

Detail: Undercut drill hole in aerated concrete with FIS V for maximum load bearing capacity

VERSIONS

- Zinc-plated steel
- Stainless steel

BUILDING MATERIALS

Approved for:

- Aerated concrete blocks

CERTIFICATES



ADVANTAGES

- The cone-shaped drill hole guarantees maximum load-bearing capacity in aerated concrete tanks to the interlock.
- The centring sleeve PBZ fixes the anchor in the drill hole, thus also allowing for overhead installation.
- Two anchorage depths in combination with the threaded rod FIS A allow for the ideal adaptation to the load to be applied.
- The anchoring in cylindric drilled holes are approved and enables therefore fixing solutions in through facings.
- The internal threaded anchor FIS E allows for surface flush removal and reuse of the fixing point, and therefore offers the best possible flexibility.

APPLICATIONS

- Guard rails
- Consoles
- Gates
- Staircases
- Windows
- Façades
- Canopies
- Timber constructions
- Steel constructions
- Sun protection

FUNCTIONING

- The highest loads will be achieved with a cone-shaped drill hole in combination with FIS V.
- Depending on the application, approved anchorings in aerated concrete can also be realised with FIS V, FIS VL, FIS GREEN and FIS P Plus in a cylindric drill hole. FIS P is suitable as well, but does not have approvals.
- The injection system for aerated concrete is suitable for pre-positioned installation.
- The cone drill bit PBB allows for the drill hole and undercut to be made in one step by pivoting the drill.
- The mortar completely fills the undercut and transfers the load via the interlock.
- The drill hole is filled from the drill hole mouth using the centring sleeve PBZ.
- The threaded rod FIS A or the internal threaded anchor FIS E are set manually by turning lightly.

