

QUICK-LOCK®

Catalogue 2017-1



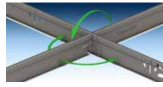
QUICK-LOCK ©
Ceiling Systems
The best base for your ceiling.

Unique systems

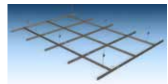
The Quick-Lock range consists of four product families of standardised systems: Quick-Lock Ceiling systems for lay-in panels, Quick-Lock Cross-Lock for concealed assembly, Quick-Lock Omega for wall fastening and Quick-Lock Insula for free-hanging ceilings. The systems are distinguished by their stable, squared edges, precisely dimensioned connecti-

ons and the fully modular nature of the range. They are characterised by simple and therefore more rapid assembly, leading to attractive, level and dimensionally precise ceilings. All of the systems use the unique properties of the Quick-Lock modular profiles.







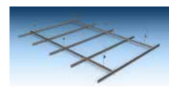


Quick-Lock visible systems - Stable, squared edges, precisely dimensioned and level connections.



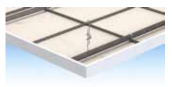


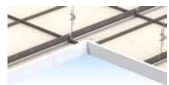


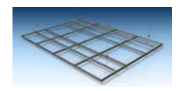


Cross-Lock concealed suspension system - Stable, precisely dimensioned, XL for large-format panels.



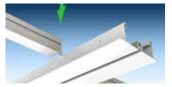


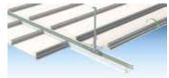


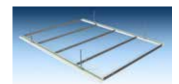


Insula free-hanging systems - Modular edges, ready-to-use corners.









 ${\bf Omega\ bandrasters\ -\ Groove\ for\ wall\ fastening,\ stable\ cross-profiles,\ supplied\ in\ custom\ sizes.}$

New products

Standard Quick-Lock 24-38 main profiles, now with Unipro perforation

As of April 2017, most of the Quick-Lock 24-38 main profiles will feature **Unipro suspension perforations** as standard. This makes it possible to create suspension systems for concealed mounting and the Insula ceiling islands using standard main beams. The Cross-Lock connector is all that is required to connect primary and secondary beams quickly and stably. Non-standard main-beams and a number of special versions retain the existing round perforation for suspension. If a profile features Unipro perforation, the item description and label state this.

Quick-Lock Corro-Plus EF

The extra corrosion-resistant Quick-Lock Corro-Plus system, which was introduced in 2015, underwent further improvement last year. The system now complies with the requirements for use in **C4 environments in accordance with EN 12944-2.** In addition, the system has been tested for resistance to environments where there are chloride concentrations. The Corro-Plus system already satisfied the requirements for class C and D* in accordance with EN13964 and BA guideline 3.6 for swimming pool ceilings in the Netherlands. (Z275 + 20µ organic coating on each side). Application in class D situations is possible based on assessment against the

standard in each individual project. In order to achieve this improvement, the Quick-Lock Corro-Plus EF system uses a new type of coating that has been specially adapted for the Quick-Lock system. This coating, available in snow-white as the standard colour, is slightly glossier. Even though the difference is slight, it can still be seen. Consequently, we advise against mixing components from the current and new Quick-Lock Corro-Plus EF system ranges.



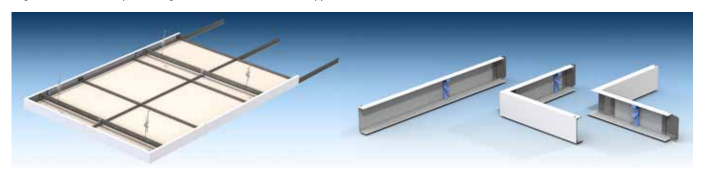




Insula 76A, 91A system

The corner and edge components for the Insula 76 and 91 systems (visible mounting, concealed mounting) have been redesigned. Powder-coated aluminium has been chosen as the material, so the edge components are now lighter and non-standard sizes can be delivered on a shorter lead time. The appearance and modular design of the range remain are similar. The concept of offering ready-made corner and edge elements in standard sizes has proven to be successful in recent years. As a result, edges for a wide variety of ceiling island dimensions can be supplied

from stock. When combined with the Cross-Lock suspension system, ceiling islands for visible-mount and concealed-mount panels can be constructed quickly and easily. There are minor differences in the assembly methods. Easily fitted plastic support clips retain and maintain the position of the edge components. The pre-fitted coupling plates ensure perfect alignment. Tightening the locking screws draws the profile components towards each other, resulting in an almost invisible joint.



Ouick-Lock 24-60 RE

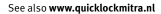
The QL 24-60 system, based on 60 mm high main and cross-profiles, now uses the same connection arrangement as the QL 24-38 main profiles. The thickness of the material used for the profiles has been reduced to 0.4 mm. This was possible due to the significantly lower weight of the ceiling panels that are most commonly used at present. Use of the QL 24-60 RE beams is now more attractive due to more favourable pricing, the combination possibilities with the other systems and the associated reduction in the assembly time. Because the 38 and 60 mm high main profiles can

now be connected longitudinally, 60 mm high main profiles can be used to span areas where no suspension points are possible. In other situations, the QL 24-60 RE main profiles can be fitted at 1800 mm intervals, resulting in a reduction of the number of suspension points. For more information about the loadbearing capacity of the new QL 24-60 RE system, please refer to the application sheet on page 50.



Quick-Lock Mitra inside and outside corner solutions

New are the pre-fabricated inside and outside corner profiles with an integrated mitre joint. The straight Mitra corner profiles are punched in a way that allows any fitter to create perfectly mitred 90° joints very easily. For example, the internal corner profile can be bent manually to an angle of 90° during installation. The outside corner profile consists of two profiles which are slid together to create the corner. The new, standardised corner profiles have been developed in order to guarantee corner solutions of a consistent quality for architects, contract principals and installers. This eliminates the need to manually mitre joints, thereby also reducing the time needed for assembly.







This catalogue

The product range

The Quick-Lock T profiles are common to all systems. These profiles are characterised by stability, dimensional accuracy and high-quality connections. The availability of profiles of different strengths makes it possible to design the optimal system for the most common ceiling loads.

The systems for concealed assembly, free-hanging ceilings and bandraster ceilings are an evolution of the standard T profile solutions. All these systems use the unique characteristics of the standard Quick-Lock profiles. The different systems are identified by colours in the documentation.

The extensive range of accessories makes it possible to find the right solution for practically all installation situations. If requested, we will be delighted to assist you with system specification. The systems are available in many models, most of which are stocked as standard practice. Special versions are available for situations which require specific characteristics such as increased corrosion resistance, etc. If requested, we will be delighted to advise you on specific solutions for unusual situations and special ceiling designs. Extensive information about the availability of the non-standard products is available on pages 56 and 57.





Availability

This catalogue contains detailed information about the entire range and usage of the systems. Each system group has its own colour to make finding the right system and the associated components easier.

Product availability has been matched to demand as efficiently as possible through allocation to A, B and C categories.

A products are normally kept in stock. B products are available from stock in limited quantities.

C products are produced in response to customer demand.

The products which can be delivered in made-tomeasure sizes are listed on pages 56 and 57.

Applications

The Quick-Lock suspension systems have been designed for use in building interiors under normal temperature, humidity and other ambient conditions. We can advise on the feasibility of using the products in unusual applications and/or circumstances.

Information about the usage and load capability of the systems in the standard design is available on pages 43 to 55. If a non-standard system design or loading is required, please contact our sales department. We will be delighted to advise

CE Marking - DoP

The Quick-Lock products bear the CE mark to demonstrate that they meet the essential requirements of European standard EN 13964-2014. These requirements involve the system's reaction to fire, durability and load-bearing capacity. The "reaction-to-fire" classification for most products is A1. The durability (resistance to corrosion) meets at least the requirements of class B. The CORROPLUS EF more than satisfies class C specifications and, following individual assessment, may be used in specific class D applications. The product also satisfies the requirements for use in C4 environments according to EN 12944-2. The performance specifications are detailed in DoP (Declaration of Performance) documents. The label on each package contains a hyperlink to the associated DoPs (Declaration of Performance). These are available in multiple languages on API's website.



Would you like to know more?

API Customer Service

Ask questions via the website, by email or by telephone.

API Catalogue

An exhaustive and detailed annual summary of the entire range and applications.

CAD-service

An extensive library of highly diverse ceiling solutions and CAD project advice.

www.api.nl

Extensive information about the systems, range of application and new developments.

Social Media

Twitter: @APIQuickLock Facebook: APIQuickLock

YouTube

Mounting instructions for a number of systems: www.youtube.com/quicklockceilings

Sample sets

Available for all suspended ceiling systems

Email newsletter

Current projects, application examples, (fitting) tips and other news.

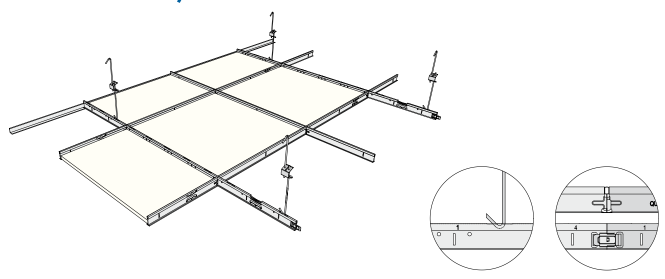
Contact

Call or send an email to API sales staff Telephone: +31(0)341- 474600 e-mail: sales@api.nl.

QUICK-LOCK® Suspension systems • contents

	2	_	Out als 1 a als 45 20 HE are assuminated DAI 0040
Quick-Lock standard systems	2		Quick-Lock 15-38 HE snow-white, RAL 9010
(3		Quick-Lock 15-38 HE other colors
	4		Quick-Lock 24-38 HE snow-white
	5		Quick-Lock 24-38 HE ultra matt, other colors
	6		Quick-Lock 24-38 HE metal colors, RAL 9006
	7		Quick-Lock 24-38 HE Corro-Plus EF
	8		Quick-Lock 24-38 RE snow-white
	9		Quick-Lock 24-32 snow-white
	10		Quick-Lock 35-38 snow-white
	11		Quick-Lock 24-60 RE snow-white
	12		Corridor system visible, lay in panels, regular panels
	13		Quick-Lock primary carrier system
	14		Cross-Lock concealed
Cross Lock consocial and somi consocial systems	15		Cross-Lock concealed XL large panels
Cross-Lock concealed and semi-concealed systems	16		Cross-Lock semi-concealed
	17		Z-profile system semi-Concealed
	18		Cross-Lock concealed for wood fiber panels
	19		Cross-Lock concealed for Gyptone D-2 panels
	20		Omega Plus visible
Omega handraster systems	21		Omega Plus semi-concealed
Omega bandraster systems	22		Omega visible
	23		Omega semi-concealed
	24		Omega XL 50 visible large panels
	25		Omega connectors
	26		Insula - 38 visible
January to the free handing william	27		Insula - 76A visible
Insula systems for free hanging ceilings	28		Insula - 91A concealed, tegular panels
	29		Insula - PS
	30		Wall angles, ceilingedges
Corner solutions, ceilingedges, suspension components	31		Recessed Wall angles, ceiling edges
corner solutions, cellingeages, suspension components	32		Quick-suspenders
	33		Nonius hangers
	34		Nonius hangers corrosion resistant
	35		Connectors, adaptors
	36		Clips, accessories
	37		Miscellaneous
	38		Slot positions Quick-Lock 15-38
Slot positions, product data sheets	39		Slot positions Cross-Lock and Quick-Lock 24-38
Siot positions, product data sincers	40		Slot positions Quick-Lock 24-38 / 24-32 / 35-38
	41		Slot positions Insula profiles
	42		Slot positions Quick-Lock 24-60
	43		Slot positions Omega profiles
	44		Explanation System Data Sheets
	45		Product data Quick-Lock 15-38 HE
	46		Product data Quick-Lock 24-38 HE
	47		Product data Quick-Lock 24-38 RE
	48		Product data Quick-Lock 24-32
	49		Product data Quick-Lock 35-38
	50		Product data Quick-Lock 24-60 RE, HE
	51		Product data Cross-Lock 24-38, Cross-Lock XL
	52		Product data Quick-Lock primary carrier system
	54		Product data Omega visible
	55		Product data Omega semi-concealed
		_	New standard markly O this is a
	56		Non-standard profiles Quick-Lock profiles
Non-standard profiles, commercial information	57		Non-standard profiles Omega, Z-profiles
Non Standard profites, commercial information	58		Conditions of sale & delivery

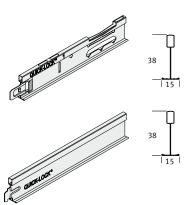
QUICK-LOCK 15/38 HE • snow-white • RAL 9010

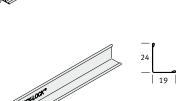


Com	nonent	dime	nsions	in mm
COIII	Policiit.	, uninc	III JI OIII S	, ,,,, ,,,,,,,

Product Nr Description

Length mm Pack/ Qty Qty Pack Weight/ pack Veight/





* Main beam, snow-white

41 20 181	Slots c.t.c. 150 mm	3000	20	60	18.9	Α
41 20 185	DIN, slots c.t.c. 156.25 mm	3125	20	62.5	19.7	С

Cross tee

41 20 110	Without slots	300	60	18	5.7	В
41 20 111	Slots c.t.c. 300 mm	600	60	36	11.4	Α
41 20 113	Slots c.t.c. 300 mm	1200	60	72	22.7	Α
41 20 120	DIN, without slots	312.5	60	18.75	6	С
41 20 121	DIN, slots c.t.c. 312.5 mm	625	60	37.5	11.7	С
41 20 123	DIN, slots c.t.c. 312.5 mm	1250	60	75	23.6	С

Wall angle, snow-white

41 33 101 19 x 24 mm	3000 30 90 16.2	Α
----------------------	-----------------	---

Main beam, RAL 9010

**	Slots c.t.c. 150 mm	3000	20	60	18.9	C

Cross tee, RAL 9010

**	Slots c.t.c. 300 mm	600	60	36	11.4	С
**	Slots c.t.c. 300 mm	1200	60	72	22.7	C



Wall angle, RAL 9010

41 33 306	24 x 24 mm	3000	30	90	18.2	Α

* Color snow-white is provided with top suspension perforations as a standard.

Other colors only on demand.

RAL-colors: minor deviations to the RAL standard can not be excluded.

** On demand.

QUICK-LOCK® 15/38 HE • other colors

	Component, dimensions in mm	Product Nr	Description	Length mm	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code
			Main beam, black RAL 9005					
		41 20 581	Slots c.t.c. 150 mm	3000	20	60	18.9	В
4100	38		Cross tee, black RAL 9005					
	115	41 20 511	Slots c.t.c. 300 mm	600	60	36	11.4	В
	•	41 20 513	Slots c.t.c. 300 mm	1200	60	72	22.7	В
			Wall angle, black RAL 9005					
	38	41 33 103	19 x 24 mm	3000	30	90	16.2	Α
allox lock	151							
	24	*	Main beam, RAL 9006					
		41 21 781	Slots c.t.c. 150 mm	3000	20	60	18.9	В
allaktook		41 21 7 01		3000	20	00	10.7	J
~			Cross tee, RAL 9006					
			Slots c.t.c. 300 mm	600	60	36	11.4	В
		41 21 713	Slots c.t.c. 300 mm	1200	60	72	22.7	В
			Wall angle, RAL 9006					
		41 33 111	19 x 24 mm	3000	30	90	16.2	Α
		**	Main beam, brushed alu					
		41 21 381	Slots c.t.c. 150 mm	3000	20	60	18.9	С
		**	Cross tee, brushed alu					
		41 21 311	Slots c.t.c. 300 mm	600	60	36	11.4	С
		41 21 313	Slots c.t.c. 300 mm	1200	60	72	22.7	С
		**	Wall angle, brushed alu					
		41 33 105	19 x 24 mm	3000	30	90	8.3	Α

^{*} Color snow-white is provided with top suspension perforations as a standard.

Other colors only on demand.

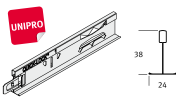
RAL-colors: minor deviations to the RAL standard can not be excluded.

^{**} Minor color differences can not be excluded.

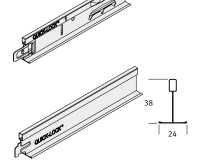


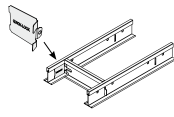
Component, dimensions in mm

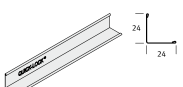
Product Nr Description











Main beam, snow-white

41 10 193	Unipro slots c.t.c. 150 mm	3000	20	60	21.5	Α
41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	Α
41 10 185	DIN, Unipro slots c.t.c. 156.25 mm	3750	20	75	25.9	В
41 10 194	Slots c.t.c. 150 mm	2400	20	48	18.5	В

Cross tee, snow-white

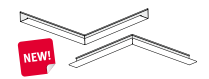
41 10 111	Slots c.t.c. 300 mm	600	60	36	12.5	Α
41 10 113	Slots c.t.c. 300 mm	1200	60	72	24.5	А
41 10 121	DIN, slots c.t.c. 312.5 mm	625	60	37.5	13.5	В
41 10 123	DIN, slots c.t.c. 312.5 mm	1250	60	75	25.9	В
41 10 104	For mounting luminaries	150	60	9	4.5	В
41 10 106	For mounting luminaries	190	60	11.4	5.1	В
41 10 110	Without slots	300	60	18	7	Α
41 10 112	Slots c.t.c. 300 mm	900	60	54	19.6	В
41 10 114	Slots c.t.c. 150/300 mm	1500	40	60	21.8	В
41 10 115	Slots c.t.c. 150/300 mm	1800	40	72	24.5	В
41 10 117	Slots c.t.c. 300 mm	2400	20	48	17.5	В
41 10 120	DIN, without slots	312.5	60	18.75	7	В

Cross tee clip TS

2	2 06 030	Stabilizing clip for single	50	0.5	В
		cross tee connection			

Wall angle, snow-white

41 33 301	24 x 24 mm	3000	30	90	18.2	Α



For Mitra wall angle inside and outside corners see page 30.

