code		GTIN	
	32	34	HSD100 C 1x32 b40 A2/EPDM55	1610100320	4052487042123			
100	40	43	HSD100 C 1x40 b40 A2/EPDM55	1610100400	4052487042130			
100	48	51	HSD100 C 1x48 b40 A2/EPDM55	1610100480	4052487042147			
	60	63,5	HSD100 C 1x60 b40 A2/EPDM55	1610100600	4052487042154			
	60	63,5	HSD125 C 1x60 b40 A2/EPDM55	1610200600	4052487042284			
125	75	77	HSD125 C 1x75 b40 A2/EPDM55	1610200750	4052487042291			
	78	81	HSD125 C 1x78 b40 A2/EPDM55	1610200780	4052487042307			
	78	81	HSD150 C 1x78 b40 A2/EPDM55	1610300780	4052487042369			
150	88	92	HSD150 C 1x88 b40 A2/EPDM55	1610300880	4052487042376			
	110	113	HSD150 C 1x110 b40 A2/EPDM55	1610300110	4052487042352			
	110	113	HSD200 C 1x110 b40 A2/EPDM55	1610400110	4052487042390			
	114	119	HSD200 C 1x114 b40 A2/EPDM55	1610400114	4052487042406			
200	125	128	HSD200 C 1x125 b40 A2/EPDM55	1610400125	4052487042413			
200	133	136	HSD200 C 1x133 b40 A2/EPDM55	1610400133	4052487042420			
	139	141	HSD200 C 1x139 b40 A2/EPDM55	1610400139	4052487042437			
	159	163	HSD200 C 1x159 b40 A2/EPDM55	1610400159	4052487042444			

Additional designs/variants on request.

STANDARD-PRESS SEALS

STANDARD PRESS SEAL HSD GC, A2/EPDM55, Seal width 40 mm						
Core drill hole/ wall sleeve ID (mm)	Suitable for carrier pipe OD from to		Article code	Article number	GTIN	
	159	163	HSD250 GC 1x159 b40 A2/EPDM55	1610500159	4052487042475	
	168	171	HSD250 GC 1x168 b40 A2/EPDM55	1610500168	4052487042482	
250	177	181	HSD250 GC 1x177 b40 A2/EPDM55	1610500177	4052487042499	
	200	201	HSD250 GC 1x200 b40 A2/EPDM55	1610500200	4052487042505	
	210	211	HSD250 GC 1x210 b40 A2/EPDM55	1610500210	4052487042512	
	198	202	HSD300 GC 1x200 b40 A2/EPDM55	1610600200	4052487042529	
	208	212	HSD300 GC 1x210 b40 A2/EPDM55	1610600210	4052487042536	
300	217	221	HSD300 GC 1x219 b40 A2/EPDM55	1610600219	4052487042543	
	223	227	HSD300 GC 1x225 b40 A2/EPDM55	1610600225	4052487042550	
	248	252	HSD300 GC 1x250 b40 A2/EPDM55	1610600250	4052487042567	
	273	276	HSD400 GC 1x273 b40 A2/EPDM55	1610700273	4052487042574	
100	277	282	HSD400 GC 1x277 b40 A2/EPDM55	1610700277	4052487042581	
400	315	321	HSD400 GC 1x315 b40 A2/EPDM55	1610700315	4052487042598	
	324	328	HSD400 GC 1x324 b40 A2/EPDM55	1610700324	4052487042604	
	398	402	HSD500 GC 1x400 b40 A2/EPDM55	1610800400	4052487042611	
500	427	431	HSD500 GC 1x429 b40 A2/EPDM55	1610800429	4052487042628	
	448	452	HSD500 GC 1x450 b40 A2/EPDM55	1610800450	4052487042635	

Additional designs/variants on request.





NOTES	

STANDARD-PRESS SEALS

STANDARD PRESS SEAL FOR RAINWATER UTILISATION SYSTEMS

Features and technical data:

- gas-tight and watertight up to 2.5 bar
- installation according to DIN 18533 in the relevant installation parts/flanges
- universal sealing for rainwater harvesting systems
- split seal for retrofit installation
- press seal may also be used as blind insert
- for core drills/wall sleeve with a diameter of 100 mm
- particularly suitable for storage thanks to the wide application range
- U-profile press segments made of stainless steel A2 (AISI 304L)
- visual and tangible installation reliability due to built-in inspection opening
- seal width 40 mm
- rubber quality in EPDM



STANDARD PRESS SEAL FOR BUILDING CONNECTIONS

Features and technical data:

- gas-tight and watertight up to 2.5 bar
- installation according to DIN 18533 in the relevant installation parts/flanges
- universal seal for water or electricity + communication
- press seal may also be used as a blind insert
- for core drills/wall sleeves with a diameter of 100 mm
- · due to flexible application range perfect for stock-keeping
- U-profile press segments made of stainless steel A2 (AISI 304L)
- visual and tangible installation reliability due to built-in inspection opening
- seal width 40 mm
- rubber quality in EPDM



ADAPTER RING

Features and technical data:

 to increase the outer diameter of press seal HSD100 RW/HSD100 EW to 104 or 110 mm



Press seals for pipes

STANDARD-PRESS SEALS

HSD RW – STANDARD PRESS SEAL							
Figure	Number of cable/pipes	Cable/pipe diameter OD (mm)	Article code	Pieces in packing unit	Article number	GTIN	
Standard pres	s seal, Core drill	hole/wall sleeve	e ID 100mm				
	4		HSD100 RW	1		4052487112499	
	of which 3	6 – 18	1x25/32/40+3x6-18		3030300059		
	of which 1	25, 32, 40	b40 A2/EPDM55	5		4052487220069	

HSD EW – STANDARD PRESS SEAL							
Figure	Number of cable/pipes	Cable/pipe diameter OD (mm)	Article code	Pieces in packing unit	Article number	GTIN	
Standard pres	ss seal, Core dril	l hole/wall sleev	re ID 100mm				
5	5		HSD100 EW 1x24- 44+4x7-12 b40 A2/	1		4052487126250	
	of which 4	7 – 12			3030300054		
	of which 1	24 – 44	EPDM55	5		4052487221566	

ACCESSORIES FOR STANDARD PRESS SEALS							
Figure	Core drill hole/ wall sleeve ID (mm)	Article code	Pieces in packing unit	Article number	GTIN		
Adapter ring							
	104	USD AB404	1	2020200054	4052487040556		
	104	HSD AR104	15	3030300051	4052487220061		
	110		1	2020200052	4052487112550		
	110	HSD AR110	15	3030300052	4052487220062		

CORRUGATED PIPE SEAL



PRESS SEAL SET FOR CORRUGATED CONDOUITS AND PIPES

- gas-tight and watertight up to 0.5 bar
- visual and tangible installation reliability due to built-in inspection opening
- even contact pressure
- patented clip rings to stabilise the pipe
- no penetration of the sealing rubber into the pipe corrugation
- insulation ring centres the corrugated pipe in the core drill hole and forms a visual closure to the ring space on the inside of the building
- seal width 40 or 80 mm
- stainless steel A2 (AISI 304L)
- rubber quality in EPDM
- for core drill hole/wall sleeve up to 500 mm diameter



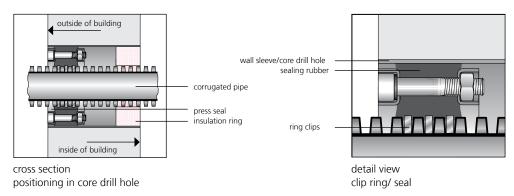
WRD200 1x125 A2/EPDM55 e.g. Kabuflex/Fränkische



cross section of sealing set WRD



view of inside of building (insulation ring)





Press seals for pipes

CORRUGATED PIPE SEAL

WRD				
Figure	Nominal width (mm)	Article code		GTIN
Core drill hole/wall sleev	e ID 100 mm			
	63	WRD100 1x63 b40 A2/EPDM55— Pipe type/pipe manufacturer	_*	_*
Core drill hole/wall sleev	ve ID 125 mm			
	63	WRD125 1x63 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
	75	WRD125 1x75 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
Core drill hole/wall sleev	ve ID 150 mm			
	75	WRD150 1x75 b40 A2/EPDM55- Pipe type/pipe manufacturer	_*	_*
	90	WRD150 1x90 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
	110	WRD150 1x110 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
Core drill hole/wall sleev	re ID 200 mm			
	110	WRD200 1x110 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
	125	WRD200 1x125 b40 A2/EPDM55– Pipe type/pipe manufacturer	_*	_*
	160	WRD200 1x160 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
Core drill hole/wall sleev	ve ID 250 mm			
	160	WRD250 1x160 b40 A2/EPDM55- Pipe type/pipe manufacturer	_*	_*
O	175	WRD250 1x175 b40 A2/EPDM55 – Pipe type/pipe manufacturer	_*	_*
	200	WRD250 1x200 b40 A2/EPDM55– Pipe type/pipe manufacturer	_*	_*

 $[\]star$ GITIN and article number on request. These depend on the type of pipe and pipe manufacturer.

Other sizes on request.

ATTACHABLE DUCT COLLAR

ATTACHABLE DUCT COLLAR WITH SEGMENTED RINGS

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- gas-tight and watertight up to 1 bar
- one component for three or five different pipe diameters
- for radial and axial movement
- flexible connection of pipes to core drill hole
- including stainless steel attachment elements
- for installation on earth side
- sealing collar made of EPDM
- jubilee clips made of stainless steel A2 (AISI 304L) 20 mm wide
- attachment ring in stainless steel A2 (AISI 304L)
- · segmented ring technology
- axial distance ADM 150: 340 mm
- axial distance ADM 200: 390 mm
- attachment elements including sealing ring



ADM attachment duct collar segment sections



attachment duct collar ADM200 1x90/110/125/140/160



Press seals for pipes

ATTACHABLE DUCT COLLAR

ADM						
Figure	Application range for carrier pipe OD (mm)	Article code	Article number	GTIN		
Core drill hole/w	vall sleeve ID max.	100 mm				
6	75 – 110	ADM150 1x75/90/110	1400060150	4052487127530		
Core drill hole/w	vall sleeve ID max.	200 mm				
6	90 – 160	ADM200 1x90/110/125/140/160	1400061200	4052487126526		

ACCESSORIES							
Figure	Article code	Article number	GTIN				
290 ml cartridge, colour grey elastic sealant to optimise wall surface in combination with sealing flanges							
805 NO	EGO MS805 DMA	0505071623	4052487183772				

FLOOR ENTRIES

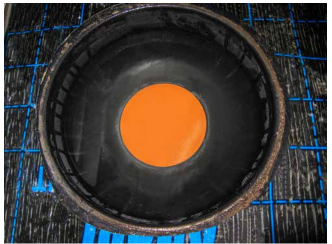
TUNDISH WITH STEP SAFE INSERT

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, soil moisture
- gas-tight and watertight connection to the base slab thanks to integrated 3-ribbed seal
- KIWA approved
- made of radon-tight ABS polymer
- to connect waste water pipes and to compensate tolerances up to 90 mm (after concreting) in each direction between downpipe and floor entry
- saves rectangular recesses and therefore complex follow-up work
- simple on site installation
- including step protection insert according to DGUV 38 §12a
- can be used for base slab drainage during construction phase thanks to integrated dirt trap grooves
- with integrated level for position alignment of the tundish

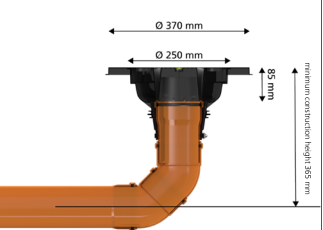


difficulty: retrofit gas-tight and vapour-proof sealing





easy integration of the vapour barrier using the adhesive ribbon





FLOOR ENTRIES

AT110 – TUNDISH							
Figure	Suitable for diameter OD (mm)	Туре	Article code	Pieces in packing unit	Article number	GTIN	
Waste water pipe tundish							
	110	KG/	AT110	1	0927001601	4052487171663	
	110	KG 2000	AT110	8	0827001601	4052487220005	

possibility of

connection to vapour barrier

Danger areas when installing without AT110:



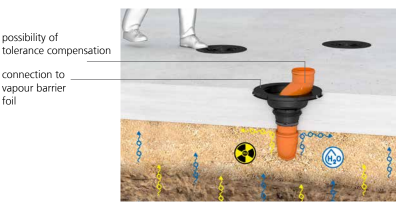


please note: no tight connection between rectangular recess and concrete and between waste water pipe and concrete

Advantages of installation with AT110:



firm underfoot and trip-free



absolutely gas-tight and watertight

FLOOR ENTRIES

HAUFF WALL COLLAR KG-FIX

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- gas-tight and watertight up to 2.5 bar
- quick, tool-less assembly
- high degree of dimensional stability due to high-quality ABS
- suitable for all standard smooth pipes
- KIWA-Bautest certified (3rd party accredited)

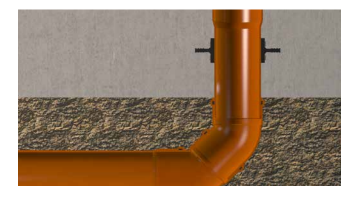




quick, tool-less assembly

WALL COLLAR:

- waterproof concrete stress class 1, stress class 2
- gas-tight and watertight up to 2.5 bar
- suitable for all standard smooth pipes
- 2 stainless chromium jubilee clips to tighten the wall collar
- water barrier flange made of EPDM
- KIWA-Bautest certified





FLOOR ENTRIES

KG-FIX – HAUFF WALL COLLAR							
Figure	Wall collar OD (mm)	Suitable for diameter OD (mm)	Article code	Pieces in packing unit	Article number	GTIN	
Hauff wall collar							
	212	110	KGF110	1	3030300095	4052487156721	
				15		4052487220170	
			KGF160	1	- 3030300098	4052487171625	
	262	160		5		4052487220200	

HMK – WALL COLLAR							
Figure	Wall collar OD (mm)	Suitable for diameter OD (mm)	Article code	Pieces in packing unit	Article number	GTIN	
Hauff wall collar							
	213	120 – 130	HMK125	1	3030300038*	4052487030168	
				5		4052487220047	
	228	135 – 148	HMK140	1	- 3030300039*	4052487030175	
	220	133 – 146	HMK140	5		4052487220048	
	202	105 210		1	2020200044*	4052487030199	
	282 195 – 210 I		HMK200	5	3030300041*	4052487220050	

^{*}Scope of delivery: wall collar with 2 clamping straps made of stainless chromium steel.

