ULTRAPLUS M12 - M36

The undercut anchor for exceptionally high loads in cracked and non-cracked concrete – also for shock and earthquake loads.

Function: When the anchor is installed the expansion segments are driven down to the undercut in the drilled hole. The spring pressure automatically expands the segments into the undercut with an audible "click." This results in a mechanical undercut connection without any expansion pressure. The "positive undercut" allows perfect bearing of the segments and ensures reliable transmission of the load into the concrete.

Benefits:

- Dependable fixing for high loads in cracked and non-cracked concrete
- High safety margins due to positive undercutting
- High strength threaded rod Grade 10.9
- The spring automatically compensates for tolerances in the fixture thickness
- Reduced edge distances and spacings
- Custom lengths available
- Proven performance history in resisting dynamic loads, shock loads, and earthquakes. Expert reports available for these and other applications.









IEBIC

SIMPSON

CONSTRUCTION:



UP with hex nut, washer, threaded stud and plastic retaining ring













MATERIAL:

Grade 10.9 carbon steel, zinc plated and blue passivated

BASE MATERIAL:

Cracked and non-cracked concrete: C20/25 to C50/60

APPROVAL:

ETA-04/0099 - Option 1 - Carbon steel, zinc plated

LOAD RANGE:

 $N_{perm} = 19.0 - 320.2 [kN]$ Shear: $V_{perm} = 45.2 - 371.4 \text{ [kN]}$

PRODUCT RANGE:

UP: M12 - M36, carbon steel, zinc plated and blue passivated

CHARACTERISTICS:

- Positive undercut anchor with strong mechanical interlock
- Immediately loadable
- Through-fix installation
- Expansion pressure free
- Small edge distances and spacings
- Completely removable

APPLICATIONS:

- Steel construction
- Industrial plants
- Nuclear power plants

- Conveyor systems
- Cranes

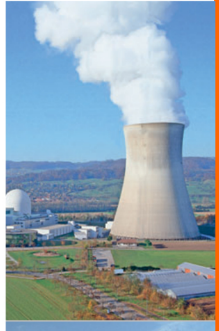
BENEFITS:

- High tension and shear capacities
- Custom lengths available
- Positive undercutting (comparable performance to a cast-in headed stud)

PRODUCT DESCRIPTION:

The ULTRAPLUS undercut anchor is designed for use in applications where reliability and safety are essential, e.g. for anchoring safety relevant components in nuclear power plants, for industrial plants, conveyor systems, cranes, and also for special civil engineering solutions.

The LIEBIG ULTRAPLUS was developed to resist very high loads with its unique undercutting technology. After the hole is drilled, a separate undercut is drilled using a special LIEBIG undercutting tool. When the anchor is inserted through the fixture, spring pressure opens the expanding segments. They lock into the undercut with a clearly audible click. The result is a mechanical interlock without expansion stresses. By applying the specified torque, the fixture is fastened in position. The "positive undercut" allows perfect bearing of the segments and ensures reliable transmission of the load into the concrete.











Carbon steel, zinc plated **ULTRAPLUS UP**



Threaded stud with hex nut and washer Material: Grade 10.9 carbon steel, zinc plated and blue passivated Approval: ETA-04/0099 - Option 1

Туре	Order Code	Thread Size	Ø x Depth of Drilled Hole	Max. Fixture Thickness	Ø Fixture Hole	Eff. Embedment Depth	Total Length	Weight	Box Quantity
			d₀ x h₁	t _{fix}	d _f	h _{ef}	L		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg/100 pcs]	[pcs]
UP M12-23/140/20	UP1223140020	M12	23 x 190	20	24	140	220	48.0	10
UP M16-30/220/30	UP1630220030	M16	30 x 300	30	32	220	325	123.0	5
UP M20-36/250/50	UP2036250050	M20	36 x 330	50	38	250	380	173.0	5
UP M24-45/280/60*	UP2445280060	M24	45 x 410	60	46	280	460	408.0	2
UP M36-67/420/100*	UP3667420100	M36	67 x 570	100	68	420	700	1305.0	1

^{*}Not included in approval. Available as special order.

Custom lengths available on request.