QUICK-LOCK® 24/38 HE • ultra matt • other colors

	Component, dimensions in mm	Product Nr	Description	Length mm	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code
			Main beam, snow-white ultra matt					
		/1 11 /\Q1	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	В
UNIPRO	38	41 11 401	ompro stots c.t.c. 150 mm	3000	20	12	24.3	D
			Cross tee, snow-white ultra matt					
all Car	24	41 11 411	Slots c.t.c. 300 mm	600	60	36	12.5	В
		41 11 413	Slots c.t.c. 300 mm	1200	60	72	24.5	В
			Wall angle, snow-white ultra matt					
		41 33 119	19 x 24 mm	3000	30	90	16.2	В
	38							
	·		Main beam, black ultra matt					
alloxi	24	41 11 681	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	В
			Cross tee, black ultra matt	(00	- (0	2.6	42.5	
			Slots c.t.c. 300 mm	600	60	36	12.5	B
	24	41 11 613	Slots c.t.c. 300 mm	1200	60	72	24.5	В
			Wall angle, black ultra matt					
* SOKTOON		41 33 116	19 x 24 mm	3000	30	90	16.2	Α
		71 99 110	17 / 24 11111	3000	50	70	10.2	, ,
~			Main beam, RAL 9010*					
		41 10 781	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	В
			·					
			Cross tee, RAL 9010*					
		41 10 710	Without slots	300	60	18	7	В
		41 10 711	Slots c.t.c. 300 mm	600	60	36	12.5	В
		41 10 713	Slots c.t.c. 300 mm	1200	60	72	24.5	В
		41 10 715	Slots c.t.c. 150/300 mm	1800	40	72	24.5	В
			Wall angle, RAL 9010*					
		41 33 306	24 x 24 mm	3000	30	90	18.2	Α
			Main beam, black RAL 9005*	2422				
		41 10 581	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	В
			Cross too black DAL 0005*					
		(1 10 510	Cross tee, black RAL 9005*	200	60	10	7	
			Without slots Slots c.t.c. 300 mm	300 600	60	18 36	7	В В
			Slots c.t.c. 300 mm	1200	60	72	24.5	В
		41 10 313	Siots Citic. 300 IIIII	1200	00	12	۷4.)	ט
			Wall angle, black RAL 9005*					
		41 33 103	19 x 24 mm	3000	30	90	16.2	Α
					-	-		

DIN lengths 625, 1250 and 3750 on demand.

* Minor deviations to the RAL standard can not be excluded.

QUICK-LOCK® 24/38 • metal colors • RAL 9006

Product Nr Description

Component, dimensions in mm

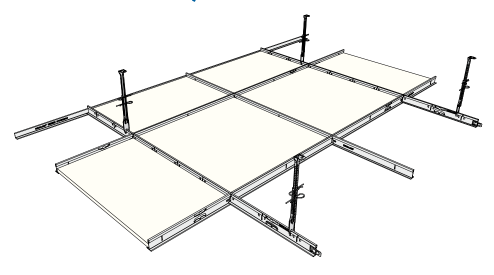
	Component, unitensions in iniii	Productivi	Description	Length	Pack/ Qty	R·Mtr/ pack	Weight, pack	Logistic	
		***	Main beam, RAL 9006						
UNIPRO	38	41 11 781	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	В	
and the second	- 	***	Cross tee, RAL 9006*						
	-	41 11 710	Without slots	300	60	18	7	В	
		41 11 711	Slots c.t.c. 300 mm	600	60	36	12.5	В	
	38	41 11 713	Slots c.t.c. 300 mm	1200	60	72	24.5	В	
MOXLOCA	- ₂₄	***	Wall angle, RAL 9006*						
	- '	41 33 111	19 x 24 mm	3000	30	90	16.2	Α	
akayook	24 19	***	Main beam, brushed alu						
	38	41 11 381	Slots c.t.c. 150 mm Cross tee, brushed alu	3600	20	72	24.5	С	
CONTORUS.			Slots c.t.c. 300 mm	600	60	36	12.5	C	
	24		Slots c.t.c. 300 mm	1200	60	72	24.5		
	38	***	Wall angle, brushed alu			, -			
0		41 33 105	19 x 24 mm	3000	30	90	8.3	С	
allocation	24		Main beam, chrome						
	24 19	**	Slots c.t.c. 150 mm	3600	20	72	24.5	С	
allox Lock,		dede	Cross tee, chrome	(00					
	~	**	Slots c.t.c. 300 mm	600	60	36	12.5	C	
*		**	Slots c.t.c. 300 mm	1200	60	72	24.5	С	
		**	Wall angle, chrome 19 x 24 mm	3000	30	90	21.8	C	
			17 ^ 24	3000	JU	90	21.0	C	

DIN lengths 625, 1250 and 3750 on demand.

- * Traces on the cap surface due to production cannot be excluded.
- ** On demand.
- *** Minor color differences can not be excluded.

QUICK-LOCK® 24/38 HE • snow-white ** • Corro-Plus EF







Lom	ponen	t, dım	ensior	15 IN	mm

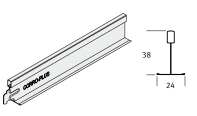
Product Nr Description

Length mm Pack/ Qty pack Weight/ pack Logistic



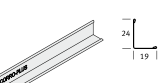
Main beam, snow-white* Corro-Plus EF

41 11 281	Snow-white Corro-Plus EF,	3600	20	72	24.5	В
	Unipro slots c.t.c. 150 mm					



Cross tee, snow-white* Corro-Plus EF

41 11 211	Snow-white Corro-Plus EF,	600	60	36	12.5	В
	slots c.t.c. 300 mm					
41 11 213	Snow-white Corro-Plus EF,	1200	60	72	24.5	В
	slots c.t.c. 300 mm					



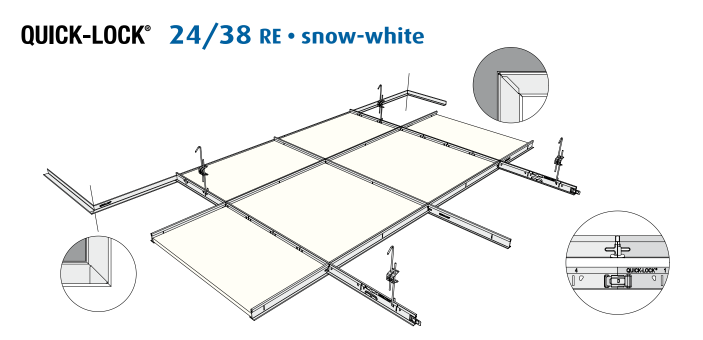
Wall angle, snow-white* Corro-Plus EF

41 33 535	Snow-white Corro-Plus EF, 19 x 24 mm	3000	30	90	16.2	В

Extra corrosion-resistant suspension system. Class C-D* according to EN 13964, table 8 and C4 according to EN 12944.

The extra corrosion-resistant system, Quick-Lock Corro-Plus, satisfies the requirements of BA guideline 3.6 for swimming pool ceilings in the Netherlands (Z275 + 20µ organic coating on each side). It also more than satisfies the class C specifications stated in EN 13964, table 8. Based on individual project assessment, the system can also be used in class D situations*. Corrosion tests have shown that the system is suitable for use in C4 environments according to EN 12994-2. In addition, the system has been tested for resistance to environments where there are chloride concentrations. The degree of corrosion resistance depends on the local conditions. The suitability and anticipated lifespan should be assessed by a professional. Based on regulations, periodic inspection may be required in order to identify possible degradation in good time. It is recommended after installation that the connection details and cut edges of the fitted profiles are treated with spray paint. The profiles should always be cut and not sawn. The system can be identified by the Corro-Plus logo on the profiles. Page 34 lists the accessories that are available with the extra corrosion-resistant finish.

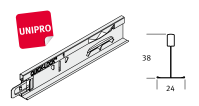
^{**} The new Corro-PLus EF coating features a higher gloss finish compared to the standard coating used for the Quick-Lock profiles and the previous Corro-Plus system. We therefore advise you not to mix the systems.



Component, dimensions in mm

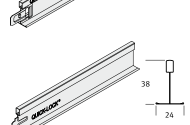
Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight,
Pack



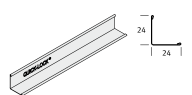
Main beam, snow-white

41 10 193	Unipro slots c.t.c. 150 mm	3000	20	60	21.5	Α
41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	Α
41 10 185	DIN, Unipro slots c.t.c. 156.25 mm	3750	20	75	25.9	В
41 10 194	Slots c.t.c. 150 mm	2400	20	48	18.5	В



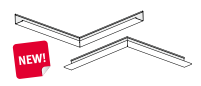
Cross tee RE, snow-white

41 10 161 Slots c.t.c. 300 mm	600	60	36	10.5	Α
41 10 163 Slots c.t.c. 300 mm	1200	60	72	20.7	Α
41 10 171 DIN, slots c.t.c. 312,5 mm	625	60	36	11.5	В
41 10 173 DIN, slots c.t.c. 312,5 mm	1250	60	72	22.7	В

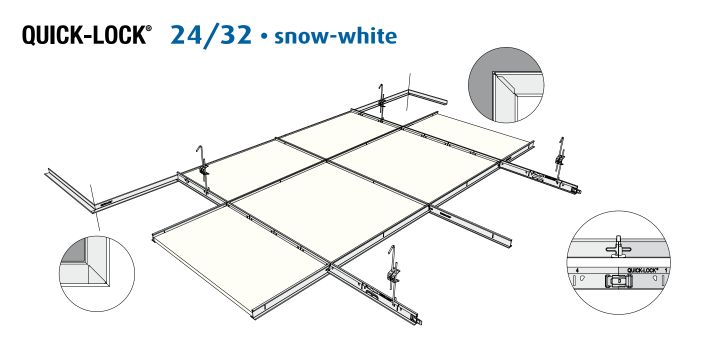


Wall angle, snow-white

41 33 301 24 x 24 mm	3000	30	90	18 2	Δ



For Mitra wall angle inside and outside corners see page 30.



Component, dimensions in mm

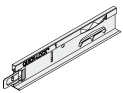
Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight/
Pack
Logistic



Main beam, snow-white

41 10 193	Unipro slots c.t.c. 150 mm	3000	20	60	21.5	Α
41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	Α
41 10 194	Slots c.t.c. 150 mm	2400	20	48	18.5	В



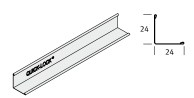
Cross tee 24-32, snow-white

41 22 161	Slots c.t.c. 300 mm	600	60	36	10.5	Α
41 22 163	Slots c.t.c. 300 mm	1200	60	72	20.2	Α



Wall angle, snow-white

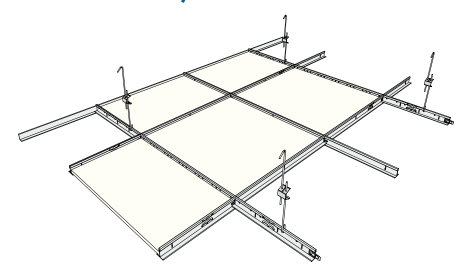
	3 11,111					
41 33 301	24 x 24 mm	3000	30	90	18.2	Α

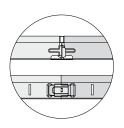


For Mitra wall angle inside and outside corners see page 30.



QUICK-LOCK® 35/38 · snow-white

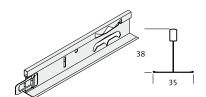




Com	ponent, aimensio	ns in mm

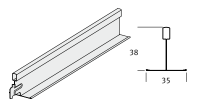
Product Nr Description

Length mm Pack/ Qty R·Mtr/ pack Weight/ pack



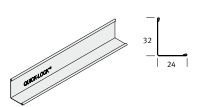
Main beam, snow-white

41 25 185 Slots c.t.c. 150 mm	3600 14	50.4	23	C
-------------------------------	---------	------	----	---



Cross tee, snow-white

41 25 111 Slot	s c.t.c. 300 mm	600	42	25.2	11.5	С
41 25 113 Slot	s c.t.c. 300 mm	1200	28	33.6	15.2	С



Wal	l angle.	snow-white

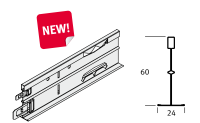
41 33 401 24 x	32 mm	3000	30	90	21.8	В



Component, dimensions in mm

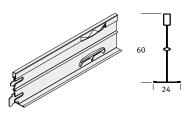
Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight,
Pack



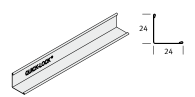
Main beam RE, snow-white

41 24 180	Slots c.t.c. 300 mm	3600	12	43.2	22.4	В
41 23 117	Slots c.t.c. 150 mm	2400	12	28.8	14.5	В



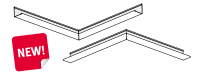
Cross tee RE, snow-white

41 23 115 Slots c.t.c. 600 mm 1800 12 21.6 11.0 B
For Quick-Lock 24/38 profiles see page 4



Wall angle, snow-white

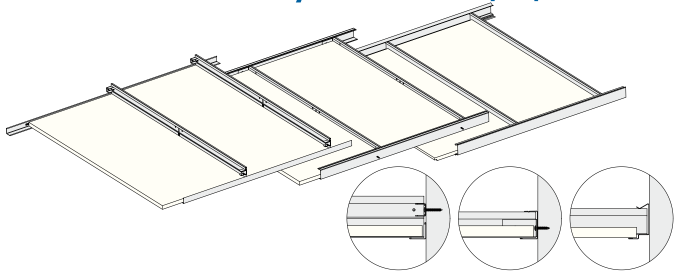
41 33 301 24 x 24 mm 3000 30 90 18.2 A



For Mitra wall angle inside and outside corners see page 30.

DIN lengths 625, 1250, 3750 and other lengths (see page 56) on demand.

QUICK-LOCK® Corridor system • visible lay in panels



Product Nr Description

38
37.5
38
38
60

Component, dimensions in mm

	U-profile 38						
41 41 022	Snow-white, inside height 37.5 mm	3000	30	90	28.5	Α	
	Clamp-in edge profile for corridors						
41 33 900	Snow-white, 6 mm	3000	20	60	29	В	
	Carrier Quick-Lock 15/38 snow-white	straight e	nd				
**	Available in 0,4 or 0,5 mm steel thickn	•		with a		C	
	bow depending on panel dimensions and weight.						
	Lmin. = 1.000 mm Lmax. = 1.800 mm.						
41 08 010	<u> </u>		30	54,9	23.3	В	
41 08 015	Corridor carrier QL 15-38 straight end 0,	5* 2130	30	63,9	25.8	В	
41 08 020	Corridor carrier QL 15-38 straight end 0,	5* 2430	30	72,9	28.3	В	
	Carrier Quick-Lock 24/38 snow-white	straight e	nd				
**	Available in 0,4 mm steel thickness, o	n demand	with a			С	
	bow depending on panel dimensions and weight.						
	Lmin. = 1.000 mm Lmax. = 2.100 mm. Length = corridor width - 8 mm						
	Main beam Quick-Lock 24/60 HE snow-white straight end						
**	Lmin = 1.000 mm Lmax. = 2.400 mm.	Length =	corrido	r width	ı - 8 mm	С	
	Main beam Quick-Lock 24/60 RE snow	/-white st	raight	end			
**	Lmin = 1.000 mm Lmax. = 2.400 mm.	Length =	corrido	r width	ı - 8 mm	С	

Length mm Pack/ Qty R· Mtr/ pack Weight,

200

100

2.3

2.5

Always consult your distributor for the correct choice of profiles.

* 0,5 profiles: no perforations.