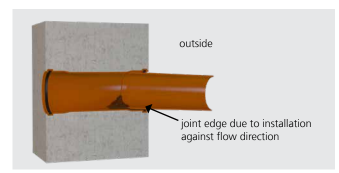
WALL ENTRIES

UNIVERSAL WALL ENTRY WITHOUT JOINT EDGE

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- blind seal ready for installation, watertight up to 1 bar straight after concreting
- KIWA approved
- can be installed easily and quickly on site
- easy on site adjustment to required wall thickness (UDM)
- pre-assembled according to wall thickness (UDM/X)
- available for KG and KG 2000 pipes, OD 110 and 160 mm
- for installation flush with the formwork, no interruption of the flow direction (see graphic)
- · with integrated patch flange for the processing of polymer modified bituminous thick coatings

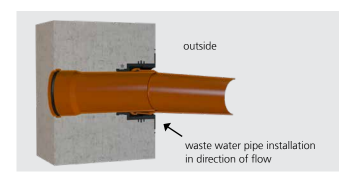
Conventional wall entry



With conventional wall entries with double plug-in sleeves, the "flow of direction" is interrupted by the insert of the pointed end of the KG pipe on the outside of the buildings. In the case of slight settlement, which cannot be entirely ruled out in the working area, this forms a "joint edge".

The result: deposits form on the edge which, over an extended period of time, can lead to a blockage in the waste water system.

Universal wall entry UDM by Hauff-Technik



Thanks to the design of the UDM, there is no interruption in the flow direction. A "joint edge" does not develop if slight settlements occur which cannot be entirely eliminated in the area around the working space.

The result: no deposits can build up, drainage is not affected.

Universal wall entry UDM in a concreted wall with outer sealing



The integrated patch flange allows simple application of surface seals according to DIN 18533 up to load case W2.1-E. No elaborate application of a chamfer is therefore required.

WALL ENTRIES

UDM – UNIVERSAL WALL ENTRY							
Figure	Suita- ble for diame- ter OD (mm)	Wall thick- ness (mm)	Article code	Pieces in packing unit		GTIN	
Universal wal	l entry wi	ithout wa	ste water pipe				
AA.	110	ab 200	UDM100	1	3030300188	4052487215527	
	110	ab 200	ODM 100	24	3030300188	4052487220613	
	150 11 240 11 1		1	2020200204	4052487215688		
**	160 ab 240	UDM150	5	3030300204	4052487220774		

Lieferumfang: Gummimanschette (EPDM), Stahlspannband, Anspachtelflansch mit Blinddeckel zum Einschlagen, Verschlussdeckel

Universal wa	ll entry w	ith waste	water pipe			
		200	UDM100/200 KG	1	2020200190	4052487215534
		200	ODM 100/200 KG	8	3030300189	4052487220620
		240	UDM100/240 KG	1	3030300191	4052487215558
		240	ODW 100/240 KG	8	3030300191	4052487220644
		250	UDM100/250 KG	1	3030300193	4052487215572
	110	230	ODIWI 100/230 KG	8	3030300193	4052487220668
	110	300	UDM100/300 KG	1	3030300195	4052487215596
		300	0DW100/300 KG	8	3030300193	4052487220682
		365	UDM100/365 KG	1	3030300198	4052487215626
		505		8	3030300190	4052487220712
		400	UDM100/400 KG	1	3030300200	4052487215640
		100	ODINITOO, 100 KG	8	3030300200	4052487220736
•		240	UDM150/240 KG	1	3030300205	4052487215695
				5	3030300203	4052487220781
		250	UDM150/250 KG	1	3030300207	4052487215718
		250	ODIW130/230 KG	5	3030300207	4052487220804
	160	300	UDM150/300 KG	1	3030300210	4052487215749
	100	300	ODW150/300 KG	5	3030300210	4052487220835
		365	UDM150/365 KG	1	3030300213	4052487215770
		303	ODIVI 150/303 KG	5	3030300213	4052487220866
		400	UDM150/400 KG	1	3030300215	4052487215794
		400	O UDM150/400 KG	5	3030300213	4052487220880

Scope of delivery: rubber sleeve (EPDM), clamping strap, patch flange with blind plate to be knocked out, closing cover, waste water pipe OD 110 or 160 (pre-assembled)

WALL ENTRIES

UDM – UN	UDM – UNIVERSAL WALL ENTRY								
Figure	Suita- ble for diame- ter OD (mm)	Wall thick- ness (mm)	Article code	Pieces in packing unit	Article number	GTIN			
Universal wa	Universal wall entry with KG 2000 pipe								
		200	UDM100/200 KG2000	1	3030300190	4052487215541			
		200	ODIVI 100/200 KG2000	8	3030300190	4052487220637			
		240	UDM100/240 KG2000	1	3030300192	4052487215565			
		240	ODW 100/240 KG2000	8	3030300192	4052487220651			
		250	UDM100/250 KG2000	1	3030300194	4052487215589			
	110	250 ODW 100/230 KG2000	8	3030300194	4052487220675				
	110	300	UDM100/300 KG2000	1	3030300196	4052487215602			
		300	300 03111100/30011102000	8	3030300190	4052487220699			
		365 UDM100/365 KG2000 400 UDM100/400 KG2000	LIDM100/265 KG2000	1	3030300199	4052487215633			
44			ODW100/303 RG2000	8		4052487220729			
			1	3030300201	4052487215657				
		400	0DW 100/400 KG2000	8	3030300201	4052487220743			
•		240	UDM150/240 KG2000	1	3030300206	4052487215701			
		240	ODW 130/240 KG2000	5	3030300200	4052487220798			
		250	UDM150/250 KG2000	1	3030300208	4052487215725			
		250	ODIVI 150/250 KG2000	5	3030300206	4052487220811			
	160	300	UDM150/300 KG2000	1	3030300211	4052487215756			
	100	300	ODIVI 130/300 KG2000	5	3030300211	4052487220842			
		365	365 UDM150/365 KG2000	1	3030300214	4052487215787			
		200		5	JUJUJUUZ 14	4052487220873			
		400	UDM150/400 KG2000	1	3030300216	4052487215800			
		400	0DIVI 130/400 KG2000	5	3030300210	4052487220897			



NOTES	

WALL ENTRIES

UNIVERSAL WALL ENTRY WITHOUT JOINT EDGE FOR INSTALLATION IN DOUBLE WALLS/ELEMENT WALLS

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- blind seal ready for installation, watertight up to 1 bar straight after concreting
- KIWA approved
- can be installed easily and quickly on site
- pre-assembled to wall thickness
- available for KG and KG 2000 pipes, OD 110 and 160
- for installation flush with the formwork, no interruption of the flow direction
- · with integrated patch flange for the processing of polymer modified bituminous thick coatings
- inclusive two additional mounted 3-ribbed seals for installation in double walls/element walls







WALL ENTRIES

Figure	Suitable for diameter OD (mm)	Wall thick- ness (mm)	Article code	Pieces in packing unit	Article number	GTIN
Universal wall er						
		240	UDME100/240	1	3030300221	4052487215855
		240	ODIVIE 100/240	8	3030300221	4052487220941
		250	UDME100/250	1	3030300223	4052487215879
		230	ODIVIE 100/230	8	3030300223	4052487220965
	110	300	UDME100/300	1	3030300225	4052487215893
	110	300	ODIVIE 100/300	8	3030300223	4052487220989
AL.		365	LIDNE-100/26F	1	3030300228	4052487215923
		303	UDME100/365	8	3030300228	4052487221016
		400	UDME100/400	1	3030300230	4052487215947
		400	ODIVIE 100/400	8	3030300230	4052487221030
		200	LIDNE 450/200	1	20202022	4052487216029
	300	UDME150/300	5	3030300237	4052487221108	
	160	265	110145450/265	1	2020200240	4052487216050
	160	365	UDME150/365	5	3030300240	4052487221139
		400		1	2020200242	4052487216074
		400	UDME150/400	5	3030300242	4052487221153
Universal wall er	ntry for doubl	e wall/ele	ment walls with waste wa	ter pipe 200	00	
		2.40	LIDME400/240 V.C2000	1	2020200222	4052487215862
		240 UDME100/240 KG2000	8	3030300222	4052487220958	
		250	UD145400/250 WG2000	1		4052487215886
		250	UDME100/250 KG2000	8	3030300224	4052487220972
	110	200		1	202020227	4052487215916
	110	300	UDME100/300 KG2000	8	3030300227	4052487221009
		265		1	202020020	4052487215930
		365	UDME100/365 KG2000	8	3030300229	4052487221023
				1		4052487215954
W		400	UDME100/400 KG2000	8	3030300231	4052487221047
				1		4052487216036
		300	UDME150/300 KG2000	5	3030300238	4052487221115
				1		4052487216067
	160	365 UDME150/365	UDME150/365 KG2000	5	3030300241	4052487221146
				1		4052487216081
		400 UDME1	UDME150/400 KG2000		3030300243	

Scope of delivery: rubber sleeve (EPDM), clamping strap, patch flange with blind plate to be knocked out, closing cover, waste water pipe OD 110 or 160 (pre-assembled), 2 pre-assembled 3-ribbed seals.

EARTHING ENTRIES

EARTHING WALL COLLAR

- waterproof concrete stress class 1, stress class 2
- completely gas-tight and watertight
- suitable for all commonly used earthing conductors
- 2 clamping straps W1 for fixing the wall collar
- water barrier through a flange made of EPDM
- KIWA-Bautest certified





EARTHING ENTRIES

HMK – EA	HMK – EARTHING WALL COLLAR							
Figure	Wall collar OD (mm)	Suitable for con- ductor cross-section OD/lxb (mm)	Article code	Pieces in packing unit	Article number	GTIN		
Earthing wall	collar for cyl	indrical conductors						
3	105	8 – 10	HMK 8-10	1	- 3030300037	4052487194068		
	103	8 - 10		50		4052487220046		
Earthing wall	collar for fla	t conductors						
8	120	20 v 2 5	HMK 30x3,5	1	2020202257	4052487222020		
	120	30 x 3,5		10	3030303257	4052487197137		

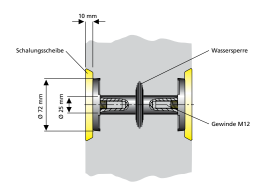
Scope of delivery: Wall Collar with 2 clamping straps (W1)

EARTHING ENTRIES

EARTHING ENTRY

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- conductor core diameter 25 mm with a threaded connection on both sides M12, made of stainless steel A4
 (AISI 316L), HEA > 200 mm also available with connecting thread M16
- pressure-tight water barrier (profiled rubber flange, NBR)
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- conductor core for HEA > 200 mm connection via M16 bolts, galvanized
- no twisting after installation in concrete
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)





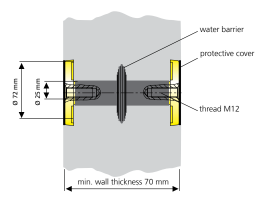


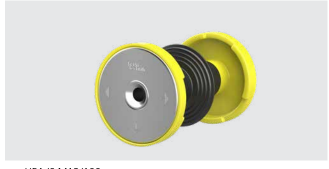
e.g. HEA M12/100

e.g. HEA M12/240

INSULATED EARTHING ENTRY

- waterproof concrete stress class 1, stress class 2
- conductor core diameter 25 mm with a threaded connection on both sides M12, made of stainless steel A2 (AISI 304L)
- pressure-tight water barrier (profiled rubber flange, EPDM)
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- with protective cover
- minimum wall thickness HEA IS: max. 70 mm
- according to VDE 0101, EN 50522
- short-circuit tested (with lightning protection)





e.g. HEA IS M12/100



EARTHING ENTRIES

HEA M – ENTRY FOR EARTHING IN CONCRETE						
Item	Article code	Article number	GTIN			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M 12 on both sides, with water barrier and protective foils, for wall thickness 70 mm	HEA M12/70	1700010070	4052487044479			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M 12 on both sides, with water barrier and protective covers, for wall thickness 100 mm	HEA M12/100	1700010100	4052487044493			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M 12 on both sides, with water barrier and protective covers, for wall thickness 150 mm	HEA M12/150	1700010150	4052487044509			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M 12 on both sides, with water barrier and protective covers, for wall thickness 200 mm	HEA M12/200	1700010200	4052487044516			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M 12 on both sides, with water barrier and protective covers, available for wall thicknesses 210 – 500 mm	X = wall thickness (mm) HEA M12/X	on request	on request			
Entry for earthing connections made of stainless steelA4 (AISI 316L), connection M 16 on both sides, with water barrier and protective covers, available for wall thicknesses 210 – 500 mm	HEA M16/200	1700020020	4052487044530			

