

The strong internally threaded anchor with unique 4-way expansion for fixings in aerated concrete



• The FPX-I enables easy tightening via

the hexagon wrench using a cordless

screwdriver or ratchet and therefore

The deformation-controlled expan-

sion of the anchor with the hexagon

The unique 4-way expansion of the

FPX-I with a square expansion sleeve

prevents the rotation of the anchor in

the drill hole and ensures high tension

The releasing of the hexagonal wrench

guarantees an automatical setting con-

trol for each installation process.
The first steel anchor with an ETA-Approval and fire protection certificate for fixings in aerated concrete enables use for safety-relevant fixings, too.

and shear loads, which means fewer

wrench ensures safe, even and gentle

offers top installation comfort.

ADVANTAGES

installation.

fixing points.



Rail fixing

VERSIONS

Zinc-plated steel

BUILDING MATERIALS

Approved for:

- Aerated concrete with compressive strength 2 to 7 N/mm²
- Aerated concrete wall or ceiling boards with compressive strength 3.3 to 4.4 N/mm²
- Planked aerated concrete masonry, e.g. plastered, tiled, papered etc.

APPLICATIONS

- Suspended ceilings
- Cable trays
- Pipelines
- Ventilation ducts
- Guard rails/hand rails
- TV consoles
- Kitchen cupboards
- Stand-off installations



Air conditioning units

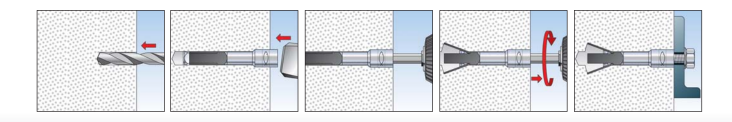
CERTIFICATES





FUNCTIONING

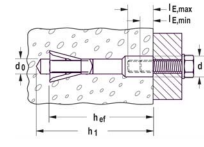
- The FPX-I with internal thread is suitable for pre-positioned installation.
- Pre-drilling enables easy hammering in, even in high-strength aerated concrete. There is no need to clean the drill hole.
- When the anchor is tightened with the hexagon wrench, the internal thread sleeve starts to rotate and the cone is pulled into the square expansion sleeve. The aerated concrete is compressed on the four sides and generates an undercut in the drill hole.
- When reached the optimum expansion, the hexagon wrench is released automatically from the anchor.







Aircrete anchor FPX-I



		Approval	Drill diameter	Min. drill hole depth for pre-positioned installation	Anchor length	Effect. anchorage depth	Min. bolt pene- tration	Max. bolt pene- tration	Sales unit
			dO	h ₁	I	h _{ef}	l _{E,min}	I _{E,max}	
	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
Item	gvz								
FPX M6-I	519021		10	95	75	70	10	15	25
FPX M8-I	519022		10	95	75	70	8	15	25
FPX M10-I	519023		10	95	75	70	10	15	25
FPX M12-I	519024		10	95	75	70	12	15	25

ACCESSORIES

Setting tool FPX M6 I

Setting tool FPX M8-M12 I

		Matching anchor type	Sales unit
Item	ArtNo.		[pcs]
Setting tool FPX M6 I	522517	FPX M6-I	10
Setting tool FPX M8-M12 I	522518	FPX M8-I - FPX M12-I	10



LOADS

AAC anchor FPX-I

Highest permissible loads¹⁾⁵⁾ and required component dimensions in aerated concrete masonry.