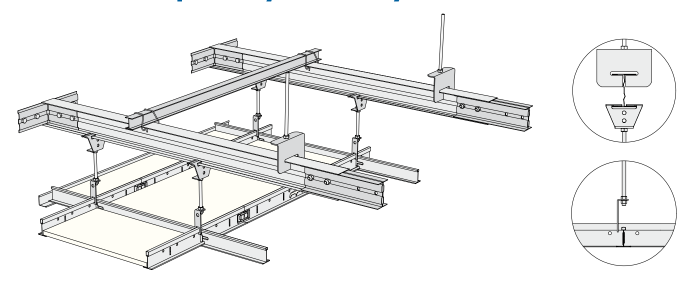
40 00 013 Standard connector

Wall bracket

42 07 030 Wall bracket for Quick-Lock for 24-60

** On demand.

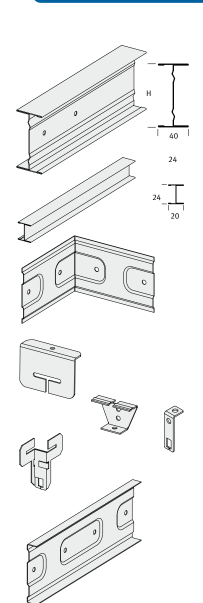
QUICK-LOCK® primary carrier system



Component, dimensions in mm

Product Nr Description

rengun
mm
Pack/
Qty
R. Mtr/
pack
weight/
pack
Logistic



Primary carrier profiles

42 50 100	Profile D5219 h = 120 mm d = 1.2	6500	4	26	63.8	С
**	Profile D5241 h = $85 \text{ mm d} = 0.8$	5000	4	20	27.3	С
42 50 102	Profile D5203 h = 70 mm d = 0.8	5000	4	20	26	С
42 50 104	Profile D5198 h = 54 mm d = 0.6	5000	4	20	22.2	С

Lateral support beam

42 50 200 Lateral support beam D5140 4000 25 100 42 C

Wall connectors (2 connectors each end)

42 50 300	Wall connector AC230 profile 120 mm	50	8.2	C
**	Wall connector AC231 profile 85 mm	50	6	С
42 50 302	Wall connector AC249 profile 70 mm	50	4.8	С
**	Wall connector AC247 profile 54 mm	50	2.7	С

Suspension components

42 50 401	Topflange bracket AC150	50	5	С
	for M6 rod			
42 50 402	Bottomflange bracket AC208	100	4.9	С
	for M6 rod			
**	Slide hanger for M6 rod	100	1.4	С
**	Bottomflange bracket AC252B for	100	6.9	С

Length connectors (2 per connection)

direct mainbeam suspension

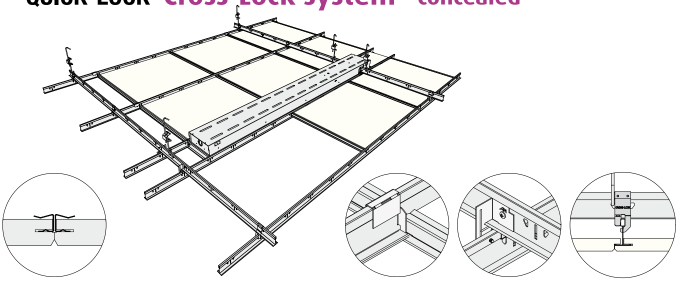
42 50 500	Length connector AC228 Profile 120 mm	50	14.3	C
**	Length connector AC229 Profile 85 mm	50	11.3	С
42 50 502	Length connector AC248 Profile 70 mm	50	6.9	С
42 50 504	Length connector AC246 Profile 54 mm	50	4.25	С

Bracket

42 50 600	Bracket AC29 for lateral support beam fixation	500	1.62	C
	(2 per connection)			

** On demand.

QUICK-LOCK® Cross-Lock system • concealed



Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight/
pack
Code





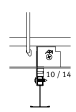
Carrier profiles, Quick-Lock 24

41 10 181 **Unipro** slots c.t.c. 150 mm 3600

20 72 24.5









42 07 005 Cross-Lock connector type GS 100 2.1 A

Light fitting brackets

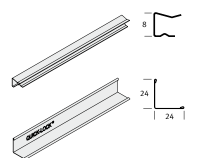
42 07 010	Light fitting bracket 10 mm	100	8.0	Α
42 07 011	Light fitting bracket 14 mm	100	0.8	Α
70 14 105	Screw for light fitting bracket	250	0.2	В



42 00 155 Panel stop for standard 100 0.8 A

Cross-Lock profile



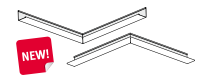


Panel edge profile

42 00 060 Panel edge profile H8-592 600 60 36 6.4 B

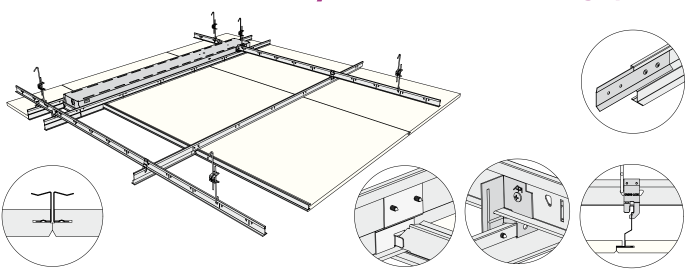
Wall angle, snow-white

41 33 301 24 x 24 mm 3000 30 90 18.2 A



For Mitra wall angle inside and outside corners see page 30.

QUICK-LOCK® Cross-Lock system • concealed XL large panels



	Component, dimensions in mm	Product Nr	Description	Length mm	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code
IIPRO			Primary beam, Quick-Lock 24					
	—p	41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	А
audition of	38		Secondary profiles					
		42 00 050	Stepped T-profile Cross-Lock	3600	10	36	21	В
			slots 300 mm c.t.c.					
		41 23 180	Quick-Lock 24-60 RE main beam	3600	12	43.2	22.4	В
	60		slots 300 mm c.t.c.					
	24 - 24		Splice					
		42 00 150	Splice for stepped T-profile		50		2	В
			Cross-Lock connectors					
		42 07 005	Cross-Lock connector type GS		100		2.1	Α
//			Light fitting brackets					
		42 07 010	Light fitting bracket 10 mm		100		0.8	Α
	₽ 10 / 14	42 07 011	Light fitting bracket 14 mm		100		0.8	Α
		70 14 105	Screw for light fitting bracket		250		0.2	В
/								
			Panel stop					
0		42 00 156	Panel stop for stepped T-profile		100		0.8	Α
	8 22		Panel edge profile					
		42 00 060	Panel edge profile H8-592	600	60	36	6.4	В
		42 00 061	Panel edge profile H22-892	900	30	27	6.0	В
	24	42 00 065	Panel edge profile H22-1192	1200	30	36	8.1	В
OCK.								

For Mitra wall angle inside and outside corners see page 30.

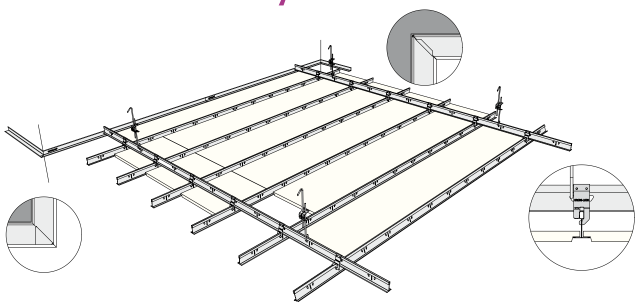
3000

18.2

Wall angle, snow-white

41 33 301 24 x 24 mm

QUICK-LOCK® Cross-Lock system • semi-concealed



Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight,
pack

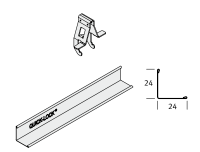


Carrier profiles, Quick-Lock 24

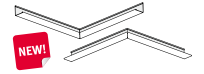
41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	А
**	Primary beam, perforations distances	3600	20	72	24.5	С
	in accordance panelwidth					



**	Secundairy beam,	3000	20	60	24.5	С
	Quick-Lock 15					
	Cross-Lock connectors					
42 07 005	Cross-Lock connector type GS		100		2.1	А
	Wall angle, snow-white					
41 33 301	24 x 24 mm	3000	30	90	18.2	Α

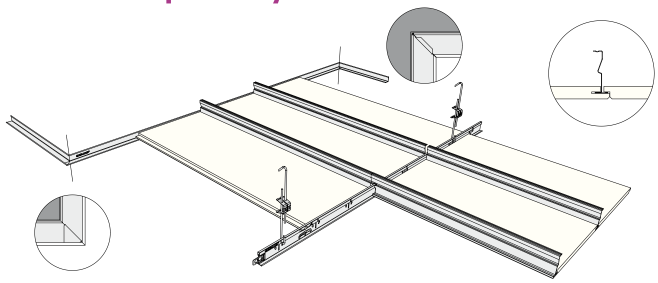


For Mitra wall angle inside and outside corners see page 30.



** On demand.

QUICK-LOCK® Z-profile system • semi-concealed



Component, dimensions in mm

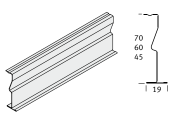
Product Nr Description





Main beam, Quick-Lock 24/38

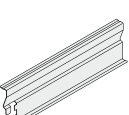
41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	Α
41 10 185	Main beam, snow-white/DIN	3750	20	75	25.9	В





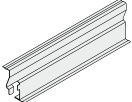
Z-profile without hook*

41 00 611	H-45 mm module 1200	1190	25 29.75	8.5	В
41 00 612	H-45 mm module 1500	1490	25 37.25	10.5	В
41 00 614	H-45 mm module 1800	1790	25 44.75	12.7	Α
41 00 645	H-60 mm module 2100	2090	25 52.25	26.2	В
41 00 667	H-70 mm module 2400	2390	10 23.9	12.8	В



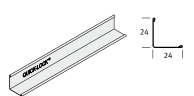
Z-profile with hook*

41 00 724	H-45 mm module 1800 main beam	25	45	12.5	В
41 00 745	H-60 mm module 2100 main beam	25	52.25	26.5	С
41 00 767	H-70 mm module 2400 main beam	10	23.9	13.2	С

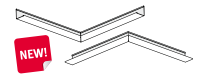


Wall angle, snow-white

41 33 301	24 x 24 mm	3000	30	90	18.2	Α

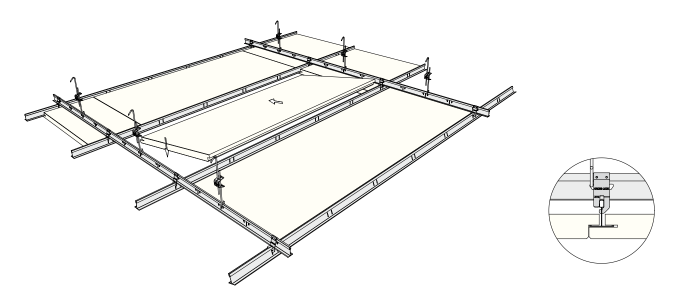


For Mitra wall angle inside and outside corners see page 30.



* For other Z-profile lengths see page 57.

QUICK-LOCK® Cross-Lock system • wood fiber panels concealed



Component, dimensions in mm

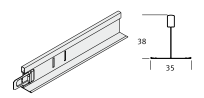
Product Nr Description

Length
mm
Pack/
Qty
pack
Weight/
Pack
Logistic



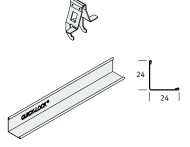
Primary beam, Quick-Lock 24/38

41 10 181	Unipro slots c.t.c. 150 mm	3600	20	72	24.5	Α
**	Main beam, universal	3600	20	72	24.5	С
	slots distance on demand					
	(nanel width)					



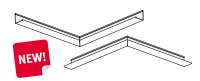
Secondary beam, Quick-Lock 35/38 snow-white

* Main beam QL 35 met Cross-Lock slots 3600 14 50,4 23 C routing 650/1100/1300/550 mm c.t.c.



Cross-Lock connectors

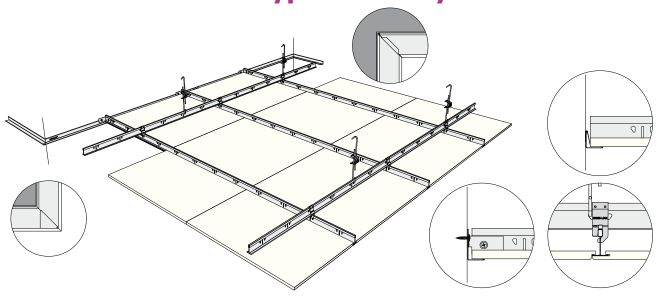
42 07 005	Cross-Lock connector type GS		100		2.1	А
	Wall angle, snow-white					
/1 22 201	26 × 26 mama	2000	20	00	10.3	Λ



For Mitra wall angle inside and outside corners see page 30.

** On demand.

QUICK-LOCK® Cross-Lock Gyptone D-2 system • concealed



Component, dimensions in mm

Product Nr Description





Carrier profiles, Quick-Lock 24

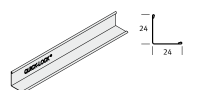












41 10 181 **Unipro** slots c.t.c. 150 mm 24.5 3600 20

Cross-Lock connectors

42 07 005 Cross-Lock connector type GS 100 2.1

Wall spring Gyptone

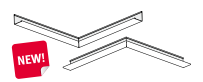
42 06 525 Wall spring Gyptone panels 250

Wall bracket T-profile

40 00 013 Standard connector 100 2.5

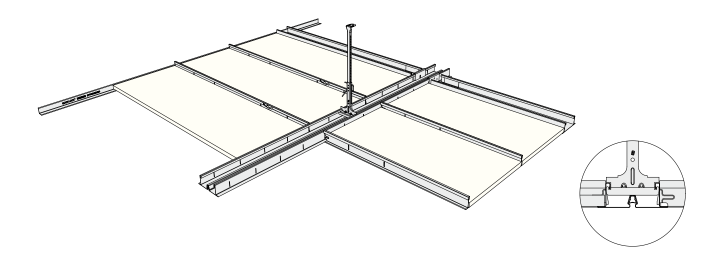


41 33 301 24 x 24 mm 3000 18.2



For Mitra wall angle inside and outside corners see page 30.

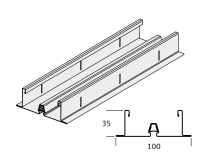
QUICK-LOCK® Omega Plus system • visible



Component, dimensions in mm

Product Nr Description

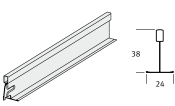
Length
mm
Pack/
Qty
R: Mtr/
pack
Weight/
pack
Code



Omega Plus with slots snow-white

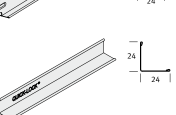
41 31 531	Omega Plus* profile width 100 mm	3600	8	28.8	30	В
	c.t.c. 100 mm slots					
41 31 533	Omega Plus* profile width 100 mm	5400	4	21.6		В
	c.t.c. 100 mm slots					
41 31 035	Omega profile width	1700	4	6.8	8.5	Α
	100 mm without slots					
41 31 435	Omega Plus* profile width	1700	4	6.8	8.5	В
	100 mm without slots					

 Infill strip standard RAL 7015 or snow-white, other colors on demand.



Cross tees, Snow-white

41 10 118 QL 24/38 Cross tee for Omega 1	724 40	68.96	24.3 <i>i</i>	4
--	--------	-------	---------------	---



Wall angle, snow-white

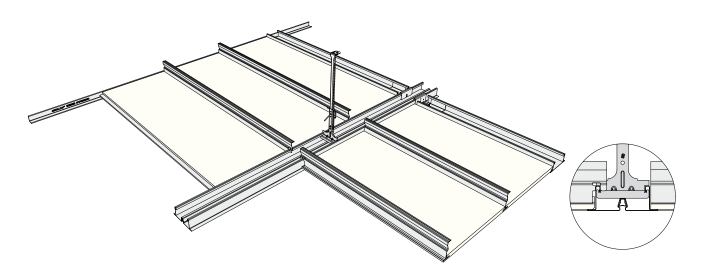
41 33 301 24 x 24 mm	3000	30	90	18.2	Α
----------------------	------	----	----	------	---

Omega Plus connectors see page 25.

Always indicate module and width of the Omega.

Other lengths and slots on demand, see page 56, 57.

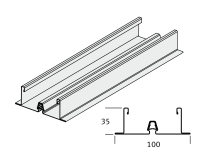
QUICK-LOCK® Omega Plus system • semi-concealed



Component, dimensions in mm

Product Nr Description

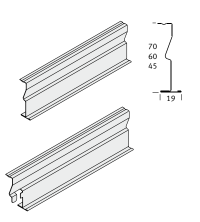
Length
mm
Pack/
Qty
R: Mtr/
pack
Weight/
pack
Logistic
code



Omega Plus, snow-white

	Omega Flus, snow-write					
41 31 431	Omega Plus* profile width	3600	8	28.8		В
	100 mm without slots					
41 31 433	Omega Plus* profile width	5400	4	21.6		В
	100 mm without slots					
41 31 035	Omega profile width	1700	4	6.8	8.5	Α
	100 mm without slots					
41 31 435	Omega Plus* profile width	1700	4	6.8	8.5	В
	100 mm without slots					

* Infill strip standard RAL 7015 or snow-white, other colors on demand.

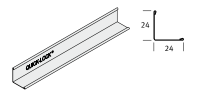


Z-profile without hook

41 00 613	H-45 mm for module 1800/Om 100	1720	25 43	18.7	Α
41 00 645	H-60 mm	2090	25 52.25	26.2	В
41 00 667	H-70 mm	2390	10 23.9	12.8	В
	Z-profile with hook				
41 00 723	H-45 mm for module 1800/0m 100	1724	25 43 1	125	В



	Watt angle, Show White					
41 33 301	24 x 24 mm	3000	30	90	18.2	Α

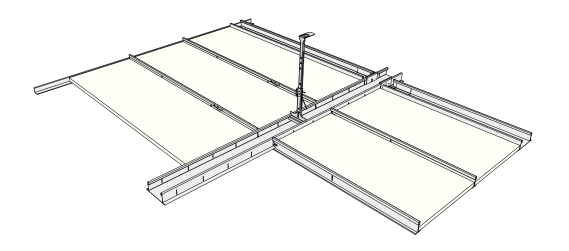


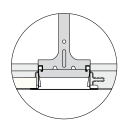
Omega Plus connectors see page 25.