Increments of 10 mm possible

HEA IS M12 – INSULATED EARTHING ENTRY FOR SUBSTATION						
Item	Article code	Article number	GTIN			
Insulated feedthrough for earthing connections made of stainless steel A4 (AISI 316L), connection M12 on both sides, with water barrier and protective cover (HEA IS M12) for wall thickness 100 mm	HEA IS M12/100	1710020100	4052487045308			
Insulated feedthrough for earthing connections made of stainless steel A4 (AISI 316L) connection M12 on both sides, with water barrier and protective cover (HEA IS M12) for wall thickness 150 mm	HEA IS M12/150	1710020150	4052487045360			
Insulated feedthrough for earthing connections made of stainless steel A4 (AISI 316L) connection M12 on both sides, with water barrier and protective cover (HEA IS M12) for wall thickness 200 mm	HEA IS M12/200	1710020156	4052487045384			
Insulated feedthrough for earthing connections made of stainless steel A4 (AISI 316L) connection M12 on both sides, with water barrier and protective cover (HEA IS M12) for wall thickness 250 mm	HEA IS M12/250	1710020157	4052487045391			

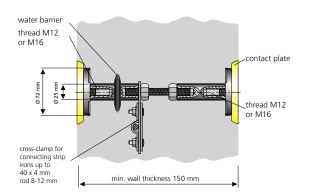
Increments of 10 mm possible

EARTHING ENTRIES

EARTHING ENTRY WITH TERMINAL LUG AND CROSS CLAMP

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- conductor core diameter 25 mm with a threaded connection on both sides M12/M16, made of stainless steel A4
 (AISI 316L)
- terminal lug with cross clamp 70 x 70 mm made of steel St tzn
- pressure-tight water barrier (profiled rubber flange, NBR)
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- minimum wall thickness 150 mm
- conductor core connection with M16 threaded bolts, galvanized
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)

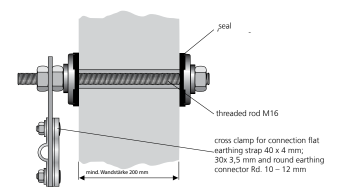




HEA PK M12/X

EARTHING ENTRY FOR RETROFIT INSTALLATION

- waterproof concrete stress class 1, stress class 2
- M16 threaded rod made of stainless steel A4 (AISI 316L) with sealing on both sides
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- terminal lug with cross clamp for FL 40 x 4 mm or rod 10 12 mm
- suitable for wall thicknesses up to 600 mm, bigger wall thicknesses on request
- suitable for bore holes diameter 18 22 mm
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)





HEA N M16/X



EARTHING ENTRIES

HEA PK – EARTHING CONNECTION AND ENTRY						
Item	Article code	Article number	GTIN			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M12 on both sides, with terminal lug and cross clamp, available for wall thicknesses 150 – 500 mm, with water barrier and protective covers	HEA PK M12/X	on request	on request			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M16 on both sides, with ter- minal lug and cross clamp, available for wall thicknesses 150 – 500 mm, with water barrier and protective covers	KEA PK M16/X	on request	on request			

X = wall thickness (mm)

Increments of 10 mm possible Short circuit-proof up to 10 KA/1s (VDE 0101/E DIN EN 50522)

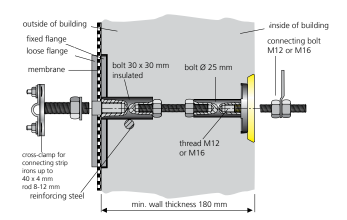
HEA N – ENTRY FOR RETROFIT INSTALLATION						
Item	Article code	Article number	GTIN			
Entry for earthing connections, M16, stainless steel A4 (AISI 316L), for wall thicknesses up to 200 mm for retrofit installation	HEA N M16/200	1700050010	4052487044592			
Entry for earthing connections, M16, stainless steel A4 (AISI 316L), for wall thicknesses up to 600 mm for retrofit installation	HEA N M16/600	1700050020	4052487044608			
Entry for earthing connections, M16, stainless steel A4 (AISI 316L), for walls with perimeter insulation up to 200 mm, for wall thicknesses up to 400 mm for retrofit installation	HEA ND M16/400	1700050120	4052487044615			

EARTHING ENTRIES

EARTHING ENTRY FOR BLACK TANK

Eigenschaften und technische Daten:

- waterproof concrete stress class 1, stress class 2
- for buildings with external sealing according to DIN 18533 W2.2-E (fixed/loose flange, diameter 210 mm)
- conductor core diameter 25 mm made of stainless steel A4 (AISI 316L) with threaded connection on both sides M12/M16 and additional cross clamp M20 as an external connection made of stainless steel A4 (AISI 316L)
- conductor core connection with M16 threaded bolts and lock nuts, galvanized
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- minimum wall thickness 180 mm
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)

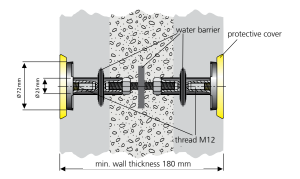




HEA W M12/X

EARTHING ENTRY FOR DOUBLE WALLS/ELEMENT WALLS

- waterproof concrete stress class 1, stress class 2
- conductor core diameter 25 mm with a threaded connection on both sides M12 made of stainless steel A4 (AISI 316L)
- conductor core connection with M16 threaded bolts, galvanized
- 2 water barriers (profiled rubber flange, NBR) and 1 additional seal on the threaded bolt, the position of which can be adapted on site
- contact plates diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- minimum wall thickness 180 mm
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)





HEA EW M12/X



EARTHING ENTRIES

HEA W – ENTRY FOR BLACK TANK				
Item	Article code	Article number	GTIN	
Earthing entry for buildings with external sealing according to DIN 18533 W2.2-E, (fixed/loose flange, diameter 210 mm), internal connection M12, cross clamp with threaded bolt M20 (minimum wall thickness 180 mm)	HEA W M12/X	on request	on request	
Entry HEA W/x for buildings with external sealing according to DIN 18533 W2.2-E, (fixed/loose flange, diameter 210 mm), internal connection M16, cross clamp with threaded bolt M20 (minimum wall thickness 180 mm)	HEA W M16/X	on request	on request	

X = wall thickness (mm)

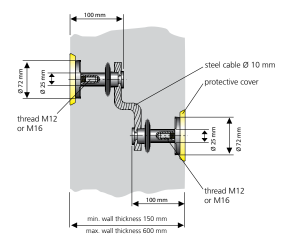
HEA EW – ENTRY FOR DOUBLE WALLS/ELEMENT WALLS						
Item	Article code Article number GTIN					
	HEA EW M12/180	1700020510	4052487127639			
	HEA EW M12/190	1700020520	4052487127646			
Entry for earthing connections made of stainless steel A4 (AISI 316L), connection M12 on both sides, with 3 water barriers and protective covers (minimum wall thickness 180 mm)	HEA EW M12/200	1700020530	4052487127653			
	HEA EW M12/240	1700020570	4052487127660			
	HEA EW M12/250	1700020580	4052487127677			
	HEA EW M12/300	1700020630	4052487127684			
	HEA EW M12/360	1700020690	4052487127691			
	HEA EW M12/400	1700020695	4052487129497			

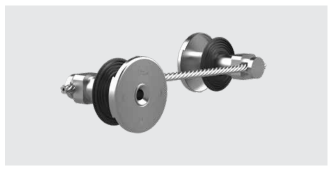
EARTHING ENTRIES

FLEXIBLE EARTHING ENTRY

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- conductor core diameter 25 mm made of stainless steel A4 (AISI 316L) with threaded connection on both sides M12 or M16
- pressure-tight water barrier (profiled rubber flange, NBR)
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- for wall thicknesses up to 600 mm, thicker walls on request
- HEA F: Cu ground strap 50 mm², finely stranded, insulated
- HEA PF: with steel cable diameter 10 mm galvanized,
 can be fastened to reinforcement bars with cross clamp KKL
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)





HEA PF M12/X

variant: HEA PF



EARTHING ENTRIES

HEA PF – FLEXIBLE EARTHING ENTRY				
Item	Article code	Article number	GTIN	
Flexible earthing entry with steel cable diameter 10 mm gal- vanized and connection thread M12 for wall thickness up to 600 mm	HEA PF M12/600	1700060010	4052487044622	
Flexible earthing entry with steel cable diameter 10 mm gal- vanized and connection thread M16 for wall thickness bis 600 mm	HEA PF M16/600	1700060020	4052487044639	

ACCESSORIES				
Figure	Article code	Article number	GTIN	
Terminal lug for connecting e stainless steel A4 (AISI 316L),			g protection technology, lug	
	Z AL30 M12	1700170010	4052487044950	
Terminal lug for connecting earthing conductors, equipotential bus bar or lightning protection technology, lug stainless steel A4 (AISI 316L), with connection screw M16				
	Z AL40 M16	1700170020	4052487044967	
Adhesive tape, cold-welding, length 3 m, width approximately 35 mm, suitable as corrosion protection for earthing connectors				
	Hatetherm Scapa 0485	0316010000	4052487006668	

EARTHING ENTRIES

ACCESSORIES				
Figure	Article code	Article number	GTIN	
Connection bolt M12 with	บ-washer, lockwasher and ทน	ıt galvanized (St tzn)		
	ASB M12 St tzn	1700110010	4052487044769	
Connection bolt M16 with	บ-washer, lockwasher and ทน	ıt galvanized (St tzn)		
	ASB M16 St tzn	1700110020	4052487044776	
Connection bolt M12 with	າ U-washer, lockwasher and ກເ	ıt made of A4 (AISI 316L)		
	ASB M12 A4	1700110040	4052487044790	
Connection bolt M16 with U-washer, lockwasher and nut made of A4 (AISI 316L)				
	ASB M16 A4	1700110050	4052487044806	

ACCESSORIES				
Figure	Article code	Article number	GTIN	
Cross clamp with screw-or	n threaded bolt M12 made of	steel, hot-dip galvanized (St tz	n)	
	KKL M12 St tzn	1700120030	4052487044875	
Cross clamp with screw-or	n threaded bolt M12 made of	stainless steel A4 (AISI 316L)		
	KKL M12 A4	3030300276	4052487044820	
Cross clamp with screw-on threaded bolt M16 made of stainless steel A4 (AISI 316L)				
	KKL M16 A4	1700120020	4052487044868	



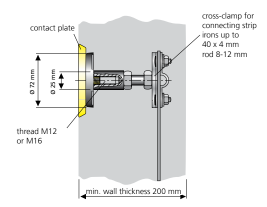
EARTHING ENTRIES

ACCESSORIES					
Figure	Article code	Article number	GTIN		
Cross clamp with screw-on threaded bolt M12 made of stainless steel A4 (AISI 316L), for buildings with perimeter insulation up to 80 mm					
	KKL DM M12 A4	1700130010	4052487044882		
Cross clamp with screw-or 80 mm	n threaded bolt M16 made of s	stainless steel A4 (AISI 316L), f	or perimeter insulation up to		
	KKL DM M16 A4	1700130020	4052487044899		
Connecting terminal 70 x cable connector 8 – 12 mm		galvanized for flat earthing st	rap 40 x 4 mm or round		
	AKL ST tzn	1700140010	4052487044905		
Connecting terminal 70 x 70 mm made of stainless steel A4 (AISI 316L), for flat earthing strap 40×4 mm or round cable connector 8 – 12 mm					
	AKL A4	1700140020	4052487044912		

EARTHING FIXED POINTS

EARTHING FIXED POINT WITH CROSS CLAMP

- waterproof concrete stress class 1, stress class 2
- conductor core, diameter 25 mm with threaded connection M12/M16 made of stainless steel A4 (AISI 316L)
- cross clamp 70 x 70 mm with threaded bolt M12 or M16 galvanized
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- minimum wall thickness 200 mm
- spacing between formwork and earth connection approximately 120 mm
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)

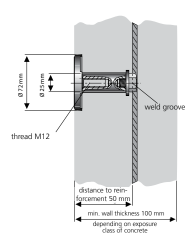




HEA P M12

EARTHING FIXED POINT WITH WELD GROOVE

- waterproof concrete stress class 1, stress class 2
- conductor core, diameter 25 mm with threaded connection M12 made of stainless steel A2 (AISI 304L)
- fixed point with welded groove made of steel St tzn to connect with 10 12 mm round steel
- contact plate diameter 72 mm made of stainless steel A2 (AISI 304L)
- protective foil green transparent
- spacing between formwork and the core iron 50 mm (HEA A M12/50) or 70 mm (HEA A M12/70)
- short-circuit tested according to VDE 0101, EN 50522







EARTHING FIXED POINTS

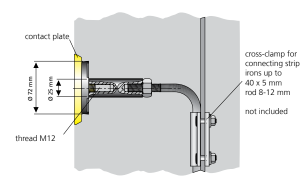
HEA P M12/HEA P M16 – FIXED POINT WITH CROSS CLAMP				
Item	Article code	Article number	GTIN	
Connection piece with screw-on cross clamp for connection in concrete, connection M12, made of stainless steel A4 (AISI 316L), with protective cover, installation length = 120 mm	HEA P M12	1700100010	4052487044745	
Connection piece with screw-on cross clamp for connection in concrete, connection M16, made of stainless steel A4 (AISI 316L), with protective cover, installation length = 120 mm	HEA P M16	1700100020	4052487044752	

