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Stone Fixing Systems - Overview

Stone fixing anchors are used for the secure cladding of stone panels on to load bearing structures. Three dimensional adjustability feature enables fast and easy installation.

There are various types of stone fixing anchors that can be used for different applications to accommodate stone weight, cavity sizes, substrate types and stone setting.

Stone fixing anchors can accommodate all types of backing structures, whether it may be concrete walls, block work & masonry walls or steel structures.

HAZ Metal designs bespoke fixing systems according to individual project requirements.

There are a wide range of standard anchors that can be used to satisfy project requirements.

Direct fixing to substrate with AXO Body anchors using expansion bolts



Direct fixing to masonry walls with HDM mortar anchor using cement mortar or resin



Indirect fixing with HMP Sub channel system

















HA L Anchors









HDM Mortar Anchors



HMP Sub Channel System





Stone Fixing Systems - Overview

HAZ Metal offers an extensive range of fixing solutions for stone wall cladding projects. It is recognized that each project is unique and that most of the time each application case requires a custom-design. Specially manufactured components are usually made to meet the specific demands of the stone cladding works. Understanding that the dimensions of stone panels and installation parameters often vary, we emphasize the importance of a detailed project examination. This ensures the selection of the most suitable fixing system. This comprehensive technical catalogue offers products for an optimal fixing solution for your stone cladding project.







Application examples of stone anchors fixed direct to substrate

Stone fixing anchors are securely attached to load-bearing substrates, including concrete, block work, or steel structures, utilizing appropriate and tested anchor bolts or set screws.

For the installation of anchors on insulated walls, it's necessary to first cut through the insulation. Once the anchors are securely fastened, the removed piece of insulation should be reinserted. Subsequently, the sections of insulation must be thoroughly sealed to minimize cold bridging.





Application examples of stone anchors fixed on to sub channel systems

The channel sections are securely attached to support brackets, which are anchored to the floor beams using expansion bolts. Natural stone panels are then mounted using anchors, which are attached to the channels with hex. bolt sets. This configuration enables the installation process to be independent of the backing wall, streamlining the installation. The use of lower anchoring points not only accelerates the installation process but also diminishes cold bridging.









HZ Z Anchors - Introduction

- · Direct fixing on to load bearing walls with expansion bolts
- · Indirect fixing on to sub channel system with hex bolts or lock nuts
- Three dimensional adjustability quick and easy fixing
- · Installation at horizontal and vertical joints
- · Recommended projection sizes up to 150 mm & loads up to 800 N



Three dimensional adjustability



1) Vertical adjustment is provided by the slotted hole. The anchor is fixed on to the bolt with the serrated washer at the desired level.



projection size is provided by rotating the adjustable arm. The adjustable arm is locked with the hexagon nut.

2) Adjustment of the



3) Adjustment of the anchor left and right is provided by sliding the body up to 15 degrees side ways.

Installation at horizontal joints





Installation at vertical joints





System features

- · Suitable for fixing to load bearing substrates. Stone anchors are fixed directly to backing walls with expansion bolts.
- · Recommended projection size between 45 mm to 135 mm and loads up to 800 N.
- In horizontal joint installation, slabs are pinned on the bottom and upper sides. Anchors act as load bearing carrying half the weight of the slabs above. Anchors also act as restraints, holding the slabs below and restraining against wind suction and pressure.
- In vertical joint installation slabs are pinned on the left and right sides. Anchors on the bottom are load-bearing anchors carrying the whole weight of the slab. Half the weight of the slab on the left and half the weight of the slab on the right. Anchors on the top are restraint anchors holding the slabs and restraining against wind suction and pressure.
- · Three dimensional adjustability allows quick and easy installation.
- The design and structural calculations of these anchors are made in our technical department. Special design and manufacturing can be made for the requirements of each project.

HZ Z Anchors - Installation Details



Installation at horizontal joints





Installation at vertical joints



HZ02 Z Anchor



HRS01 Restraint Anchor





Elevation view

TE

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TE- TC TC



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Section a-a

Section a-a







Installation details

Restraint





HZ01 Z Anchors - Product Details





						Technical details									
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)			
HZ01-452	45	40	55		10							60			
HZ01-552	55	45	70	200	20	312	219	M8X80	5	M10	3.5	60			
HZ01-752	75	60	90	200	40	312	219	10000	Э	INITO	3.5	60			
HZ01-952	95	80	110		60							60			
HZ01-553	55	50	70		20							60			
HZ01-753	75	60	90	300	40	468	328	M8X80	5	M10	3.5	60			
HZ01-953	95	80	110	300	60	400	320	IVIO/OU	Э	INITO	3.5	60			
HZ01-1153	115	100	130		80							60			
HZ01-554	55	50	65		10							70			
HZ01-754	75	60	90	400	20	624	437	M10X90	5	M12	4.5	90			
HZ01-954	95	80	110	400	40	024	437	IVITUX90	Э	IVIIZ	4.5	90			
HZ01-1154	115	100	130		60							90			
HZ01-755	75	60	90		20							90			
HZ01-955	95	80	110	500	40	780	546	M10X90	5	M12	4.5	90			
HZ01-1155	115	100	130	500	60	780	540	101000	3	10112	4.0	90			
HZ01-1355	135	120	150		80							90			

- Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).
- Table above is prepared according to Eurocode standards.
- · Loads stated are working resistance loads.
- · Other sizes are available for production upon request.
- · Bolts are provided separately.
- Structural calculation reports are available upon order.

HZ01 Z Anchor

- Load bearing & restraint
- · Three dimensional adjustability
- · Projection sizes between 45 and 150 mm · Suitable for horizontal & vertical joints
- · Fastened on to load bearing walls with expansion bolts and on to channels with set screws
- · Loads up to 500 N Stone thickness 20-50 mm

Product Code Description

<u>HZ01</u> - <u>45</u> <u>2</u>



Dead Load (x10 Kg) Projection (mm)



Shape A



Shape B





HZ02 Z Anchors - Product Details





						Technical	Details					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)
HZ02-452	45	40	55		10							60
HZ02-552	55	45	70	000	20	010	010	Mayaa	_		0.5	60
HZ02-752	75	60	90	200	40	312	219	M8X80	5	M10	3.5	60
HZ02-952	95	80	110		60							60
HZ02-553	55	45	70		20							60
HZ02-753	75	60	90	200	40	469	200	MOVOO	F	M10	2.5	60
HZ02-953	95	80	110	300	60	468	328	M8X80	5	IVITO	3.5	60
HZ02-1153	115	100	130		80							60
HZ02-554	55	45	65		10							70
HZ02-754	75	60	90	400	20	624	437	M8X80	5	M12	4.5	90
HZ02-954	95	80	110	400	40	024	437	IVIO/00	Э	IVIIZ	4.5	90
HZ02-1154	115	100	130		60							90
HZ02-755	75	60	90		20							90
HZ02-955	95	80	110	500	40	780	546	M8X80	5	M12	4.5	90
HZ02-1155	115	100	130	500	60	760	540	IVIO/OU	5	IVIIZ	4.5	90
HZ02-1355	135	120	150		80							90
HZ02-756	75	60	90		20							90
HZ02-956	95	80	110	600	40	936	655	M10X90	6	M14	5.5	90
HZ02-1156	115	100	130	000	60	930	000	10110790	0	1114	5.5	90
HZ02-1356	135	120	150		80							90
HZ02-758	75	60	90		20							90
HZ02-958	95	80	110	800	40	1235	865	M10X90	6	M14	5.5	90
HZ02-1158	115	100	130	000	60	1200	000	10110790	U	1114	0.0	90
HZ02-1358	135	120	150		80							90

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).• Table above is prepared according to Eurocode standard.• Loads stated are working resistance loads. • Other sizes are available for production upon request. • Bolts are provided separately. • Structural calculation reports are available upon order.

HZ02 Z Anchor

- · Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 45 and 150 mm
 Suitable for horizontal & vertical joints
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description





Loads up to 800 N

Stone thicknesses 20-50 mm



HZ05 Z Anchor with riveted nut - Product Details



						Technical Details									
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)			
HZ05-452	45	40	55		10							60			
HZ05-552	55	45	70	000	20	010	010	MOYOO	-	MIO	0.5	60			
HZ05-752	75	60	90	200	40	312	219	M8X80	5	M10	3.5	60			
HZ05-952	95	80	110		60							60			
HZ05-553	55	50	70		20							70			
HZ05-753	75	60	90	000	40	400	000	Moyoo	-	M10	0.5	70			
HZ05-953	95	80	110	300	60	468	328	M8X80	5	IVITO	3.5	70			
HZ05-1153	115	100	130		80							70			
HZ05-554	55	50	65		10							70			
HZ05-754	75	60	90	400	20	624	437	M8X80	5	M12	4.5	90			
HZ05-954	95	80	110	400	40	624	437	IVIOA0U	Э	IVITZ	4.5	90			
HZ05-1154	115	100	130		60							90			
HZ05-755	75	60	90		20							90			
HZ05-955	95	80	110	500	40	780	546	M8X80	5	M12	4.5	90			
HZ05-1155	115	100	130	500	60	/ 80	546	100X80	э	11/12	4.5	90			
HZ05-1355	135	120	150		80							90			

- Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).
- Table above is prepared according to Eurocode standard.
- · Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- Bolts are provided separately.
- · Structural calculation reports are available upon order.

HZ05 Z Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 45 and 150 mm
 Suitable for horizontal & vertical joints
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description

HZ05 - 45 2 A

1205 - <u>45 2 A</u>
Shape Dead Load (x10 Kg) Projection (mm) Type

Shape A



Loads up to 500 N

Stone thickness 20-50 mm





HRS01 Restraint Anchor- Product Details



						Technic	al Details				
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)
HRS1-55 *	55	45	60	20							60
HRS1-75	75	60	90	40							60
HRS1-95	95	80	110	60	010	010	1402/00	-			60
HRS1-115	115	100	130	60	312	219	M8X80	5	M8	3	80
HRS1-135	135	115	150	60	1						100
HRS1-155	155	135	170	60							120

- Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).
- Table above is prepared according to Eurocode standard.
- · Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- · Bolts are provided separately.
- Structural calculation reports are available upon order.
- Available in sizes to fit the projection range of all HZ anchors.
- (*) In case of back adjustment shorter adj. arms should be used.

HRS1 Restraint Anchor

- Load bearing & restraint
- · Three dimensional adjustability
- Suitable for horizontal & vertical joints · Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description

<u>HRS1 - 45 A</u>



Shape A

Projection sizes between 45 and 150 mm



Loads up to 312 N

Stone thickness 20-50 mm



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HZ07 Z Anchor For Soffits - Product Details





				Tech	nnical Deta	ails				
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)
HZ07-452	45	40	55		10					60
HZ07-552	55	45	70	200	20	M8X80	F	M10	3.5	60
HZ07-752	75	60	90	200	40	IVIO AOU	5	INITO	3.5	60
HZ07-952	95	80	110		60					60
HZ07-553	55	50	70		20					60
HZ07-753	75	60	90	300	40	M8X80	5	M10	3.5	60
HZ07-953	95	80	110	300	60	IVIO AOU	5	INITO	3.5	60
HZ07-1153	115	100	130		80					60
HZ07-554	55	50	65		10					70
HZ07-754	75	60	90	400	20	M8X80	5	M12	4.5	80
HZ07-954	95	80	110	400	40	1010/00	5	10112	4.5	80
HZ07-1154	115	100	130		60					80

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to Eurocode standard.

· Loads stated are working resistance loads.

• Other sizes are available for production upon request.

Bolts are provided separately.

· Structural calculation reports are available upon order.

HZ07 Z Anchor - Soffit Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 45 and 130 mm
- onal adjustability Suitable for horizontal & vertical joints

 $\boldsymbol{\cdot}$ Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description



Shape A



Loads up to 400 N

Stone thickness 20-50 mm



HZ08 Z Anchor - Product Details



						Technical	Details					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)
HZ08-1152	115	85	130		80							60
HZ08-1352	135	105	150	200	100	312	219	M8x80	5	M10	3.5	60
HZ08-1552	155	135	170		120							60
HZ08-1153	115	100	130		80							60
HZ08-1353	135	120	150	300	100	468	328	M8x80	5	M10	3.5	60
HZ08-1553	155	140	170		120							60
HZ08-1154	115	100	130		80							80
HZ08-1354	135	120	150	400	100	624	437	M8x80	5	M12	4.5	80
HZ08-1554	155	140	170		120							80
HZ08-1155	115	85	130		80							60
HZ08-1355	135	105	150	500	100	780	546	M8x80	5	M12	4.5	60
HZ08-1555	155	135	170		120							60
HZ08-1156	115	100	130		80							60
HZ08-1356	135	120	150	600	100	936	655	M10x90	6	M14	5.5	60
HZ08-1556	155	140	170		120							60
HZ08-1158	115	100	130		80							80
HZ08-1358	135	120	150	800	100	1235	865	M10x90	6	M14	5.5	80
HZ08-1558	155	140	170		120							80

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

- Table above is prepared according to Eurocode standard.
- Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- Bolts are provided separately.
- Structural calculation reports are available upon order.