Always indicate module and width of the Omega.

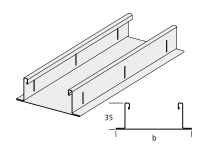
Other lengths and slots on demand, see page 56, 57.

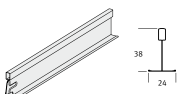
QUICK-LOCK® Omega system • visible

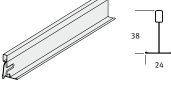


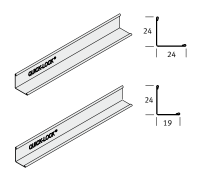


Length mm Pack/ Qty R· Mtr/ pack Weight









Omega profile with slots snow-white

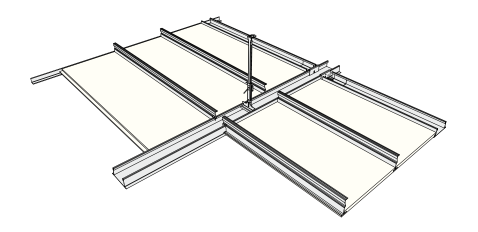
41 31 116	Width 50 mm slots c.t.c. 100 mm	3600	8	28.8	25	В
**	Width 75 mm slots c.t.c. 100 mm	3600	8	28.8	26.3	С
41 31 131	Width 100 mm slots c.t.c. 100 mm	3600	8	28.8	30.2	Α
41 31 133	Width 100 mm slots c.t.c. 100 mm	5400	4	21.6	22.4	Α
41 31 132	Width 100 mm slots c.t.c. 300 mm	3600	8	28.8	30.2	Α
41 31 135	Width 100 mm slots c.t.c. 300 mm	5400	4	21.6	22.4	В
41 31 035	Width 100 mm without slots	1700	4	6.8	8.5	Α
**	Width 125 mm slots c.t.c. 100 mm	3600	4	14.4	18	С
41 31 151	Width 150 mm slots c.t.c. 100 mm	3600	4	14.4	19.5	В
	Omega with slots snow-white ultra mate	tt				
41 34 131	Width 100 mm slots c.t.c. 100 mm	3600	8	28.8	30.2	С
	Omega with slots RAL 9010*					
41 31 731	Width 100 mm slots c.t.c. 100 mm	3600	8	28.8	30.2	В
	Omega, with slots RAL 9006*					
41 31 631	Width 100 mm slots c.t.c. 100 mm	3600	8	28.8	30.2	В
	Cross tee for Omega , snow-white 24/3	8 mm				
41 10 118	For Omega 100 mm module 1800 mm	1724	40	68.96	24.3	Α
	Cross tee for Omega , snow-white ultra	matt 24	/38 m	ım		
**	For Omega 100 mm module 1800 mm	1724	40	68.96	24.3	С
	Cross tee for Omega, RAL 9010 24/38 i	nm*				
41 10 716	For Omega 100 mm module 1800 mm	1724	40	68.96	24.3	В
	Cross tee for Omega, RAL 9006 24/38 i	nm*				
41 11 716	For Omega 100 module 1800 mm	1724	40	68.96	24.3	В
	Wall angles*					
41 33 301	24 x 24 mm, snow-white	3000	30	90	18.2	Α
41 33 119	19 x 24 mm, snow-white ultra matt	3000	30	90	16.2	В
41 33 306	24 x 24 mm, RAL 9010	3000	30	90	18.2	Α
41 33 111	19 x 24 mm, RAL 9006	3000	30	90	18.2	Α

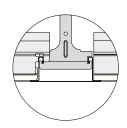
Omega connectors see page 25.

Always indicate module and width of the Omega. Other lengths and slots on demand, see page 56, 57.

Minor deviations to the RAL standard can not be excluded.

QUICK-LOCK® Omega system • semi-concealed

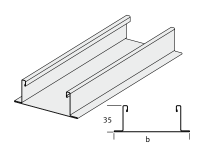




Component, dimensions in mr

Product Nr Description

Length
mm
Pack/
Qty
R·Mtr/
pack
Weight/
pack
Logistic



Omega, snow-white

	Omega, snow-write					
41 31 016	Width 50 mm without slots	3600	8	28.8	25	В
**	Width 75 mm without slots	3600	8	28.8	26.3	С
41 31 031	Width 100 mm without slots	3600	8	28.8	30.2	Α
41 31 035	Width 100 mm without slots	1700	4	6.8	8.5	Α
41 31 033	Width 100 mm without slots	5400	4	21.6	22.4	В
**	Width 125 mm without slots	3600	4	14.4	18	С
41 31 051	Width 150 mm without slots	3600	4	14.4	19.5	В
	Omega, snow-white ultra matt					
**	Width 100 mm without slots	3600	8	28.8	30.2	С
	Omega, RAL 9010*					
41 30 731	Width 100 mm without slots	3600	8	28.8	30.2	В
	Omega, RAL 9006*					
41 30 631	Width 100 mm without slots	3600	8	28.8	30.2	В
	Z-profile without hook					
41 00 613	Z-profile without hook H-45 mm for module 1800/Om 100	1720	25	43	18.7	A
41 00 613 41 00 645	<u> </u>	1720 2090		43 52.25	18.7	A B
	H-45 mm for module 1800/Om 100					
41 00 645	H-45 mm for module 1800/Om 100 H-60 mm	2090	10	52.25	26.2	В
41 00 645	H-45 mm for module 1800/Om 100 H-60 mm	2090	10	52.25	26.2	В
41 00 645	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm	2090	10	52.25	26.2	В
41 00 645 41 00 667	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook	2090 2390	10	52.25 23.9	26.2 12.8	B B
41 00 645 41 00 667	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook	2090 2390	10	52.25 23.9	26.2 12.8	B B
41 00 645 41 00 667	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook H-45 mm for module 1800/Om 100	2090 2390	10	52.25 23.9	26.2 12.8	B B
41 00 645 41 00 667 41 00 723	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook H-45 mm for module 1800/Om 100 Wall angles*	2090 2390 1724	10 10 25	52.25 23.9 43.1	26.2 12.8 12.5	B B
41 00 645 41 00 667 41 00 723 41 33 301	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook H-45 mm for module 1800/Om 100 Wall angles* 24 x 24 mm, snow-white	2090 2390 1724 3000	10 10 25	52.25 23.9 43.1	26.2 12.8 12.5	B B B
41 00 645 41 00 667 41 00 723 41 33 301 41 33 119	H-45 mm for module 1800/Om 100 H-60 mm H-70 mm Z-profile with hook H-45 mm for module 1800/Om 100 Wall angles* 24 x 24 mm, snow-white 19 x 24 mm, snow-white ultra matt	2090 2390 1724 3000 3000	10 10 25 30 30	52.25 23.9 43.1 90 90	26.2 12.8 12.5 18.2 16.2	B B A B

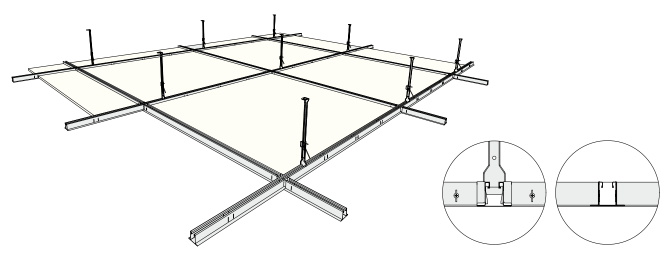


Always indicate module and width of the Omega.

Other lengths and slots on demand, see page 56, 57.

- * Minor deviations to the RAL standard can not be excluded.
- ** On demand.

QUICK-LOCK® Omega XL 50 system • large panels



Component, dimensions in mm	Product Nr	Description	Length	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code
		Omega carrier snow-white					
	**	Width 50 mm XL perforations c.t.c. 300 mm	3600	8	28.8	25	С
		Omega cross-profile snow-white					
	**	Width 50 mm XL, endslots	1200	8	9.2	10.9	С
		Cross connectors					
	42 00 600	For Omega XL 50 mm		25		2.5	В
		Cornerconnector					
	40 00 170	For Omega 50 mm		4		3.5	В
		Omega splice					
	42 00 570	For Omega 50 mm	230	25		3	В
		Wall angle, snow-white					
24	41 33 301	24 x 24 mm	3000	30	90	18.2	Α

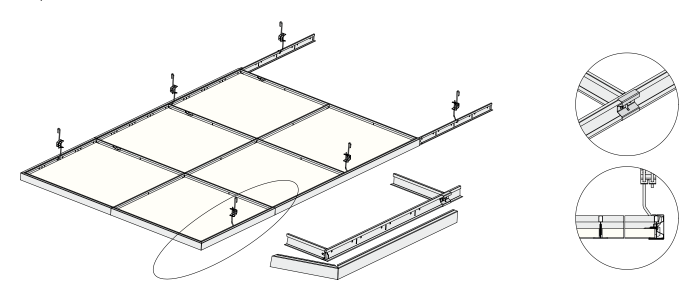
Omega other connectors see page 25.

^{**} Other lengths and slots on demand, see page 56, 57.

QUICK-LOCK® Omega • connectors

Component, dimensions in mm	Product Nr	Description	Length	Pack/ Qty R· Mtr/ pack	Weight/ pack	Logistic code
\sim \sim		5				
	(0.00.460	Corner connector 90°			2.5	
		For Omega 100 mm		8	2.5	A
	40 00 1/0	For Omega 50 mm		4	1.5	Α
		Adjustable cross connector				
	40 00 211	For Omega 100 mm		25	2	С
		Range 45° - 135° for Omega Plus				
		Omega splice				
	42 00 570	For Omega 50 mm	230	25	3	В
	42 00 571	For Omega 75 mm	230	25	4.4	С
	42 00 572	For Omega 100 mm	230	25	5.3	Α
	42 00 573	For Omega 125 mm	230	25	6.2	С
	42 00 574	For Omega 150 mm	230	25	7	В
	42 00 501 42 00 502	Cross connector For Omega 50 mm For Omega 75 mm For Omega 100 mm For Omega 125 mm		25 25 25 25 25	1.3 2 2.6 3.5	B C A
2	42 00 504	For Omega 150 mm		25	4.2	В
	/2 00 550	Wall conector For Omega 50 mm		25	1.3	В
		For Omega 75 mm		25	2	
		For Omega 100 mm		25	2.6	A
		For Omega 125 mm		25	3.5	C
		For Omega 150 mm		25	4.2	В
		Omega Plus splice				
	42 00 672	For Omega Plus 100 mm	200	25	5.4	Α
		Omega Plus cross connector				
	42 00 602	For Omega Plus 100 mm		25	2.5	Α
>		Omega Plus wall connector				
	42 00 652	For Omega Plus 100 mm		25	2.5	Α

QUICK-LOCK® Insula 38 • visible



	Component, dimensions in mm	Product Nr	Description	Length	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code	
			Edges Insula 38 snow-white						
		41 41 022	Edge profile U-38	3000	30	90	28.5	Α	-
	41 38	41 61 025	Edge profile U-38	1200	18	21.5	9	Α	-
		41 61 030	Corner U-38 600 (2 x 612,5 mm)	1225	18	22	9.2	Α	-
	- 24								
			Carrier Insula snow-white						
		**	Quick-Lock 24/38 profile with straight		20			С	-
	38		ending incl. slot lmax = 4.000 mm						
_	24		slots 150 mm c.t.c.						
			Cross tee Quick-Lock 24/38 snow-white	9					
		41 10 111	Perforation 300 mm c.t.c.	600	60	36	12.5	Α	-
	38	41 10 113	Perforation 300 mm c.t.c.	1200	60	54	24.5	Α	_
, ock	- 1 24		For other cross tees see page 5 and furth	ner.					
allakt			Connector						
		42 06 010	Connector U-38		50		0.7	В	-
			Quick suspenders Insula 38						

42 04 374 Insula 38 reach 340-600 mm

42 04 376 Insula 38 reach 530-990 mm

100

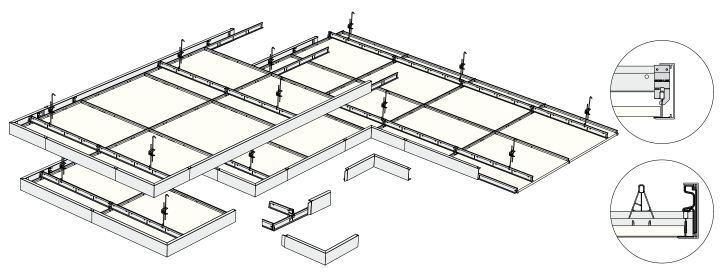
100

80 120

 $[\]begin{tabular}{ll} ** & On demand, Instruction drawings for cutting carrier profiles on site are available. \\ \end{tabular}$

QUICK-LOCK® Insula 76A • visible

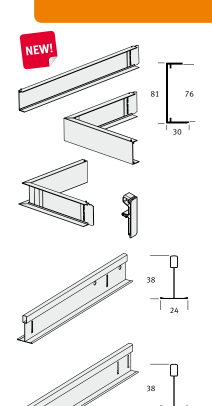


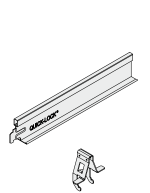


Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight/
Pack
Logistic





Edges Insula 76A snow-white

42 60 401	Edge profile U-76A	600	4	2.4	2.6	В
42 60 404	Edge profile U-76A 1	.200	4	4.8	5.1	В
42 60 407	Edge profile U-76A 1	.800	4	7.2	7.5	В
42 60 410	Edge profile U-76A 2	2400	4	9.6	9.9	В
**	Inside corner profile U-76A 300 (2 x 318,6	mm)	8	4,8	5.3	С
42 60 460	Outside corner profile U-76A 600 (2 x 618,	,6 mm)	4	4, 8	5.0	В
**	Outside corner profile U-76A 300 (2 x 293,	,6 mm)	4	2,4	2.4	C
42 60 470	Insula edge clip		25		0.2	В

*** Primary beam Quick-Lock 24/38 Insula snow-white (see also page 41)

41 17 002	For Insula width 1226*	1221	60	48.8	25.5	В
**	For other widths*		20	60.0		С
	lmax = 4.000 mm slots 150 mm c.t.c.					

^{*} With straight ends, incl. slot and suspension holes.

*** Secondary beam Cross-Lock 24/38 Insula 76A snow-white (see also page 41)

41 17 003	For Insula length 1226*	1221	40	48.8	16.5	С
41 17 004	For Insula length 1826*	1821	20	36.4	17.5	С
41 17 006	For Insula length 2426*	2421	20	48.4	19.0	С
41 17 008	For Insula length 3026*	3021	20	60.4	22.8	С
41 17 009	For Insula length 3626*	3621	20	72.4	26.8	С
**	Other Insula lengths*		20			С

Cross tee, snow-white

41 10 111 Perforation 300 mm c.t.c.

	Cross-Lock connectors			
//2 07 005	Cross-Lock connector type GS	100	2.1	Δ

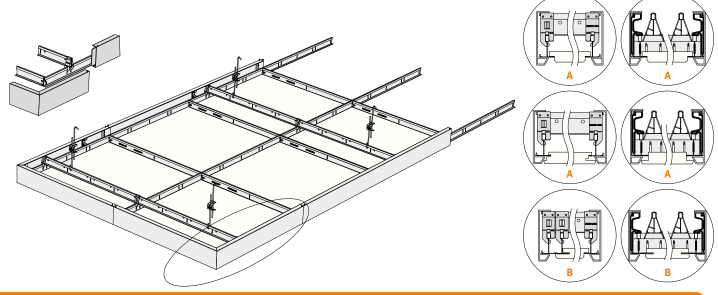
600

12.5

- * Alternating double Cross-Lock slots and single slots, straight ends with slot.
- ** On demand.
- *** Instruction drawings are available for on site cutting primary and secondary profiles out of Unipro main beams, see page 41.



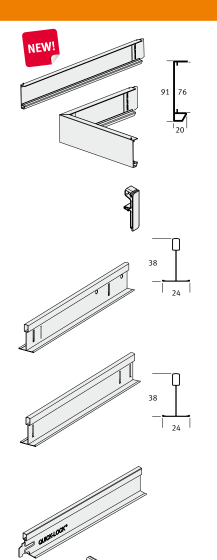
QUICK-LOCK® Insula 91A • concealed and tegular



Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight/
pack
Logistic



Edges Insula 91A snow-white

42 60 301	Edge profile U-91A	600	4	4.8	6	В
42 60 304	Edge profile U-91A	1200	4	7.2	9	В
42 60 307	Edge profile U-91A	1800	4	9.7	11.5	В
42 60 350	Corner U-91A Type A 600 (2 x 618,6 mm	n)	4	4.8	5	В
42 60 355	Corner U-91A Type B 600 (2 x 630,6 mm	n)	4	4.8	5	В
42 60 470	Insula edge clip		25		0.2	В

*** Primary beam Quick-Lock 24/38 Insula snow-white¹ (see also page 41)

41 17 002	For Insula width 1226 Type A	1221	40	48.8	17	С
**	For Insula width 1250 Type B ²	1245	40	49.8	17	С
**	For other widths		20			С
	lmax = 4.000 mm slots 150 mm c.t.c.					

¹ With straight ends, incl. slot and suspension holes.