HEA A M12 – FIXED POINT WITH WELD GROOVE				
Item	Article code	Article number	GTIN	
Connection piece in stainless steel A2 (AISI 304L) with weld groove in St tzn, conductor core diameter 25 mm, connection M12, for distances between formwork and core iron of 50 mm	HEA A M12/50	1700300500	4052487124140	
Fixed point made of stainless steel A2 (AISI 304L) with weld groove made of steel St tzn, conductor core diameter 25 mm, connection M12, for distances between formwork and the core iron 70 mm	HEA A M12/70	1700300520	4052487131407	

EARTHING FIXED POINTS

CONNECTION PIECE WITH WELD OR CLAMP CONNECTION

- waterproof concrete stress class 1, stress class 2
- conductor core, diameter 25 mm with threaded connection M12/M16 made of stainless steel A4 (AISI 316L)
- steel rod diameter 12 mm made of steel St tzn for welded or clamped connection in concrete
- contact plate diameter 72 mm made of stainless steel A4 (AISI 316L)
- protective covers made of PE with four nail holes
- according to DIN 18014, DIN EN 62305-3 VDE 0185-305-3 (with lightning protection)





HEA S M12



Extra

EARTHING FIXED POINTS

HEA S M12/HEA S M16 – FIXED POINT WITH WELD OR CLAMP CONNECTION				
Item	Article code	Article number	GTIN	
Connection piece in stainless steel A4 with screw-on steel rod St tzn, diameter 12 mm, connection M12, for weld or clamp connection in concrete	HEA S M12	1700080010	4052487044677	
Connection piece in stainless steel A4 with screw-on steel rod St tzn, diameter 12 mm, connection M16, for weld or clamp connection in concrete	HEA S M16	1700080020	4052487044691	

GAS-TIGHT AND WATERTIGHT FIRE BARRIER S90

DIBT approval
Z-19.15-1906 (HSS)
purs. to DIN 4102-9
General Type Approval
Z-19.53-2290

FIRE PROTECTION KIT S90 FOR CORE DRILLS AND WALL SLEEVES

Features and technical data:

- fire protection S90 according to DIN 4102
- for core drill hole ID 70 200 mm
- for polymer wall sleeve ID 80 200 mm
- for wall insert HSI150 (maximum package 2 x 6)
- insulation thickness 280 mm
- minimum wall thickness 150 mm, no additional wall attachments necessary
- no limits on individual cable diameters
- pads assembly possible from one side
- high degree of flexibility as regards subsequent assignment
- no additional coating of cables necessary



HSS – installation fire-stop pads in wall insert HSI150-K2, sealing with system cover or SEGMENTO

APPLICATION TABL	APPLICATION TABLE HSS				
System HSS	HRD 150/160 for HSI150	SEG = SEGMENTO	D / DG system cover	Core drill hole/wall sleeve (with HRD)	
Wall thickness (mm)	≥ 150	≥ 240	≥ 240	≥ 150	
Cable configuration		results	from sealing system se	lection	
Total insulation thickness (mm)	280	440	440	280	
Size (mm)		after block assembly I max. 2-row, 6 pieces ii		diameter 70 (80) – 200	
Tightness (bar)	to 2.5	0.5	to 2.5	to 5	
Insulation thickness (mm)	200	200	200	50	
Cable type	all cables and cross sections except for wave guides – no cable cross section limitation				
Installation	in masonry, concrete or aerated concrete walls				
Comment		configuration is limited by the sealing systems			



Extra

GAS-TIGHT AND WATERTIGHT FIRE BARRIER S90

Figure	Core drill hole/wall sleeve ID (mm)	Article code	Article number	GTIN
Approval no: Z-19.15-1906 – fire protection S90				
	tion set in conjunction with HI 5 K250, 3x HVS KB60, 1x label,			
	up to 100	HSS100 KB FR HRD	2600030002	4052487063722
	tion set in conjunction with HI K400, 3x HVS K250, 3x HVS K		steel belt	
	up to 150	HSS150 KB FR HRD	2600030003	4052487063739

no respect press see the mediated.						
HSS UNIVERSAL	HSS UNIVERSAL FIRE-RESISTANT SEALING FOR CABLE ENTRY HSI150					
Figure	Sealing	GTIN				
Approval no: Z-19.15-1906 – fire protection S90						
	ion set in conjunction with sy 5 K720, 1x HVS K400, 4x HVS I			t		
e.g. HSS150/DG	SEGMENTO/Systemdeckel	HSS150 HSI150	2600030000	4052487063708		
Gas-tight fire protection set in conjunction with system sealing HSI150 comprising: fire-stop pads 2x HVS K400, 3x HVS K250, 3x HVS KB-60, abel, stainless steel belt						
	HRD- Ringraum- dichtung	HSS150 HSI150 HRD	2600030001	4052487063715		

 $\label{thm:cover} \mbox{Delivery without HRD rubber press seal, SEGMENTO respectively system cover.}$

GAS-TIGHT AND WATERTIGHT FIRE BARRIER S90

FIRE PROTECTION KIT S90 FOR CORE DRILLS AND WALL SLEEVES

Features and technical data:

- fire protection \$90 according to DIN 4102
- for core drill hole ID 70 200 mm
- for polymer wall sleeve ID 80 200 mm
- for wall insert HSI150 (maximum package 2 x 6)
- insulation thickness 280 mm
- minimum wall thickness 150 mm, no additional wall attachments necessary
- no limits on individual cable diameters
- pads assembly possible from one side
- high degree of flexibility as regards subsequent assignment
- no additional coating of cables necessary



HSS – installation in core drill hole with HRD press seals



Extra

GAS-TIGHT AND WATERTIGHT FIRE BARRIER S90

HVS FIRE PROTECTION S90 PAD FIREWALL SYSTEM FOR CORE DRILL HOLE AND WALL SLEEVES					
Figure	Core drill hole/wall sleeve ID (mm)	Article code	Article number	GTIN	
Approval no: Z-19.15-1792					
Fire protection set comprisi fire-stop pad 3x HVS K250/		oel, 2x stainless steel b	elt		
	bis Ø 100	HVS KK100	2600010005	4052487063371	
Fire protection set comprisi fire-stop pad 2x HVS K400,		S-KB 60, 1x label, 2x st	ainless steel be	lt	
	bis Ø 150	HVS KK150	2600010006	4052487063388	
Fire protection set comprising: fire-stop pad 2x HVS K720, 2x HVS K400, 5x HVS K250/2, 8x HVS KB 60, 1x label, 4x stainless steel belt					
	bis Ø 150	HVS KK200	2600010007	4052487063395	

HRD rubber press seal not included.

ACCESSORIES					
Figure	Article code	Article number	GTIN		
Fitting panel for close-fittir	Fitting panel for close-fitting installation of HVS/HSS fire-stop pads				
	HVS/HSS MBL	2600024100	4052487132145		

FLAT ROOF ENTRIES

SWAN NECK ENTRY

Features and technical data:

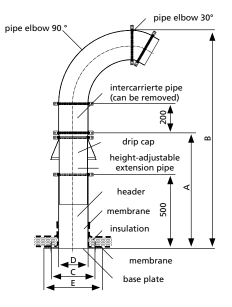
- flexible, modular system suitable for all flat roof structures
- segmented components to reduce weight and ease the transport
- height (min. 300 mm) and orientation can be adjusted (can be swivelled through 360°) even after installation
- available in four sizes, diameter 100, 150, 200 and 300 mm all steel parts of swan neck hot-dip galvanized
- sealing of cables in swan neck after installing the cables possible with split sealing insert SKD (press plate made of stainless steel A2 (AISI 304L), rubber quality EPDM)



swan neck entry SHD200 complete with seal insert SKD



installed SHD200 before laying of cables



A = min./max. telescope range

B = overall height

C = hole pattern 4 x 12 mm diameter

D = ID max. core drill hole

E = base plate edge dimension

	A (mm)	B (mm)	C (🗆 mm)	D (ID mm)	E (🗆 mm)
TYPE	Telescopic range min./max.	Total height	Hole pattern 4 x 12 mm diameter	Max. core drill hole	Base plate edge size
SHD100	600 – 950	1050 – 1400	250	100	300
SHD150	600 – 950	1175 – 1525	300	150	350
SHD200	600 – 950	1300 – 1650	350	200	400
SHD300	600 – 950	1550 – 1900	450	300	500



Extra

FLAT ROOF ENTRIES

SHD – SWAN NECK ROOF ENTRY				
Figure	Article code	Article number	GTIN	
Swan neck entry, nominal width = 100 mm, for dowelling via core drill hole, 360° pivotable, height-adjustable				
1	SHD100	1001094300	4052487025829	
Swan neck entry, r 360° pivotable, hei	nominal width = 150 mm, for dow ght-adjustable	relling via core drill hole,		
1	SHD150	1001094500	4052487025843	
Swan neck entry, r 360° pivotable, hei	nominal width = 200 mm, for dow ght-adjustable	relling via core drill hole,		
1	SHD200	1001094000	4052487025805	
Swan neck entry, nominal width = 300 mm,for dowelling via core drill hole, 360° pivotable, height-adjustable				
1	SHD300	1001095000	4052487025867	

SKD – SWAN NECK CABLE SEAL					
Item	Article code	Article number	GTIN		
SKD100 (press plat	es made of stainless steel A2 (AISI	304L) EPDM)			
	SKD100 G zxd b60 A2/EPDM55	on request	on request		
SKD150 (press plat	SKD150 (press plates made of stainless steel A2 (AISI 304L) EPDM)				
	SKD200 G zxd b60 A2/EPDM55	on request	on request		
SKD200 (press plat	es made of stainless steel A2 (AISI	304L) EPDM)			
	SKD300 G zxd b60 A2/EPDM55	on request	on request		
SKD300 (press plat	SKD300 (press plates made of stainless steel A2 (AISI 304L) EPDM)				
	SKD300 G zxd b60 A2/EPDM55	on request	on request		

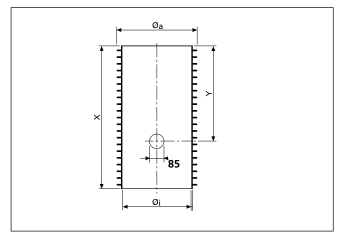
z = number of cables d = measured cable diameter

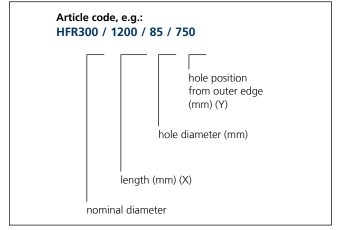
FOUNDATION PIPES

FOUNDATION PIPE FOR STREET LIGHTING POLES

Features and technical data:

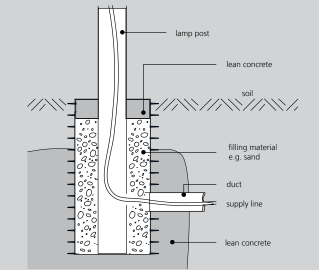
- foundation pipe, e.g. for masts, fence posts and flag posts
- low weight, thus easy handling
- ribbed polymer design
- resistant to corrosion and chemicals
- high stability and long service life
- available in nominal diameters 300, 400 and 500 mm
- individual lengths available
- cover available as protection against dirt
- posts can be installed at any point in time during construction
- damaged posts can easily be replaced

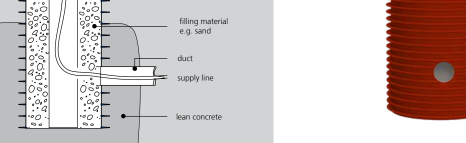




technical details

cross-section







Extra

FOUNDATION PIPES

HFR – FOUNDATION PIPE FOR STREET LIGHTING POLES				
Item	Article code	Article number	GTIN	
Foundation pipe: ID = 290 mm, OD = ap	prox. 335 mm			
Foundation pipe, pipe length = 600 mm	HFR300 1600 1x85/400	0915000100	4052487023658	
Foundation pipe, pipe length = 800 mm	HFR300 1800 1x85/600	0915000200	4052487023672	
Foundation pipe, pipe length = 1.000 mm	HFR300 l1000 1x85/600	0915000250	4052487023702	
Foundation pipe, pipe length = 1.200 mm	HFR300 l1200 1x85/600	0915000300	4052487023740	
Foundation pipe: ID = 390 mm, OD = ap	prox. 450 mm			
Foundation pipe, pipe length = 800 mm	HFR400 1800 1x85/600	0916000200	4052487023870	
Foundation pipe, pipe length = 1.000 mm	HFR400 11000 1x85/600	0916000250	4052487023894	
Foundation pipe, pipe length = 1.200 mm	HFR400 l1200 1x85/600	0916000300	4052487023931	
Foundation pipe, pipe length = 1.400 mm	HFR400 l1400 1x85/600	0916000400	4052487023962	
Foundation pipe: ID = 490 mm, OD = ap	prox. 560 mm			
Foundation pipe, pipe length = 800 mm	HFR500 1800 1x85/600	0918000200	4052487024068	
Foundation pipe, pipe length = 1.000 mm	HFR500 l1000 1x85/600	0918000250	4052487024082	
Foundation pipe, pipe length = 1.200 mm	HFR500 l1200 1x85/600	0918000300	4052487024105	
Foundation pipe, pipe length = 1.400 mm	HFR500 I1400 1x85/600	0918000400	4052487024129	
Foundation pipe, pipe length = 1.600 mm	HFR500 I1600 1x85/600	0918000500	4052487024150	