HZ08 Z Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 115 and 170 mm
- Suitable for horizontal & vertical joints • Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description

HZ08 - 115 2 A Projection (mm) Туре

Shape A

Shape B

Loads up to 400 N

Stone thickness 20-50 mm



Shape Dead Load (x10 Kg)

HZ02-S Z Anchor - Product Details





						Technical	Details					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Offset	Wind- Pressure	Wind- Suction	Bolt Size	Pin Diameter	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)
HZ02-S-33010/10	40	40	50	500	10							50
HZ02-S-33015/10	45	45	55	500	15	-						50
HZ02-S-33020/10	50	50	60	500	20							50
HZ02-S-33030/10	65	50	80	400	30							60
HZ02-S-33040/10	75	60	90	400	40					M10	3.5	60
HZ02-S-33050/10	85	70	100	400	50							60
HZ02-S-33060/10	95	80	110	300	60							60
HZ02-S-33080/10	125	110	140	300	80	350	220	M8x80	ø 5x70			70
HZ02-S-330100/10	145	130	160	250	100							70
HZ02-S-330120/10	165	150	180	250	120							70
HZ02-S-43020/12	60	55	70	500	20							70
HZ02-S-43040/12	90	75	105	500	40							80
HZ02-S-43060/12	110	95	125	400	60					M12	4.5	80
HZ02-S-43080/12	130	115	145	400	80							80
HZ02-S-430100/12	150	135	165	300	100							80
HZ02-S-430120/12	170	155	185	300	120							80

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to LGA test results.

• Loads stated are characteristic resistance loads.

• Bolts are provided separately.

Max Wind pressure: 350 N

•Test results are available upon order.

HZ02-S type Z anchors with standard sizes. Different types available according to desired method of fixation. HZ02-2S Type without serration and with plain washer.

HZ05-S Type with riveted nut. Serrated with serrated washer. HZ05-2S Type with riveted nut. Without serration and with plain washer.

Shape A

Shape C

Shape B



Shape D

Product Code Description

HZ02-S - 330 / 10 A Shape Adj. arm M size (mm) Anchor body size (mm) Anchor type

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HZ Z Anchor - Special Applications

HZ03 Special Z Anchor

Used for installing soffit and facade panels with a single anchor





HZ06 Special Z Anchor - for large projection sizes

With optimal static performance Can be used for projections over 150 mm





HZ09 Z Anchor - with wedge washer

Can be used for loads that are over 800 N when stronger vertical stabilization is required





Special designs

Z Anchors are fixed on sub frame to install cornice lining.



Z Anchors are fixed on to special steel structure for cornice parapet installation.







Z Anchors are fixed on to special steel structure for special area installation.



AXO Body Anchors - Introduction

- Direct fixing in to load bearing substrates with anchor bolts
- · Indirect fixing on to sub channel systems with hex bolts or lock nuts
- Three dimensional adjustability quick and easy fixing
- Installation at horizontal and vertical joints
- Optimum static performance for higher loads and larger projection sizes
- Recommended projection sizes up to 300 mm and loads up to 1300 N



Three dimensional adjustability



1) Vertical adjustment is provided through the body space. The anchor is fixed onto the bolt through the wedge washer and the lock washer at the desired level.

Installation at horizontal joints





2) Adjusting the projection size by simply moving the adjustable arm without rotating. The adjustable arm is safely fixed to the anchor body with the lock nut and hex bolt.

3) Adjusting the anchor left and right is provided by sliding the body up to 15 degrees left or right.

Installation at vertical joints



System features

- Suitable for concrete walls. Anchors are fixed on to concrete walls with expansion bolts.
- · Projection sizes between 60 and 300 mm and loads up to 1300 N.
- In horizontal installation, slabs are pinned on the bottom and upper sides. The anchors act as load bearing, carrying half the weight of the slabs above. Anchors also act as restraint holding the slabs below and restraining against wind suction and pressure.
- In vertical installation, slabs are pinned at the left and right sides. The anchors on the bottom are load-bearing anchors carrying the whole weight of the slab. Half the weight of the slab on the left and half the weight of the slab on the right. The anchors on the top are restraint anchors holding the slabs and restraining against wind suction and pressure.
- Three dimensional adjustability allows quick and easy installation.
- The design and structural calculations of these anchors are made in our technical department. Special design and manufacturing can be made for the requirements of the project.

AXO Body Anchors - Installation Details







Installation at vertical joints







Body Anchor





Elevation view

-	-	
	TD-	TD TA TA
TE -	TE	TE
D -	TD	TD TB TB
	TE -	TE -
0-	TD	TD TB TB
	TE -	TE
D	TD	TD TB TB
TE -	TE	TE
P	TD	TD TB TB
E -	TE	TE TC TC

TA TA Restraint Restraint Load Bearing & Restraint

TC

TE

Section a-a



Installation details







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BA Body Anchor - Product Details



						Tec	hnical De	etails					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
BA-609 BODY 1	60	50	75	900	28	1100	770					70	
BA-858 BODY 2	85	70	100	800	46	700	700	M8X80	5	M12	4.5	70	50
BA-1207 BODY 3	120	95	135	700	75	650	650	INIOX00	5	INITZ I	4.5	80	50
BA-1607 BODY 4	160	145	175	700	115	600	600					80	

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to LGA test results.

• Loads stated are characteristic resistance loads.

• Bolts are provided separately.

• Test results are available upon order.

BA Body Anchor

- · Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 60 and 160 mm
- Suitable for horizontal & vertical joints • Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description







M



Stone thicknesses 20-50 mm



AXO1 Body Anchor - Product Details





						Tec	hnical De	etails					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
AXO1-705	70	55	85	500	20	780	546	M8X80	5	M12	4.5	80	50
AXO1-1105	110	95	125	500	60	/ 60	540	IVIOX0U	Э	IVITZ	4.5	80	50
AXO1-7013	70	55	85	1300	20	2028	1419	M10X90	6	M16	6	80	50
AXO1-11013	110	95	125	1300	60	2020	1415	WITOX30	0	WITO	0		

- Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).
- Table above is prepared according to Eurocode standard.
- Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- Bolts are provided separately.
- Structural calculations are available upon order.

AXO1 Body Anchor

- · Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 70 and 110 mm
- Suitable for horizontal & vertical joints
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description



Shape A

Shape B



Shape C Shape D

Loads up to 1300 N

Stone thickness 20-50 mm

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AXO2 Body Anchor - Product Details





						Technica	l Details						
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
AXO2-1505	150	135	165	500	100	780	546	M8X80	5	M12	4.5	80	50
AXO2-15013	150	135	165	1300	100	2028	1419	M10X90	6	M16	6	60	50

- Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).
- Table above is prepared according to Eurocode standard.
- Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- · Bolts are provided separately.
- Structural calculations are available upon order.

AXO2 Body Anchor

- Load bearing & restraint
- Projection size 150 mm
- Three dimensional adjustability • Suitable for horizontal & vertical joints
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description





Shape B



Stone thickness 20-50 mm





AXO3 Body Anchor - Product Details





						Technica	I Details						
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure		Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
AXO3-2005	200	180	220		155								
AXO3-2205	220	200	240	500	175	780	546 M8X120	M8X120	5	M12	4.5	80	75
AXO3-2405	240	220	260	195	195			WOXIZO	5		4.5		
AXO3-2605	260	240	280		215								
AXO3-2009	200	180	220		155								
AXO3-2209	220	200	240		175								
AXO3-2409	240	220	260	900	195	1430	1000	M10X130	6	M14	5.5	80	75
AXO3-2609	260	240	280		215								
AXO3-20013	200	180	220		155								
AXO3-22013	220	200	240	1300	175	2028	1/10	M12X145	6	M16	6	80	80
AXO3-24013	240	220	260	1000	195	2020	28 1419 M12X145	45 6	WID			00	
AXO3-26013	260	240	280		215								

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to Eurocode standard

• Loads stated are working resistance loads.

• Bolts are provided separately.

• Structural calculations are available upon order.

AXO3 Body Anchor

• Load bearing & restraint

· Three dimensional adjustability

- Projection sizes between 200 and 260 mm
- · Suitable for horizontal & vertical joints • Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description









Stone thicknesses 20-50 mm



AXO4 Body Anchor - Product Details





						Technica	al Details	;					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
AXO4-1605	160	140	180		115								
AXO4-1805	180	160	200		135								
AXO4-2005	200	180	220	500	155	700	5.40	100/100	_		4.5	100	
AXO4-2205	220	200	240	500	175	780	546	M8X120	5	M12	4.5	100	75
AXO4-2405	240	220	260		195								
AXO4-2605	260	240	280		215								
AXO4-1609	160	140	180		115							100	75
AXO4-1809	180	160	200		135			M10X130	6	M14			
AXO4-2009	200	180	220	900	155	1430	1000				5.5		
AXO4-2209	220	200	240	500	175	1400	1000	WITCHTOO	0	ivit 4	0.0	100	10
AXO4-2409	240	220	260		195								
AXO4-2609	260	240	280		215								
AXO4-16013	160	140	180		115								
AXO4-18013	180	160	200		135								
AXO4-20013	200	180	220		155	-							
AXO4-22013	220	200	240	1300	175	2028	1419	M12X145	6	M16	6	100	80
AXO4-24013	240	220	260		195								
AXO4-26013	260	240	280		215								

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to Eurocode standard.

· Loads stated are working resistance loads.

 Other sizes are available for production upon request. · Bolts are provided separately.

• Structural calculations are available upon order.

AXO4 Body Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 160 and 260 mm
- Suitable for horizontal & vertical joints • Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description



Shape A

Shape B



Loads up to 1300 N

Stone thickness 20-50 mm



HZTA Telescope Anchor - Product Details



						Technica	l Details						
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Forming Size	Wind- Pressure		Expansion Bolt Size	Pin Size	Adj. Arm Dia.	Adj. Arm Flat Thickness	Length	X Size
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
HZTA-15011	150	135	165		90								
HZTA-18011	180	165	195		120								
HZTA-21011	210	195	225	1100	150	1000	1000			001.0		100	
HZTA-24011	240	225	255	1100	180	1300	1300	M10x130	6	Ø21,3	4	132	75
HZTA-27011	270	255	285		210								
HZTA-30011	300	285	315		240								

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

- Table above is prepared according to Eurocode standard.
- Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- Bolts are provided separately.
- Structural calculations are available upon order.

HZTA Telescope Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 150 and 300 mm
 Suitable for horizontal & vertical joints
- Loads up to 1100 N
- Stone thickness 30-50 mm
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description

HZTA - 150 11 Dead Load Projection (K mm) Type



HRS3 Restraint Anchor - Product Details



						Technic	al Details					
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Forming Size	Wind- Pressure	Wind- Suction	Expansion Bolt Size	Pin Size	Adj. Arm Metric Size	Adj. Arm Flat Thickness	Adj. Arm Length	X Size
	K (mm)	K - (mm)	K + (mm)	F (mm)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	M (mm)	T (mm)	EAL (mm)	x (mm)
HRS03-60	60	40	80	25							70	
HRS03-80	80	60	100	20							90	
HRS03-100	100	80	120								100	
HRS03-120	120	100	140								120	
HRS03-140	140	120	160	32							140	
HRS03-160	160	140	180								160	
HRS03-180	180	160	200		2028	1419	M8X120	5	M8	3	170	30
HRS03-200	200	180	220	40	2020	1410	1007(120	J			190	
HRS03-220	220	200	240								210	
HRS03-240	240	220	260								220	
HRS03-260	260	240	280	50							240	
HRS03-280	280	260	300								260	
HRS03-300	300	280	320	60							270	

- Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4)
- Table above is prepared according to Eurocode standard
- · Loads stated are working resistance loads
- Other sizes are available for production upon request
- · Bolts are provided separately
- Structural calculation reports are available upon order
- Available in sizes to fit the projection range of all AXO anchors.

HRS3 Restraint Anchor

- Load bearing & restraint
- Three dimensional adjustability
- Projection sizes between 60 and 300 mm
- Suitable for horizontal & vertical joints
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description











Loads up to 2028 N

Stone thickness 20-50 mm

AXO Body Anchor - Special Applications



Body anchor with welded plate with two pins. Used for stone installation with single anchor. This type used for installation of reveals with maximum width of 25 cm.







Body anchor with welded shims and undercut bolt execution. With this type of anchor, stone panels are supported from the rear surface using undercut bolts instead of from the edges using pins.





Body anchor with welded plate and riveted nut. A feature of HZ05 which is chosen for the fine adjustment of the projection by spinning or rotating the riveted nut while pins are set on the stone.



SPECIAL DESIGNS

Body anchors are used for stone installation around columns.



Body anchors are used to form an oval shape around a column in natural stone.