Туре	FPX-I M6 , M8 , M10 , M12				
Permissible load ¹⁾⁵⁾ per anchor F _{perm}					
Effective anchoring depth	hef	[mm]	7	0	
$f_{ck} \ge 1.6 \text{ N /mm}^2 / \rho m \ge 0.25 \text{ kg/dm}^3$		[kN]	0,32		
$f_{ck} \ge 2,0 \text{ N /mm}^2 / \rho m \ge 0,35 \text{ kg/dm}^3$		[kN]	0,43		
$f_{Ck} \ge 4,0 \text{ N /mm}^2 \text{ / } \rho m \ge 0,50 \text{ kg/dm}^3$		[kN]	0,89		
$fck \ge 6,0 \text{ N /mm}^2 / \rho m \ge 0,65 \text{ kg/dm}^3$		[kN]	1,43		
Component dimensions			·		
Minimum member thickness with drill hole cleaning	hmin	[mm]	100		
Minimum member thickness without drill hole cleaning	hmin	[mm]	120		
Single anchor		· · ·	•		
Min. spacing between single anchors	а	[mm]	375		
Min. edge distance	c1	[mm]	125		
Min. distance to joints	CF4)	[mm]	75 ²⁾ / 125		
Min. edge distance orthogonal to c ₁	c2	[mm]	190		
Anchor groups ³⁾ with 2 or 4 Ancors					
Actions			shear + oblique tension	only axial tension	
Min. spacing	smin	[mm]	100	100	
Min. edge distance	c1	[mm]	250	125	
Min. spacing between single anchors	а	[mm]	750	375	
Min. edge distance orthogonal to c ₁	c2	[mm]	375	190	

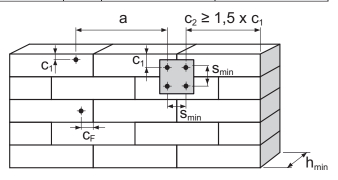
For the design the complete approval ETA - 12/0456 has to be considered.

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⁾ c_F for tensile load and/or shear load parallel to the joint which is not filled with mortar with width .≤2 mm.

 $^{3)}$ Fperm,Group = 2 x Fperm,single anchor valid in case of anchor groups with 2 or 4 anchors. $^{4)}$ In case of non visible joints Fperm has to be divided in half.

 $^{\rm 5)}$ Grade of the screw, resp. threaded rod $\geq 4.8.$





LOADS

AAC anchor FPX-I

Highest permissible loads¹⁾⁴⁾ and required component dimensions in cracked and non-cracked aerated concrete wall and slab plates. FPX-I M6 . M8 . M10 . M12 Type Т

Туре	FPX-I M6 , M8 , M10 , M12				
Permissible load ¹⁾⁴⁾ per anchor F _{perm}					
Effective anchoring depth	hef	[mm]	7	0	
Tensile area of the AAC plate					
$f_{ck} \ge 3,3 \text{ N} / \text{mm}^2 / \rho_m \ge 0,50 \text{ kg} / \text{dm}^3$		[kN]	0,62		
$f_{ck} \ge 4,4 \text{ N} / \text{mm}^2 / \rho_m \ge 0,55 \text{ kg} / \text{dm}^3$		[kN]	0,83		
Compression area of the AAC plate					
$f_{ck} \ge 3.3 \text{ N} / \text{mm}^2 / \rho_m \ge 0.50 \text{ kg} / \text{dm}^3$		[kN]	0,83		
$f_{ck} \ge 4,4 \text{ N} / \text{mm}^2 / \rho_{m} \ge 0,55 \text{ kg} / \text{dm}^3$		[kN]	1,24		
Component dimensions			•		
Minimum member thickness with drill hole cleaning	hmin	[mm]	100		
Minimum member thickness without drill hole cleaning	hmin	[mm]	120		
Single anchor					
Min. spacing between single anchors	а	[mm]	600		
Min. edge distance	c1	[mm]	125 / 300 ³⁾		
Min. edge distance orthogonal to c ₁	c2	[mm]	190		
Anchor groups ²⁾ with 2 or 4 anchors					
Actions			shear + oblique tension	only axial tension	
Min. spacing	smin	[mm]	100	100	
Min. edge distance	c1	[mm]	250	125 / 150 ³⁾	
Min. spacing between single anchors	а	[mm]	750	600	
Min. edge distance orthogonal to c ₁	c2	[mm]	375	190	
For the design the complete approval ETA - $12/0456$ has to be considered.			*		

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

²¹ $F_{perm,Group} = 2 \times F_{perm,single}$ anchor valid in case of anchor groups with 2 or 4 anchors. ³¹ In case of reinforced plates with a width \leq 700 mm.

 $^{\rm 4)}$ Grade of the screw, resp. threaded rod $\geq 4.8.$