ACCESSORIES			
Item	Article code	Article number	GTIN
PE-Deckel für HFR 300 als Schutz vor Verschmutzung	HFR300 VD	0918000900	4052487024204
PE-Deckel für HFR 400 als Schutz vor Verschmutzung	HFR400 VD	0918000910	4052487024211
PE-Deckel für HFR 500 als Schutz vor Verschmutzung	HFR500 VD	0918000920	4052487126151

WALL ENTRY, RESIN INJECTION SYSTEM

FOR COMMUNICATION CABLES/FIBRE OPTIC CABLES

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- universal building entry with resin injection system for drill holes in most common wall types
- for holes ID 20 mm, minimum wall thicknesses 200 mm
- horizontal installation or with an inclination of up to 45°
- sealing lips ensure gentle seal for micropipes
- quick installation in just a few minutes
- no restoration of basement seal to DIN 18533 W2.1-E is necessary
- gas-tight and watertight to 1 bar
- _

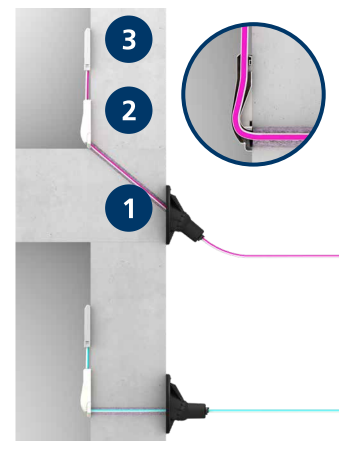
Scope of supply/sales unit:

- 20x GFH20
- 20x installation disc
- suitable number of pipe clamps, as per variant
- 20x wall connection element (only in Set PRO)
- 20x Hauff-2-component resin RESINATOR, 60ml
- 20x mixing nozzle

Necessary accessories:

• cartridge gun

Beispiel



- 1. Fibre optic builind entry GFH20 for laying micropipes through the wall or the base plate.
- 2. Wall connection element including radius holder
- 3. Demarcation point for FTTH connection



WALL ENTRY, RESIN INJECTION SYSTEM



GFH20 SET PRO – FIBRE OPTIC BUILDING ENTRY					
Figure	Number of cables/carrier lines	Suitable for carrier pipe OD (mm)	Article code	Article number	GTIN
	2	7 – 10	GFH20 2x7-10	2900001311	4052487209823
	1	12 – 16	GFH20 1x12-16	2900001315	4052487209861
	1	6 – 13	GFH20 1x6-13	2900001313	4052487209847

WALL ENTRY, RESIN INJECTION SYSTEM

FOR COMMUNICATION CABLES/FIBRE OPTIC CABLES

Features and technical data:

- waterproof concrete stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- universal building entry with resin injection system for drill holes in the most common types of wall
- for holes ID 30 mm, minimum wall thicknesses 200 mm
- horizontal installation or with an inclination of up to 45°
- sealing lips ensure gentle seal for micropipes
- quickly installed in just a few minutes
- no restoration of basement seal to DIN 18533 W2.1-E is necessary
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

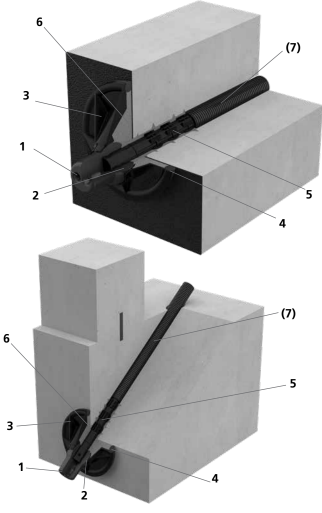
- 20 x GFH30
- 20 x mixing nozzle
- 10 x 2-component resin iM3000, 150 ml

- 1 x adapter/plunger for the cartridge gun
- 1 x dosage sleeve for injection of half the cartridge quantity

Necessary accessories:

• cartridge gun





- 1. Sealing lips
- Ball head with integrated snap-in sleeve for receiving the punching pin.
- Flange with joint covers the wall break-through, ties in the building seal on the outer wall, and allows a horizontal or inclined installation. The resin is injected through a filler opening at the flange.
- 4. Butyl tape ensures a tightly sealed connection between the wall surface/building seal and the flange.
- Punching pin with stays to hold it securely in the drill hole.
- Expanded 2-component resin
 fills the spaces between the flange and the wall surface/building seal and between the drill hole and punching
 pin, including any blowholes and cavities, and creates a
 reliable seal.
- 7. PE corrugated pipe (optional) this is pushed directly onto the punching pin. It protects the cables and allows carrier lines to be added or replaced at a later date.



WALL ENTRY, RESIN INJECTION SYSTEM

GFH30 – FIBRE OPTIC BUILDING ENTRY						
Figure	Number of cables/carrier lines	Suitable for carrier pipe OD (mm)	Article code	Article number	GTIN	
	2	7 – 10	GFH30 2x7-10	2900001301	4052487169691	
	1	12 – 16	GFH30 1x12-16	2900001303	4052487189071	

ACCESSORIES	ACCESSORIES						
Figure	Item	Article code	Article number	GTIN			
	PE corrugated pipe DN23 black empty conduit system for connecting or extending the GFH30, 50 m coil	WR23 S50000	1591000730	4052487169721			
U	Wall bracket for PE corrugated pipe DN23 black sales unit = 50 pieces	WH DN23	2900001350	4052487169707			
	Adapter for cartridge gun, including dosage aid sales unit = 10 sets	GFH MW	3030300002	4052487220010			

WALL ENTRY, RESIN INJECTION SYSTEM

FOR COMMUNICATION

Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- universal building entries with membrane injection system for drill holes in the wall
- sealing lips ensure gentle seal for carrier lines
- · controlled ejection of resin through slit membrane hose
- · quickly installed in just a few minutes
- no restoration of basement seal to DIN 18533 W2.1-E is necessary
- suitable for core drill hole ID 40 to 50 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

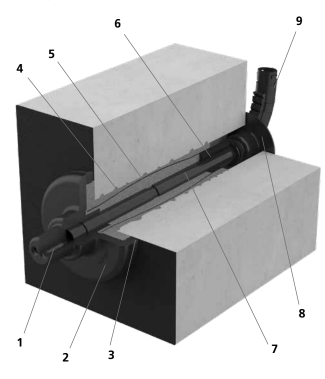
- 10 x MIS40
- 10 x wall rosette
- 10 x tubular guide elbows
- 10 x 2-component resin iM3000, 150 ml
- 1 x quick tensioning device MIS 40-SVS

Necessary accessories:

cartridge gun, suitable for use with double chamber cartridges

Article code, article number and other, optional accessories can be found on page 172 onwards.

Example:



- 1. Sealing lips
- 2. Flange covers the wall break-through and ties in the building seal on the outer wall.

- 3. Butyl tape ensures a tightly sealed connection between the wall surface/building seal and the flange.
- 4. Membrane tube
- Expanded 2-component resin fills the spaces between the flange and the wall surface/building seal and between the drill hole and the pipe, including any blowholes and cavities, and creates a reliable seal.
- Resin injection tube
 ensures targeted injection of the 2-component resin from
 inside the building.
- Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- 8. Wall rosette ensures a tidy finish on the inside of the building.
- Tubular guide elbow aligns the carrier line at the inner wall in the desired direction and ensures compliance with the minimum permitted bending radius of micropipes.



WALL ENTRY, RESIN INJECTION SYSTEM

MIS40D – FOR BUILDINGS WITH A BASEMENT							
Figure	Number of cables/ carrier lines	Suitable for carrier pipe OD (mm)	Wall thick- nesses (mm)	Overall length (mm)	Overall length (mm)	Article number	GTIN
	2	5 – 7	200 – 900	1.000	MIS40D 2x5-7 K SET	2900000797	4052487112918
	2	5 – 7	900 – 1.200	1.300	MIS40D 2x5-7 L SET	2900000870	4052487112970
	1	9 – 12	200 – 900	1.000	MIS40D 1x9-12 K SET	2900000798	4052487112925
	1	9 – 12	900 – 1.200	1.300	MIS40D 1x9-12 L SET	2900000875	4052487112987

WALL ENTRY, RESIN INJECTION SYSTEM

FOR ELECTRICITY AND TELECOMMUNICATIONS SERVICES

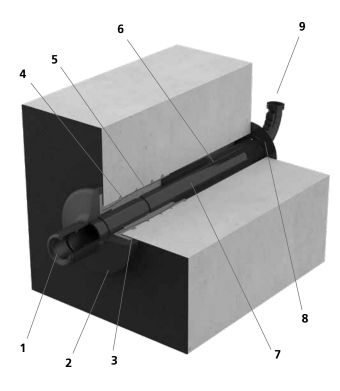
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- universal building entries with membrane injection system for drill holes in walls or floors
- sealing lips ensure gentle seal for carrier lines
- · controlled ejection of resin through slit membrane hose
- · variety of pre-mounted seal inserts for variable configuration
- · quickly installed in just a few minutes
- no restoration of basement seal to DIN 18533 W2.1-E is necessary
- suitable for core drill hole ID 62 to 65 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 10 x MIS60D
- 10 x wall rosette
- 10 x 2-component resin iM3000, 150 ml
- 1 x quick tensioning device MIS 60-SVS

Example:



- 1. Sealing lips
- Flange covers the wall break-through and ties in the building seal on the outer wall.

Necessary accessories:

cartridge gun, suitable for use with double chamber cartridges

Article code, article number and other, optional accessories can be found on page 172 onwards.

- 3. Butyl tape ensures a tightly sealed connection between the wall surface/building seal and the flange.
- 4. Membrane tube
- Expanded 2-component resin
 fills the spaces between the flange and the wall surface/building seal and between the drill hole and the pipe,
 including any blowholes and cavities, and creates a reliable
 seal.
- Resin injection tube
 ensures targeted injection of the 2-component resin from
 inside the building.
- 7. Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- 8. Wall rosette ensures a tidy finish on the inside of the building.
- Tubular guide elbow aligns the carrier line at the inner wall in the desired direction and ensures compliance with the minimum permitted bending radius of micropipes.



WALL ENTRY, RESIN INJECTION SYSTEM

MIS60D – F	OR BUILD	INGS WIT	H A BASI	EMENT			
Figure	Number of cables/ carrier lines	Suitable for carrier pipe OD (mm)	Wall thick- nesses (mm)	Overall length (mm)	Article code	Article number	GTIN
	4	5 – 7	200 – 900	1.000	MIS60D 4x5-7 K SET	2900100070	4052487113229
	4	5 – 7	900 – 1.200	1.300	MIS60D 4x5-7 L SET	2900100076	4052487113281
	3	10	200 – 900	1.000	MIS60D 3x10 K SET	2900100078	4052487143004
	3	10	900 – 1.200	1.300	MIS60D 3x10 L SET	2900100077	4052487140669
	1	6 – 12	200 – 900	1.000	MIS60D 1x6-12 K SET	2900100069	4052487113212
	1	6 -12	900 – 1.200	1.300	MIS60D 1x6-12 L SET	2900100075	4052487113274
	1	12 – 18	200 – 900	1.000	MIS60D 1x12- 18 K SET	2900100068	4052487113205
	1	12 – 18	900 – 1.200	1.300	MIS60D 1x12- 18 L SET	2900100074	4052487113267
	1	18 – 24	200 – 900	1.000	MIS60D 1x18- 24 K SET	2900100067	4052487113199
	1	18 – 24	900 – 1.200	1.300	MIS60D 1x18- 24 L SET	2900100073	4052487113250
	1	24 – 30	200 – 900	1.000	MIS60D 1x24- 30 K SET	2900100066	4052487113182
	1	24 – 30	900 – 1.200	1.300	MIS60D 1x24- 30 L SET	2900100072	4052487113243
	1	30 – 34	200 – 900	1.000	MIS60D 1x30- 34 K SET	2900100065	4052487113175
	1	30 – 34	900 – 1.200	1.300	MIS60D 1x30- 34 L SET	2900100071	4052487113236

WALL ENTRY, RESIN INJECTION SYSTEM

FOR WATER, ELECTRICITY AND TELECOMMUNICATIONS SERVICES

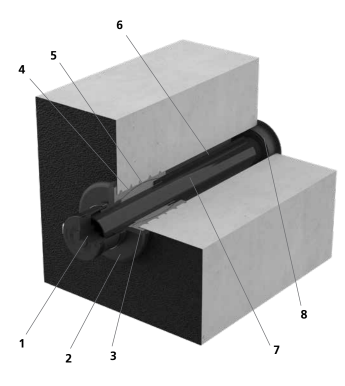
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, W1.2-E, W2.1-E
- universal building entries with membrane injection system for drill holes in the wall
- flexible sealing sleeve with segmented ring technology ensures simultaneous, gentle sealing of water and communication services or electricity and communication services
- controlled ejection of resin through slit membrane hose
- quickly installed in just a few minutes
- no restoration of basement seal to DIN 18533 W2.1-E is necessary
- suitable for core drill hole ID 92 to 102 mm
- · gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 6 x MIS90
- 6 x wall rosette WAR 90

Example:



Necessary accessories:

- quick tensioning device MIS 90-SVS
- cartridge gun, suitable for use with double chamber cartridges
- 2-component resin M3000 EH 300/1400

Article code, article number and other, optional accessories can be found on page 172 onwards.

