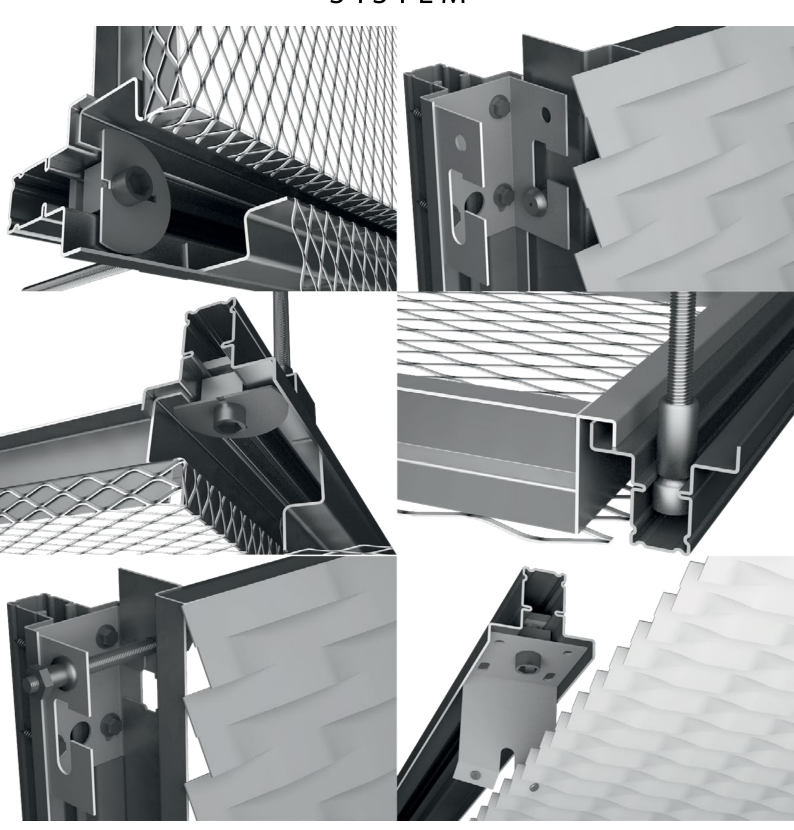
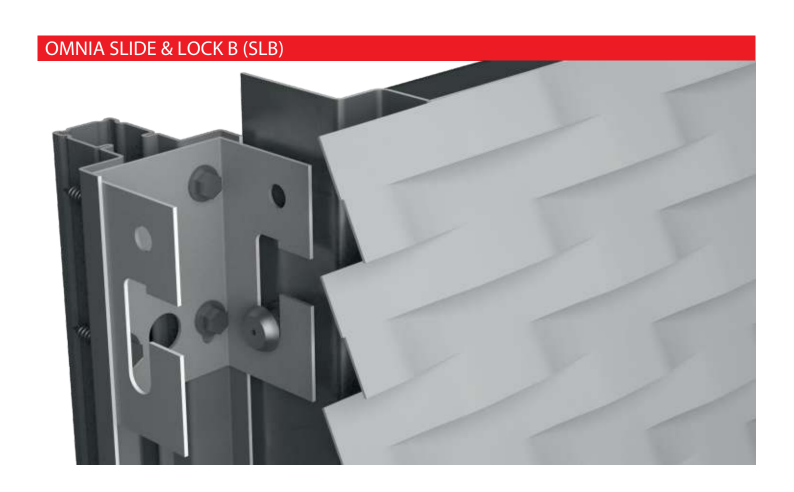
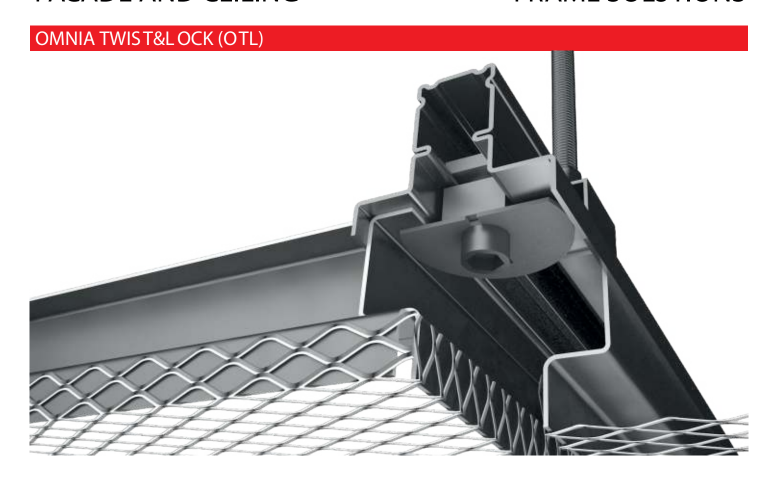
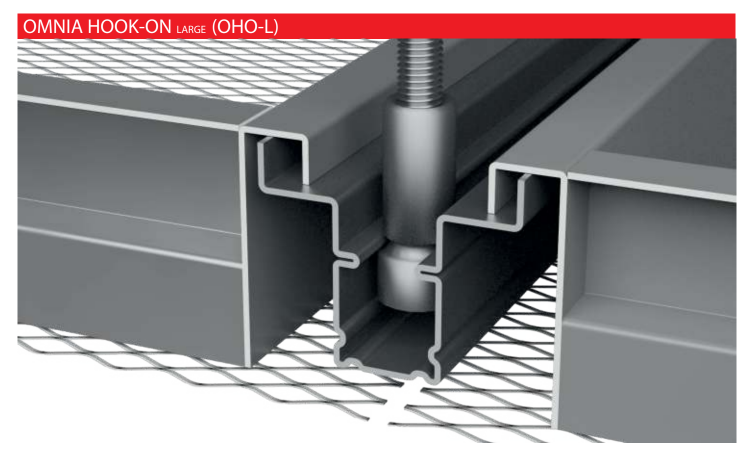
# OMNIA SYSTEM