Body anchors used for installation of parapet area.



HA L Anchors - Introduction

- · Direct fixing into concrete walls with expansion bolts
- · Indirect fixing onto sub channel system with hex bolts
- Economical & easy fixing
- Installation at horizontal joints only
- Adjustability provided through adjustable plates and slotted pin holes

HA02 L Anchor

Double Pin

HA01 L Anchor





HA03 L Anchor

HA04 L Anchor With Adjustable Plate



HA05 L Anchor With Adj. Plate & Welded Tie



Adjustability



1. Vertical adjustment is made through the slot hole. The anchor is fixed on to the bolt with the serrated washer and nut.

2. A slot pin hole can be provided to enable lateral adjustment of the



±15 mm

3. Greater projection sizes can be achieved by using shims. Shims are placed at the back of the anchor.

4. An adjustment plate is available in HA04 & HA05 type L anchors where adjustment of the projection size can be made.

Installation at horizontal joints





System features

HA01 L Anchors

• Suitable for concrete walls. Recommended projection sizes up to 55 mm.

· Slabs are pinned at the bottom and upper sides.

· Adjustability for projection size can be done by inserting shims between the anchor and the wall. · Anchors act as load bearing and restraint, carrying the slabs above and restraining the slabs below.



• Suitable for concrete walls. Recommended projection sizes up to 55 mm.

HA03 L Anchors

• Slabs have slits and the kerf parts of the anchors are inserted in to the slit edges of the slabs.

 Adjustability for projection size can be done by inserting shims between the anchor and the wall. • Anchors act as load bearing and restraint, carrying the slabs above and restraining the slabs below.

HA04 L Anchors

· Suitable for concrete walls. Recommended projection sizes up to 180 mm.

· Slabs are pinned from the bottom and upper sides.

 Adjustability of the projection size is enabled with the adjustable plate, which is fixed to the body with hex bolts.

· Anchors act as load bearing and restraint, carrying the slabs above

HA L Anchor - Installation Details



Installation at horizontal joints



L Anchor



Installation at vertical joints



HA04 L Anchor



Elevation view

Section A-A

Installation details



Restraint B Load Bearing & Restraint

Load Bearing

Installation details



Elevation view



 \odot C





B





HA01 L Anchor - Product Details





				Technical Det	ails			
Product Code	Projection	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Anchor Thickness
	K (mm)	Fdw (N)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	L (mm)	T (mm)
HA01-301	30						36	
HA01-351	35						41	2
HA01-401	40	100	156	110	M8X80	4	46	
HA01-451	45	100	150	110	MOXOO	-	51	
HA01-501	50						56	2.5
HA01-551	55						61	
HA01-302	30						38	
HA01-352	35						43	3
HA01-402	40	200	312	219	M8X80	4	48	Ŭ
HA01-452	45						53	
HA01-502	50						58	4
HA01-552	55						63	
HA01-303	30						38	- 3
HA01-353	35						43	3
HA01-403	40	300	468	328	M8X80	5	48	
HA01-453	45	300	408		IVIOX8U		53	4
HA01-503	50						58	Ť
HA01-553	55						63	
HA01-304	30						38	3
HA01-354	35						43	
HA01-404	40					_	48	
HA01-454	45	400	624	437	M8X80	5	53	4
HA01-504	50						58	1
HA01-554	55						63	1

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table above is prepared according to Eurocode standard.

· Loads stated are working resistance loads.

• Other sizes are available for production upon request.

• Bolts are provided separately.

• Structural calculation reports are available upon order.

Loads up to 400 N

HA01 L Anchor

- Load bearing & restraint
- · Limited adjustability

- Projection sizes between 30 and 35 mm
- Suitable for horizontal
- Fastened on to load bearing walls with expansion bolts and on to channels with set screws

Product Code Description





Shape B

Stone thickness above 20 mm



HA02 L Anchor - Product Details

HA02 L Anchor

- · Load bearing & restraint.
- Projection sizes between 30 and 55 mm.
- Loads up to 400 N.
- Suitable for horizontal joints.Stone thickness above
- 20mm. • Fastened on walls with
- Fastened on Walls Wi expansion bolts.
- Stone installation is made with a single anchor on each side.

Shape A



Dead Load (x10 Kg) Projection (K mm) Type





				Techni	cal Details			
Product Code	Projection	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Anchor Thickness
	K (mm)	Fdw (N)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	L (mm)	T (mm)
HA02-302	30						38	
HA02-352	35		312	219			43	
HA02-402	40	200			M8X80	4	48	3
HA02-452	45						53	3
HA02-502	50						58	
HA02-552	55						63	
HA02-304	30						38	
HA02-354	35						43	
HA02-404	40						48	
HA02-454	45	400	624	437	M8X80	6	53	4
HA02-504	50						58	
HA02-554	55						63	

HA03 L Anchor - Product Details

HA03 L Anchor

- Load bearing & restraint.
- Projection sizes between 30
- and 55 mm.
- Loads up to 400 N.
- Suitable for horizontal joints.Stone thickness above
- 20mm.
- Fastened on walls with expansion bolts.
- Installation is made with kerf system where there are slit edges in the slabs.









				Techni	cal Details				
Product Code	Projection	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Anchor Thickness	
	K (mm)	Fdw (N)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	L (mm)	T (mm)	
HA03-302	30						32		
HA03-352	35			219			37	3	
HA03-402	40	200	312		M8X80	12	42	3	
HA03-452	45	200	312	219	1018780	12	47	1	
HA03-502	50	_					52	4	
HA03-552	55						57	1 1	
HA03-304	30						32	3	
HA03-354	35						37		
HA03-404	40						42]	
HA03-454	45	400	624	437	M8X80	15	47	4	
HA03-504	50						52		
HA03-554	55						57		

HA04 L Anchor - Product Details

HA04 L Anchor

- Load bearing & restraint.
- Projection sizes between 100 and 180 mm.
- Loads up to 800 N.
- Suitable for horizontal joints.
- Stone thickness above 20mm.
- Fastened on walls with expansion bolts.
- Adjustability of the projection size is provided with the adjustable plate.









Dead Load (x10 Kg) Projection (K mm) Type

Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Adj. Plate Length	Adj. Plate Thickness
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	L (mm)	Lp (mm)	T (mm)
HA04-1006	100	85	115						70		
HA04-1206	120	105	135						90		
HA04-1406	140	125	155	600	936	655	M12X120	6	110	80	6
HA04-1606	160	145	175						130		
HA04-1806	180	165	195						150		
HA04-1008	100	85	115						70		
HA04-1208	120	105	135						90		
HA04-1408	140	125	155	800	1235	865	M12X120	6	110	80	6
HA04-1608	160	145	175	1					130		
HA04-1808	180	165	195						150		

Technical Details

HA05 L Anchor - Product Details

HA05 L Anchor

- Load bearing & restraint.
- Projection sizes between 200
- and 280 mm.
- Loads up to 800 N.
- Suitable for horizontal joints.
 Stone thickness above
- Stone thickness above 20mm.
- Fastened on walls with expansion bolts.
- Adjustability of the projection size is provided with the adjustable plate.

Shape A





Shape B
Shape C
HA05 - 200 6 A Shape Dead Load (x10 Kg) Projection (K mm) Type

		Technical Details												
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Adj. Plate Length	Adj. Plate Thickness			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	E.b. (mm)	Ø (mm)	L (mm)	Lp (mm)	T (mm)			
HA05-2006	200	185	215						170					
HA05-2206	220	205	235						190					
HA05-2406	240	225	255	600	936	655	M12X120	6	210	80	6			
HA05-2606	260	245	275						230					
HA05-2806	280	265	295						250					
HA05-2008	200	185	215						170					
HA05-2208	220	205	235						190					
HA05-2408	240	225	255	800	1235	865	M12X120	6	210	80	6			
HA05-2608	260	245	275						230					
HA05-2808	280	265	295						250					

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HA L Anchor - Special Applications

HA04-SP Support bracket with wedge washer



L anchor with adjustable plate combined with a wedge washer instead of serrated washer. This is chosen in cases where vertical loads are too high for the serrated washer to sustain the no slip feature.

HA04-K Support bracket with kerf.



difference of using kerf connection to stone instead of a pin connection.

HA04-K L anchor with adjustable kerfed plates. This anchor is the

same as HA04 L anchor with the

HA-3H Restraint bracket



L anchor is produced with three holes in order to accommodate a special requirement. Customized production is made in any case to fulfil the special requirement of the stone application.





HAZ 21 restraint anchor, designed for the purpose of installing into insulated walls more quickly. Insulation is drilled instead of cut. HAZ 21 anchors are generally used as restraints and are used for corbel facade installations.







Special design executions

L anchors are used to install thick stone slabs around corners.



L anchors are used to support large semi circular stones to forming a massive column block.



L anchors used for stone installation around column with variations in stone and projection.



HDM Heavy Duty Mortar Anchors - Introduction

- Direct fixing to concrete and masonry walls with mortar
- Economical & easy fixing
- Installation at vertical and horizontal joints
- · Special design for installing heavy loads at large projection sizes



Installation at horizontal joints





Installation at vertical joints





Installation at vertical joints





System features

• Suitable for installing high load natural stone slabs at large projection sizes on to concrete and masonry walls.

• Holes 6mm larger than the anchor width are drilled in the walls.

• The holes are filled with mortar and anchors are set into mortar bed.

• In horizontal joint installation, slabs are pinned on the bottom and upper sides. Anchors act as load bearing carrying half the weight of the slabs above.

Anchors also act as restraint holding the slabs below and restraining against wind suction and pressure.

• In vertical joint installation, slabs are pinned at the left and right sides. Anchors on the bottom are load bearing anchors carrying the whole weight of the slab.

• Half the weight of the slab on the left and half the weight of the slab on the right. Anchors on the top are restraint anchors holding the slabs and restraining against wind suction and pressure.

HDM Mortar Anchors - Installation Details



Installation at horizontal joints

BUG Mortar Anchor



Installation at vertical joints



HG **Restraint Anchor**



Mortar Anchor



Elevation view

Section A-A



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⊕E

 \oplus С







Installation details





Installation details

C

Ε

F

Section A-A

Load Bearing & Restraint



BUN Mortar Anchor - Product Details

BUN Mortar Anchor

- Load bearing & restraint.
- Projection sizes between 160
 and 240 mm.
- Loads up to 1200 N
- Three dimensional adjust ability.
- Suitable for vertical joints.
- Stone thickness 20-50mm.
- Fastened into concrete ≥C20/25 and Masonry M12/II.

Shape A



Shape B

BU	<u>N</u> - 6	<u>5 22</u>	<u>A</u>	Shape Projection (x10mm) Dead Load (x10 Kg) Type

	Technical Details											
Product	Projec-	Min.	Max.	Dead	Wind	Wind	Z	Embedded	Pin	Bore	Anchor	
Code	tion	Projec-	Projec-	Load	Pressure	Suction	Size	Length	Diameter	Diameter	Thickness	
Oute		tion	tion									
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	Z (mm)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)	
BUN-622	220	210	230	600	393	786	22	80	5	34	3	
BUN-624	240	230	250	000	393	/00	22	80	5	38	3	
BUN-816	160	150	170		524					32		
BUN-818	180	170	190	800								
BUN-820	200	190	210			1048	22	80	5		4	
BUN-822	220	210	230							36		
BUN-824	240	230	250							30		
BUN-1016	160	150	170				22	80	6		4	
BUN-1018	180	170	190							32		
BUN-1020	200	190	210	1000	655	1310						
BUN-1022	220	210	230									
BUN-1024	240	230	250									
BUN-1216	160	150	170									
BUN-1218	180	170	190							36		
BUN-1220	200	190	210	1200	818	1636	22	80	6	- 50	4	
BUN-1222	220	210	230						J		-	
BUN-1224	240	230	250							38		

BUG Mortar Anchor - Product Details

BUG Mortar Anchor

- Load bearing & restraint.
- Projection sizes between 160 and 240 mm.
- Loads up to 600 N.
- Three dimensional
- adjustability.

BUG - 6 22

- Suitable for horizontal joints.
- Stone thickness 20-50mm.
 Eastened into concrete
- Fastened into concrete ≥C20/25 and Masonry M12/II.





		Technical Details												
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Z Size	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thic44ness			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	Z (mm)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)			
BUG-616	160	150	170							32				
BUG-618	180	180	190							02				
BUG-620	200	200	210	600	571	1142	17	80	5	34				
BUG-622	220	220	230							- 34				
BUG-624	240	240	250							36				

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table below is prepared according to Eurocode standard.

- Loads stated are working resistance loads.
 Other sizes are available for production upon request.
- Other sizes are available for production upon reques
 Structural calculations are available upon order.



BTN Mortar Anchor- Product Details

BTN Mortar Anchor

- Load bearing & restraint.
- Projection sizes between 160 and 240 mm.
- Loads up to 600 N.
- Three dimensional adjustability.
- Suitable for vertical joints.
- Stone thickness
 20-50 mm.
- Fastened into concrete ≥C20/25 and Masonry M12/II.