- Sealing sleeve with segmented ring technology for sealing the carrier line.
- Flange covers the wall break-through and ties in the building seal on the outer wall.
- 3. Butyl tape ensures a tightly sealed connection between the wall surface/building seal and the flange.
- 4. Membrane tube
- Expanded 2-component resin
 fills the spaces between the flange and the wall surface/building seal and between the drill hole and the pipe,
 including any blowholes and cavities, and creates a reliable
 seal.
- 6. Resin injection tube ensures targeted injection of the 2-component resin from inside the building.
- 7. Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- Wall rosette ensures a tidy finish on the inside of the building.



WALL ENTRY, RESIN INJECTION SYSTEM

MIS90D – FC	MIS90D – FOR BUILDINGS WITH A BASEMENT						
Figure	Num- ber of cab- les/ carrier lines	Suitable for carrier pipe OD (mm)	Wall thick- nesses (mm)	Overall length (mm)	Article code	Article number	GTIN
	3	1 x 24 – 52 2 x 7*	200 – 900	1.000	MIS90D 1x24-52 K SET	3030300140	4052487220262
	3	1 x 24 – 52 2 x 7*	900 – 1200	1.300	MIS90D 1x24-52 L SET	3030300142	4052487220286
	6	1 x 24 – 40 3 x 7 – 13 2 x 7*	200 – 900	1.000	MIS90D 1x24- 40+3x7-13 K SET	3030300143	4052487220293
0)	6	1 x 24 – 40 3 x 7 – 14 2 x 7*	900 – 1200	1.300	MIS90D 1x24- 40+3x7-13 L SET	3030300149	4052487220330
	7	1 x 13 – 21 3 x 7 – 13 1 x 5 – 13 2 x 7*	200 – 900	1.000	MIS90D 1x24-40+3x7- 13+1x5-13 K SET	3030300144	4052487220309
	7	1 x 13 - 21 3 x 7 - 13 1 x 5 - 13 2 x 7*	900 – 1200	1.300	MIS90D 1x24-40+3x7- 13+1x5-13 L SET	3030300150	4052487220347

^{*} Speedpipe installation in flange and wall rosette and thus outside the sleeve pipe

FLOOR ENTRY, RESIN INJECTION SYSTEM

FOR COMMUNICATION CABLES

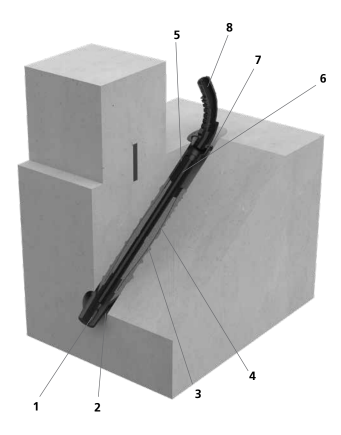
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, soil moisture
- universal building entries with membrane injection system for inclined drill holes in walls or floors
- sealing lips ensure gentle seal for carrier lines
- controlled ejection of resin through slit membrane hose
- quickly installed in just a few minutes
- suitable for core drill hole ID 40 to 50 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 10 x MIS40S
- 10 x wall rosette
- 10 x tubular guide elbows
- 10 x 2-component resin iM3000, 150 ml
- 1 x quick tensioning device MIS 40-SVS

Example:



Necessary accessories:

cartridge gun, suitable for use with double chamber cartridges

Article code, article number and other, optional accessories can be found on page 172 onwards.

- 1. Sealing lips
- Flange remains in the drill hole and ensures controlled injection of the resin.
- 3. Membrane tube
- 4. Expanded 2-component resin fills the spaces between the flange, drill hole and pipe, including any blowholes and cavities, and creates a reliable seal.
- Resin injection tube ensures targeted injection of the 2-component resin from inside the building.
- Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- 7. Wall rosette ensures a tidy finish on the inside of the building.
- 8. Tubular guide elbow aligns the carrier line at the inner wall in the desired direction and ensures compliance with the minimum permitted bending radius of micropipes.



FLOOR ENTRY, RESIN INJECTION SYSTEM

MIS40S – INCLINED BUILDING ENTRY FOR BUILDINGS WITHOUT A BASEMENT							
Figure	Number of cables/ carrier lines	Suitable for carrier pipe OD (mm)	Overall length (mm)	Article code	Article number	GTIN	
	2	5 – 7	1.300	MIS40S 2x5-7 SET	2900000910	4052487113014	
	1	9 – 12	1.300	MIS40 1x9-12 SET	2900000920	4052487113021	

FLOOR ENTRY, RESIN INJECTION SYSTEM

FOR ELECTRICITY AND TELECOMMUNICATIONS SERVICES

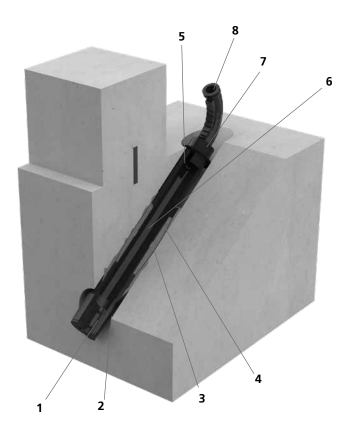
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, soil moisture
- · universal building entries with membrane injection system for inclined drill holes in walls or floors
- sealing lips ensure gentle seal for carrier lines
- · controlled ejection of resin through slit membrane hose
- · variety of pre-mounted seal inserts for variable configuration
- · quickly installed in just a few minutes
- suitable for core drill hole ID 62 to 65 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 10 x MIS60S
- 10 x wall rosette
- 10 x 2-component resin iM3000, 150 ml
- 1 x quick tensioning device MIS 60-SVS

Example:



Necessary accessories:

cartridge gun, suitable for use with double chamber cartridges

Article code, article number and other, optional accessories can be found on page 172 onwards.

- 1. Sealing lips
- Flange remains in the drill hole and ensures controlled injection of the resin.
- 3. Membrane tube
- Expanded 2-component resin
 fills the spaces between the flange, drill hole and pipe,
 including any blowholes and cavities, and creates a reliable
 seal.
- 5. Resin injection tube ensures targeted injection of the 2-component resin from inside the building.
- Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- 7. Wall rosette ensures a tidy finish on the inside of the building.
- 8. Tubular guide elbow aligns the carrier line at the inner wall in the desired direction and ensures compliance with the minimum permitted bending radius of micropipes.



FLOOR ENTRY, RESIN INJECTION SYSTEM

MIS60S – INCLINED BUILDING ENTRY FOR BUILDINGS WITHOUT A BASEMENT							
Figure	Number of cables/ carrier lines	Suitable for carrier pipe OD (mm)	Over- all length (mm)	Article code	Article number	GTIN	
	4	5 – 7	1.300	MIS60S 4x5-7 SET	2900100236	4052487127899	
	3	10	1.300	MIS60S 3x10 SET	2900100223	4052487142991	
	1	6 – 12	1.300	MIS60S 1x6-12 SET	2900100235	4052487127882	
Ci-	1	12 – 18	1.300	MIS60S 1x12-18 SET	2900100234	4052487127875	
	1	18 – 24	1.300	MIS60S 1x18-24 SET	2900100233	4052487127868	
	1	24 – 30	1.300	MIS60S 1x24-30 SET	2900100232	4052487127851	
	1	30 – 34	1.300	MIS60S 1x30-34 SET	2900100231	4052487127844	

FLOOR ENTRY, RESIN INJECTION SYSTEM

FOR WATER, ELECTRICITY AND TELECOMMUNICATIONS SERVICES

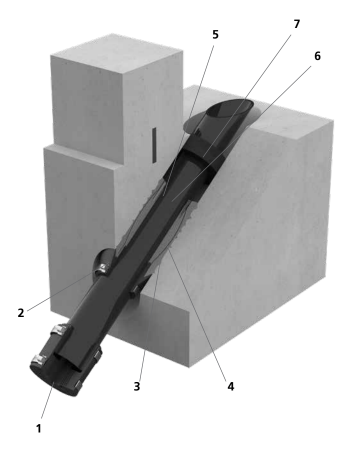
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, soil moisture
- universal building entries with membrane injection system for inclined drill holes in walls or floors
- flexible sealing sleeve with segmented ring technology ensures simultaneous, gentle sealing of water and communication services or electricity and communication services
- controlled ejection of resin through slit membrane hose
- variety of pre-mounted seal inserts for variable configuration
- quickly installed in just a few minutes
- suitable for core drill hole ID 92 to 102 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 1 x MIS90S
- 1 x sealing cap

Example:



Necessary accessories:

- quick tensioning device MIS 90-SVS
- cartridge gun, suitable for use with double chamber cartridges
- 2-component resin M 3000 EH300/1400

Article code, article number and other, optional accessories can be found on page 172 onwards.

- Sealing sleeve with segmented ring technology for sealing the carrier lines.
- Flange remains in the drill hole and ensures controlled injection of the resin.
- 3. Membrane tube
- Expanded 2-component resin
 fills the spaces between the flange, drill hole and pipe,
 including any blowholes and cavities, and creates a reliable
 seal.
- Resin injection tube ensures targeted injection of the 2-component resin from inside the building.
- Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- 7. Sponge rubber ring ensures a tidy finish on the inside of the building.



FLOOR ENTRY, RESIN INJECTION SYSTEM

MIS90S – II	MIS90S – INCLINED BUILDING ENTRY FOR BUILDINGS WITHOUT A BASEMENT							
Figure	Number of cables/ carrier lines	Suitable for carrier pipe OD (mm)	Overall length (mm)	Article code	Article number	GTIN		
	1	1 x 24 – 52	1.300	MIS90S 1x24-52	2900200510	4052487130905		
	4	1 x 24 – 40 3 x 7 – 14	1.300	MIS90S 1x24- 40+3x7-13	2900200520	4052487130912		
	5	1 x 13 – 21 3 x 7 – 13 1 x 5 – 13	1.300	MIS90S 1x13- 21+3x7-13+1x5-13	2900200530	4052487133159		

WALL ENTRY, RESIN INJECTION SYSTEM

FOR ELECTRICITY AND TELECOMMUNICATIONS SERVICES

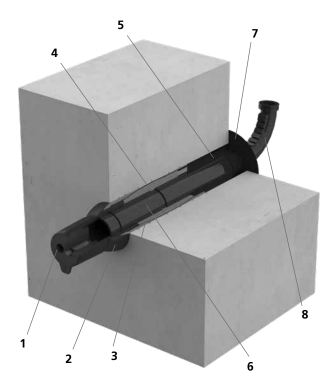
Features and technical data:

- waterproof concrete, stress class 1, stress class 2
- DIN 18533 W1.1-E, soil moisture
- universal building entries with membrane injection system for drill holes in the wall
- sealing lips ensure gentle sealing
- trenchless construction means no groundwork is necessary at the property
- controlled ejection of resin through slit membrane hose
- · variety of pre-mounted seal inserts for variable configuration
- · quickly installed in just a few minutes
- suitable for core drill hole ID 62 to 65 mm
- gas-tight and watertight to 1 bar

Scope of supply/sales unit:

- 10 x MIS60ND
- 10 x wall rosette
- 10 x 2-component resin iM3000, 150 ml
- 1 x core drilling cleaning brush
- 1 x quick tensioning device MIS 60-SVS

Example:



Necessary accessories:

cartridge gun, suitable for use with double chamber cartridges

Article code, article number and other, optional accessories can be found on page 172 onwards.

- 1. Sealing lips
- 2. Flange controls the exit of the resin at the wall of the building.
- 3. Membrane tube
- 4. Expanded 2-component resin fills the spaces between the flange and the wall surface and between the drill hole and the pipe, including any blowholes and cavities, and creates a reliable seal.
- Resin injection tube ensures targeted injection of the 2-component resin from inside the building.
- Duct this protects the cables and allows carrier lines to be added or replaced at a later date.
- Wall rosette ensures a tidy finish on the inside of the building.
- 8. Tubular guide elbow aligns the carrier line at the inner wall in the desired direction and ensures compliance with the minimum permitted bending radius of micropipes.