*** Secondary beam Cross-Lock 24/38 Insula 91A snow-white (see also page 41)

					, , , , , ,	3,
41 17 006	Insula length 2426 Type A [*]	2421	20	48.4	17	С
41 17 008	Insula length 3026 Type A [*]	3021	20	60.4	21.4	С
**	Insula length 2450 Type B [*]	2445	20	48.9	17.5	С
**	Insula length 3050 Type B [*]	3045	20	60.9	21.9	С
**	Other Insula lengths*		20			С
	Cross tee, snow-white					
41 10 111	Perforation 300 mm c.t.c.	600	60	36	12.5	Α

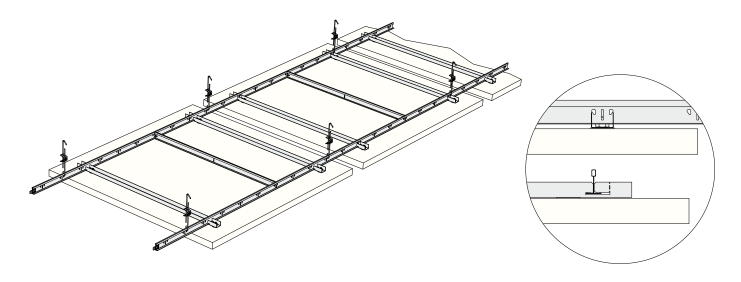
Cross-Lock connectors

42 07 005	Cross-Lock connector type GS	100	2.1	Α

- * Alternating double Cross-Lock slots and single slots, straight ends with slot.
- ** On demand.
- *** Instruction drawings are available for on site cutting primary and secondary profiles out of Unipro main beams, see page 41.

² Primary profile for concealed system with extra slot at one end.

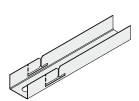
QUICK-LOCK® Insula PS



Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
R: Mtr/
pack
Weight/
pack
Logistic



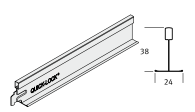
Mounting profiles*

42 06 050 Insula PS mounting profile 900 mm 1020 10 10.2 5 C (for panel width 1200)



Main beam, black ultra matt

41 11 681 Slots c.t.c. 150 mm 3600 20 72 24.5 B

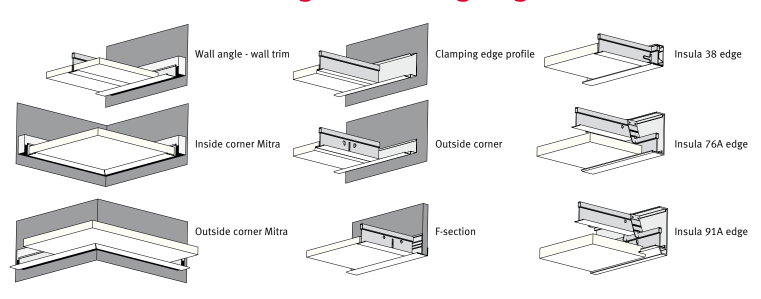


Cross tee, snow-white

41 10 112 Perforation 300 mm c.t.c. 900 60 54 19.6 B

- Mounting profiles for other panel widths on demand.
 Required number of mounting profiles depending on panel type and dimensions.
- ** On demand.

QUICK-LOCK® Wall angles & ceiling edges



24

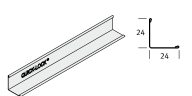
Component, dimensions in mm



Product Nr Description

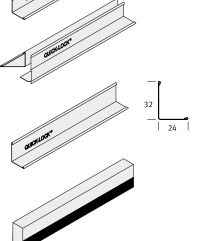
	Wall alighe 17 X 24 IIIII					
41 33 101	Snow-white	3000	30	90	16.2	Α
41 33 119	Snow-white ultra matt	3000	30	90	16.2	Α
41 33 535	Snow-white Corro-Plus	3000	30	90	16.2	В
41 33 103	Black RAL 9005*	3000	30	90	16.2	Α
41 33 116	Black, ultra matt	3000	30	90	16.2	Α
41 33 105	Brushed aluminium	3000	30	90	8.3	Α
41 33 111	RAL 9006*	3000	30	90	16.2	А

Length mm Pack/ Qty R: Mtr/ pack



Wall angle 24 x 24 mm

41 33 301	Snow-white	3000	30	90	18.2	Α
41 33 306	RAL 9010*	3000	30	90	18.2	Α
41 01 050	Mitra inside corner 450-2550 mm	3000	30	90	18.2	В
41 01 051	Mitra inside corner 750-750 mm	1500	30	45	9.2	В
41 01 060	Mitra outside corner 1500-1500 mm	1500 (2)	15	45	9.2	В



Wall angle 32 x 24 mm

41 33 401	Snow-white	3000	30	90	21.8	В
**	Galvanized	3000	30	90	21.8	С
	Timber wall trim					
	Timber watt timi					
42 24 013	Timber, black 18 x 35 mm	3000	10	30	9.4	A

- * RAL-colors: minor deviations to the RAL standard can not be excluded.
- ** On demand.

QUICK-LOCK® Wall angles & ceiling edges

Component, dimensions in mm	Product Nr	Description	Length	Pack/ Qty	R· Mtr/ pack	Weight/ pack	Logistic code
A		Shadow moulding					
24	41 40 018	Snow-white, 24 x 12 x12 x 24 mm	3000	25	75	24.8	A
25 8 15 15 1	41 40 016	Snow-white, 25 x 15 x 8 x 15 mm	3000	25	75	22.2	A
27	41 40 017	Snow-white, 27 x 15 x 6 x 15 mm	3000	25	75	22.2	A
		Clamping edge profiles for corridors					
37.5	41 33 900	Snow-white, 6 mm	3000	20	60	29	В
15 15		Outside corner profile, snow-white					
41 13 27	41 33 800	27 x 41 x 13 mm Perforations 300 mm c.t.c.	3000	24	72	26	В
		Flexible wall angle					
30	42 00 031	Aluminium 30 x 20 mm, white*	4000	10	40	10	В
		Ceiling edge profiles					
38	41 41 022	Edge profile U-38	3000	30	90	28.5	А
	42 06 010	Connector U-38		50		0.7	В
	42 60 510	Edge profile U-76A other lengths see page 26	2400	4	9.6	9.9	В
81 76	42.60.470	Insula edge clip		25		0.2	В
30 1	42 00 47 0	Column rings		23		0.2	Б
	**	Aluminium 30 x 20 x 2 mm, white*					С
		Diameter 135 - 1170 mm					
		To be cut on the job site					
		Different shapes and dimensions on de					
		*Minor color deviation from snow-white	9				

QUICK-LOCK® Quick-suspenders

Product Nr Description

Component, dimensions in mm

Length mm Pack/ Qty R: Mtr/ pack Weight/ pack Logistic code Quick suspender* 120-160 mm 42 04 350 Reach 100 3.6 42 04 351 Reach 135-190 mm 100 4.0 42 04 352 Reach 190-300 mm 100 5.0 42 04 353 Reach 235-400 mm 100 6.0 Α 42 04 354 340-600 mm 8.0 Reach 100 Α 42 04 356 Reach 530-990 mm 100 12.0 Α 42 04 357 Reach 650-1230 mm 100 14.0 Α 42 04 358 Reach 775-1480 mm 100 16.0 Α 42 04 359 Reach 920-1770 mm 100 18.0 Α 42 04 360 Reach 1040-2010 mm 20.0 100 22[']mm Quick suspenders Insula 38 42 04 374 Insula 38 reach 340-600 mm 100 80 В 42 04 376 Insula 38 reach 530-990 mm 100 120 **Quick-Lock slide** 40 00 006 For quick suspender 100 Slide for M6 attachment 100 1.4 22 mm Direct hanger 42 05 360 Direct hanger adjustable DAH 45-75 100 3 (without hanger pin) **Direct hanger** 42 05 372 Direct hanger DAH 45 (h) 100 2.9

42 05 373 Direct hanger DAH 55 (h)

42 05 374 Direct hanger DAH 75 (h)

42 05 375 Direct hanger DAH 95 (h)

3.1

3.6

4.1

100

100

100

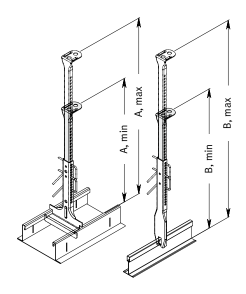
^{**} On demand.

QUICK-LOCK® Nonius hangers

Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
R: Mtr/
pack
Weight/
pack
Logistic



Nonius hanger, top part*

	Reach A	Reach B				
42 04 250	175-195 mm	225-250 mm	130	100	5	Α
42 04 251	175-245 mm	225-300 mm	200	100	6	Α
42 04 252	255-350 mm	230-400 mm	300	100	8	Α
42 04 253	360-460 mm	395-515 mm	400	100	11	Α
42 04 254	460-560 mm	495-615 mm	500	100	13	Α
42 04 255	560-660 mm	595-715 mm	600	100	16	Α
42 04 256	660-760 mm	695-815 mm	700	100	18	Α
42 04 257	750-840 mm	795-915 mm	800	100	20	Α
42 04 258	860-960 mm	895-1015 mm	900	100	22	Α
42 04 259	950-1060 mm	995-1115 mm	1000	100	24	Α

Reach = bottom construction ceiling - bottom suspended ceiling
A-Combined with nonius hanger bottom part for Omega profile
B-Combined with nonius hanger bottom part for T-section

Hanger pin

	nanger pin				
42 05 551	Hanger pin single		100	0.7	Α
	Adviced: two hanger pins per hanger*				
42 05 555	Hanger pin double		100	0.7	В
	Nonius hanger bottom part for T-section	on*			
42 04 211	Nr 228, for Quick-Lock 15, 24 and 35	210	100	4.5	В
	Nonius hanger bottom part for Omega	*			
42 04 200	For Omega 50 mm	135	100	4	В
42 04 201	For Omega 75 mm	135	100	4.6	В
42 04 202	For Omega 100 mm	135	100	5.6	Α
42 04 203	For Omega 125 mm	135	100	6.6	В
42 04 204	For Omega 150 mm	135	100	8	В
	Nonius bottom part; bolt fixation*				
42 04 212	Prepunched	190	100	4	С
	Nonius extension piece*				
42 04 270	Connector for extension piece	95	100	1.5	С
42 04 280	Universal	3000	25	18	С

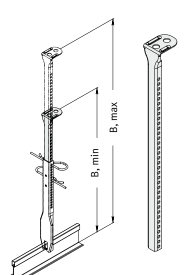
* The nonius parts have to overlap at least 50 mm.

QUICK-LOCK® Nonius hangers • corrosion resistant

Component, dimensions in mm

Product Nr Description

Length
mm
Pack/
Qty
Qty
pack
Weight
pack
Logisti





Reach*

43 04 252 230-400 mm	300 50	4	C	
43 04 253 395-515 mm	400 50	5.5	С	
43 04 254 495-615 mm	500 50	6.5	С	
43 04 255 595-715 mm	600 50	8	С	

Reach = bottom construction ceiling - bottom suspended ceiling system

* Combined with Nonius hanger bottom part for T-section

Hanger pin Corrosion resistant C3L

43 04 551	Advised: two hanger pins per hanger*	72	100	0.7	С
	Nonius hanger bottom part for T-profile	Corrosi	on resista	ant* C3L	



Reach*

43 05 252 230-400 mm	300	50	4	С
43 05 253 395-515 mm	400	50	5.5	С
43 05 254 495-615 mm	500	50	6.5	С
43 05 255 595-715 mm	600	50	8	С

Reach = bottom construction ceiling - bottom suspended ceiling system

* Combined with Nonius hanger bottom part for T-section

Hanger pin Corrosion resistant C5L

43 05 551	Advised: two hanger pins per hanger*	72	100	0.7	С
	Nonius hanger bottom part for T-profile	Corrosi	on resista	nt* C5L	
43 05 211	Nr 228, for Ouick-Lock 15, 24 en 35	210	50	2.5	C

${\bf 1} \quad {\bf The \ extra \ corrosion \ resistant \ Nonius \ Hangers \ are \ available \ in \ two \ versions:}$

- C-3L meets the Class C specifications, see EN 13964, table 8 and the Class C-3L requirements, see EN 12944.
- C-5L Intended for Class D applications, see EN 13964. Suitable for use in C-5L environments, see EN 12944-2. Meets Building Recommendations guideline 3.6 for swimming pool ceilings in the Netherlands.

The degree of corrosion resistance depends on the local conditions. The suitability and anticipated lifespan should be assessed by a professional. Periodic inspections may be necessary under the legislation or regulations for the early detection of any corrosion.

* The nonius parts have to overlap at least 50 mm.

QUICK-LOCK® Connectors, adaptors

Component, dimensions in mm		Description	Length	Pack/ Qty R· Mtr/ pack	Weight	Logistic code
		Cross-connection T-profiles				
	40 00 020	For use with T-profile straight end,		100	1	Α
Chr. o		for cross connection in slot.				
4		Quick-Lock 15, 24, 35 profiles				
	40 04 005	For use with T-profile straight end,		100	1	В
63,5		for cross connection at any place				
24		Corner cover clip wall angle 24 mm				
73,5	42 01 067	Inside corner, Snow-white		70	0.7	Α
24	42 01 066	Outside corner, Snow-white		100	1	А
		Quick-Lock Connecting brackets				
	40 00 013	Standard connector		100	2.5	Α
0		Connecting brackets Omega profiles				
No Policy Control of the Control of	40 04 009	For cross connection T-profiles	90	100	2.5	Α
90		Omega visible system				
		Quick-Lock splice				
	40 04 000	For Quick-Lock 38 mm	150	25	1	В
		Main beam adaptors*, Snow-white				
38	**	Profile to change grid orientation 90°				
- 24		Length, leadtime on demand				
	***	Connectors for seismic system				
	**	Perimeter clip T-bars		100	3.8	
	**	Transition clip T-bars		100	4.5	
	**	Cap sleeve 24 mm		100	0.5	
	** On dem					
	*** Connec	tors for installation according US and E	U guide	lines or recom	mendatio	ons.

QUICK-LOCK® Clips and accessories

Component, dimensions in mm	Product Nr	Description	Length mm Pack/	Qty R·Mtr/ pack	Weight/ pack	Logistic code
		Cross tee clip TS				
	42 06 030	Stabilizing clip for single	5	50	0.5	В
CARCK-LOCK 1		cross tee connection				
		Hold down clip				
	42 05 521	For 12 mm panels	5	00	1.2	С
	42 05 520	For 16 mm panels	5	500	1	С
	42 05 522	For 25 mm panels	5	000	2	С
		Panel clip				
	42 05 545	For 9-16 mm panels - demountable	5	500	1.9	С
		Panel clip				
	42 05 541	For 9-16 mm panels - not demountable	5	500	2.5	С
		Twist clip with hanger ring				
	42 05 511	For T-section 24 mm		25	0.2	В
		Wall spring				
	42 06 002	Wall spring	5	500	4.8	A
		Card hanger				
	42 05 510	Card hanger - stainless steel wire	5	500	0.3	В
		for QL 24 mm profiles				
^		Panel clip				
	42 05 560	For impact resistant systems 20-40 mm panel	1	.00	4.5	С
		Reinforcement bracket				
	42 04 310	For cross connections in impact resistant systems	1	.00	3.5	С

QUICK-LOCK® Miscellaneous

Component, dimensions in mm

Product Nr Description

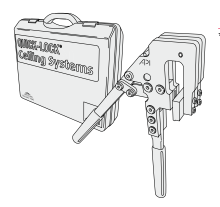
Length
mm
Pack/
Qty
R: Mtr/
pack
Weight/
pack
Logistic



Aerosol

53 02 001	Snow-white, 0.25 kg	1	0.3	Α
53 02 906	RAL 9006, 0.25 kg	1	0.3	В
53 02 910	RAL 9010, 0.25 kg	1	0.3	Α
53 02 911	RAL 9005, 0.25 kg	1	0.3	В

Other colors on demand



Universal slotpunch

* Suited for Omega profiles, 1 B

Quick-Lock 38 mm and 60 mm profiles.









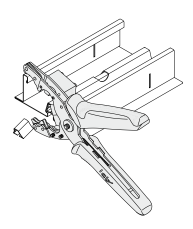
Spare parts (other parts on demand)

**	Slot punch 1.1 Quick-Lock 24-32, 38, 60
**	Slot punch 2 Omega bandraster
**	Slot die A Quick-Lock 24-32, 38
**	Slot die C Omega bandraster
**	Punch guiding plate



42 07 032 For cutting the Omega-Plus infill strip 1 C

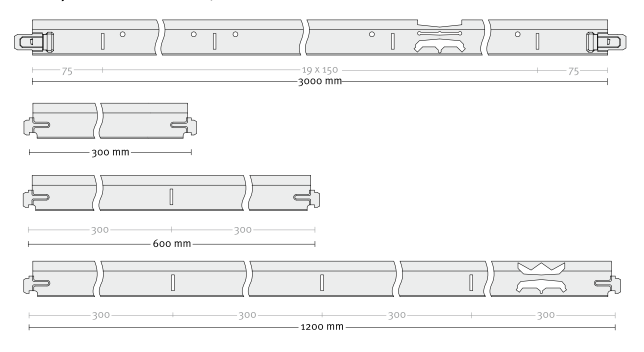
** On demand.