Shape A	
E TH	
Shape B	

Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thickness				
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)				
BTN-416	160	150	170		260	520	80		36	5				
BTN-418	180	170	190						38	5				
BTN-420	200	190	210	400				5	40	5				
BTN-422	220	210	230						36	6				
BTN-424	240	230	250						30	6				
BTN-616	160	150	170						39					
BTN-618	180	170	190	600	393	786	80	5	41	6				
BTN-620	200	190	210						42					

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BTG Mortar Anchor - Product Details

BTG Mortar Anchor

- Load bearing & restraint.
- Projection sizes between 160 and 240 mm.
- and 240 mm.Loads up to 500 N.
- Three dimensional
- adjustability.
- Suitable for horizontal joints.
 Stone thickness
- Stone thickness
 20-50 mm.
- Fastened into concrete ≥C20/25 and Masonry M12/II.

Shape A	
1 Mil	
Ŷ	Shape B
-	- TTI
J	\int

		Technical Details												
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Z Size	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thickness			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	Z (mm)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)			
BTG-316	160	150	170							30				
BTG-318	180	170	190							32	5			
BTG-320	200	190	210	300	393	786	22	80	5	52				
BTG-322	220	210	230											
BTG-324	240	230	250							34	0			
BTG-516	160	150	170								6			
BTG-518	180	170	190	500	655	1309	22	80	5	36				
BTG-520	200	190	210							38				

Cement Mortar

Load Bearing

Fws/Fwp

Restraint

Plastic Tube

BTG - 3 16 A Projection (x10mm) Dead Load (x10 Kg) Type

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

Table below is prepared according to Eurocode standard.

- Loads stated are working resistance loads.
- Other sizes are available for production upon request.

• Structural calculations are available upon order.

For mortaring into

concrete \geq C20/25

and Masonry M12/II

St=20-50 mm

MTN Mortar Anchor - Product Details

MTN Mortar Anchor

- · Load bearing & restraint
- Projection sizes between 80 and 180 mm.
- Loads up to 1000 N. •
- Three dimensional
- adjustability.
- Suitable for vertical joints. .
- . Stone thickness 20-50 mm.
- Fastened into Masonry M12/II walls with mortar.









• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Table below is prepared according to Eurocode standard.

Loads stated are working resistance loads.Other sizes are available for production upon request.

• Structural calculations are available upon order.

MTG Mortar Anchor - Product Details

MTG Mortar Anchor

- · Load bearing & restraint.
- Projection sizes between 100
- and 200 mm.
- · Loads up to 800 N. • Three dimensional
- adjustability.
- •
- Suitable for horizontal joints. • Stone thickness 20-50 mm.
- . Fastened into Masonry M12/II
- walls with mortar.









		Technical Details											
Product Code	Projec- tion	Min. Projec-	Max. Projec-	Dead Load	Wind Pressure	Wind Suction	Z Size	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thicknes		
	K (mm)	tion K - (mm)	tion K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	Z (mm)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)		
MTG-310	100	90	110								3		
MTG-314	140	130	150	300	442	884	22	90	5	34	4		
MTG-316	160	150	170	000							5		
MTG-48	80	70	90		589	1179			5	34	4		
MTG-412	120	110	130	400			22	90		36	4		
MTG-420	200	190	210							40	6		
MTG-66	60	50	70						5	38	4		
MTG-610	100	90	110	600	884	1768	22	90		38	5		
MTG-616	160	150	170							40	6		
MTG-88	80	70	90							40	5		
MTG-816	160	150	170	800	1179	2357	22	90	5	44	8		
MTG-820	200	190	210							46	8		
HN Mortar Anchor Restraint - Product Details

HN Mortar Anchor&Restraint

- Restraint only.
- Projection sizes between 160 and 240 mm.
- Wind loads up to 1000 N.
- Three dimensional adjustability.
- Suitable for horizontal joints.
- Stone thickness
 20-50 mm.
- Fastened into concrete ≥C20/25 Masonry M12/II walls with mortar.



Shape A	
1 - Solar	
Shape B	

	Technical Details											
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Wind Pressure	Wind Suction	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thickness			
	K (mm)	K - (mm)	K + (mm)	Fwp (N)	Fws (N)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)			
HN-1016	160	150	170									
HN-1018	180	170	190	-				21				
HN-1020	200	190	210	1000	500	80	5		3			
HN-1022	220	210	230					24				
HN-1024	240	230	250					26				



HG Mortar Anchor Restraint - Product Details

HG Mortar Anchor

- · Restraint only.
- Projection sizes between 100 and 240 mm.
- Wind loads up to 1000 N.
- Three dimensional adjustability.
- Suitable for vertical joints.
- Stone thickness 20-50 mm.
- Fastened into concrete ≥C20/25 Masonry M12/II walls with mortar.



		Technical Details										
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Wind Pressure	Wind Suction	Embedded Length	Pin Diameter	Bore Diameter	Anchor Thickness			
	K (mm)	K - (mm)	K + (mm)	Fwp (N)	Fws (N)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)			
HG-1016	160	150	170									
HG-1018	180	170	190					21				
HG-1020	200	190	210	1000	500	80	5		3			
HG-1022	220	210	230]				24				
HG-1024	240	230	250	1				26				

Fws/Fwp

Coment Grout

Plastic Tube

St 阔

Restraint

Fdw

L1

Mortaring into concrete \geq C20/25

and Masonry M12/II

ВØ

HG - 10 16 A Projection (x10mm) Dead Load (x10 Kg) Type

• Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).

- Table below is prepared according to Eurocode standard.
- Loads stated are working resistance loads.
- Other sizes are available for production upon request.
- Structural calculations are available upon request.

HSD Mortar Anchor - Introduction

- Direct fixing to concrete and masonry walls with mortar
- Economical & easy fixing
- Installation at vertical and horizontal joints



HRD Mortar Anchor Fixing Systems - Product Details

HRD01 Mortar Anchor

- · Load bearing & restraint. • Projection sizes between 35 and 75 mm.
- Loads up to 400 N
- Three dimensional adjustability. Suitable for horizontal joints.
- Stone thickness 20-50 mm.
- Fastened into concrete ≥C20/25 and Masonry M12/II.

Shape A







					Tec	hnical De	tails				
Product Code	Projec- tion	Min. Projec- tion	Max. Projec- tion	Dead Load	Wind Pressure	Wind Suction	Anchor Length	Dowel Embedded Length	Pin Diameter	Bore Diameter	Flat Thickness
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L (mm)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)
HRD01-351	35	20	50				135			12	2.5
HRD01-451	45	30	60				145				
HRD01-551	55	40	70	100	156	110	155	80	4	14	3
HRD01-651	65	50	80				165				
HRD01-751	75	60	90				175				
HRD01-352	35	20	50				135				
HRD01-452	45	30	60				145		4	14	3
HRD01-552	55	40	70	200	312	219	155	80			
HRD01-652	65	50	80				165			16	3.5
HRD01-752	75	60	90				175				
HRD01-354	35	20	50				135				
HRD01-454	45	30	60				145				
HRD01-554	55	40	70	400	624	437	155	80	5	18	4
HRD01-654	65	50	80				165				
HRD01-754	75	60	90				175				

Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).
Table below is prepared according to Eurocode standard.
Loads stated are working resistance loads.
Other sizes are available for production upon request.
Structural calculations are available upon order.

HSD Mortar Anchor - Product Details

HSD01 Mortar Anchor



					Tec	hnical De	tails		Technical Details													
Product	Projec-	Min.	Max.	Dead	Wind	Wind	Anchor	Dowel	Pin	Bore	Flat											
	tion	Projec-	Projec-	Load	Pressure	Suction	Length	Embedded	Diameter	Diameter	Thickness											
Code		tion	tion					Length														
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L (mm)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)											
HSD01-352	35	20	50				135			21												
HSD01-452	45	30	60				145															
HSD01-552	55	40	70	200	312	219	155	90	4		2.5											
HSD01-652	65	50	80				165]		24												
HSD01-752	75	60	90				175															
HSD01-354	35	20	50				135			26												
HSD01-454	45	30	60				145]														
HSD01-554	55	40	70	400	624	437	155	90	5	28	2.5											
HSD01-654	65	50	80				165]		30												
HSD01-754	75	60	90				175			32												
HSD01-356	35	20	50				135															
HSD01-456	45	30	60				145]		26												
HSD01-556	55	40	70	600	936	655	155	90	6	28	4											
HSD01-656	65	50	80				165			30												
HSD01-756	75	60	90				175			32												

HSD02 Mortar Anchor



					Tec	hnical De	tails				
Product	Projec-	Min.	Max.	Dead	Wind	Wind	Anchor	Dowel	Pin	Bore	Flat
	tion	Projec-	Projec-	Load	Pressure	Suction	Length	Embedded	Diameter	Diameter	Thickness
Code		tion	tion					Length			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L (mm)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)
HSD02-352	35	20	50				135			24	
HSD02-452	45	30	60				145	1			
HSD02-552	55	40	70	200	312	219	155	90	4		2.5
HSD02-652	65	50	80				165			28	
HSD02-752	75	60	90				175				
HSD02-354	35	20	50				135			30	
HSD02-454	45	30	60				145				
HSD02-554	55	40	70	400	624	437	155	90	5	32	2.5
HSD02-654	65	50	80				165			34	
HSD02-754	75	60	90				175			36	
HSD02-356	35	20	50				135				
HSD02-456	45	30	60				145			30	
HSD02-556	55	40	70	600	936	655	155	90	6	32	4
HSD02-656	65	50	80				165			34	
HSD02-756	75	60	90				175			36	

HSD03 Mortar Anchor



					_						
					Tec	hnical De	tails				
Product	Projec-	Min.	Max.	Dead	Wind	Wind	Anchor	Dowel	Pin	Bore	Flat
	tion	Projec-	Projec-	Load	Pressure	Suction	Length	Embedded	Diameter	Diameter	Thickness
Code		tion	tion					Length			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L (mm)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)
HSD03-352	35	20	50				135				
HSD03-452	45	30	60				145	1			
HSD03-552	55	40	70	200	312	219	155	90	4	26	3
HSD03-652	65	50	80				165				
HSD03-752	75	60	90				175				
HSD03-354	35	20	50				135				
HSD03-454	45	30	60				145			24	
HSD03-554	55	40	70	400	624	437	155	90	5		4
HSD03-654	65	50	80				165			26	
HSD03-754	75	60	90				175			20	
HSD03-356	35	20	50				135				
HSD03-456	45	30	60	600			145				
HSD03-556	55	40	70		936	655	155	90	6	34	4
HSD03-656	65	50	80				165				
HSD03-756	75	60	90				175				

HSD04 Mortar Anchor



					Tec	hnical De	tails				
Product	Projec-	Min.	Max.	Dead	Wind	Wind	Anchor	Dowel	Pin	Bore	Flat
Code	tion	Projec-	Projec-	Load	Pressure	Suction	Length	Embedded	Diameter	Diameter	Thickness
Code		tion	tion					Length			
	K (mm)	K - (mm)	K + (mm)	Fdw (N)	Fwp (N)	Fws (N)	L (mm)	L1 (mm)	Ø (mm)	Bø (mm)	T (mm)
HSD04-352	35	20	50				135				
HSD04-452	45	30	60				145				
HSD04-552	55	40	70	200	312	219	155	90	4	30	3
HSD04-652	65	50	80				165				
HSD04-752	75	60	90				175				
HSD04-354	35	20	50				135			28	
HSD04-454	45	30	60				145				
HSD04-554	55	40	70	400	624	437	155	90	5	_	4
HSD04-654	65	50	80				165			30	
HSD04-754	75	60	90				175			30	
HSD04-356	35	20	50				135				
HSD04-456	45	30	60				145				
HSD04-556	55	40	70	600	936	655	155	90	6	38	4
HSD04-656	65	50	80				165				
HSD04-756	75	60	90				175				

Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4).
Table below is prepared according to Eurocode standard.
Loads stated are working resistance loads.
Other sizes are available for production upon request.

• Structural calculations are available upon request.

HMP Sub Channel Systems - Introduction

HMP Sub channel systems are used for stone cladding on to non-load bearing walls or on to wall structures with high projection sizes. By using specially designed channel supports and restraints, channels are spanned between floor levels, creating a secondary structure on to which cladding installation is enabled by bolting brackets on to the channels.

• Channels are fixed on to channel supports that are fastened to load bearing beams, spanning between floor levels overlaying in the thermal insulation.

• Stone fixing is done with anchors that are fixed on to channels either with set screws or lock nut sets.

• High load bearing capacity to fit projection sizes up to 360 mm. Higher projections can be custom designed.

• Greater projection sizes and load capacities are achieved with special design.

• Fully adjustable and allows quick and easy installation.