Single building entries – trenchless construction

WALL ENTRY, RESIN INJECTION SYSTEM

MIS60ND -	FOR BUI	LDINGS V	VITH A BA	ASEMEN	IT		
Figure	Number of cables/ carrier lines	Geeignet für Medium- rohr Ø _a (mm)	Wand- stärken (mm)	Overall length (mm	Article code	Article number	GTIN
	4	5 – 7	200 – 1.200	1.300	MIS60ND 4x5-7 SET	2900100221	4052487113434
	3	10	200 – 1.200	1.300	MIS60ND 3x10 SET	2900100222	4052487140652
	1	6 – 12	200 – 1.200	1.300	MIS60ND 1x6-12 SET	2900100220	4052487113427
Signature of the same of the s	1	12 – 18	200 – 1.200	1.300	MIS60ND 1x12-18 SET	2900100219	4052487113410
	1	18 – 24	200 – 1.200	1.300	MIS60ND 1x18-24 SET	2900100218	4052487113403
	1	24 – 30	200 – 1.200	1.300	MIS60ND 1x24-30 SET	2900100217	4052487113397
	1	30 – 34	200 – 1.200	1.300	MIS60ND 1x30-34 SET	2900100216	4052487113380

Resin injection system

ACCESSORIES

MIS40 – ACCESSORIES						
Figure	Item	Article code	Article number	GTIN		
	Quick tensioning device for MIS40	MIS40 SVS	2900000550	4052487112901		
0	Wall rosette forMIS40 sales unit = 10 Pieces	WAR40	3030300268	4052487221399		
	Tubular guide elbow for MIS40 sales unit = 10 Pieces	MIS40 RB	3030300101	4052487220231		

MIS60 – A	MIS60 – ACCESSORIES							
Figure	Item	Article code	Article number	GTIN				
Ó	Quick tensioning device for MIS60	MIS60 SVS	2900100850	4052487113540				
0	Wall rosette for MIS60 sales unit = 10 Pieces	WAR60	3030300269	4052487221405				
	Tubular guide elbow including adapter for MIS60 (for cables up to 16 mm) sales unit = 10 pieces	MIS60 RB	3030300108	4052487220248				
	Core drilling cleaning brush	MIS REB	2900100860	4052487113557				
	Rolling gravel tip for use where there is rolling gravel fill next to the outside wall	MIS60ND RKP	2900100770	4052487113519				



Resin injection system

ACCESSORIES

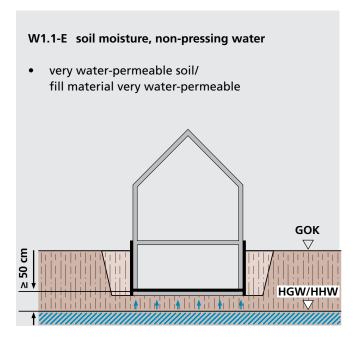
MIS90 – A	MIS90 – ACCESSORIES						
Figure	Item	Article code	Article number	GTIN			
0	Quick tensioning device for MIS90	MIS90 SVS	2900200100	4052487113793			
0	Wall rosette for MIS90	WAR90	2900220000	4052487114035			
0	Wall rosette for MIS90	WAR90	2900219990	4052487114028			

MIS AND GFH – ACCESSORIES						
Figure	Item	Article code	Article number	GTIN		
410	2-component resin iM3000 including mixing nozzle sales unit = 10 pieces for GFH30, MIS40, MIS60	10xEH150/700 Zappo	1920002000	4052487052047		
(1900 F)	2-component resin M3000 including mixing nozzle sales unit = 6 pieces for MIS90, MIS100	EH 300/1400	1920002003	4052487052078		
	Cartridge gun for 2-component resin	MIS MW	1920002002	4052487052061		
Paul P	Lubricant contents 200 ml	GML*	1591000754	4052487039369		

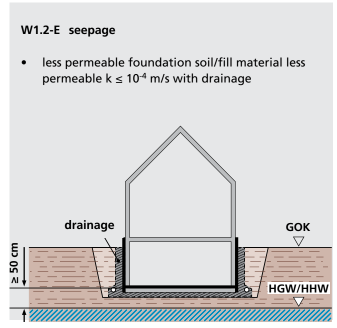
OVERVIEW

WATER EXPOSURE CLASS W1.1-E

W1.1-E soil moisture • very water-permeable soil/ fill material very water-permeable GOK HGW/HHW



WATER EXPOSURE CLASS W1.2-E

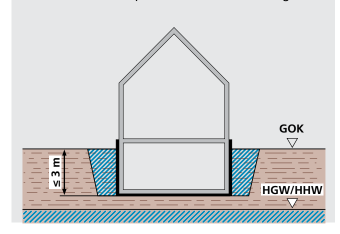


OVERVIEW

WATER EXPOSURE CLASS W2.1-E immersion depth ≤ 3 m

W2.1-E pressing water up to 3 m

 less permeable foundation soil/ fill material less permeable without drainage

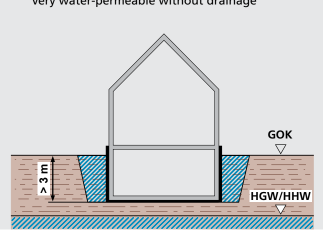


W2.2-E pressing water more than 3 m

WATER EXPOSURE CLASS W2.2-E

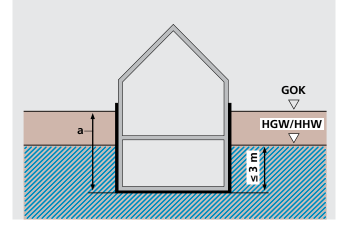
immersion depth > 3 m

• less permeable foundation soil/fill material not very water-permeable without drainage



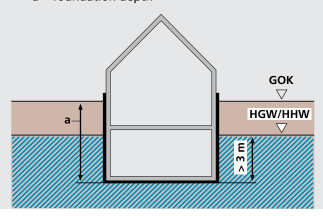
W2.1-E groundwater up to 3 m, pressing water

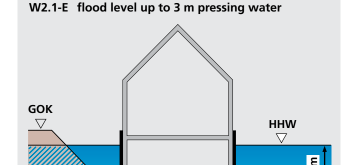
• a = foundation depth



W2.2-E groundwater/flood level more than 3 m, pressing water

a = foundation depth

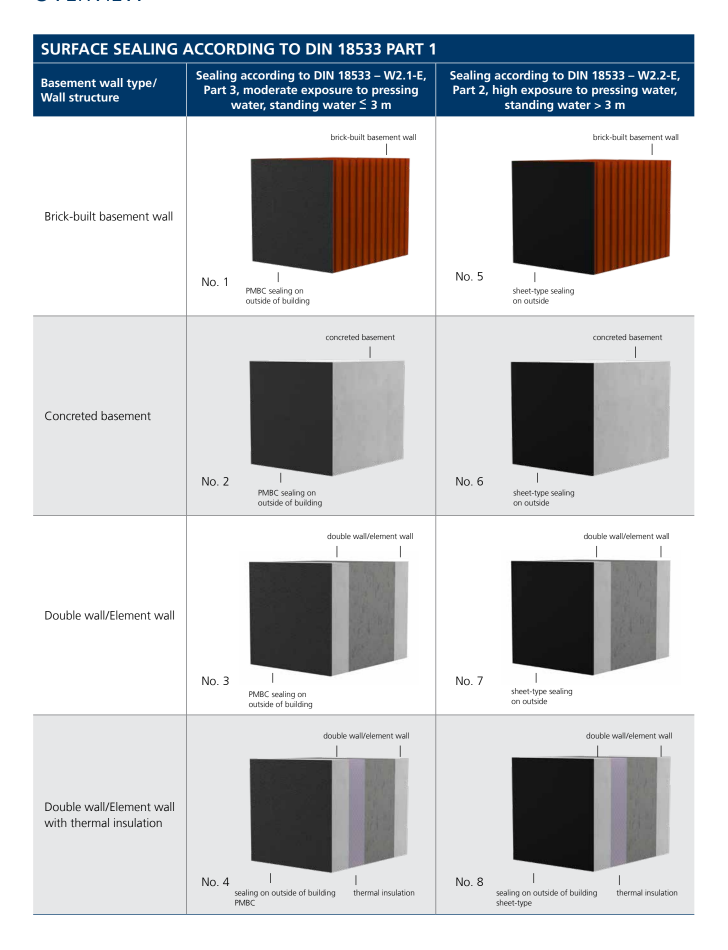




GOK: ground surface

HGW: highest measured groundwater level HHW: highest measured flood level

OVERVIEW





Wall structure/Waterproof concrete according to DIN 1045

STRESS CLASSES

STRESS CLASS 1	STRESS CLASS 2	
 groundwater, stratum water, flood water or other water that exerts hydrostatic pressure (temporarily or permanently) 	non-standing seepage water • water that can seep through highly permeable soils (kf ≥10-4 m/s) without accumulating • water which is drained away in permeable soils by permanently functioning drainage in accordance with DIN 4095	
non-pressing water • water in liquid, dripping form with hydrostatic pressure (head of water ≤ 10 cm)	soil moisture • capillary-bound water in the soil	
 occasionally standing seepage water water that can accumulate on low-permeability soil strata without drainage. Foundation level of the building lies at least 30 cm above the water level assumed for design purposes 		

WATERPROOF CONCRETE ACCORDING TO DIN 1045						
Basement wall type/ Wall structure	Without thermal insulation	With thermal insulation				
Concreted basement with waterproof concrete	No. 9 concreted basement	No. 10 — concreted basement thermal insulation				
Double wall/Element wall with waterproof concrete	No. 11 double wall/ element wall	No. 12 double wall/element wall thermal insulation				

If you do not find your wall structure among above examples, kindly let us have a sketch.

Pre-applied fully-bonded membranes (FBM systems) as in addition measure for waterproof concrete building seals: FBM systems are not covered by DIN 18533 or the waterproof concrete guideline and must be designed and applied as a stand-alone construction type. Tested FBM connections on request.

NOTES



RETURN POLICY

REQUIREMENTS FOR RETURN OF GOODS:

Goods have to be in good order and condition.

Return is accepted within a maximum period of 6 months after the date of invoice.

Return deliveries must always be sent carriage paid to Hauff-Technik GmbH & Co. KG. The return delivery number must be shown clearly.

Hauff-Technik GmbH & Co. KG has always to be informed about the return of goods. After receipt of the written confirmation by Hauff-Technik the goods have to arrive latest within 2 weeks at our warehouse.

Customised products are non-returnable and cannot be exchanged.

REIMBURSEMENT OF EXPENSES

Reimbursement is made with deductions for handling charges, for examination, packaging and re-storage and for any reduction in value due to time factors.

THE COSTS LISTED ARE ONLY VALID FOR THE STANDARD VERSIONS OF THE RELEVANT PRODUCTS:

Building package	30%
Single- and multiple-service building entries (without hoses and gas valves)	30%
Membrane injection systems (without expansion resin)	30%
Standard press seals for pipes HSD/HSD SSG in EPDM	30%
Modular seal, 10 modules, in EPDM	30%
Standard press seals for cables HRD SG und HRK SSG in EPDM	30%
Universal entry sleeve without KG waste water pipe	30%
Tundish	30%
HSI 50 K2 Varia and HSI150 GSM Varia	30%
Polymer flange HSI150 DFK	30%
HSI90/HSI150 system cover	30%
Swan neck roof entry	30%
Earthing fixed points	30%

NO RETURN POSSIBLE FOR:

Customised products/special lengths

Standard press seals HSD/HSD SSG in KTW/NBR/Silikon/A4 (AISI 316L)

Customised modular seal in EPDM or NBR

Sealing set ADS for corrugated cable ducts

Tailor-made press seal HRD/HRD PV/HRD SGi

Wall inserts/slanted wall inserts

Universal sleeves UFR/ cement-bonding pipes ZVR/ renovation sleeves

SFR/ fibre cement sleeves FZR/ foundation pipes HFR

Flange sleeves FA, FAG, FLFA, FLFE, 2FLFA, 2FLFE, FUM

Hateflex hoses/corrugated pipes

Articles with an expiration date

Gas and water valves

GENERAL TERMS AND CONDITIONS OF SALE AND DELIVERY

I. Scope of Application

- 1. The following Terms and Conditions of Sale and Delivery shall apply to all contracts concluded between the buyer and us concerning the sale and delivery of goods. They shall also apply to all future business relations, even if not expressly agreed upon once again. Deviating terms and conditions of the buyer which are not expressly recognised by us shall not be binding upon us, even if we do not expressly object to them. Our Terms and Conditions of Sale and Delivery shall apply even if we carry out the buyer's order unconditionally in the knowledge of contrary or deviating terms and conditions of the buyer.
- 2. Verbal collateral agreements shall only be binding for us if we have confirmed them in writing. A waiver of the written form requirement must be in writing.
- 3. The Terms and Conditions of Sale and Delivery shall only apply to entrepreneurs in the sense of Section 14 of the German Civil Code (BGB), legal persons under public law and special funds under public law; it shall not apply to consumers (Section 13 of the BGB).

II. Conclusion of Contract

- 1. We may accept any order from the buyer which can be qualified as an offer to conclude a purchase contract by sending an order confirmation within two weeks or by shipping the ordered products within the same period.

 2. For the purpose of performing a credit check on the buyer, and provided that we have demonstrated a legitimate interest, we shall be entitled to retrieve any address
- 2. For the purpose of performing a credit check on the buyer, and provided that we have demonstrated a legitimate interest, we shall be entitled to retrieve any address and financial data relating to the buyer that has been stored, including such data that can be determined on the basis of mathematical and statistical methods, via the companies Bürgel Wirtschaftsinformationen GmbH & Co. KG, Postfach 500166, 22701 Hamburg, Germany; Creditreform, Stuttgarter Str. 35, 73430 Aalen, Germany; and Bisnode D&B Deutschland GmbH, Robert-Bosch-Str. 11, 64293 Darmstadt, Germany. To enable decisions concerning the establishment, execution or termination of the contractual relationship, we shall collect or use probability figures calculated using information including address data.
- 3. Our offers shall be non-binding and subject to change, unless we have expressly designated them as binding.
- 4. We hereby reserve the title, copyright and all other property rights to all pictures, calculations, drawings and other documents. The buyer may only pass on such pictures, etc. to third parties with our written approval, irrespective of whether we have identified such pictures, etc. as confidential.

III. Terms and Conditions of Payment - Prices

- 1. Our prices are ex works and do not include packaging, unless stipulated otherwise in the order confirmation. Our prices do not include the statutory value added tax. We shall disclose the amount of value added tax applicable on the invoice date separately in our invoice.
- 2. Cash discounts are not permitted unless otherwise agreed in writing between us and the buyer. The purchase price shall be payable without deduction imcarriertely upon receipt of the invoice by the buyer if no other payment term is specified in the order confirmation. A payment shall not be deemed to have been made until we have the amount at our disposal. In the case of cheque payments, payment shall only be deemed to have been made once the cheque has cleared.
- 3. If the buyer is in default of payment, the legal regulations shall apply.
- 4. The buyer shall only be entitled to set-off, even if complaints or counter-claims are being made, if the counter-claims have been determined in a final and legally binding manner, have been acknowledged by us or are undisputed. The buyer shall only be authorised to exercise a right of retention if his/her counterclaim is based on the same contractual relationship. We shall be authorised to exercise a right of retention on all receivables arising from the business relationship with the buyer.