QUICK-LOCK® 15/38 • slot positions

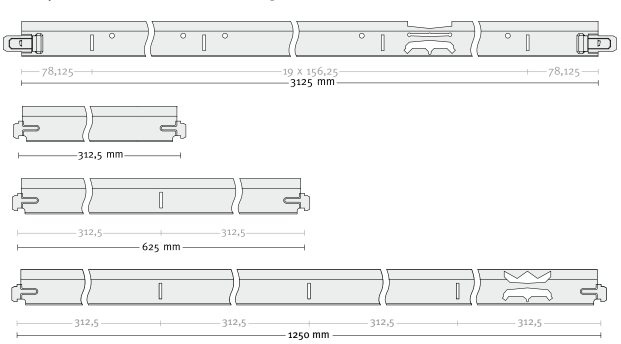
Slot positions Quick-Lock 15/38





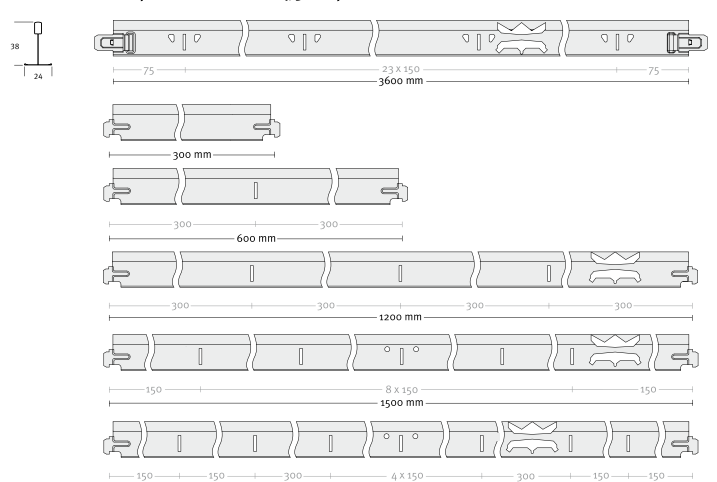
Slot positions Quick-Lock 15/38 DIN length



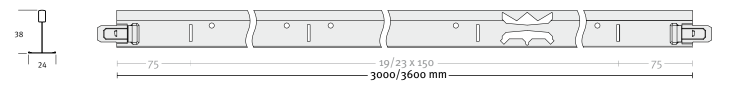


QUICK-LOCK® 24/38 & Cross-Lock • slot positions

Slot positions Quick-Lock 24/38 Unipro universal main beam*

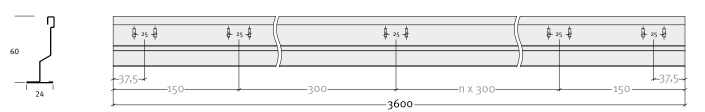


Slot positions Quick-Lock 24/38 main beam**



1800 mm

Slot positions stepped T-profile

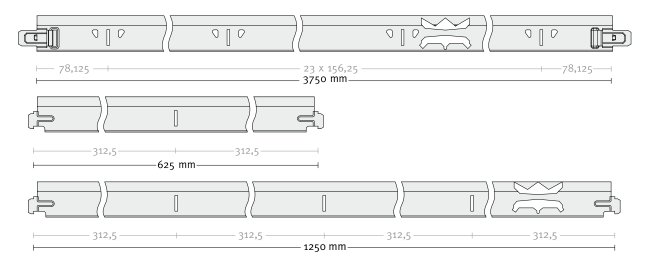


- * Instruction drawings are available for on site cutting primary and secondary profiles out of Unipro main beams (see also page 41).
- ** Standard slot type for brushed aluminium, h.d. galvanized and non-standard.

QUICK-LOCK® 24/38 • 24/32 • 35/38 • slot positions

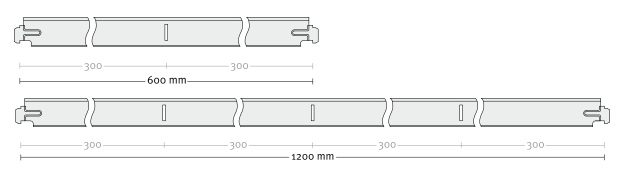
Slot positions Quick-Lock 24/38 Unipro DIN length





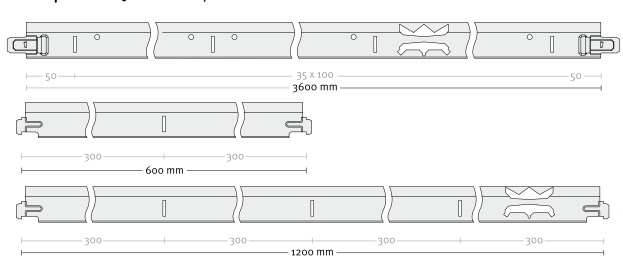
Slot positions Quick-Lock 24/32





Slot positions Quick-Lock 35/38

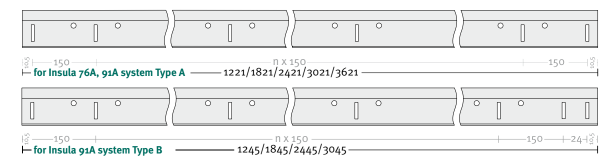




QUICK-LOCK® Insula • slot positions

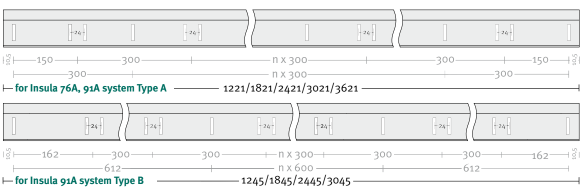
Slot positions primary beams Insula 76A, 91A system, be-spoke production.





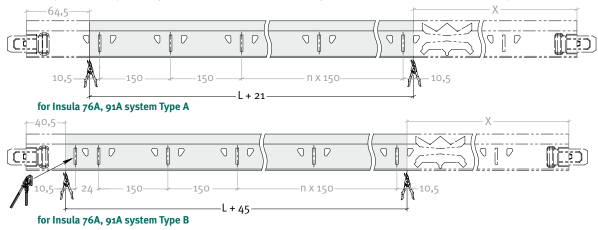
Slot positions secondary beams Insula 76A, 91A system, be-spoke production.





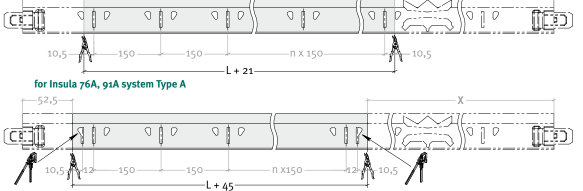
Slot positions primary beams Insula 76A, 91A system, cut out of standard Unipro beams.





Slot positions secondary beams Insula 76A, 91A system, cut out of standard Unipro beams.





for Insula 76A, 91A system Type B

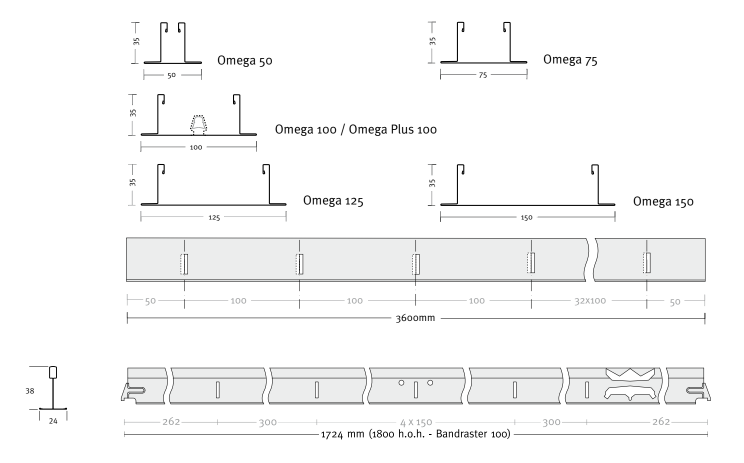
QUICK-LOCK® 24/60 • slot positions

Slot positions Quick-Lock 24/60





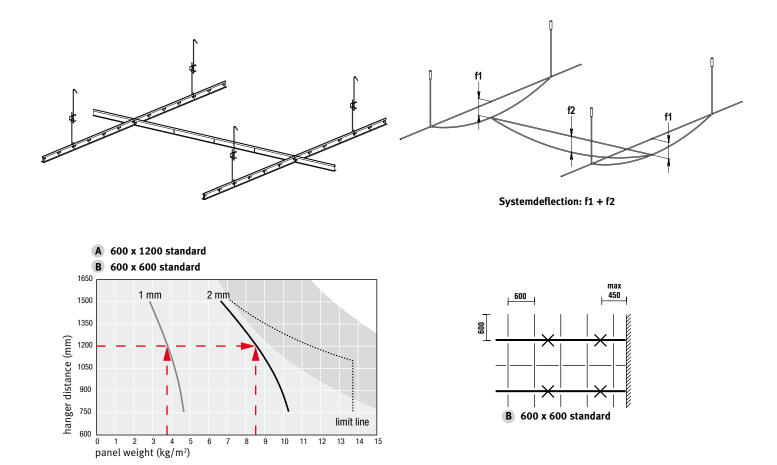
QUICK-LOCK® Omega • slot positions



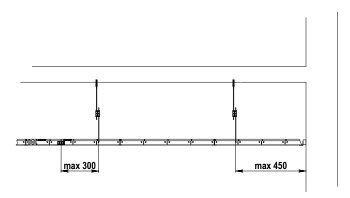
QUICK-LOCK® Technical System Data Sheets • Explanation

Permissible loads

The Quick-Lock technical system data sheets show the permissible loads for the different systems. Reference must be made to these data sheets in order to ensure installation of a safe suspension system with adequate load-bearing capacity. The systems must be assembled and fitted in accordance with standards of good craftsmanship and the assembly instructions. The diagrams also indicate the expected flatness deflection of the suspension system. This is a measure of the ceiling's aesthetic quality. The permissible loads are based on the requirements specified in EN 13964. This standard permits greater deflections than would normally be acceptable from an aesthetic point of view. This is the reason why the diagrams indicate the loads at which a **systemdeflection** of respectively 1 mm or 2 mm is to be expected. A deflection of 2 mm is considered to be the limit of what is acceptable at normal ceiling suspension distances. The information is based on use in normal situations inside buildings. No allowance has been made in the calculations for extra loads caused by wind, fittings, items of building plant, etc. Application advice can be provided on demand for unusual situations.



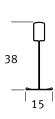
The example above shows how the expected **systemdeflection** can be determined for a specific system based on panel weight and suspension distances. Intermediate deflections can be extrapolated linearly. The limit line may not be exceeded. This line indicates when the stress in a profile becomes excessive and/or the deflection to class 1 according to EN 13964 is exceeded (per profile 1/500 l, maximum of 4 mm).

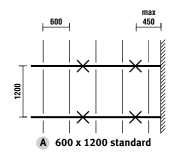


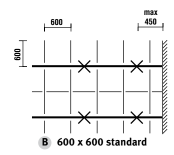
In principle, main beams may not be supported by the wall profiles. Consequently, the first suspension point for a standard* ceiling situation may not be located at a distance of more than 450 mm from the side. In order to ensure the most favourable possible load transfer in the carrier profiles, length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.

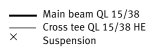
QUICK-LOCK® 15/38 HE • permissible loads and quantities

Ceiling lay-out







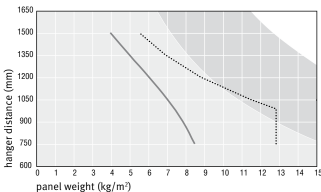


Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.

A 600 x 1200 standard B 600 x 600 standard



System deflection - 1 mm
System deflection - 2 mm
Application area limit

Application area limit (M_{adm}, deflection class 1 c.f. EN 13964)

up to 15 kg load per suspension point, quick suspender

up to 25 kg load per suspension point, nonius hanger

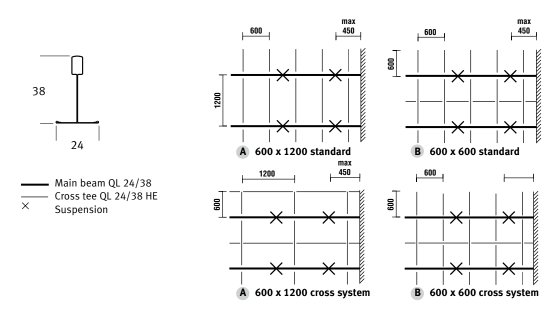
Qty per m²

Ceiling lay-out	Main beam 3000	Cross tee 1200	Cross tee 600
A 600 x 1200 standard	0,84 m/m ²	1,67 m/m ²	
B 600 x 600 standard	0,84 m/m ²	1,67 m/m ²	0,84 m/m ²

Disclaimer

QUICK-LOCK® 24/38 HE • permissible loads and quantities

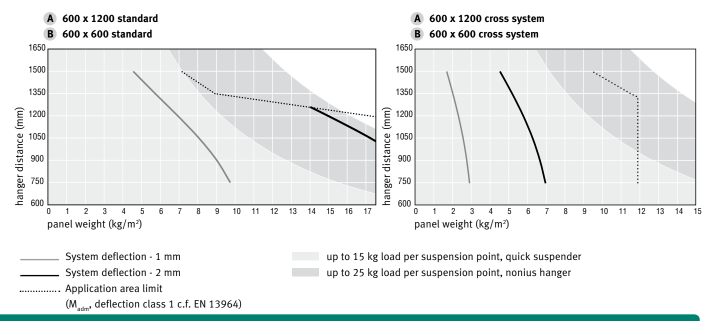
Ceiling lay-out



Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.



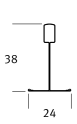
Qty per m²

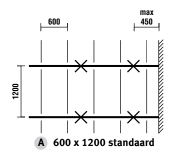
Ceiling lay-out	Main beam 3600	Cross tee 1200	Cross tee 600
A 600 x 1200 standard	0,84 m/m ²	1,67 m/m ²	
A 600 x 1200 cross system	0,84 m/m ²	1,67 m/m ²	
B 600 x 600 standard	0,84 m/m ²	1,67 m/m ²	0,84 m/m ²
B 600 x 600 cross system	0,84 m/m ²	1,67 m/m ²	0,84 m/m ²

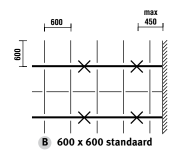
Disclaime

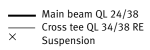
QUICK-LOCK® 24/38 RE • permissible loads and quantities

Ceiling lay-out







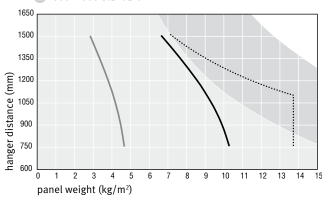


Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.

A 600 x 1200 standard
B 600 x 600 standard



System deflection - 1 mm
System deflection - 2 mm
Application area limit

Application area limit (M_{adm}, deflection class 1 c.f. EN 13964)

up to 15 kg load per suspension point, quick suspender up to 25 kg load per suspension point, nonius hanger

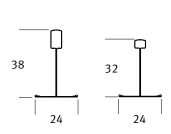
Qty per m²

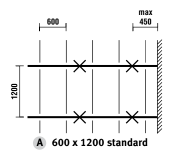
Ceiling lay-out	Main beam 3600	Cross tee 1200	Cross tee 600
A 600 x 1200 standard	0,84 m/m ²	1,67 m/m ²	
B 600 x 600 standard	0,84 m/m ²	1,67 m/m ²	0,84 m/m ²

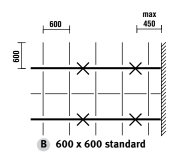
Disclaime

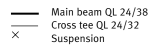
QUICK-LOCK® 24/32 • permissible loads and quantities

Ceiling lay-out







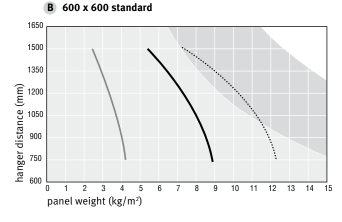


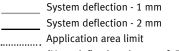
Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.

A 600 x 1200 standard





up to 15 kg load per suspension point, quick suspender up to 25 kg load per suspension point, nonius hanger

(M_{adm}, deflection class 1 c.f. EN 13964)

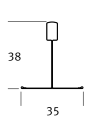
Qty per m²

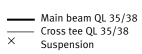
Ceiling lay-out	Main beam 3600	Cross tee 1200	Cross tee 600
A 600 x 1200 standard	0,84 m/m ²	1,67 m/m ²	
B 600 x 600 standard	0,84 m/m ²	1,67 m/m ²	0,84 m/m²

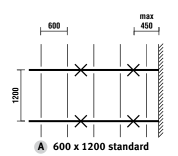
Disclaimer

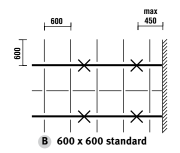
QUICK-LOCK® 35/38 • permissible loads and quantities

Ceiling lay-out









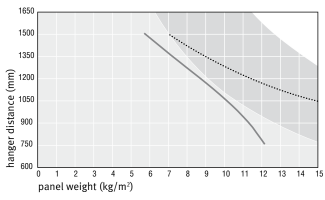
Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.