• Lower drilling points increases production rate and reduces cold bridging as well noise during construction.

Sub channel Fixing system with vertically spanned channels



HMPC-HC1 Sub Channel Fixing System



HMPA-HC2 Sub Channel Fixing System



HMPC-HC1/H Sub Channel Fixing System



Sub channel Fixing system with vertically & horizontally spanned channels

HMP Sub Channel Fixing Systems - Introduction

Steel channels are available in cold rolled hot dip galvanized ST37 -ST52 mild steel and stainless steel grade AISI 304-1.4301 & AISI 316-1.4401. Channels have drilled holes for easy assembly using set screws. Various types of sub channel systems can be formulated with the availability of different channel supports and restraints. Steel channel systems are preferred for high load stone facade installations. Available in Stainless steel and hot dip galvanized mild steel with zinc coating of minimum 50 microns.







HMP Sub Channel Fixing Systems - Installation Details

HMPA-HC5 Sub channel system

Sub channel system with HMPA U channel assembled on HCSP05 channel supports and HCRS5 channel restraints. Stone installation can be made with either Z Anchors or HA L anchors. Fully adjustable with high load capacity.



ATS Sub channel fixing system

Sub channel system with HMPS toothed channel assembled on ATS-S channel supports and ATS-R channel restraints. Stone installation can be made with either Z Anchors or HA L anchors. Easy adjustability on the vertical axis allow quick installation of the brackets on to channels using lock nuts.



HMP Sub Channel Fixing Systems - Installation Details

HMPA-HC5 Sub Channel System

Indirect fixing on to non-load bearing walls Projection sizes of up to 380 mm

- · 2.2 kN load capacity on vertically spanned channel
- · Lower drilling points enable fast installation
- Installation at vertical and horizontal joints
 Easy to use & adjustability in three directions
- Ability to accommodate building movements.





K: projection size Fdw: dead Load Ws: wind pressure C: wall cavity I: insulation thickness CH: channel height

HMPA U Channel

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F: anchor forming size Sf: support forming size Lc: channel length Sc: vertical channel spacing Lk: end channel spacing Ls: connection spacing

HCSP2 Channel support



HCRS Channel restraint



HZ02 Z Anchor





Channel support

Channel supports are load bearing brackets that bear the full weight of the cladding fixed on the sub channel systems. The load is transferred to the concrete beam and the attachment is made with anchor bolts

Channel restraint

Channel restraints are brackets that restrain the sub channel system against wind pressure and suction. The brackets are tied to the wall with suitable anchor bolts, strengthening the channels against buckling and deflection.

Channel

Channels are spanned between floor levels and can be supplied in the same length as the floor height.

Z Anchors

Z Anchors are brackets that are used to install stone slabs on to the channels. The brackets are fixed to the channels with hex bolts. Each bracket is designed to carry the load of the individual stone panel.

Stone panel

Stone panels are fixed on to sub channel system. Proper study and calculation is made to check the suitability of stone and dimensions for facade installation purposes

Load bearing beams Load bearing beams are usually

constructed out of high strength concrete. Sometimes steel is used. The Sub Channel system is loaded on this part of the substrate.

Building wall

The walls can be constructed out of concrete, brick, concrete block or y tong. Different attachment types are used for different type of walls, therefore careful analysis must be made to use the most secure type of connections to the wall for restraining the sub channel system.

Insulation

A layer of thermal insulation is covered on the wall, with suitable dowels. Sound insulation, fire proof barriers and EPDM may also be laid behind and or in front of the thermal insulation, providing full protection to the building.

Wall cavity

This is the empty space between the cladding and the insulation. Adequate space is required to accommodate the sub channel fixing system, allowing room for the channel and brackets to fit into.

HMP Sub Channel Systems - Product Details

HMPA U Profil



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HMPA-3-35/35	3	35/35	2.83	1.24	17.50	4.27	2.44	12.14
HMPA-3-40/40	3	40/40	4.55	1.74	20.00	6.92	3.46	13.93
HMPA-4-40/40	4	40/40	5.67	2.19	20.00	8.60	4.30	14.10
HMPA-4-50/50	4	50/50	12.33	3.81	25.00	18.97	7.60	17.65
HMPA-5-50/50	5	50/40	14.68	4.57	25.00	22.40	8.97	17.87



HMPB C Profil



	Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
	HMPB-2.5-41/21	2.5	41/21	1.32	1.19	20.50	5.71	2.79	9.85
l,	HMPB-3-41/21	3	41/21	1.48	1.33	20.50	6.55	3.19	9.86



HMPC C Profil



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
		1						
HMPC-2.5-41/22	2.5	41/21	2.83	1.24	17.50	4.27	2.44	12.14
HMPC-2.5-41/41	2.5	41/41	4.55	1.74	20.00	6.92	3.46	13.93
HMPC-3-41/22	3	41/21	5.67	2.19	20.00	8.60	4.30	14.10
HMPC-3-41/41	3	41/41	12.33	3.81	25.00	18.97	7.60	17.65



HIMPS	loothed	C	Channel



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HMPS-2.5-41/22	2.5	41/21	2.83	1.24	17.50	4.27	2.44	12.14
HMPS-2.5-41/41	2.5	41/41	4.55	1.74	20.00	6.92	3.46	13.93
HMPS-3-41/22	3	41/21	5.67	2.19	20.00	8.60	4.30	14.10
HMPS-3-41/41	3	41/41	12.33	3.81	25.00	18.97	7.60	17.65



HMPL L Channel



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HMPL-3-40/40	3.00	40/40	2.88	1.02	28.16	2.88	1.02	11.84
HMPL-3-50/50	3.00	50/50	6.04	1.69	35.72	6.04	1.69	14.28
HMPL-4-40/40	4.00	40/40	3.72	1.34	27.79	3.72	1.34	12.21
HMPL-4-50/50	4.00	50/50	7.85	2.22	35.40	7.85	2.22	14.60
HMPL-5-50/50	5.00	50/50	9.57	2.73	35.03	9.57	2.73	14.97



• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4) & Hot Dip Galvanized Steel

Table above is prepared according to Eurocode standards

Loads stated are working resistance loads

Channels can be provided up to 6 metres length.

HMP Sub Channel Systems - Product Details

HCSP3 Channel Support



Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Hex screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)	
HCSP3-50	50	120	50]
HCSP3-70	50	120	70					
HCSP3-90	50	120	90			2520	2940	
HCSP3-110	50	120	110					Н
HCSP3-130	50	120	130	1410.05				
HCSP3-150	50	120	150	M10x25	M10x90			1
HCSP3-170	50	120	170					
HCSP3-190	50	120	190			1820	1800	
HCSP3-210	60	120	210					
HCSP3-230	60	120	230					



HCSP5 Channel Support



Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Hex screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)
HCSP5-130	50	120	130				
HCSP5-150	50	120	150				
HCSP5-170	50	120	170	-	M10x25 M10x90	2200	5250
HCSP6-190	50	120	190				
HCSP5-210	60	120	210				
HCSP5-230	60	120	230	M10x25			
HCSP5-250	60	120	250				
HCSP5-270	60	120	270			1610	5000
HCSP5-290	60	120	290				
HCSP3-310	60	120	310				



Н



ATS-S

Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Hex screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)
ATS-100	50	290	100				
ATS-140	50	375	140				
ATS-180	50	460	180	M12x40	M12x110	5000	4550
ATS-220	50	550	220	IVI12X4U	IVITZXTTU	5000	4000
ATS-260	50	635	260				
ATS-300	50	710	300				





Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Thread Metric (mm)	Exp. Bolt	Max wind load (kN)
HCRS-80	50	80	80			
HCRS-100	50	80	100			
HCRS-120	50	80	120			
HCRS-140	50	80	140			
HCRS-160	50	80	160		M0.400	4550
HCRS-180	50	80	180	M8	M8x100	4550
HCRS-210	50	80	210			
HCRS-240	50	80	240			
HCRS-270	50	80	270			
HCRS-310	50	120	300			



ef

Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4) & Hot Dip Galvanized Steel

- Table above is prepared according to Eurocode standards
- Loads stated are working resistance loads
- Expansion bolts are provided separately
- More types and sizes available upon request

HMP-ALU Sub Channel Systems - Introduction

HMP-ALU Sub Channel Systems with aluminium channels are preferred due to its light weight and easiness of cutting and drilling. These systems are used for the installation of cladding panels such as, natural stone panels ,ceramic panels and fibre cement panels.

There are three methods of connection to the panel. The first one is with the pin system where pins are inserted to the pre-drilled pin holes on the edge of the stone panels. The second is the kerf system where slot openings on edge of stone accommodate the kerf anchors. The third system is the undercut system where undercut bolts are attached on the back of the stone. Three dimensional adjustability is enabled and fast installation is possible due to the light weight of aluminium and the ease of cutting and drilling on site.

- · Fixing to sub channel structure which is attached to load bearing beams
- · Light weight and easy to install

Sub Channel Fixing System with Vertically

spanned channels

- · Possibility of cutting and drilling aluminium channels provides flexibility
- Fully adjustable and allows fast installation with the use of self drilling screws

HMP-ALU-U Sub Alu. Channel Fixing System



HMP-ALU-SP Sub Alu. Channel Fixing System



Sub Channel Fixing System with Vertically & Horizontally spanned channels



HMP-ALU-AG Sub Alu. Channel Fixing System



HMP-ALU Sub Channel Fixing Systems - Introduction

Channels are available in extruded aluminium. Various type of sub channel systems can be formulated to accommodate the requirements of the cladding project. Aluminium channels are used for installing natural stone, fibre cement, ceramic panels and other light weight cladding materials. Available in extruded aluminium grade EN AW 6063 and 6066 both in mill finish and anodised finish.







HMP-ALU Sub Channel System - Installation Details

HMP-ALU-U Sub channel fixing system

Sub channel system with HMP-ALU-U aluminium channel assembled on HCSP4-ALU channel supports and HCRS4-ALU channel restraints. Stone installation can be made with either Z Anchors or Body anchors. Brackets are fixed on the channel with self tabbing screws, allowing quick and easy installation.



I IIVII -ALU-AU OUD UNANNEI SYSIEITI

Sub channel system with Aluminium box channels forming a vertical and horizontal grid. Vertical channels are fixed on HCSP4-ALU Channel supports and the horizontal channels are set on the vertical channels with channel connection elements. Stone fixing is made on to horizontal channels using the hang on method through the agraffe brackets that are fixed on the stone



Through bolt
 Channel support
 Self drilling screw
 Hex bolt
 Vertical box channel
 Levelling screw
 Agraffe bracket
 Self drilling screw
 Horizontal box channel
 Channel connection
 Undercut bolt
 Channel restraint

HMP-ALU Sub Channel System - Installation Details

HMP-ALU-P Sub Channel System

· Indirect fixing on to non-load bearing walls

· Lower drilling points enable fast installation

Installation at vertical and horizontal joints
Easy to use & adjustability in three directions
Ability to accommodate building movements

• Projection sizes of up to 365 mm with load capacity of 1.8 kN

HMP-ALU-T T Channel

C: wall cavity I: insulation thickness CH: channel height

F: anchor forming size Sf: support forming size

Sc: vertical channel spacing

Lk: end channel spacing Ls: connection spacing

Lc: channel length

HMP-ALU-P Agraffe channel

Fdw K Wp/Ws F Cn C



HCRS: Channel I K: projection size Fdw: dead Load Ws: wind pressure

HCRS3-ALU Channel Restraint



HCSP3-ALU Channel Support



HM-AG-K Agraffe bracket





Channel support

Channel supports are load bearing brackets that bear the full weight of the cladding fixed on the sub channel systems. The load is transferred to the concrete beam and the attachment is made with anchor bolts.

Channel restraint

Channel restraints are brackets that restrain the sub channel system against wind pressure and suction. The brackets are tied to the wall with suitable anchor bolts, strengthening the channels against deflection and buckling.

Channel

Channels are spanned between floor slabs and can be supplied in the same length as the floor height.

Agraffe Kerf Brackets

Agraffe kerf brackets that are used to install stone slabs on to the channels. The brackets are fixed to the channels with hex self drilling screws. Each bracket is designed to carry the load of the individual stone panel.

Stone panel

Stone panels are fixed on to sub channel system. Proper study and calculation is made to check the suitability of stone and dimensions for facade installation purposes.

Load bearing beams

Load bearing beams are usually constructed out of high strength concrete. Sometimes steel is used. The Sub Channel system is loaded on this part of the substrate.

Building wall

The walls can be constructed out of concrete, brick, concrete block or ytong. Different attachment types are used for different type of walls, therefore careful analysis must be made to use the most secure type of connections to the wall for restraining the sub channel system.

Insulation

A layer of thermal insulation is covered on the wall, with suitable dowels. Sound insulation, fire proof barriers and EPDM may also be laid behind and or in front of the thermal insulation, providing full protection to the building.