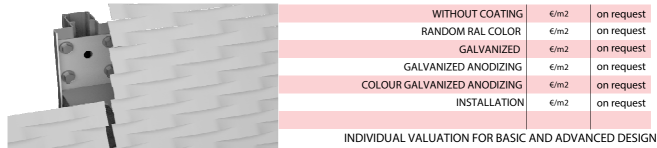




## **OMNIA HIDDEN (OH)**

**FACADE SOLUTION** PARTS MATERIAL/SIZE PRICE ON REQUEST GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm **ODNP** GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm GRID 2. 1,0 mm x H-35 mm x 43 mm EDGE GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm 3. 4. ROD fi 8 mm GALVANIZED STEEL L-0 650mm OPM fi 10 mm GALVANIZED STEEL L-0 650mm GALVANIZED STEEL L-0 650mm fi 12 mm DOWEL OKRM M8 5. OKRM OKRM M10 OKRM M12 6. ноок 7. WSH **INOX STEEL 1,5 mm** PAINTED RAL 8. INSTALLATION SCREW M-6 IMBUS x 18 mm OSM GALVANIZED OR BLACK 9. 10. MESH TRANSFORMATION 1 000,0 x 1 000,0 mm IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL GALVANIZED WITH METAL MESH **GALVANIZED ANODIZING** 1 000,0 mm x 1 000,0 mm **COLOUR GALVANIZED ANODIZING** 

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH



INDIVIDUAL VALUATION FOR BASIC AND ADVANCED DESIGN
INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

## **OMNIA HIDDEN (OH)**

WITH METAL MESH

1 000,0 mm x 1 000,0 mm

**CEILING SOLUTION** MATERIAL/SIZE PRICE ON REQUEST 1. GRID 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm **ODNP** GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm 2. GRID 1,0 mm x H-35 mm x 43 mm **EDGE** GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm **GRID HANGER** FOR A THREADED ROD fi6 OZD INOX STEEL gr. 1,0 mm **PAINTED RAL** 4. ROD fi 6 mm GALVANIZED STEEL L-2 000mm OPM GALVANIZED STEEL L-1 000mm GALVANIZED STEEL L-0 600mm PAINTED RAL L-0 600 mm DOWEL OKRM M6 5. OKRM OKRM M8 OKRM M10 OKRM M12 CUBE 6. **GALVANIZED STEEL** OKM 15 x 15 x 15 mm ноок 7. WSH **INOX STEEL 1,5 mm** PAINTED RAL INSTALLATION SCREW 8. M-6 IMBUS x 18 mm OSM GALVANIZED OR BLACK 9. MESH TRANSFORMATION 10. 1 000,0 x 1 000,0 mm IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL GALVANIZED