IV. Delivery Time, Performance Time and Delivery Delays

- 1. Delivery dates or periods which have not expressly been agreed as binding are exclusively non-binding information. The delivery time quoted by us shall only commence when the technical issues have been clarified. Similarly, the buyer is obliged to fulfil all of the obligations to which he is subject, both properly and in a timely manner. We reserve the right to the defence of lack of performance of the contract.
- 2. In the event of delay, we shall be liable in accordance with the statutory provisions if the buyer is able to justify that he has no further interest in fulfilment of the contract as a result of a delay in delivery for which we are responsible, if we have guaranteed delivery periods or if the delivery delay is based on an intentional or grossly negligent breach of contract for which we, our representatives or our vicarious agents are responsible.
- In the event that a delivery delay for which we are responsible and where a fault on the part of our representatives or vicarious agents is to be ascribed to us is due to a grossly negligent or intentional breach of contract on our part or a slight breach of a fundamental contractual obligation on our part, we shall be liable in accordance with the statutory provisions, with the proviso that in such cases our compensation liability is limited to the foreseeable, typically occurring damage or loss.

 4. The buyer's other statutory claims and rights to which he/she is entitled in addition to the compensation claim due to a delivery delay for which we are responsible shall
- 4. The buyer's other statutory claims and rights to which he/she is entitled in addition to the compensation claim due to a delivery delay for which we are responsible shall remain unaffected by this. If a culpable breach of a non-fundamental contractual obligation caused by us leads to a delivery delay for the buyer, the compensation claim for this shall be limited to 25% of the delivery value.

V. Transfer of Risk - Dispatch/Packaging

- 1. Loading and dispatch shall take place without insurance at the buyer's risk, "ex stock" or "ex works", unless otherwise specified in our order confirmation. We shall endeavour to take into account the dispatch type and the dispatch route wishes and interests of the buyer; any additional costs caused by this even in the case of agreed freight-free delivery shall be borne by the buyer.
- 2. We shall not take back transport packaging or any other packaging in accordance with the German Packaging Ordinance; pallets are excluded. The buyer is obligated to take care of the disposal of the packaging at his/her own cost.
- 3. If the dispatch is delayed at the request of or due to a fault on the part of the buyer, we shall then store the goods at the buyer's cost and risk. In this case, the announcement of readiness for dispatch shall be treated as equivalent to the dispatch.
- 4. Upon the request and at the cost of the buyer, we shall insure the delivery through a transport insurance policy.
- 5. We shall be entitled to make partial deliveries and render partial services at any time, provided that this is reasonable for the buyer.

VI. Acceptance

- 1. The buyer shall undertake to carry out all actions required for acceptance of our delivery. In the event of a culpable breach of this obligation by the buyer, he/she shall be liable to us for any additional expenses; in such cases, we shall also reserve the right to assert further compensation claims.
- 2. If the buyer's acceptance of the delivery is delayed by more than 14 days, we shall grant, in writing, a grace period of 14 days for the acceptance; at the same time, we shall issue a notification that acceptance will be rejected if this defined period expires without the action having been carried out. Should the buyer allow the defined grace period to elapse without the action having been carried out, we shall be entitled to withdraw from the purchase contract by means of a written declaration, or to demand compensation for non-performance. Should the buyer continue to refuse acceptance, or if he/she is clearly unable to pay the purchase price even if a grace period is granted, there shall be no requirement to grant a grace period.
- 3. In such cases, we shall be entitled to claim our loss of profits amounting to 10 % of the agreed purchase price, unless the buyer proves that we incurred a lower loss. Irrespective of this, we shall be entitled to prove and claim higher damages.

VII. Warranty

- 1. The buyer's claims due to defects only exist if the buyer has duly complied with his/her inspection and complaint obligations in accordance with Section 377 of the German Commercial Code (HGB). If the buyer makes changes to our products, fails to follow our operation, installation and maintenance specifications or does not follow them sufficiently, or uses parts or consumables that have not been approved by us, our warranty obligation shall no longer apply, unless the buyer can prove that the defect concerned is not the result of one of these circumstances. Otherwise, our installation instructions and warranty conditions shall apply.
- 2. If there is a defect in the goods for which we are responsible, we shall undertake to effect subsequent performance excluding the rights of the buyer to withdraw



GENERAL TERMS AND CONDITIONS OF SALE AND DELIVERY

from the contract or to reduce the purchase price (reduction) – unless we are entitled to refuse to effect subsequent performance due to the statutory regulations. The buyer must grant us a reasonable period of time for the subsequent performance. The subsequent performance may be effected either by removal of the defect (subsequent improvement) or by delivery of new goods. In the case of the removal of a defect, we shall bear the necessary costs provided that these do not increase because the goods of the contract are at a location other than the place of performance. At our reasonable discretion, we shall be entitled to determine the type of subsequent performance by us shall take place without recognition of a legal obligation, unless the defect has been recognised by us. If the subsequent performance fails, the buyer may, at his/her discretion, demand a reduction in the purchase price (reduction) or declare his/her withdrawal from the contract. The subsequent improvement shall be deemed to have failed after the second unsuccessful attempt, unless further attempts to achieve an improvement are appropriate and reasonable for the buyer in view of the nature of the contractual item.

Compensation claims according to statutory provisions due to a defect may only be asserted by the buyer if the supplementary performance fails.

The buyer shall not be entitled to demand compensation claims or a reduction in the purchase price in the case of insignificant defects.

3. The claims of the buyer due to defects in the purchased item shall lapse 5 years after delivery of the goods to the buyer if they were used for construction work in accordance with their normal method of utilisation and this has caused their defectiveness. This shall also apply to claims of the buyer for compensation or compensation instead of service, and due to all other damage to the buyer's legal assets arising from the defect; it shall not, however, apply to damage to the life, limb or health of the buyer, or to cases in which we are responsible for the defect as a result of wilful intent or gross negligence, including on the part of our vicarious agents.

VIII. Liability

- 1. In the case of wilful intent or gross negligence including on the part of our representatives or vicarious agents and in all cases of injury to life, limb or health, we shall be liable in accordance with statutory provisions. In cases of gross negligence, our liability shall be restricted to foreseeable damage that is typical for the contract, unless another of the exceptions listed in sentence 1 or sentence 3 of this paragraph 1 applies at the same time. Otherwise, we shall only be liable in accordance with the German Product Liability Act or as a result of a culpable breach of fundamental contractual obligations (cardinal obligations) or if we have fraudulently concealed the defect or assumed a guarantee for the properties of the purchased item. However, compensation claims for the breach of fundamental contractual obligations shall be restricted to foreseeable damage that is typical for the contract, unless another of the exceptions listed in sentence 1 or sentence 3 of this paragraph 1 applies at the same time.

 2. The regulations of the previous paragraph 1 shall apply to all compensation claims (and particularly to compensation in addition to service and compensation instead of service), regardless of the legal basis, particularly when arising as a result of defects, a breach of obligations from the obligatory relationship, or tortious acts. They shall
- 2. The regulations of the previous paragraph 1 shall apply to all compensation claims (and particularly to compensation in addition to service and compensation instead of service), regardless of the legal basis, particularly when arising as a result of defects, a breach of obligations from the obligatory relationship, or tortious acts. They shall also apply to claims for compensation of wasted expenditure. However, liability for delivery delays shall be determined in accordance with Clause IV of these Terms and Conditions of Sale and Delivery.
- 3. A change in the burden of proof that is to the disadvantage of the buyer is not connected to the previous regulations.

IX. Retention of Title

- 1. The delivery item shall remain our property up to the point at which all our claims against the buyer arising from the business relationship have been satisfied.
- 2. The buyer shall be permitted to process or remodel the delivery item ("processing"). Processing shall be carried out for us. If, however, the value of the delivery item belonging to us is lower than the value of the goods not belonging to us and/or the processing, we shall acquire co-ownership of the new goods in the proportion that the value (gross invoice value) of the processed delivery item has to the value of the other processed goods and/or the processing at the time when the processing took place. If we do not acquire any ownership of the new goods in accordance with the preceding sentence, we and the buyer shall agree that the buyer shall grant us co-ownership of the new goods in the proportion that the value (gross invoice value) of the delivery item belonging to the buyer has to the other processed goods, at the time when processing took place. The previous sentence shall apply accordingly in the event that the delivery item is inseparably amalgamated or combined with goods not belonging to us. To the extent that we acquire ownership or co-ownership, we shall keep the goods safe for the buyer with the due care and diligence of a prudent businessman.

 3. In the event that the delivery item or the new goods are sold, the buyer hereby assigns to us by way of security his/her claims arising from the resale against his/her customer, plus all ancillary rights, without the need for any additional special declarations. The assignment shall apply inclusive of any balance receivables. However, the assignment shall only apply to the amount that corresponds to the price of the delivery item invoiced by us. The share of the receivable assigned to us must be satisfied as a matter of priority.
- 4. If the buyer combines the delivery item or the new goods with property, he/she shall without the need for any additional special declarations also assign his/her receivables to which he/she is entitled as remuneration for the combination, at the amount that corresponds to the price of the delivery item invoiced by us.

 5. Until further notice, the buyer shall be entitled to collect receivables assigned to us. The buyer shall imcarriertely forward payments made towards the receivables assigned to us, up to the amount of the secured receivable. If there is a legitimate interest, and particularly in the case of default of payments, suspension of payments, opening of insolvency proceedings, protest of a bill, or substantiated evidence of over-indebtedness or impending insolvency of the buyer, we shall be authorised to withdraw the buyer's right of collection. Additionally, following prior warning and with a reasonable deadline adhered to, we may disclose the security assignment, make use of the assigned receivables, and demand disclosure of the security assignment by the buyer to his/her customers.
- 6. If a justified interest is substantiated, the buyer must provide us with the information necessary to assert his/her rights in respect of his/her customers, and surrender the necessary documents.
- 7. For the duration that the retention of title is in place, the buyer shall be prohibited from pledging or assignment as security. In the event of seizure, confiscation or other official orders or acts of intervention by third parties, the buyer must notify us imcarriertely. The resale of the delivery item or the new goods is only permitted for resellers in the ordinary course of business, and only under the condition that the proceeds from the delivery item are paid to the buyer. The buyer must also agree with the customer that the customer shall only acquire ownership once this payment is made.
- 8. If the realisable value of all security rights to which we are entitled exceeds the amount of the secured claims by more than 10%, we shall release a corresponding part of the security rights at the buyer's request. It shall be assumed that the conditions of the previous sentence have been met if the estimated value of the securities to which we are entitled reaches or exceeds 150% of the value of the secured claims. We shall be entitled to choose between the different security rights for release.

 9. If the buyer breaches obligations particularly in respect of default of payment we shall be authorised, without setting a deadline, to demand surrender of the delivery item or the new goods and/or, with a deadline set if necessary, to withdraw from the contract. The buyer shall undertake to surrender possession. A demand for the surrender of the delivery item/new goods shall not constitute a declaration of withdrawal on our part, unless expressly stated.

X. Legal Venue, Choice of Law, Data Protection

- 1. Our registered office shall be the place of performance and jurisdiction for deliveries and payments (including actions due to cheques and bills of exchange) and all disputes arising between us and the buyer based on the purchase contracts concluded between us and the buyer. We shall also be entitled, however, to sue the buyer at his/her domicile and/or registered office.
- 2. The relations between the contracting parties shall be determined exclusively in accordance with the law of the Federal Republic of Germany. The application of international conventions concerning the sale of movable goods and the UN Convention on Contracts for the International Sale of Goods of 11.04.1980 (CISG) are excluded.

 3. The execution of contracts concluded between us and the buyer shall take place in compliance with legal provisions such as the German Federal Data Protection Act (BDSG) and the German Telecarrier Act (TMG). We shall undertake to work towards compliance with these regulations, including in respect of service providers commissioned by us and vicarious agents employed by us. In this context, we refer to the latest version of the data protection statement published on our homepage at www. hauff-technik.com/datenschutz.html.
- 4. The German version of the contents of our General Terms and Conditions of Sale and Delivery shall apply exclusively, even if there are versions in other languages.

Version: August 2014

RETURN POLICY

UNFORTUNATELY, WE ARE NOT ABLE TO ACCEPT RETURNS SUCH AS THESE:



WE ARE HAPPY TO ACCEPT RETURNS SUCH AS THESE:













RETURN POLICY

UNFORTUNATELY, WE ARE NOT ABLE TO ACCEPT RETURNS SUCH AS THESE:



WE ARE HAPPY TO ACCEPT RETURNS SUCH AS THESE:













IGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.FABLE.PIPE.BUILDINGENTRY.ALWAYS.FABLE.PIPE.BUILDINGENTRY.ALWAYS.FABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.FIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.FAYS.FELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.BUILDINGENTRY.BUILDINGENTRY.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.BUI

Überreicht durch:

Hauff-Technik GmbH & Co. KG

Robert-Bosch-Straße 9 89568 Hermaringen, GERMANY

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

office@hauff-technik.de