Wall cavity

This is the empty space between the cladding and the insulation. Adequate space is required to accommodate the sub channel fixing system, allowing room for the channel and brackets to fit into.

HMP-ALU Sub Channel Systems - Product Details

Thickness

T (mm)

3

4

5

Thickness

T (mm)

2.5

2.5

3

Product

Product

HMP-ALU-T-50/80

HMP-ALU-T-60/100

HMP-ALU-U-60/120

code

HMP-ALU-U-45/32

HMP-ALU-U-50/37

HMP-ALU-U-60/42

code

HMP-ALU-U U Channel



HMP-ALU-BV Box Channel



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HML-ALU-BV-60/50	3	60/50	32.26	10.75	25.00	24.17	9.66	30.00
HML-ALU-BV-80/50	4	80/50	82.70	20.67	25.00	38.88	15.55	40.00
HML-ALU-BV-100/50	4	100/50	144.13	28.83	25.00	47.37	18.95	50.00
HML-ALU-BV-120/50	5	120/50	276.33	46.05	25.00	66.33	26.53	60.00

IXX

(cm4)

4.08

7.86

14.07

ΖX

(cm3)

3.46

5.69

9.16

YΥ

(cm4)

10.76

19.44

39.33

X (mm)

22.50

25.00

30.00

ΖY

(cm3)

4.78

7.77

13.11

Υ

(mm)

11.78

13.80

15.36

Section

W/H (mm)

45/32

50/37

60/42



HMP-ALU-RL Slot Channel



HMP-ALU-T

T Channel

Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HMP-ALU-RL-30	3	40/30	4.44	2.89	20.00	8.78	4.39	15.33
HMP-ALU-RL-40	3	40/40	9.50	4.76	20.00	10.84	5.42	19.92
HMP-ALU-RL-80	3	40/80	27.08	9.22	20.00	14.95	7.47	29.36

IXX

(cm4)

21.86

42.53

82.88

ΖX

(cm3)

4.01

6.27

10.51

Х

(mm)

25.00

30.00

30.00

YΥ

(cm4)

2.61

4.51

5.43

ΖY

(cm3)

1.04

1.50

1.81

Y (mm)

54.44

67.79 Tv

78.84

Section

W/H (mm)

50/80

60/100

60/120



H X

HMP-ALU-BH Box Channel



Product code	Thickness T (mm)	Section W/H (mm)	IXX (cm4)	ZX (cm3)	X (mm)	YY (cm4)	ZY (cm3)	Y (mm)
HMP-ALU-BH-40/30	3.00	40/30	5.08	3.38	20.00	8.14	4.07	15.00
HMP-ALU-BH-40/40	3.00	40/40	10.20	5.10	20.00	10.20	5.10	20.00
HMP-ALU-BH-40/60	4.00	40/60	34.50	11.50	20.00	17.80	8.90	30.00



Р

HMP-ALU-P Aggrafe Channel



Product	Thickness	Section	IXX	ZX	X	YY	ZY	Y
code	T (mm)	W/H (mm)	(cm4)	(cm3)	(mm)	(cm4)	(cm3)	(mm)
HMP-ALU-P-45/32	2.2	45/32	16.66	4.66	14.03	2.03	1.45	35.72



• Table above is prepared according to Eurocode standards

· Loads stated are working resistance loads

Channels can be provided up to 6 metres length.

HMP-ALU Sub Channel Systems - Product Details

HCSP3-AL Channel Support



Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Self tabbing screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)
HCSP3-AL-50	50	120	50				
HCSP3-AL-70	50	120	70				
HCSP3-AL-90	50	120	90			1800	2000
HCSP3-AL-110	50	120	110				
HCSP3-AL-130	50	120	130				
HCSP3-AL-150	50	120	150	6.6 x 30	M10x90		
HCSP3-AL-170	50	120	170				
HCSP3-AL-190	50	120	190			1600	2000
HCSP3-AL-210	60	120	210				
HCSP3-AL-230	60	120	230				



HCSP4-AL Channel Support



Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Hex screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)
HCSP4-AL-100	50	175	100				
HCSP4-AL-120	50	175	120				
HCSP4-AL-140	50	175	140				
HCSP4-AL-160	50	195	160				
HCSP4-AL-180	50	195	180	M10x80	M10x90	5650	5250
HCSP4-AL-210	50	195	210				
HCSP4-AL-240	50	195	240				
HCSP4-AL-270	50	215	270				
HCSP4-AL-300	50	215	300				



HCSP5-AL Channel Support



Product code	Width W (mm)	Height H (mm)	Form size F (mm)	Self tabbing screw	Exp. Bolt	Max Load (kN)	Max wind load (kN)
HCSP4-AL-100	50	120	100				
HCSP4-AL-120	50	120	120				
HCSP4-AL-140	50	120	140				
HCSP4-AL-160	50	120	160				
HCSP4-AL-180	50	120	180	M10x70	M10x90	2500	2000
HCSP4-AL-210	50	120	210				
HCSP4-AL-240	50	120	240				
HCSP4-AL-270	50	120	270				
HCSP4-AL-300	50	120	300				









HCRS5-AL Channel Restraint









- Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4) & Hot Dip Galvanized Steel
- Table above is prepared according to Eurocode standards
- Loads stated are working resistance loads
- Expansion bolts are provided separately
- More sizes available upon request

HMCS Heavy Duty Corbel Fixing Systems - Introduction

Load Bearing Anchors

Fixing systems for the installation of heavy corbel stone walls are available in a variety of types and size ranges as shown below. The actual system proposal will be made according to the technical requirements of the project. The use of these fixing systems is for high load stone cladding walls, coping and cornice stones that are made with thicker panels that can be as much as 120 mm. Load bearing and restraint anchors are used to install the slabs on to different wall backings using a variety of attachment methods like cast in channels or anchor bolts.

Application Examples



HEAVY DUTY CORBEL FIXING SYSTEMS - INTRODUCTION

Load Bearing Anchors

Heavy Duty brackets used for load bearing are fixed on to load bearing concrete walls. The two main methods that are usually used for attachments are either by anchor bolts or anchor channels.

Both anchor channels and anchors bolts specified according to the load requirements of the project and

Heavy Duty brackets have limited adjustability to take the irregularities of the walls. An accepted method is the use of shims to adjust the projection sized by up to 10 mm.

Greater adjustability can be achieved by special design as illustrated on the diagram on the right. An adjustable plate can be adapted to

Restraining Brackets

There are many systems to be used for restraining the stone slabs that are supported on a corbel system. Channel systems can be used as they are suitable to be fixed on commonly used steel sections.

Restraint anchors or wall ties can be easily fixed on to the channel at desired position which enables greater

Restraint brackets are used for restraining stone slabs directly on to wall backings. There are various types of brackets that can be used for quick and easy installation.

Depending on the cavity and the existence of insulation on the wall, different type of restraint brackets are









HMCS-SB Support Bracket - Product Details





Support set elements:

- 1 U Shaped bracket with vertical slot hole
- 2 Welded serrated washer
- 3 Welded support angle plate
- 4 Anchor channel for attachments.

			т	echnical Details			
Product Code	Projection	Dead Load	Cavity	Bolt Height	Bolt Size	Bolt Spacing	Anchor Channel
	K (mm)	Fdw (kN)	C (mm)	X (mm)	E.b. (mm)	SC	CI (mm)
HMCS-SB-130/3.5	130		60				28/15
HMCS-SB-150/3.5	150		80				20/15
HMCS-SB-170/3.5	170	3.50	100	115	M10x90	460	
HMCS-SB-190/3.5	190	5.50	120	115	10110730	400	38/17
HMCS-SB-210/3.5	210		140				30/17
HMCS-SB-230/3.5	230		160				
HMCS-SB-130/7	130		60				
HMCS-SB-150/7	150		80				38/17
HMCS-SB-170/7	170	7.00	100	115	M12x110	370	
HMCS-SB-190/7	190	7.00	120	115	101123110	370	
HMCS-SB-210/7	210		140				40/25
HMCS-SB-230/7	230		160				
HMCS-SB-130/10.5	130		60				40/25
HMCS-SB-150/10.5	150		80				40/23
HMCS-SB-170/10.5	170	10.50	100	135	M12x110	400	
HMCS-SB-190/10.5	190	10.50	120	155	101122110	400	49/30
HMCS-SB-210/10.5	210		140				49/30
HMCS-SB-230/10.5	230		160				
HMCS-SB-130/14	130		60				
HMCS-SB-150/14	150		80				
HMCS-SB-170/14	170	14.00	100	150	M16x130	350	49/30
HMCS-SB-190/14	190	14.00	120	150	WITOX 150	330	49/30
HMCS-SB-210/14	210		140				
HMCS-SB-230/14	230		160				
HMCS-SB-130/18	130		60				
HMCS-SB-150/18	150		80				
HMCS-SB-170/18	170	18.00	100	150	M16x130	300	49/30
HMCS-SB-190/18	190	10.00	120	150	101107130	300	49/30
HMCS-SB-210/18	210		140				
HMCS-SB-230/18	230		160				

• Material : Stainless Steel 1.4301 (AISI 304-A2) & 1.4401 (AISI 316-A4)

• Load capacities refer to fixings in concrete ≥ C20/25

• Loads stated are allowable loads

- Other sizes are available for production upon request
 - · Bolts and cast in channels are provided separately
 - Structural calculation reports are available upon order

HMCS-SB Support Bracket

The load bearing support bracket is an angle with a welded single bracket that is used for the installation of high load stone corbel walls on to straight and curves walls. This support bracket can be supplied with or without welded pins or with a cranked angle. This bracket is fixed on to concrete walls either with anchor bolts or cast-in channels.



HAZ RESTRAINT BRACKETS - PRODUCT DETAILS

HAZ 21 Restraint Bracket

HAZ 21 bracket is used for restraining hand set stone on to concrete or solid block work.

The design enables to fixing through the insulation without the need for excessive cutting and damage to the insulation.

The wall is drilled with a diameter 10 mm hole where the HAZ 21 is fitted in to the hole and then tightened to achieve a secure connection.

The use of the correct type is decided whether the walls are insulated and the size of the cavity.

The brackets come pre-assembled and are available in three types, all in stainless steel.





HAZ 3H Restraint Bracket



HCA CORNER ANCHORS - INTRODUCTION & DETAILS

- For fixing small slabs on to supported facade slabs.
- Used for reveal, column, soffit and sill slabs.
- Slabs can be assembled in the work shop for faster installation on site.
- Special drilling is required on the slabs, details of which are shown at the bottom of the page.

HCA01 Corner Anchor

HCA02 Corner Anchor



HCA01 Application

Reveal slabs can be connected to the supported slabs at columns. In this instance HCA01 corner anchors are used as load bearing and HCA02 are used as restraint.



HCA02 Application

Soffit slabs can be connected to the supported slabs at parapets. In this instance only HCA02 corner anchors are used as restraint.

HCA03 Corner Anchor



HCA03 Application

This anchor is used to fasten two slabs together at corners. The disk is inserted at a split edge on the slab. A special bolt is fixed between the anchor and the disk which firmly connects the slabs together.

60



Supported slab



HCA01 3(4)x15x60 76(100) 20mm 40mm 3(4)x20x75 130(170) 60mm

Special Drilling for HCA01 & HCA02 Corner Anchors



HAZ ACCESSORIES PRODUCT DETAILS

HAA Adjustable Arm



			T	echnical Detail		
Product Code	Metric Size	Length	Flat length Size	Flattening Thickness	Pin Diameter	Stone Thickness
	M (mm)	L (mm)	AF (mm)	T (mm)	Ø (mm)	St (mm)
HAA-8/50	8	50	A+6	3	4	20
HAA-8/60	8	60	A+6	3	4	25
HAA-8/70	8	70	A+6	3	4	30
HAA-10/50	10	50	A+8	3.5	5	40
HAA-10/60	10	60	A+8	3.5	5	50
HAA-10/70	10	70	A+8	3.5	5	· · · · · · · · · · · · · · · · · · ·
HAA-10/80	10	80	A+8	3.5	5	00000000000000000
HAA-12/50	12	50	A+8	4.5	5	
HAA-12/60	12	60	A+8	4.5	5	
HAA-12/70	12	70	A+8	4.5	5	
HAA-12/80	12	80	A+8	4.5	5	
HAA-14/50	14	50	A+8	5.5	6	
HAA-14/60	14	60	A+8	5.5	6	
HAA-14/70	14	70	A+8	5.5	6	1000000000000000000000000000000000000
HAA-14/80	14	80	A+8	5.5	6	
HAA-16/50	16	50	A+8	6	6	
HAA-16/60	16	60	A+8	6	6	
HAA-16/70	16	70	A+8	6	6	Ľ
HAA-16/80	16	80	A+8	6	6	

Type B : With Welded Pin



HFP Flanged Pin



HTP Traced Pin



HSP Straight Pin



HUP U Shaped Pin



HCP Capped Pin



	Ø (mm)		L (mm)
P-4/60	4		60
P-5/60	5		60
P-5/70	5		70
P-6/70	6		70
	Те	chnical D	etails
roduct ode	Diameter	Height	Wic

Diameter

Product Code	Diameter	Height	Width
	Ø (mm)	L (mm)	W (mm)
HUP-4/50	4	20	50
HUP-5/50	5	25	50
HUP-6/50	6	30	50

Technical Details

Length

L (mm)

50

60

70

70

Technical Details

Length

L (mm)

70

75

Technical Details

Diameter

Ø (mm)

6

Diameter

Ø (mm)

6

Flange

Diameter

FØ (mm)

6

7

Trace

Height

TH (mm)

5.2

6.2

Lenath

Product

Code

HFP-4/50

HFP-5/60 HFP-5/70

HFP-6/70

Product

Code

HTP-5/70

HTP-6/75

Product

Code

HSP HSP HSP

HS

	Technical Details				
Product Code	Diameter	Cap Diameter	Length		
	Ø (mm)	ØC (mm)	L (mm)		
HCP-4/35	4	6	35		
HCP-5/40	5	7	40		
HCP-6/45	6	8	45		

• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4).