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH

S	M	WITHOUT COATING	€/m2	on request
	M	RANDOM RAL COLOR	€/m2	on request
		GALVANIZED	€/m2	on request
	1	GALVANIZED ANODIZING	€/m2	on request
		COLOUR GALVANIZED ANODIZING	€/m2	on request
73		INSTALLATION	€/m2	on request
		INDIVIDUAL VALUATION FOR BASIC	AND ADVAN	ICED DESIGN

**GALVANIZED ANODIZING** 

**COLOUR GALVANIZED ANODIZING** 

INDIVIDUAL VALUATION FOR PACKING AND SHIPPING PRICES EX WORKS, DO NOT INCLUDE TAXES

**OMNIA RIVET (OR)** 

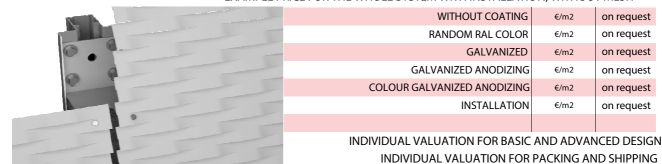
METAL PANEL

WITH METAL MESH

1 000,0 mm x 1 000,0 mm

NO FRAME system **FACADE SOLUTION** PRICE ON REQUEST PARTS MATERIAL/SIZE GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L-6 000,0 mm ODNP GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm GRID 2. 1,0 mm x H-35 mm x 43 mm EDGE GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm 3. 4. ROD fi 8 mm GALVANIZED STEEL L-0 650mm OPM fi 10 mm GALVANIZED STEEL L-0 650mm GALVANIZED STEEL L-0 650mm fi 12 mm DOWEL OKRM M6 5. OKRM OKRM M8 OKRM M10 OKRM M12 6. ноок WSR INOX STEEL 1,5 mm PAINTED RAL 8. INSTALLATION SCREW M-6 IMBUS x 18 mm GALVANIZED OR BLACK 9. 10. MESH TRANSFORMATION 1 000.0 x 1 000.0 mm IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH



GALVANIZED

**GALVANIZED ANODIZING** 

**COLOUR GALVANIZED ANODIZING** 

OMNIA RIVET (OR)

WITH METAL MESH

1 000,0 mm x 1 000,0 mm

**CEILING SOLUTION** MATERIAL/SIZE PRICE ON REQUEST GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm ODNP GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm 2. GRID 1,0 mm x H-35 mm x 43 mm **EDGE** GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm 3. **GRID HANGER** FOR A THREADED ROD fi6 OZD INOX STEEL gr. 1,0 mm **PAINTED RAL** 4. ROD fi 6 mm GALVANIZED STEEL L-2 000mm OPM GALVANIZED STEEL L-1 000mm GALVANIZED STEEL L-0 600mm PAINTED RAL L-0 600 mm DOWEL OKRM M6 5. OKRM OKRM M8 OKRM M10 OKRM M12 CUBE 6. **GALVANIZED STEEL** OKM 15 x 15 x 15 mm 7. HOOK WSR INOX STEEL 1,5 mm PAINTED RAL M-6 IMBUS x 18 mm 8. INSTALLATION SCREW OSM GALVANIZED OR BLACK 9. MESH TRANSFORMATION 10. 1 000.0 x 1 000.0 mm IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL GALVANIZED

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH

	WITHOUT COATING	€/m2	on request
	RANDOM RAL COLOR	€/m2	on request
	GALVANIZED	€/m2	on request
· 9.7	GALVANIZED ANODIZING	€/m2	on request
	COLOUR GALVANIZED ANODIZING	€/m2	on request
	INSTALLATION	€/m2	on request
	INDIVIDUAL VALUATION FOR BASIC	AND ADVAN	ICED DESIGN
	INDIVIDUAL VALUATION FOR	PACKING AN	ID SHIPPING

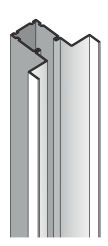
**GALVANIZED ANODIZING** 

**COLOUR GALVANIZED ANODIZING** 

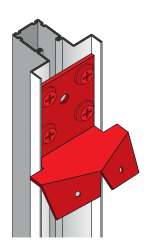
## OMNIA RIVET - ON (R)

#### FACADE SOLUTION FOR EXPANDED METAL AND PANEL

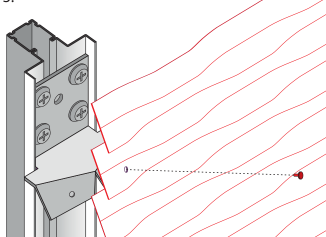
1.