Installation Accessories

Hand undercutting tool with lever



Undercutting tool for core drilling rigs with 1/2" drive



Diamond cutting blade



Compatible ULTRAPLUS	Order Code	kg/pc		
M12	DH23	3.5		
M16	DH30	4.0		
M20	DH36	5.0		
M24	DH45	6.0		
M36	DH67	9.0		

Compatible ULTRAPLUS	Order Code	kg/pc		
M12	D23	2.6		
M16	D30	3.1		
M20	D36	4.1		
M24	D45	5.1		
M36	D67	8.1		

	Compatible ULTRAPLUS	Order Code	kg/10 pcs
M12		DE23	0.5
	M16	DE30	1.0
	M20	DE36	1.2
	M24	DE45	2.1
	M36	DE67	3.3

Special lengths upon request.

Both types of undercutting tools are available for either purchase or hire.





Carbon steel, zinc plated

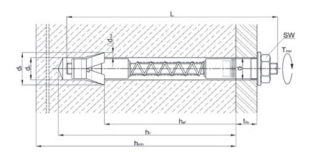
Permissible loads for single anchors with no influencing edge distances or spacings. Loads are calculated using partial safety factors from ETAG 001 and the characteristic anchor and installation data from this catalogue.

Design calculations shall follow the requirements of ETA-04/0099.

Material: Carbon steel, Grade 10.9, zinc plated and blue passivated

Thread size			M12	M16	M20	M24	M36	
Effective embedment depth (h _{et}) [mm] Type UP			140	220	250	280	420	
			M12-23/140/	M16-30/220/	M20-36/250/	M24-45/280/	M36-67/420/	
ermissible	tension loads1)							
	Cracked	C20/25	[kN]	19.0	35.7	45.2	80.3	147.6
N	concrete	C30/37	[kN]	23.2	43.6	55.2	98.0	180.0
		C40/50	[kN]	26.9	50.4	63.8	113.3	208.1
		C50/60	[kN]	29.5	55.4	70.1	124.5	228.7
N _{perm}	Non-cracked	C20/25	[kN]	28.6	45.2	66.7	111.9	206.6
	concrete ³⁾	C30/37	[kN]	34.9	55.2	81.3	136.5	252.0
		C40/50	[kN]	40.3	63.8	94.0	157.8	291.3
		C50/60	[kN]	43.4	70.1	103.3	173.5	320.2
ermissible	shear loads1)2)							
	Cracked	C20/25	[kN]	45.2	81.0	109.5	160.6	295.1
	concrete	C30/37	[kN]	45.2	81.0	109.5	161.9	360.0
		C40/50	[kN]	45.2	81.0	109.5	161.9	371.4
v		C50/60	[kN]	45.2	81.0	109.5	161.9	371.4
V _{perm}	Non-cracked concrete ³⁾	C20/25	[kN]	45.2	81.0	109.5	161.9	371.4
		C30/37	[kN]	45.2	81.0	109.5	161.9	371.4
		C40/50	[kN]	45.2	81.0	109.5	161.9	371.4
		C50/60	[kN]	45.2	81.0	109.5	161.9	371.4
ermissible	bending moments ^{1) 5)}							
M _{perm}			[Nm]	62.4	158.1	309.0	534.5	1881.7
pacings, ed	ige distances and me	mber thicknes	ses					
Effective en	mbedment depth	h _{ef}	[mm]	140	220	250	280	420
Characteris	tic spacing4)	S _{cr. N}	[mm]	420	660	750	840	1260
Minimum s	pacing	S _{min}	[mm]	140	220	250	280	420
Characteris	tic edge distance4)	C _{cr. N}	[mm]	210	330	375	420	630
Minimum edge distance		C _{min}	[mm]	140	220	250	280	420
Minimum member thickness		h _{min}	[mm]	240	360	400	500	700
				-	3306)	360 ⁶⁾	_	_
stallation (data							
Drill hole di	ameter	d _o	[mm]	23	30	36	45	67
Drill hole depth		h,	[mm]	190	300	330	410	570
Diameter of undercutting		d,	[mm]	35	47	53.5	74	105
Undercutting		$\Delta \mathbf{d}_{cut}$	[mm]	6	8.5	8.75	14.5	19
Clearance hole in the fixture	Through-fix anchorage	d,	[mm]	24	32	38	46	68
	Installation on threaded stud	d,	[mm]	14	18	22	26	39
Width acros	ss flats	sw	[mm]	24	36	41	50	75