• Material for Plastic Tube: Polyacetal.





HSW Serrated Washer



HPW Plain Washer



HSW-263413	3	26	34	Ø13
		Technica	al Details	
Product Code	Thick- ness	Height	Width	Length
	T (mm)	H (mm)	W (mm)	L (mm)
HPW-22307	2.5	22	30	Ø7
HPW-22309	2.5	22	30	Ø9
HPW-263411	3	26	34	Ø11
HPW-263413	3	26	34	ø13

Thick-

ness

T (mm)

2.5

2.5

3

Thick-

ness

Product

HSW-22307

HSW-22309

HSW-263411

Product

Code

Code

Type E : With Welded Shim

Technical Details

Technical Details

Width

W (mm)

Height

Width

W (mm)

30

30

34 34

Length

L (mm)

Ø7

Ø9

Ø11

Metric

Hole

M (mm)

M6

M8

M10

M12

Slot Hole

Height

H (mm)

22

22

26

Distance Between Edge & Hole A (mm) 12-13 14-16 16-17

22-24 26-29

- 14 -AF

HMLN Lock Nut



HSM Shim Plate



н

		-
PT	Plastic	Tube

-IP I	Plastic	lube

РΤ	Plastic	Tube	

HMLN-6	6	20	34				
HMLN-8	8	20	34				
HMLN-10	9	20	34				
HMLN-12	10	20	34				
	Technical Details						
Product Code	Thick- ness	Height	Width				
	T (mm)	H (mm)	W (mm)				

T (mm) H (mm)

	T (mm)	H (mm)	W (mm)	Ø x SL
HSM-4030-7	2	40	30	7x20
HSM-4030-9	2	40	30	9x25
HSM-4050-11	3	40	50	11x25
HSM-4050-13	4	40	50	13x30

	Те	chnical Deta	ails
Product Code	Inner Diameter	Outer Diameter	Length
	In.Ø (mm)	Ou. Ø (mm)	L (mm)
HPT-4	4.5	6	30
HPT-5	5.5	7	40
HPT-6	6.5	8	40

HAZ Undercut Bolts For Stone Attachments - Introduction

The HB11 and T31 Undercut bolts are designed for attachments on the rear surfaces of stone panels. This method of attachment becomes necessary when the use of conventional pin system is not suitable. The undercut stone attachment method has advantages which can result in various benefits in material cost and installation time. HAZ Metal provides service in the design and technical support for using these systems.











CE marking & (DoP) Declaration of Performance

Indirect fixing of panels on to sub channel

system using undercut anchors



HB11 Attachment to Stone

T31 Attachment to Stone



Advantages:

- * Free positioning of the undercut bolt anywhere on the rear side of the panel
- * Higher pull out values can be achieved using undercut bolts * Optimization of bending moments of the stone panels which
- result in thinner panels and larger panel dimensions.
- No appearance of fixing elements at joints.

In order to achieve easy and secure fixing of the undercut anchors, special drilling needs to be made on the rear surface of the panels. This must be done with great care as any incorrect drilled holes will prevent the firm attachment of the undercut bolts on to the panels. Drilling is done using special drill bits with wet machining system. Machines and drill bits can be supplied by HAZ.



HAZ UNDERCUT BOLTS - PRODUCT DETAILS

HB11 Undercut bolt



Product code	Size (mm)	Stone Thickness (mm)	Hole diamter D/Du (mm)	Hole Length HT (mm)	Embed Length E min (mm)	Maximum Torque (Nm)	Recommen- ded tensile load N Rec (kN)
					1	I	
HB11-20	M6x27	20	8/11	12.50	11.50	5	1.20/1.00
HB11-30	M8x37	30	10/13	21.00	20.00	12	2.50/2.20
HB11-40	M8x47	40	10/13	31.00	30.00	12	2.80/2.50

Material: Stainless Steel AISI 304 & 316

Used for facade & curtain wall applications

• Suitable for Granite, Lime stone & Marble with min. 20 mm thickness

· Individual testing to be made is highly recommended

HAZ-MC-11









hard granite
 / soft marble





T31 Undercut bolt



Product code	Size (mm)	Stone Thickness (mm)	Hole diamter D/Du (mm)	Hole Length HT (mm)	Embed Length E min (mm)	Maximum Torque (Nm)	Recommen- ded tensile load N Rec (kN)
T31-6/40	M6x40	30	7/18	21.00	20.00	7	1.60
T31-10/60	M10x60	40	11/24	31.00	30.00	25	2.80



Material: Stainless Steel AISI 304 & 316

Used for facade & curtain wall applications

Suitable for Travertine & Limestone with min. 30 mm thickness

Individual testing to be made is highly recommended



HAZ-MC-T31 T31 undercut drilling machine



HAZ-DB-T31 Special Drill Bit





HB09 Undercut bolt



Product code	Size (mm)	Stone Thickness (mm)	Hole diamter D (mm)	Hole Length HT (mm)	Embed Length E min (mm)	Maximum Torque (Nm)	Recommen- ded tensile load N Rec (kN)
HB09-24	M8x30	20	12	12.00	11.00	13	1.40/1.00
HB09-48	M8x45	30	12	22.00	21.00	13	1.50/1.10
HB09-72	M8x60	40	12	32.00	31.00	13	1.65/1.20

HAZ-DB-09

Non core Drill Bit







Material: Stainless Steel AISI 304 & 316

HB09 undercut drilling machine

HAZ-MC-09

Used for vanity tops and small sizes reveal applications
Suitable for Granite & Marble with min. 20 mm thickness
Individual testing to be made is highly recommended



HB ANCHOR BOLTS - PRODUCT DETAILS

HB01 Sleeve Bolt

Application

For fastening fixtures to concrete strength class C20/25 & solid concrete block walls.

Available in

Stainless Steel EN 1.4301 & 1.4401 (AISI 304 & AISI 316) and E.galvanized Mild Steel.

Product Code Example



HB03 Through Bolt

Application

For fastening fixtures to concrete strength class C20/25 & solid concrete block walls.

Available in

Stainless Steel EN 1.4301 & 1.4401 (AISI 304 & AISI 316) and E.galvanized mild steel.

Product Code Example



HB05 Shell Bolt

Application

For fastening fixtures to concrete strength class C20/25 & solid concrete block walls.

Available in

Stainless steel EN 1.4301 & 1.4401 (AISI 304 & AISI 316)

Product Code Example









		Technical Details									Working Resistance (kN)				
Product Code	Bolt Size	Sleeve Size	Drill Hole Dia.	Drill Length	Min. Embed- ment	Max. Fixture Thickness	Fixture Hole Dia.	Max Torque	Bolt Length	Block	crete kwork 'all	Con	0/25 crete /all		
	(mm)	(mm)	D (mm)	HT (mm)	E min. (mm)	Smax (mm)	D1 (mm)	Mdmax(Nm)	L (mm)	Pullout	S hear	Pullout	Shear		
HB01-6/80	M6X80	Ø8x60	8	55	45	10	9	7	80	2.50	0.84	4.29	5.43		
HB01-8/80	M8X80	Ø10x60	10	55	45	10	11	15	80	2.89	1.04	6.85	9.89		
HB01-10/80	M10X80	Ø12x60	12	55	45	10	13	30	80	3.00	1.24	7.72	15.60		
HB01-12/100	M12X100	Ø16x78	16	75	65	10	17	45	100	3.20	1.40	8.00	16.10		





				Tec	hnical Det	ails			W	orking Resis	tance (kN)
Product Code	Bolt Size	Drill Hole Dia.	Drill Length	Min. Embed- ment	Max. Fixture Thickness	Fixture Hole Dia.	Max Torque	Bolt Length	Thread Length	C 20/25 (W	
	(mm)	D (mm)	HT (mm)	E min. (mm)	Smax (mm)	D1 (mm)	Mdmax(Nm)	L (mm)	LG (mm)	Pullout	Shear
HB03-8/80	M8X80	8	65	47	23	9	13	80	30		
HB03-8/100	M8X100	8	65	47	43	9	13	100	45	4.11	6.50
HB03-8/120	M8X120	8	65	47	63	9	13	120	65		
HB03-10/90	M10X90	10	70	65	17	11	25	90	35		
HB03-10/110	M10X110	10	70	65	37	11	25	110	45	6.47	9.70
HB03-10/130	M10X130	10	70	65	57	11	25	130	65		
HB03-12/110	M12X110	12	95	80	15	13	40	110	35		
HB03-12/135	M12X135	12	95	80	40	13	40	135	40	9.64	12.40
HB03-12/145	M12X145	12	95	80	50	13	40	145	40		-





		Technical Details									Vorking Resistance (kN)			
Product Code	Bolt Size	Shell Size	Drill Hole Dia.	Drill Length	Min. Embed- ment	Max. Fixture Thickness	Fixture Hole Dia.	Max Torque	Bolt Length	Block	crete work all	Con	0/25 crete /all	
	(mm)	(mm)	D (mm)	HT (mm)	E min. (mm)	Smax (mm)	D1 (mm)	Mdmax(Nm)	L (mm)	Pullout	S hear	Pullout	Shear	
HB05-6/80	M6X80	Ø10X59	10	65	40	15	7	10	80	3.50	3.30	4.20	3.30	
HB05-8/80	M8X80	Ø12X44	12	80	45	20	9	20	80	4.10	6.70	6.15	6.70	
HB05-10/100	M10X100	Ø15X50	15	90	55	30	11	40	100	5.20	11.00	9.50	11.00	
HB05-12/120	M12X120	Ø18X65	18	105	65	30	13	75	120	6.05	12.15	11.95	17.50	

HB Anchor Bolts - Product Details

HB06 Drop in Bolt

Application

For fastening fixtures to concrete walls.

Available in

Stainless Steel EN 1.4301 & 1.4401 (AISI 304 & AISI 316) and E.galvanized mild steel.

Product Code Example

M. Size

• Туре





Setting tool:

6

Technical Details Working Resistance (kN) C 20/25 Min. Max. Screw in Product Drill Hole Fixture Bolt Size Shell Drill Max Embed-Fixture Depth Concrete Torque Code Size Dia. Length Hole Dia Wall ment Thickness Min/Max D (mm) HT (mm) D1 (mm) Pullout Shear (mm) (mm) E min. (mm) Smax (mm) Mdmax(Nm) Sd (mm) 2.001.783.203.304.353.906.006.80 HB06-6 M6X20 Ø8x25 6/10 11/17 28 25 11 M8X25 M10X30 HB06-8 Ø10x30 30 33 13 8 40 13/19 HB06-10 Ø12x40 12 14 43 17 11 15 HB06-12 M12X35 53 50 18 13 35 15/21 Ø14x50

HB07 Anchor Stud

Application

HB06 - 6

For fastening fixtures to concrete walls.

Available in

Stainless Steel EN 1.4301 & 1.4401 (AISI 304 & AISI 316) and E.galvanized Mild Steel.

Product Code Example

HB07-8/110	
	— Length
	 Diameter
	– Type

HBWP Wall Plug

Application For Facade Applications

Available in Stainless Steel EN 1.4401 (AISI 316)









				Teo	hnical De	tails			N	orking	g Resis	stance	(kN)
Product Code	Bolt Size	Drill Hole Dia.	Drill Length	Min. Embed- ment	Max. Fixture Thickness	Fixture Hole Dia.	Max Torque	Bolt Length		Bloc	crete kwork /all	Con	0/25 crete 'all
	(mm)	D (mm)	HT (mm)	E min. (mm)	Smax (mm)	D1 (mm)	Mdmax(Nm)	L (mm)		Pullout	Shear	Pullout	Shear
HB07-8/110	M8X110	10	82	80	14	9	7	110		1.20	2.20	8.80	10.20
HB07-10/130	M10X130	12	92	90	21	11	15	130		1.80	3.00	12.30	15.60
HB07-12/160	M12X160	14	115	110	28	13	25	160		2.70	3.20	18.30	22.00









Product Code Example HBWP- 8 / 80

HBMb-	8 / 80	
		— Length — Diameter — Type

Technical Design & Engineering

HAZ Metal provides services in the design of fixing systems and the preparation of structural calculations. This service is done in the company technical department using CAD software and RFEM stress analysis programs.