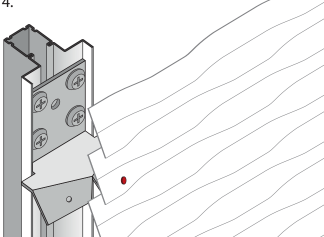
2.







4.



Omnia R system is innovative facade solution designed specifically for expanded metal mesh with wide bridge. Every part of the system is designed to provide the highest flexibility and easy installation. Installation starts with Omnia grider (1.) Then the WS hook is installed (2.). The banding angle of "wings" is modified for specific expanded metal mesh (3.) which is installed directly to the substructure by riveting (4.).

The most important difference between Omnia R and any other system is full recurrence of panels and other parts of the system what makes it installation a lot easier and faster.

## OMNIA SLIDE & LOCK B (SLB)

FRAME system

**FACADE SOLUTION** PARTS MATERIAL/SIZE PRICE ON REQUEST GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm **ODNP** GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm GRID 2. 1,0 mm x H-35 mm x 43 mm EDGE GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm 3. 4. ROD fi 8 mm GALVANIZED STEEL L-0 650mm OPM fi 10 mm GALVANIZED STEEL L-0 650mm GALVANIZED STEEL L-0 650mm fi 12 mm DOWEL OKRM M8 5. OKRM OKRM M10 OKRM M12 6. ноок 7. WHB **INOX STEEL 1,5 mm** PAINTED RAL INSTALLATION SCREW M-6 IMBUS x 18 mm 8. OSM GALVANIZED OR BLACK PANEL FRAME 1 000,0 x 1 000,0 mm 9. 1,5 mm H- 38 mm GALVANIZED STEEL ALUMINIUM 1 000,0 mm x 1 000,0 mm MESH TRANSFORMATION 1 000,0 x 1 000,0 mm 10. IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL GALVANIZED WITH METAL MESH **GALVANIZED ANODIZING** 1 000,0 mm x 1 000,0 mm **COLOUR GALVANIZED ANODIZING** 

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH



INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

# OMNIA SLIDE & LOCK A (SLA)

1 000,0 mm x 1 000,0 mm

FRAME system

**CEILING SOLUTION** PARTS MATERIAL/SIZE PRICE ON REQUEST GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm **ODNP** GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000.0 mm GRID 2. 1,0 mm x H-35 mm x 43 mm EDGE GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm 3. **GRID HANGER** FOR A THREADED ROD fi6 O7D INOX STEEL gr. 1,0 mm **PAINTED RAL** 4. ROD fi6 mm GALVANIZED STEEL L-2 000mm OPM GALVANIZED STEEL L-1 000mm GALVANIZED STEEL L-0 600mm PAINTED RAL L-0 600 mm DOWEL OKRM M6 5. **OKRM** OKRM M8 OKRM M10 OKRM M12 6. CUBE **GALVANIZED STEEL** OKM 15 x 15 x 15 mm ноок 7. WHA **INOX STEEL 1,5 mm** PAINTED RAL 8. INSTALLATION SCREW M-6 IMBUS x 18 mm OSM GALVANIZED OR BLACK PANEL FRAME 1 000,0 x 1 000,0 mm 9. 1,5 mm H- 38 mm GALVANIZED STEEL ALUMINIUM 1 000,0 mm x 1 000,0 mm MESH TRANSFORMATION 1 000,0 x 1 000,0 mm 10. IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL **GALVANIZED** WITH METAL MESH **GALVANIZED ANODIZING** 

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH



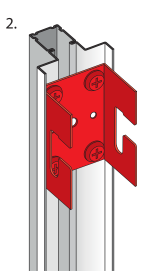
**COLOUR GALVANIZED ANODIZING** 

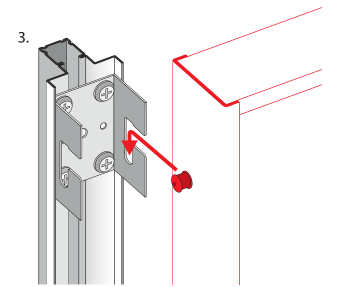
INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

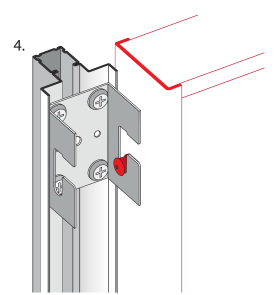
## **OMNIA SLIDE & LOCK (SL)**

FACADE SOLUTION FOR EXPANDED METAL AND PANEL

1.