FOR USE WITH



FIS V mortar
see page 113



FIS GREEN mortar
see page 133



FIS P Plus mortar
see page 136

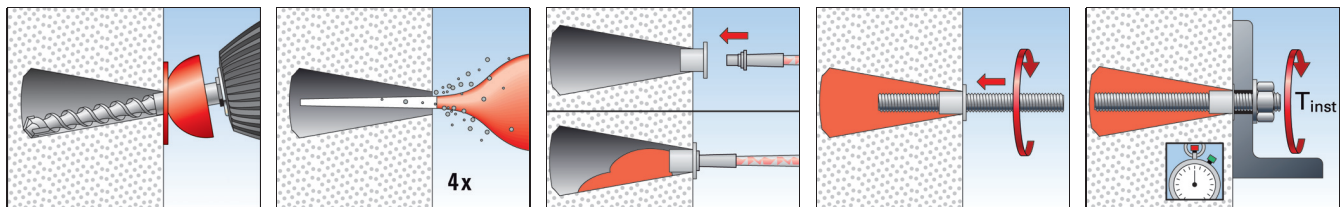


FIS P mortar
see page 138

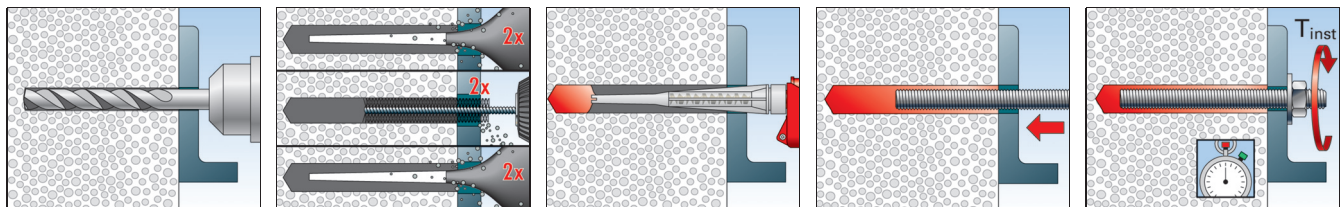


FIS VL mortar
see page 119

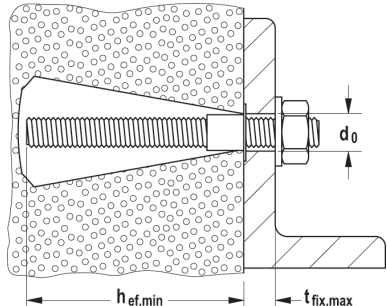
INSTALLATION - UNDERCUT DRILL HOLE



INSTALLATION - CYLINDRICAL DRILL HOLE



TECHNICAL DATA FOR UNDERCUT DRILL HOLE



	zinc plated, steel grade 5.8	zinc plated, steel grade 8.8	stainless steel	Approval	Drill hole diameter in aerated concrete d_0 [mm]	Min. anchorage depth in aerated concrete $h_{ef, min}$ [mm]	Max. useful length in aerated concrete $t_{fix, max}$ [mm]	Fill quantity for effect. anchorage depth in aerated concrete [scale units]	Sales unit [pcs]
Item	gvz	gvz	A4						
FIS A M 8 x 90	090274	519390	090440	■	14	75	5	—	10
FIS A M 8 x 110	090275	519391	090441	■	14	75	25	—	10
FIS A M 8 x 130	090276	519392	090442	■	14	75	45	3	10
FIS A M 8 x 175	090277	519393	090443	■	14	75	90	3	10
FIS A M 10 x 110	090278	—	090444	■	14	75	25	—	10
FIS A M 10 x 130	090279	524170	090447	■	14	75	45	6	10
FIS A M 10 x 150	090281	517935	090448	■	14	75	65	4	10
FIS A M 10 x 170	044969	519395	044973	■	14	75	85	4	10
FIS A M 10 x 190	—	517936	—	■	14	75	—	4	10
FIS A M 10 x 200	090282	519396	090449	■	14	75	115	4	10
FIS A M 12 x 120	044971	519397	044974	■	14	75	30	5	10
FIS A M 12 x 140	090283	519398	090450	■	14	75	50	5	10
FIS A M 12 x 160	090284	517937	090451	■	14	75	70	5	10
FIS A M 12 x 180	090285	519399	090452	■	14	75	90	5	10
FIS A M 12 x 200	—	517938	—	■	14	75	—	5	10
FIS A M 12 x 210	090286	—	090453	■	14	75	115	5	10
FIS A M 12 x 260	090287	—	090454	■	14	75	170	5	10

The anchoring of threaded rods M6 - M16 can also be made with a cylindric drilled hole. The minimum anchorage depth is 100 mm.

TECHNICAL DATA



Internal threaded sockets **FIS E**

	zinc-plated steel Art.-No.	Approval ETA	Drill hole diameter d_0 [mm]	Effect. anchorage depth h_{ef} [mm]	Min. bolt penetration $l_{E,min}$ [mm]	Max. bolt penetration $l_{E,max}$ [mm]	Fill quantity for effect. anchorage depth in aerated concrete [scale units]	Sales unit [pcs]
Item	gvz							
FIS E 11 x 85 M6	043631	■	14	85	6	60	20	10
FIS E 11 x 85 M8	043632	■	14	85	8	60	20	10

The ETA also allows that the internal threaded sockets FIS E M6 - M12 can be anchored in cylindric drilled holes.

ACCESSORIES



Cone drill **PBB**



Centring sleeve **PBZ**

	Art.-No.	Approval ETA	Match	Contents	Sales unit [pcs]
Item					
Cone drill PBB	090634	■	M8 - M12; FIS E	1x cone drill PBB	1
Centring sleeve PBZ	090671	■	M8 - M12; FIS E	10x centring sleeve PBZ, 5x injection adapter	10

LOADS

Injection system FIS V with threaded rod FIS A⁴⁾

Highest permissible loads^{1) 5)} for a single anchor in aerated concrete.

For the design the complete assessment ETA-10/0383 has to be considered.