Installed anchor



- 1) The permissible loads have been calculated using the partial safety factors for resistances stated in the ETA-approval and a partial safety factor for actions of $\gamma_f = 1.4$. The permissible loads are valid for unreinforced concrete and reinforced concrete with a rebar spacing s ≥ 10 cm if the rebar is 10 mm or smaller.
- 2) The permissible shear loads are based on a single anchor without influencing concrete edges. For shear loads applied close to an edge (c ≤ 10 h_{et} or 60 d) concrete edge failure must be checked per ETAG 001, Annex C, design method A.
- 3) Concrete is considered non-cracked when the tensile stress within the concrete is $\alpha_t + \alpha_s \le 0$. In the absence of detailed verification $\alpha_n = 3$ N/mm² can be assumed (α_t equals the tensile stress within the concrete as a result of external loads, forces on anchors included).

 4) If spacings or edge distances become smaller than the characteristic values (i.e. $s \le s_{co.N}$ and/or $c \le c_{co.N}$) a calculation per ETAG 001, Annex C, design method A must be performed. For details,
- 5) The permissible bending moments are only valid for the threaded stud (e.g. in case of a distance mounting).
- 6) This h_{min} only applies when the remote face of the concrete is inspected to ensure there has been no break-through as a result of drilling. Otherwise h_{min} = 360 mm (M16) and h_{min} = 400 mm (M20).



Installation



Drill hole.



Clean hole with a blow pump.



Create the undercut using LIEBIG undercutting tool (approximately 15 to 70 seconds depending on the anchor size). Irrigate with water

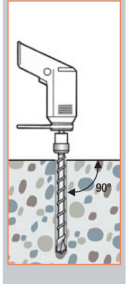
while undercutting.



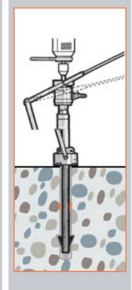
Install the LIEBIG **ULTRAPLUS** undercut anchor. The plastic ring holding the undercutting segments together will remain at the fixture.

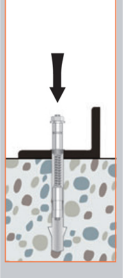


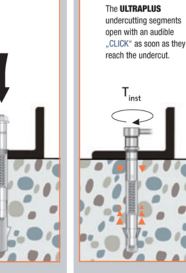
Apply the specified installation torque using a calibrated torque wrench - the ULTRA-PLUS undercut anchor is now installed and can resist loads immediately!



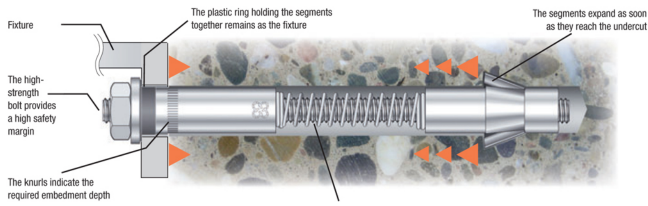








^{*}The LIEBIG undercutting tool is available in models for use in core drilling rigs or as a hand undercutting tool with lever. Both models are available for hire or purchase.



The pretensioned spring provides constant pressure and expands the undercut segments during installation

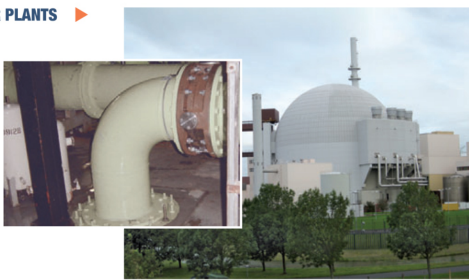
ULTRAPLUS





FIXING IN POWER PLANTS

LIEBIG **ULTRAPLUS** undercut anchors offer high safety, especially where extraordinary loads are present. With its unique undercutting technology, the **ULTRAPLUS** is the best solution.



■ INDUSTRIAL PLANTS/RETROFITS



The LIEBIG **ULTRAPLUS** undercut anchor can resist high loads problem-free, even at close anchor spacings. The application shown required a load capacity of 294 kN per anchor.

Solution: LIEBIG **ULTRAPLUS** M36 with 630 mm embedment depth in C50/60 concrete.

CHALLENGING APPLICATIONS



The LIEBIG **ULTRAPLUS** is the first choice for unique applications with high loads.