A 600 x 1200 standard

B 600 x 600 standard



System deflection - 1 mm
System deflection - 2 mm

Application area limit (M_{adm}, deflection class 1 c.f. EN 13964)

up to 15 kg load per suspension point, quick suspender

up to 25 kg load per suspension point, nonius hanger

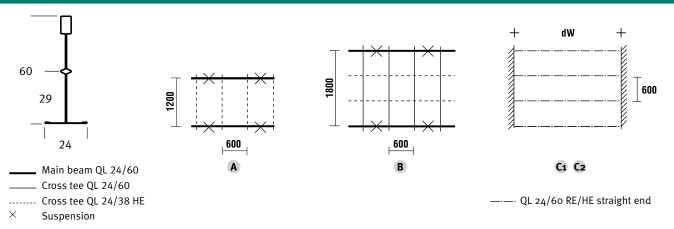
Qty per m²

Ceiling lay-out	Main beam 3600	Cross tee 1200	Cross tee 600
A 600 x 1200 standard	0,84 m/m ²	1,67 m/m ²	
B 600 x 600 standard	0,84 m/m ²	1,67 m/m ²	0,84 m/m ²

Disclaimer

QUICK-LOCK® 24/60 RE, HE • permissible loads and quantities

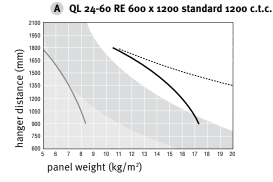
Ceiling lay-out

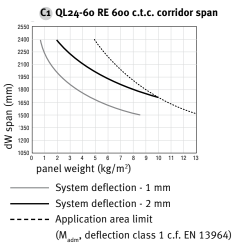


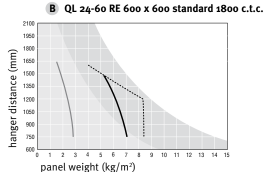
Permissible loads

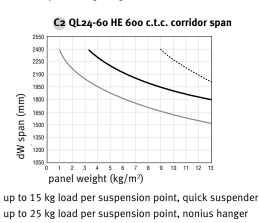
The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.









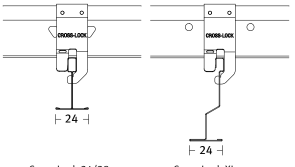
Qty per m²

Ceiling lay-out	Main beam QL 24/60 RE	Cross tee QL 24/60 RE	Cross tee QL 24/38 HE		
	3600	1800	1200	600	
A QL 24-60 RE 1200 h.o.h. standard	0,84 m/m²		1,67 m/m²		
B QL 24-60 RE 1800 h.o.h. standard	0,56 m/m²	1,67 m/m²		1,12 m/m²	
Ceiling lay-out	Beam QL 24/60 RE HE stra	ight end			
	1500	1800	2100	2400	
C1,2 QL 24-60 RE HE 600 h.o.h. corridor span	1,67 m/m²	1,67 m/m	1,67 m/m ²	1,67 m/m ²	

Disclaimer

CROSS-LOCK 24/38, XL • permissible loads and quantities

Ceiling lay-out



Cross-Lock 24/38

Cross-Lock XL

Primary beam QL 24/38

Suspension

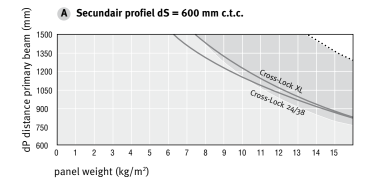
Secondary beam QL 24/38, QL stepped T-profile

Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The diagram below, "Secondary profile 600 mm c.t.c." also applies to distances of 300 mm or 400 mm.

The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations. One-sided heavy loads may cause the profile to warp. In order to prevent this from happening, a smaller distance can be chosen between the primary profiles. We can advise you about this.

The first primary beam must not be placed any more than 400 mm from the edge (end of the ceiling plane), the first suspension point not more then 450mm. Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.



----- System deflection - 1 mm ------ Application area limit

(M_{adm}, deflection class 1 c.f. EN 13964)

up to 15 kg load per suspension point, quick suspender

up to 25 kg load per suspension point, nonius hanger

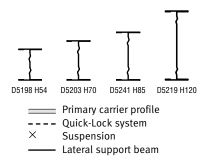
Qty per m²

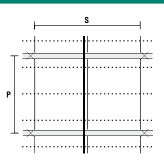
Ceiling lay-out	Primary beam 3600	Secondary beam 3600	Cross-Lock connector
Primary beam 900 c.t.c.	1,12 m/m ²	1,67 m/m ²	1,85 pce./m ²
Primary beam 1200 c.t.c.	0,84 m/m ²	1,67 m/m ²	1,37 pce./m ²
Primary beam 1500 c.t.c.	0,67 m/m ²	1,67 m/m ²	1,11 pce./m ²

Disclaimer

QUICK-LOCK® Primary carrier system • permissible loads

Ceiling lay-out

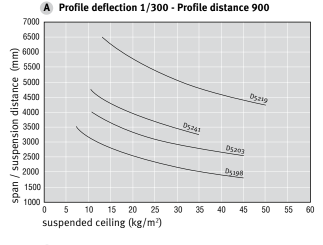


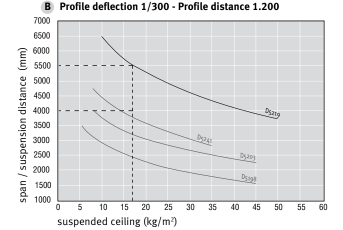


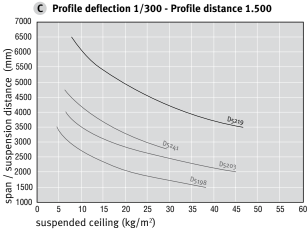
Permissible loads & spans

The graphs and diagrams below state the permissible system loads in relation to profile type, profile distances and suspension distances, as well as the way of determining the load for each suspension point. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations. The suspension method must be determined on the basis of the maximum expected load per suspension point* and the required safety factor.

In order to suspend the system ceiling suspended under the primary suspension system, please refer to the corresponding technical data sheet. This makes the profile distance the same as the suspension distance. It must be possible to readjust the suspension of the system ceiling to the primary profiles to compensate for any bending of the primary system.







The graphs show the relation between suspension distances/spans and load related to the weight per m2 of the suspended ceiling at a deflection limit of 1/300.

Load per suspension

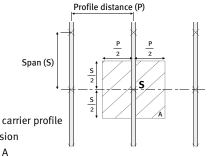
The primary suspension point carries the load on surface A:

$$A = \left(\frac{P}{2} + \frac{P}{2}\right) \times \left(\frac{S}{2} + \frac{S}{2}\right) = m^2$$

Ls (kg) = A(m2) x suspended ceiling weight* (kg/m2) + primary profile weight** (kg/m1 x S)

- * See relevant system datasheet
- ** See page 14

Remark: In this drawing the lateral support beams are not indicated.

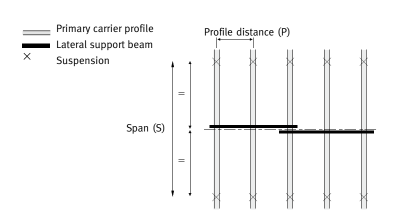


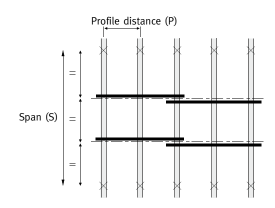
QUICK-LOCK® Primary carrier system • permissible loads

Lateral support beams

Depending on the overstrain (0), 1 or 2 lateral support beams must be fitted for each span to stabilise the profiles. These beams should always be attached using two clamps (type AC29).

	Number of lateral support beams per span						
	N=1 profile	N=2 profiles					
D5219	3500 - 4500 mm	4600 - 6500 mm					
D5241	2750 - 4000 mm	4100 - 4750 mm					
D5203	2000 - 4000 mm						
D5198	1500 - 3500 mm	-					





General guidelines

- The bending diagrams provide the relationship between the suspension distance, profile distance and ceiling weight for maximum bending
 of 1/300 of the overstrain. It may be necessary to readjust the suspension to the primary profiles in order to ensure the levelness of the
 system ceiling.
- Fit length attachments at staggered intervals and as close to a suspension point as possible.
- Always fit two attachment plates and wall connectors for each connection. All mounting holes on the sides of the profiles must be supplied with coupling bolts.

Qty per m² (excl. suspended ceiling - see product data page)

Profile distance	Primary carrier	Primary suspension	Lateral support beams	Brackets AC29 for lateral support beams
900 mm	1.12 m/m²			
1200 mm	0.84 m/m ²	1	$\frac{N}{m} = \text{ m/m}^2$	2 X N
1500 mm	0.67 m/m ²	$\frac{1}{P m^1 x E m^1} = \dots pce/m^2$	P m ¹ III/III ²	$\frac{2 \times N}{P \text{ m}^1 \times E \text{ m}^1} =\text{pce/m}^2$
1800 mm	0.56 m/m²			

S = Span

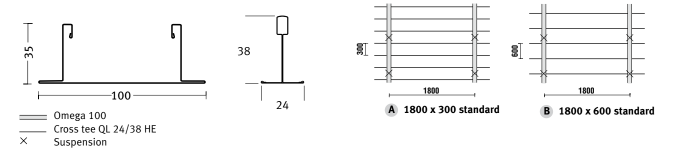
P = Profile distance

N = Number of lateral support beams

Disclaimer

OMEGA visible • permissible loads and quantities

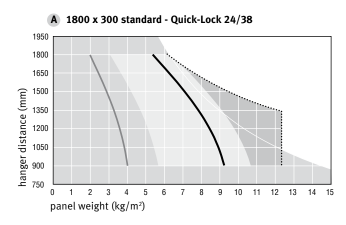
Ceiling lay-out

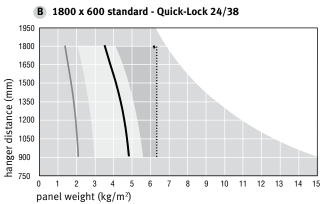


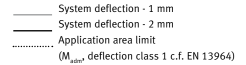
Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.









up to 25 kg load per suspension point, nonius hanger

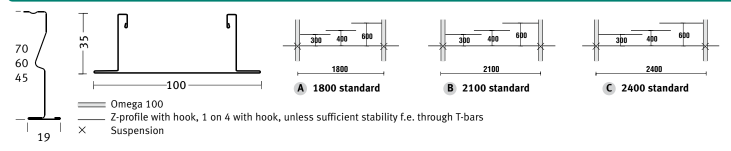
Qty per m²

Ceiling lay-out	Omega 100 3600	Cross tee 1724
A 1800 x 300 standard	0,56 m/m ²	3,20 m/m ²
B 1800 x 600 standard	0,56 m/m ²	1,60 m/m ²

Disclaimer

OMEGA Semi-Concealed • permissible loads and quantities

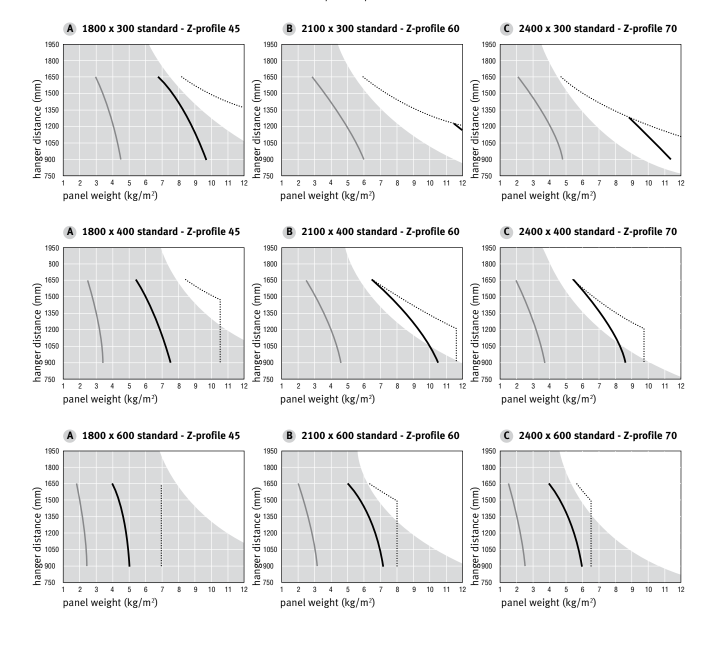
Ceiling lay-out



Permissible loads

The diagrams below state the permissible system loads and the levelness of the ceiling to be expected in relation to system layout and suspension distances. The information is based upon application in usual indoor situations. Any additional loads resulting from wind, fixtures, systems etc. have not been included in the calculations.

The first suspension point must not be placed any more than 450 mm from the edge (end of the ceiling plane). Length couplings should not be fitted at a distance of more than 300 mm from the nearest suspension point.



Disclaimer

System deflection - 1 mm

System deflection - 2 mm

Application area limit

up to 25 kg load per suspension point, nonius hanger

(M_{adm}, deflection class 1 c.f. EN 13964)

QUICK-LOCK® Non-standard profiles

Most Quick-Lock, Omega bandraster and Z-bars can be produced to measure in terms of profile length, perforation positions and profile ending. Per profile type limits for length, type and number of details are applicable. Pricing is related to quantity, length and number of perforations. Per item and production run we charge costs for adjustments and tool changes.

Quick-Lock main beams			Snow-white	Snow-white ultra matt	RAL 9010	RAL 9005	Black ultra matt	Galvanished	RAL 9006	Brushed alu	Corrosion resistant
	Length	Length									
	from	up to									
Main beams Quick-Lock 15/38	2400 mm	4500 mm	1	-	-	1	-	-	1	✓	-
Main beams Quick-Lock 24/38	2400 mm	4500 mm	1	1	1	1	1	1	1	1	1
Main beams Quick-Lock 24/60 RE	2400 mm	4500 mm	1	-	-	-	-	-	-	-	-
Main beams Quick-Lock 35/38	2400 mm	4500 mm	1	-	-	-	-	/	-	-	-

Pricing

Profile costs: per m¹

Surcharges: Single slots per pce.

Cross-Lock slots per set

Adjustments, tool change per production

Quick-Lock cross tees		Snow-white	Snow-white ultra matt	RAL 9010	RAL 9005	Black ultra matt	Galvanished	RAL 9006	Brushed alu	Corrosion resistant	
	Length from	Length up to									
Cross tee Quick-Lock 15/38	86 mm	299 mm	1	-	-	1	-	-	1	1	-
	300 mm	599 mm	1	-	-	1	-	-	1	1	-
	600 mm	999 mm	1	-	-	1	-	-	1	1	-
	1000 mm	n.t.b.	1	-	-	1	-	-	1	1	-
Cross tee Quick-Lock 24/38	86 mm	299 mm	1	1	1	1	1	1	1	1	1
	300 mm	599 mm	1	1	1	1	1	1	1	1	1
	600 mm	999 mm	1	1	1	1	1	1	1	1	1
	1000 mm	n.t.b.	1	1	1	1	1	1	1	1	1
Cross tee Quick-Lock 24/60 RE	600 mm	999 mm	1	-	-	-	-	-	-	-	-
	1000 mm	n.t.b.	1	-	-	-	-	-	-	-	-
Cross tee Quick-Lock 35/38	600 mm	999 mm	1	-	-	-	-	1	-	-	-
	1000 mm	n.t.b.	1	-	-	-	-	1	-	-	-

Pricing

Profile costs: QL 15/38 89 – 299mm per carton of 90 pces. € /crtn. >299 mm € /m¹

QL 24/38 89 – 299mm per carton of 60 pces. € /crtn. >299 mm € /m¹

Surcharges: Single slots per pce.

Cross-Lock slots per set

Adjustments, tool change per production run

Extra bow QL 15, QL 24 cross-tees per item, production run

QUICK-LOCK® Non-standard profiles

Omega profiles	Snow-white	Snow-white ultra matt	010	006		
	Length*	Length up to	Snow	Snow-whi ultra matt	RAL 9010	RAL 9006
Omega 50 mm	900 mm	1999 mm	1	-	-	-
Omega 50 mm	2000 mm	6300 mm	1	-	-	-
Omega 75 mm	900 mm	1999 mm	1	-	-	-
Omega 75 mm	2000 mm	6300 mm	1	-	-	-
Omega 100 mm	900 mm	1999 mm	1	/	/	1
Omega 100 mm	2000 mm	6300 mm	1	/	/	1
Omega 125 mm	900 mm	1999 mm	1	-	-	-
Omega 125 mm	2000 mm	6300 mm	1	-	-	-
Omega 150 mm	900 mm	1999 mm	1	-	-	-
Omega 150 mm	2000 mm	6300 mm	1	-	-	-
Omega Plus 100 mm	1100 mm	1999 mm	1	-	-	-
Omega Plus 100 mm	2000 mm	6300 mm	1	-	-	-

Pricing

Profile costs: per m¹

Surcharges: Single slots per set

Adjustments, tool change per production run

^{*} slots possible from length 1200 mm

Z-profiles	Straight	With hook		
	Length from	Length up to		
Z-profiles 45 mm	1000 mm	1800 mm	1	1
Z-profiles 60 mm	1500 mm	2100 mm	1	1
Z-profiles 70 mm	1800 mm	2500 mm	1	1

Pricing

Profile costs: per m

Surcharges: Adjustments, tool change per production run

Conditions of sale and delivery

- Article I General

 The term Seller is taken to refer to Saint-Gobain Acoustical Products International B.V. and/or one or more of its group companies. The term Purchaser is taken to refer to the natural or legal person who/which issues an order to the Seller, which the Seller also accepts, for the delivery of items and/or provision of services.