Type anchor rod	Compre- sive- brick- strength f_b [N/mm ²]	Brick raw density ρ [kg/dm ³]	Minimum brick dimensions (L x W x H) [mm]	Min. effective- anchorage depth h_{ef} [mm]	Min. member thickness h_{min} [mm]	Maximum torque $T_{inst,max}$ [Nm]	Permissible tensile load ³⁾ N_{perm} [kN]	Permissible shear load ³⁾ V_{perm} [kN]	Character- istic spa- cing parallel to bed joint $s_{cr \parallel}$ [mm]	Character- istic spa- cing perpen- dicular to bed joint $s_{cr \perp}$ [mm]	Min. spacing ²⁾ $s_{min \parallel} /$ $s_{min \perp}$ [mm]	Character- istic resp. min. edge distance ²⁾ $c_{cr} = c_{min}$ [mm]	
Aerated concrete acc. to EN 771-4													
M8 ⁶⁾							1	0,54	0,43				
M10 ⁶⁾	≥ 2	≥ 0,35					2	0,54	0,43				
M12 ⁶⁾							2	0,71	0,54				
M16 ⁶⁾							2	0,71	0,43				
M8 ⁶⁾							1	0,71	0,89				
M10 ⁶⁾	≥ 4	≥ 0,50					2	1,07	0,71	250	250	250	100
M12 ⁶⁾							2	0,89	0,89				
M16 ⁶⁾							2	0,71	0,71				
M8 ⁶⁾							1	1,25	1,07				
M10 ⁶⁾	≥ 6	≥ 0,65					2	1,79	1,07				
M12 ⁶⁾							2	1,79	1,25				
M16 ⁶⁾							2	1,07	1,61				
M8, M10, M12 ⁷⁾	≥ 2	≥ 0,35						0,71	0,89				
M8, M10, M12 ⁷⁾	≥ 4	≥ 0,50						1,07	1,61	240	240	240	120
M8, M10, M12 ⁷⁾	≥ 6	≥ 0,65						1,43	2,14				
M8, M10, M12 ⁷⁾	≥ 2	≥ 0,35						0,89	0,89				
M8, M10, M12 ⁷⁾	≥ 4	≥ 0,50						1,25	1,61	300	250	300 / 250	150
M8, M10, M12 ⁷⁾	≥ 6	≥ 0,65						1,61	2,14				

¹⁾ The required partial safety factors for material resistance as well as a partial safety factor for load actions of $\gamma_L = 1,4$ are considered.

²⁾ Minimum feasible spacings resp. edge distance. Details as well as to the distances to joints see assessment.

³⁾ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see assessment.

⁴⁾ Zinc-plated, stainless steel A4 and high corrosion-resistant steel C.

⁵⁾ The given loads are valid for installation and use of fixations in dry masonry - use category d/d - for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drill hole cleaning according to assessment. The given brick types in combination with the permissible loads are an extract of the assessment.

⁶⁾ Cylindrical drill hole. Pre-positioned and push-through installation possible.

⁷⁾ Drill hole to be made with cone drill bit PBB. Pre-positioned installation only.

LOADS

Injection system FIS VL with threaded rod FIS A⁴⁾

Highest permissible loads¹⁾⁵⁾ for a single anchor in aerated concrete.

For the design the complete assessment ETA-15/0263 has to be considered.

Type anchor rod	Compressive-brick-strength f_b [N/mm ²]	Brick raw density ρ [kg/dm ³]	Minimum brick dimensions (L x W x H) [mm]	Min. effective anchorage depth h_{ef} [mm]	Min. member thickness h_{min} [mm]	Maximum torque $T_{inst,max}$ [Nm]	Permissible tensile load ³⁾ N_{perm} [kN]	Permissible shear load ³⁾ V_{perm} [kN]	Characteristic spacing parallel to bed joint $s_{cr \parallel}$ [mm]	Characteristic spacing perpendicular to bed joint $s_{cr \perp}$ [mm]	Min. spacing ²⁾ $s_{min \parallel} / s_{min \perp}$ [mm]	Characteristic resp. min. edge distance ²⁾ $c_{cr} = c_{min}$ [mm]
Aerated concrete acc. to EN 771-4												
M8							1	0,54	0,43			
M10							2	0,54	0,43			
M12							2	0,54	0,54			
M8							1	0,71	0,89			
M10							2	0,89	0,71			
M12							2	0,89	0,89			
M8							1	1,25	1,07			
M10							2	1,79	1,07			
M12							2	1,79	1,25			

¹⁾ The required partial safety factors for material resistance as well as a partial safety factor for load actions of $\gamma_L = 1,4$ are considered.

²⁾ Minimum feasible spacings resp. edge distance. Details as well as to the distances to joints see assessment.

³⁾ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see assessment.

⁴⁾ Zinc-plated, stainless steel A4 and high corrosion-resistant steel C.

⁵⁾ The given loads are valid for installation and use of fixations in dry masonry - use category d/d - for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drill hole cleaning according to assessment. The given brick types in combination with the permissible loads are an extract of the assessment.