Our technical department receives the necessary technical information of the project in order to propose the most suitable, secure, easy to use and economical fixing systems in accordance with the project criteria. Custom design is also made in accordance with the architectural drawings of the project.

HAZ Metal provides the necessary technical documentation for submittal to the projects structural consultants in order to receive approval for the fixing system and its components. The design principles mentioned herein are used in the design and structural calculations for natural stone fixing systems.

Finite element stress analysis is implemented for complex structures where the structural integrity of the fixing systems needs to be maintained. This procedure is especially made for sub channel systems, steel structures and unitised panel facade units.

HAZ Metal can offer the design and engineering services by referring to any international standards. The engineering department will relate to the specifications of the project and conduct its design and dimensioning according to the requested criteria.

Reference is made to the following standards:

British Standards

BS 8298 BS EN 10088-2	 Design and installation of natural stone cladding Steel plates, sheets and strips stainless and heat resisting
BS 6105	Corrosion resistant stainless steel fasteners
BS 5950	 Structural use of steel work in building
BS 6399 Part 2	 Code of practice for wind loads
BS 970 Part 3	Mechanical properties for stainless steel
German Standards	
DIN 18 516	 Cladding for ventilated walls
DIN 18 800	 Steel structures, design and dimensioning
DIN 18 801	 Steel framed structures
DIN 1045	Concrete and reinforced concrete, design and dimensioning
DIN 1053	 Masonry, design and dimensioning
DIN 1055	 Wind loads design code
DIN 4114	Steel construction, stability cases
American Standard	s
ASTM C1242 -12	Standard guide for stone attachment systems
ASTM A 276	 Specification for stainless steel bars and shapes
ASTM 666	 Specification for annealed or cold worked austenitic stainless steel sheets
ASCE	 Minimum design loads for buildings
Uniform Building Co	ode & International Building Code

Euro codes

EN 1990	Basis of Structural Design. Structural Analysis and
	Design by Testing
EN 1090	Execution of steel & aluminium structures
EN 1991	General Actions - Wind
EN 1998	General Rules, seismic actions and rules for
	buildinas



Shop drawing with application details



Structural analysis report



Parametric modelling



· Finite element method stress analysis

Fdw

Design Factors

The following design factors are considered:

Wall Structure

(Fdw) : Dead Load

(i) : Insulation
(c) : Cavity
(st) : Thickness of stone
(k) : Projection



Natural Stone Material

Dimensions of natural stone slabs :

Design weight for natural stone slabs : (ds kN kN/m3)



Structure - Edge Spacing

• Minimum distance from the corner of the slab to the pin centre should be 50 mm.

• The minimum thickness of the panel from the hole to the slab face should be 10 mm.

• The most secure method is to arrange the distance of the drilled pin hole centre from the edge of the slab at 1/4 the size of the slab.



Anchor Pins

• Anchor pins are inserted into the drilled holes on the edge of the slab from four points.

• Drilled holes should be aprox. 3 mm wider than the pin diameter and minimum 25 mm in length.

• Minimum 2 mm space should be left between the slab below and the bottom edge of the adjustable arm.

• A plastic tube is inserted on the slabs below to absorb wind loads.



Applied Loads - (Actions)

The following applied loads are considered;

Dead loads:

Weight of natural stone slabs is determined Fdw=h (m) * w (m) * st(m) * ds (kN/m³)Fdw is multiplied with 1.35 safety factor.

Wind loads:

The max. speed is; vs. The value of the dynamic pressure of the wind is q=k Vs2 The max. design pressure is; wp=cp.Q The max. design suction is; ws=cs.Q ws=0.7.Q (normal) ws=2.0.Q (edge) wp & ws are multiplied with 1.50 safety factor

Thermal loading:

The following temperature is considered. Range on the stone; Tmin $^{\circ}C < t ^{\circ}C < tmax ^{\circ}C$ The max. thermal loading in the stone is; $\Delta t=tmax - tmin$ The max. thermal expansion for stone slab is; $\Delta l=\mu \Delta t.L$



Wall Backing

The anchoring substrate (wall backing) must be load bearing. The wall type can be concrete, brickwork, filled hollow block or steel structure. Different types of bolts are used for fastening on to each type of wall backing.



Group of Bolts

The distance between anchor bolts; A, which is necessary for a full cone of concrete to break away, is given by the crater diameter; C, depending on the type of anchor. This diameter is 1.5 to 2.5 times the depth of embedment, D.



Application Type

Installation at horizontal Joints

The anchors carry half the weight of the natural stone slabs in horizontal installation. Anchors bear half the weight of the slab above and also act as restraint, holding the slabs below and restraining them against wind pressure and suction.



Installation at vertical Joints

The load bearing anchors carry the full weight of the natural stone slab in vertical installation. Each anchor bears half the weight of the slab on the right and half the weight of the slab on the left. Restraint anchors hold the slabs below and restrain them against wind pressure and suction.



Load Principles

Vertical (Dead Load) and Horizontal (Wind Load) loads are determined according to the following diagram. The following principle is applied before designing a fixing system.



Material Grade Specification

Use of corrosion resistant austenitic stainless steel grade is recommended for stone installation.

Stone anchors, adjustable arms and pins must be stainless steel grade AISI 304 - 1.4301 (A2) & AISI 316-1.4401 (A4).

Recommended material specifications for fixing systems are shown in the following table.

Subject to environmental corrosion impact levels: sub channel systems can be made out of hot dip galvanized steel with minimum 50 micron zinc coating.

Product Type	Stainless Steel AISI = WNr.	Steel DIN = WNr.
Anchors	$304 = 1.4301 \\ 316 = 1.4401 \\ 316Ti = 1.4571$	-
Channels	304 = 1.4301 316 = 1.4401	Hot dip galv. St 37-2 = 1.0037 Hot dip galv. St 44-2 = 1.0044
Hex. Bolts	DIN 933 304 -A2/50 & A2/70 316 - A4/50 & A4/70	Hot dip galv. Steel Strength class 4.6/8.8
Hexagon Nuts	DIN 934 & DIN 439 304 A2/50 & A2/70 A4/50-A4/70)	Hot dip galv. Steel Strength class 8.8
Washers	DIN 125 304 A2 316	Hot dip galv.
Anchor bolts	304 -A2 316 - A4	Hot dip galv. Steel Strength class 4.6/8.8

Sub Channel Systems - Design Principles

Ventilated façades are the most popular type of external wall caldding systems. These systems are preferred due to their functionality and most of all, because of their design possibilities to accommodate various types of materials to be installed on to facade of buildings.

The design of the fixing systems can be individually adopted to the structure and custom design can be made combining various types of components. The sub channel systems comprising of both steel and aluminium channels, act as the secondary structure between the wall and the cladding material. The system must be designed so to accommodate the building movements and thermal expansion of the cladding components, so to avoid any stress accumulation.

The sub channel systems can be adjusted in three dimensions and are fixed to the main structure free of stress. Unevenness of the main structure and various wall projections can be compensated for perfect horizontal and vertical alignment.

Required application information for design works



Design parameters



System overview



• Channel supports are used to fix the channels on to concrete beams with anchor bolts.

• Channel support bears the load that is transferred on to the channel.



- Cavity structure: projection size and
- insulation.
- Application type: horizontal or vertical joint installation.
- Joint size.
- Structural wall backing.
- Height of facade.
- Relevant dynamic loads such as wind and seismic loads.
- Design criteria of the project.

K:	projection size
Fdw:	dead Load
Wp/Ws	wind pressure / wind suction
C:	wall cavity
l:	insulation thickness
Ch:	channel height
F:	anchor forming size
Sf:	support forming size
Lc:	channel length
Sc:	vertical channel spacing
Lk:	end channel spacing
Ls:	connection spacing





- Channel restraints are used to fix the channels on the wall to hold the channels against wind pressure and suction.
- Channel restraints are used to fix the channel in the middle and at the bottom.

• Channel supports are fixed on to wall with suitable anchor bolts.

• Channel restraints are positioned in designated areas on order to prevent the channels from deflecting.



- Stone installation is made with suitable anchors by attachment on to the channels.
- Anchors are attached to the channel either by hex bolts or lock nuts.

Sub Channel Systems - Design Principles

Installation at horizontal Joints



Installation at vertical Joints



Channel support

Fixing method & load distribution

· Sub channel systems are fixed to load bearing beams for support.

· Channels are fixed on to beams with channel supports.

· Fixing of channels in the middle to the wall with channel restraints are made to reduce deflection.

• When installation is at vertical joints, the sub channel system bears the whole load of the slabs installed.

• When installation is at horizontal joints, the sub channel system bears half the load of the slabs installed.



Load calculation for channel supports

Load bearing channel supports brackets:

Stone panel thickness

Width of area of cladding

Volume of cladding material

Safety factor for dead load 1.35

Height area of cladding

Subject to weight of cladding area

Dead Load kN

To be verified against resistant loads

Fdw = St x Wa x Ha x ds x yf

W: Stone panel Width Channel length Lf: Floor height

Fdw:

St:

Ha:

ds:

yf:

Wa:

Wa: Cladding Width area Ha: Cladding Height area





Channel Restraint



Section

X channel support - fixed đ channel restraint - flexible

Wp/Ws

Load calculation for channel restraints

Channel restraint brackets: subjected to wind pressure & suction load W = Wn x b x a x yf distance between brackets

	a: yf:	distance between brackets safety factor of wind load 1,5
Wn = Wm x æ x c		nxæxc
	Wn:	normative zone wind load kN/m ²
	æ:	coefficient of wind load change
		according to certain height
	C:	Aerodynamic coefficients
	C:	+0,8 , for wind pressure load
	C:	- 0,6 , for wind suction
	Wn:	0,43 x 1, 05 x 0,8 = 0,36 kN

W: 0,36 x 1,25 x 1,0 x 1,4 = 0,63 kN

To be verified against resistant wind pressure load

Wn = 0,43 x 1, 05 x - 0,6 = - 0,27 kN W =- 0,27 x 1,25 x 1,0 x 1,4 =- 0,47 kN

Channel restraint brackets: subjected to wind suction load

W = Wn x b x a x yf

a:	distance between brackets
yf:	safety factor of wind load 1,5

Wn = Wm x æ x c

Wn:	normative zone wind load kN/m ²
æ:	coefficient of wind load change
	according to certain height
C:	Aerodynamic coefficients

c: - 0,6 , for wind suction

Wn = 0,43 x 1, 05 x - 0,6 = - 0,27 kN W =- 0,27 x 1,25 x 1,0 x 1,4 =- 0,47 kN

To be verified against resistant wind suction load

To be verified against resistant wind suction load

Project References



Demir Bank, Istanbul



Adnoc HQ, Abu Dhabi



Usadba Centre, Moscow



Eschborn Plaza, Frankfurt



White Square Office Centre, Moscow



Four Seasons Hotel, Cairo



Bibliotheca Alexandrina, Alexandria



Sabanci University, Istanbul



Cultural Village, Doha



Yapi Kredi Bank, Istanbul



George Town College, Doha



Mauritius Bank

Is Bank Towers, Istanbul



Texas College, Doha



Hilton Hotel, Jeddah



Kingdom Centre, Riyadh

Project References



Garanti Bank, Istanbul







Hilton Hotel, Adana



Adnoc New HQ, Abu Dhabi



Algiers Grand Mosque, Algeria



Al Nahyan Mosque, Abu Dhabi



Regents Crescent, London



Chelsea Barracks, London



Conference Palace, Abu Dhabi



Hilton Hotel, Bath



Voyotorog Building, Moscow



ANDEROS

CMC College, Doha



US Embassy, Yerevan



Emirates Towers, Dubai Museum of Islamic Arts, Doha



US Embassy, London



Hour Glass, Amsterdam



Since its beginning in 1993, HAZ Metal has its reliability by successfully proved completing challenging projects. HAZ Metal has established a reputation for being a reliable supplier of structural components for facade construction.

Prestigious and large scale projects around the world have been supplied with high quality fixing systems designed and manufactured by HAZ Metal.

Always at the forefront of fixing technology, HAZ METAL has established a wide product portfolio to complement its fixing systems targeted for the specialist external wall cladding market. Designing and engineering high integrity and quality products for facade applications made HAZ a worldwide known brand in the construction industry.

HAZ METAL combines the very latest international technology with its own research and development team to establish a technical excellence within the industry. HAZ METAL readily embraces the responsibility of a major producer and shares its expertise with problem solving solutions.





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