 These terms and conditions apply to all quotations and contracts relating to the sale and delivery of items and the provision
- of services by the Seller, insofar as the two contractual parties do not expressly deviate from these terms and conditions in writing. The Seller explicitly rejects any reference made by the Purchaser to his/its own purchase, procurement or other

Article II Ouotation and Contract

- All quotations are non-binding unless expressly stated otherwise in writing. Contracts, additions and changes to contracts only become valid after approval by and agreement with the Seller's subordinates and do not bind the Seller unless
- confirmed in writing by the Seller and only come into effect on the date stated in this confirmation.

 Unless stated otherwise, each quotation is based on performance under normal circumstances and during normal working hours. In the event of changes in this respect, and changes relating to import duties, taxation, auxiliary materials, freight costs, wages and exchange rates, the Seller reserves the right to pass on these changes in the price, unless expressly agreed
- otherwise in writing.

 The Purchaser must inform the Seller of the existing and future statutory requirements with which the product/service provided by the Seller must comply, unless the Purchaser was not aware of these requirements at the time, or could not reasonably be expected to be aware of them. The Purchaser will provide the required drawings, information and instructions. The Purchaser is liable for errors and inaccuracies in the information provided by the contracting authority, as referred to in this article. The Purchaser indemnifies the Seller against claims lodged by third parties which result from errors and inaccuracies as referred to in this article.

Article III Drawings, calculations, descriptions, models, tools, etc.

- All images, calculations, drawings, photographs, designs, dimensional specifications, weights, colours, grades and other specifications provided by the Seller, and information that is part of a quotation or contract, are non-binding unless the parties have expressly agreed otherwise in writing.
- The quotations issued by the Seller, as well as the drawings, calculations, descriptions, models, tools, etc. it has produced or issued, remain its property, even if fees have been charged for these items. The Purchaser guarantees that no information relating to the manufacturing and/or construction methods used by the Seller will be copied or adopted in any other way, used or disclosed to third parties, published or made available, unless the Seller's permission has been obtained for this.
- to the duplication does not result in a contract between the Seller and Purchaser, the Purchaser must if requested to do so by the Seller immediately and without charge return to the Seller all documents and proposals relating to the quotation, including the drawings and calculations, etc. referred to under paragraph 2.
- If the information provided on behalf of or by the Purchaser, based on which the Seller has produced the quotation, does not correspond to the factual situation, the Seller is entitled to receive payment from the Purchaser for all costs of amendments to the items and services to be delivered by the Seller. In the latter case, the delivery time is extended by a period which is considered reasonable in the light of all the circumstances.

The prices indicated by the Seller are exclusive of VAT and based on ex-works delivery.

Delivery periods

- Ittle V vertices because the delivery periods

 The delivery period starts from the last of the following times:

 a. the day on which the Seller receives the documents, information, permits, approved working drawings, etc. that are necessary for fulfillment of the order and the other necessary formalities;
- the cessay for infiliment of the order and the other necessary formalities;

 or, the day on which the Seller receives the contractually agreed amount that is to be paid in advance before work starts. The delivery periods agreed between the Seller and Purchaser are indicated as accurately as possible by the Seller. However, these delivery periods are indicative and not firm deadlines. The items are considered to have been delivered for the
- purpose of determining the delivery period when they, or the main parts thereof, assessed at the Seller's discretion based on standards of reasonableness are ready for testing at the Seller's factory, or if they are not to be tested in the latter's factory, when they are ready for inspection or dispatch.
- Overrunning the delivery period for whatever reason does not entitle the Purchaser to notify the Seller of default in respect of any of the Seller's obligations, nor to perform the tasks associated with implementation of the contract, or have them performed. Other than in the case of a separate written agreement, the Seller does not accept any liability with
- regard to compensation for damage, of whatever type, that ensues from a delivery delay.

 If the Purchaser does not take delivery of the items, the Purchaser is automatically in default without the need for further notification, and the Seller, without prejudice to the provisions of article XI, is entitled to keep these items available for the Purchaser and store them at the Purchaser's expense and risk. If delivery of the items is not accepted within one month from notification of their storage, the Seller is entitled to sell and deliver them to third parties, in which case the associated additional costs will be charged to the Purchaser.

- icle VI Transfer of risk and ownership
 Immediately after the items, or the main parts thereof, are considered to have been delivered in the sense of article V,
 paragraph 2, the risk for all direct and indirect damage, which may be caused to or by these items or parts, transfers to the
- Notwithstanding the provisions of the previous article and those set out in article V, paragraph 2, ownership of the items only passes to the Purchaser when everything owed to the Seller in relation to delivery of these items, including interest and costs, has been paid.
- and costs, has been paid.

 Notwithstanding the other rights to which the Seller is entitled, if the Purchaser is late in complying with its payment obligations relative to the Seller, or fails completely to comply with them, the Purchaser irrevocably authorises the Seller, without notification of default or judical intervention, to, at the Seller's first request, dismantle the items the Seller has delivered and which have been attached to movable and/or immovable property, and to take them back, without any prejudice to its right to damage compensation, all of which take place at the expense and account of the Purchaser.

- Article VII Payment

 1. Payment must, other than subject to concessions granted by the Seller in writing, be made within 30 days of the date of invoice. A credit surcharge of 2% of the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. The invoice amount may be applied on each invoice. This surcharge may be subtracted to the invoice amount may be applied on each invoice. This surcharge may be applied to the invoice amount may be applied on each invoice. This surcharge may be applied to the invoice amount may be applied on each invoice. The invoice amount may be applied to the invoice amount may be applied on each invoice. The invoice amount may be applied on each invoice amount may be applied to the invoice amount may be app if payment is made within the period specified on the invoice. If payment has not been made within the set period, the Purchaser is deemed to be in default by operation of law and the provisions in article VI, paragraph 3, come into effect along with paragraph 4 of this article.
- All payments must be made to an account to be specified by the Seller, without any deduction, suspension and/or set-off
- If the Purchaser does not pay within the agreed period, the Purchaser is deemed to be in default by operation of law and the Seller may, without notice of default, charge interest from the due date at a percentage of 1% per month and also charge to the Purchaser all judicial and extrajudicial costs that are associated with collection of the debt. The extrajudicial collection costs are calculated in accordance with the valid rate laid down by the Netherlands Bar Association (Nederlandse Orde van Advocaten).
- 4. Furthermore, if the Purchaser fails to fulfil its payment obligations in a timely manner, or does not do so at all, the Seller is entitled to terminate the contract and dissolve all other contracts entered into with the Purchaser, without judicial intervention, in which case (or cases), the Purchaser has an obligation to pay the costs incurred by the Seller and compensate damage suffered by the Seller. In addition, all amounts owed by the Purchaser to the Seller, either based on the
- conflicts are duringly someted by the select. In addition, or administ over by the Profits are to the Select, either based on the contract or arising in some other way, become payable immediately.

 In the case of a sales transaction in instalments and/or on credit, the Seller shall be entitled to demand the guarantees of correct payment which the Seller considers to be reasonable. If these guarantees are not provided, the Seller is entitled to declare the contract automatically null and void, without any obligation to pay damage compensation, and the Seller is subsequently entitled to cancel the contract and all other ongoing contracts entered into with the Purchaser, without judicial intervention, in which case the Purchaser has an obligation to pay the associated costs and damages. Furthermore, all amounts owed by the Purchaser become immediately payable

Article VIII Warranty and complaints

The Seller offers the following warranty, subject to the restrictions stated below:

The Seller only acknowledges material faults and faulty workmanship as a reason for complaint if they do not comply, at the time of delivery, with the classifications relating to the relevant requirements and (NEN) standards in respect of (suspended) ceilings, including the most recent version of NEN-EN 13964 at the time of delivery and the standards associated with it. The warranty does not cover faults that are attributable to incorrect handling and normal wear and tear.

Complaints regarding visible defects must be submitted within 8 days from the date on which the Purchaser receives the

- Complaints submitted at a later date will only be handled if the defects concerned were not visible at the time when the consignment was inspected and accepted as correct. These complaints must be submitted as soon as possible, however no later than within 6 months
- The warranty is offered to the Purchaser alone and may not be transferred and/or pledged under property law without the Seller's permission. The warranty on the ceiling suspension systems delivered by the Seller becomes null and void if and insolar as the Purchaser combines these ceiling suspension systems with ceiling suspension systems and/or parts from third party suppliers. If the Seller accepts the complaint, it may decide to repair the defects, or partially or fully replace the defective items, in which case the Seller is free to charge additional costs to the Purchaser, or, if the parties agree this in writing, draw up a credit note instead of the alorementioned actions.
- Unless expressly agreed otherwise in writing, in respect of repair or overhaul work carried out by the Seller, the Seller's warranty is limited to guaranteeing that the work takes place as instructed and in a sound and professional manner.

 No warranty is given with regard to defects that are fully or partially the result of a government regulation relating to the
- nature or the quality of the materials used.

 No warranty is given in the event of delivery of, or changes to, used material, or used items, based on consultation with the Purchaser, unless expressly agreed otherwise in writing.

 In the event that the Purchaser issues raw materials or items for processing to the Seller, the Seller's warranty is limited to
- guaranteeing that the processing takes place as instructed and in a sound and professional manner.

 With regard to parts procured from third parties, the Seller provides the same warranty as that given to the Seller by its
- If the Seller replaces parts in fulfilment of its warranty obligations, the parts that have been replaced remain the Seller's property
- Any alleged failure on the part of the Seller to comply with its warranty obligations does not release the Purchaser from its
- obligations arising from any contract it has concluded with the Seller.

 10. If the Purchaser does not comply, or complies belatedly, or improperly, with any obligation, which ensues from the contract it has entered into with the Seller, or any associated contract, the Seller is not obliged to offer warranty of any kind i respect of these contracts.

- The following applies in respect of the Seller's liability for damage suffered by the Purchaser:

 a. the Seller's liability pursuant to the contract is expressly limited to compliance with the warranty obligations stated in article VIII of these terms and conditions, all demands for damage compensation, other than those associated with
 - failure to comply with the warranty obligations, are excluded.

 all liability for damage, including trading losses or consequential damage, is excluded. The Purchaser indemnifies the Seller against all claims brought by third parties, however they are described and from whatever source they arise, which ensue from the delivery of products and services or the performance of work by the Seller.
 - the Seller is not liable for costs, damage and interests that may result as a direct or indirect consequence of:
 violation of patents, licences or other intellectual and industrial property rights of third parties as a result of use of information provided by or on behalf of the Purchaser, actions or omissions on the part of the Seller, or on the part
 - of the Seller's subordinates, or any other persons employed or subcontracted by the Seller to perform work.

 delivery period overruns.

 d. if the Seller provides help and assistance of whatever type during assembly and/or sale or resale of the items, this takes place at the Purchaser's risk.

 - the Seller's liability for damage to or loss of models and drawings provided by the Purchaser is completely excluded. the Seller is prepared to report damage caused to the Purchaser's goods to its insurance company, subject to receiving
- written notification of the damage within a period of 24 hours from the time when the damage occurred. Reporting damage to the insurance company does not ential acceptance of any liability. The Purchaser must compensate the Seller for all costs, damage and interests that may arise for the Seller as a direct or indirect consequence of legal actions which are brought against him by third parties in the matter of performance of the

Purchaser must, pursuant to the contract, comply with any request on the part of Seller to involve in third-party proceedings.

The term 'force majegure' in these General Terms and Conditions of Sale and Delivery refers to any circumstance that occurs independently of the Seller's volition - even if it could already be predicted at the time of entering into the contract - which obstructs performance of the contract permanently or temporarily, including, insofar as not already covered by the above, armed conflict, a threat of war, civil war, rioting, strikes in the broadest sense of the word, employee lockouts, transportation difficulties, supply embargoes, failure of machines and/or tools, fire and other causes of serious disruption to the Seller's business or to its suppliers' businesses

Article XI Suspension and dissolution on the part of the Seller

If performance of the contract is prevented due to force majeure, the Seller is, without judicial intervention, entitled to suspend performance of the contract, or dissolve the contract fully or partially without becoming liable to pay any damage

In the event of suspension, the Seller is authorised to, and, at the end of the period of suspension, obliged to opt for

- in the event or suspension, the sener is administed to, and, at the end or the period or suspension, onique to option performance or fully or partially dissolve the contract.

 Both in the case of suspension, and in the case of dissolution pursuant to the 1st paragraph, the Seller is entitled to demand immediate payment of the raw materials, materials, parts and items, which it has reserved, started to process and manufactured for the purpose of fulfilling the contract, at the value which must be assigned to these items in all reasonableness. In the event of dissolution pursuant to the 1st paragraph, the Purchaser must, after payment of the amounts owed in accordance with the previous paragraph, take delivery of the items specified there, subject to the provisor that, if it is that does the following the provisor that, if it is the does the following the provisor that, if it is the does the following the provisor that, if it is the does the following the provisor that th fails to do so, the Seller is authorised to put these items into storage at the expense and risk of the Purchaser, or sell them
- on the Purchaser's account.

 If the Purchaser fails to comply with any of its obligations ensuing from the contract it has entered into with the Seller, or those ensuing from an associated contract, or fails to do so properly, or does not do so in good time, or if there are serious doubts as to whether the Purchaser is capable of complying with its contractual obligations relative to the Sellec, and also in the case of bankruptcy, suspension of payments, cessation of activities, liquidation or full or partial transfer of the Purchaser's business, including a major share of its payables, or if the Purchaser offers an agreement outside of bankruptcy, and in the event of the sezure of any assets of the Purchaser, the Seller is, without prejudice to the provisions of article V, without notice of default and without judicial intervention, entitled either to suspend performance of each of these contracts, or to dissolve them either fully or partially, without becoming liable for any damage compensation or warranty, and without
- prejudice to any other rights it may have. During the suspension, the Seller is authorised and, at the end of the suspension, the Seller is obliged to opt either for performance or full or partial dissolution of the suspended agreement(s). In the event of suspension pursuant to the 3rd paragraph, the agreed price becomes immediately payable, subject to subtraction of the instalments that have been already paid and the costs saved by the Seller due to the suspension, and the Seller is authorised to put the raw materials, materials, parts and items it has reserved, started to process and manufactured into storage at the expense and risk of the Purchaser.
- Into studge at the experies and its or the roticiases. In the event of dissolution pursuant to the 3rd paragraph, the agreed price if no previous suspension has occurred becomes immediately payable, subject to subtraction of the instalments that have been already paid and the costs saved by the Seller due to the dissolution, and the Seller is authorised to put the raw materials, materials, parts and items it has reserved, started to process and manufactured into storage at the expense and risk of the Purchaser, or sell them on the Purchaser's account.

Article XII Cancellation on the part of the Purchaser

If the Purchaser cancels an order issued to the Seller, the Purchaser must pay the Seller a fee of 25% of the agreed order price, which is compensation for the general costs already incurred by the Seller and the lost profit.

In addition, the Purchaser must pay the Seller the costs which the Seller has incurred for the items that have been specially

produced or purchased for the order in question.

These items will be made available to the Purchaser and the Purchaser must take delivery of them within 8 days.

Article XIII Disputes

All contracts are governed exclusively by Dutch law.
All disputes will be brought before the competent court within the court district where the Seller has its registered place of business, or, if the Seller so chooses, before the competent court within the Purchaser's jurisdiction

The above text is a translation

If any differences of interpretation and/or differences of opinion, ambiguities or disagreements of any other kind exist and/ or arise in respect of the Dutch text and one of the translations of these General Terms and Conditions of Sale and Delivery, the Dutch text prevails and is binding

QUICK-LOCK® Summary pallet quantities

Description		Number of cartons	Pces. per carton	Total in meters	Weight
Main beams					
Quick-Lock 15-38 mm	3000 mm	70	20	4200	1305
Quick-Lock 15-38 mm	3125 mm	70	20	4375	1395
Quick-Lock 24-38 mm	2400 mm	70	20	3360	1105
Quick-Lock 24-38 mm	3000 mm	70	20	4200	1450
Quick-Lock 24-38 mm	3600 mm	70	20	5040	1795
Quick-Lock 24-38 mm	3750 mm	70	20	5250	1870
Constant					
Cross tees	(00	120	60	4.600	1505
Quick-Lock 15-38 mm	600 mm	128 64	60 60	4608 4608	1585
Quick-Lock 15-38 mm Quick-Lock 24-38 mm HE	1200 mm 600 mm	128	60	4608	1545 1760
Quick-Lock 24-38 mm HE	1200 mm	64	60	4608	1705
Quick-Lock 24-38 mm RE	600 mm	128	60	4608	1480
Quick-Lock 24-38 mm RE	1200 mm	64	60	4608	1435
Quick-Lock 24-32 mm	600 mm	144	60	5184	1515
Quick-Lock 24-32 mm	1200 mm	72	60	5184	1455
•					
Wall angles					
Wall angle 19/19 3000 mm		60	30	5400	865
Wall angle 19/24 3000 mm		60	30	5400	955
Wall angle 24/24 3000 mm		60	30	5400	1125
Shadow angle 24 x 12 x 12 x 24 mm		60	25	4500	1330
Shadow wall angle 25 x 15 x 8 x 15 mm		72	25	5400	1435
Shadow wall angle 27 x 15 x 6 x 15 mm		72	25	5400	1435
Omege profiles					
Omega profile 100 mm 1700 mm		54	4	367	485
Omega profile 100 mm 3600 mm		30	8	864	885
			-	-0,	-05