LOADS

Injection system FIS GREEN with threaded rod FIS A⁴⁾

Highest permissible loads¹⁾⁵⁾ for a single anchor in aerated concrete.

For the design the complete assessment ETA-14/0471 has to be considered.

Type anchor rod	Compressive-brick-strength f_b [N/mm ²]	Brick raw density ρ [kg/dm ³]	Minimum brick dimensions (L x W x H) [mm]	Min. effective anchorage depth h_{ef} [mm]	Min. member thickness h_{min} [mm]	Maximum torque $T_{inst,max}$ [Nm]	Permissible tensile load ³⁾ N_{perm} [kN]	Permissible shear load ³⁾ V_{perm} [kN]	Characteristic spacing parallel to bed joint $s_{cr \parallel}$ [mm]	Characteristic spacing perpendicular to bed joint $s_{cr \perp}$ [mm]	Min. spacing ²⁾ $s_{min \parallel} / s_{min \perp}$ [mm]	Characteristic resp. min. edge distance ²⁾ $c_{cr} = c_{min}$ [mm]
Aerated concrete acc. to EN 771-4												
M8							1	0,71	0,32			
M10							2	0,71	0,32			
M12							2	0,89	0,32			
M16							2	0,89	0,43			
M8							1	0,89	0,54			
M10							2	1,07	0,54			
M12							2	1,07	0,54			
M16							2	1,07	0,54			
M8							1	1,25	0,89			
M10							2	1,43	0,89			
M12							2	1,43	0,89			
M16							2	1,43	0,71			

¹⁾ The required partial safety factors for material resistance as well as a partial safety factor for load actions of $\gamma_L = 1,4$ are considered.

²⁾ Minimum feasible spacings resp. edge distance. Details as well as to the distances to joints see assessment.

³⁾ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see assessment.

⁴⁾ Zinc-plated, stainless steel A4 and high corrosion-resistant steel C.

⁵⁾ The given loads are valid for installation and use of fixations in dry masonry - use category d/d - for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drill hole cleaning according to assessment. The given brick types in combination with the permissible loads are an extract of the assessment.

LOADS

Injection system FIS P Plus with threaded rod FIS A⁴⁾

Highest permissible loads^{1) 5)} for a single anchor in aerated concrete.

For the design the complete assessment ETA-11/0419 has to be considered.

Type anchor rod	Compressive-brick-strength f_b [N/mm ²]	Brick raw density ρ [kg/dm ³]	Minimum brick dimensions (L x W x H) [mm]	Min. effective-anchorage depth h_{ef} [mm]	Min. member thickness h_{min} [mm]	Maximum torque $T_{inst,max}$ [Nm]	Permissible tensile load ³⁾ N_{perm} [kN]	Permissible shear load ³⁾ V_{perm} [kN]	Characteristic spacing parallel to bed joint $s_{cr \parallel}$ [mm]	Characteristic spacing perpendicular to bed joint $s_{cr \perp}$ [mm]	Min. spacing ²⁾ $s_{min \parallel} / s_{min \perp}$ [mm]	Characteristic resp. min. edge distance ²⁾ $c_{cr} = c_{min}$ [mm]
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Aerated concrete acc. to EN 771-4

M8	≥ 2	$\geq 0,35$	-	100	130	1	0,54	0,43	250	250	250	100			
M10						2	0,54	0,43							
M12						2	0,54	0,54							
M8						1	0,71	0,89							
M10	≥ 4	$\geq 0,50$				2	0,89	0,71							
M12						2	0,89	0,89							
M8						1	1,25	1,07							
M10	≥ 6	$\geq 0,65$				2	1,79	1,07							
M12						2	1,79	1,25							

¹⁾ The required partial safety factors for material resistance as well as a partial safety factor for load actions of $\gamma_L = 1,4$ are considered.

²⁾ Minimum feasible spacings resp. edge distance. Details as well as to the distances to joints see assessment.

³⁾ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see assessment.

⁴⁾ Zinc-plated, stainless steel A4 and high corrosion-resistant steel C.

⁵⁾ The given loads are valid for installation and use of fixations in dry masonry - use category d/d - for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drill hole cleaning according to assessment. The given brick types in combination with the permissible loads are an extract of the assessment.