Omnia SL system is innovative facade solution designed specifically for expanded metal facades, but it can also be used for perforated and other panel facades. Every part of the system is designed to provide the highest flexibility and easy installation. Installation starts with the Omnia grider (1.) Then the WH hook is installed (2.). Metal panels are installed on it by composite rivet (3. & 4.).

The most important differrence between Omnia SL and any other system is full recurrence of panels and other parts of the system what makes it installation a lot easier and faster.

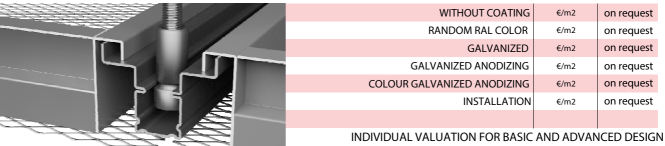
## OMNIA HOOK-ON LARG (OHO-L)

FRAME system
CEILING SOLUTION

PRICE ON REQUEST

		THOOK ON LARG	
Des	sign // architect Zbig	gniew Szponar. Manufacturing // metalDomus& PARTS	MATERIAL/SIZE
1.		GRID INDIRECT ODNP	1,0 mm x H-35 mm x 43 mm GALVANIZED STEEL L- 6 000,0 mm GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm
2.		GRID EDGE ODNB	1,0 mm x H-35 mm x 43 mm GALVANIZED STEEL L- 6 000,0 mm GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm
3.	Ĩ	GRID HANGER FOR A THREADED ROD fi6 OZD	INOX STEEL PAINTED RAL
4.		ROD fi 6 mm OPM	GALVANIZED STEEL L-2 000mm GALVANIZED STEEL L-1 000mm GALVANIZED STEEL L-0 600mm PAINTED RAL L-0 600 mm
5.		DOWEL OKRM	OKRM M6 OKRM M8 OKRM M10 OKRM M12
6.			
7.			
8.			
9.		PANEL FRAME 1 000,0 mm x 1 000,0 mm	1 000,0 x 1 000,0 mm 1,5 mm H- 38 mm GALVANIZED STEEL ALUMINIUM
10.	5	MESH TRANSFORMATION IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm	1 000,0 x 1 000,0 mm
11.	2	POWDER COATING METAL PANEL WITH METAL MESH 1 000,0 mm x 1 000,0 mm	RANDOM RAL COLOR GALVANIZED GALVANIZED ANODIZING COLOUR GALVANIZED ANODIZING

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH



INDIVIDUAL VALUATION FOR BASIC AND ADVANCED DESIGN
INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

## OMNIA TWIST&LOCK (OTL)

FRAME system
FACADE SOLUTION

PRICE ON REQUEST

	//VIIVI/A	1 441210	XLOCK	(OTL)
Desi	ign // architect Zbig	gniew Szponar. Manufa	acturing // metalDomus&	Technotron metal
		P/	ARTS	MATERIAL/SIZE
1.	400	GRID		1,0 mm x H-35 mm x 43 mm
	45	INDIRECT		GALVANIZED STEEL L- 6 000,0 mm
		ODNP		GALVANIZED STEEL L - 1 000,0mm
	1			PAINTED RAL L-1 000,0 mm
2.	/200	GRID		1,0 mm x H-35 mm x 43 mm
	45	EDGE		GALVANIZED STEEL L- 6 000,0 mm
		ODNB		GALVANIZED STEEL L-1 000,0 mm
	1			PAINTED RAL L-1 000,0 mm
3.				,
٥.				
4.		ROD	fi 8 mm	GALVANIZED STEEL L-0 650mm
٦.		OPM	fi 10 mm	GALVANIZED STEEL L-0 650mm
		OFW	fi 12 mm	GALVANIZED STEEL L-0 650mm
			11 12 111111	GALVANIZED STEEL L-0 050IIIII
5.		DOWEL		OKRM M6
5.				
		OKRM		OKRM M8
	1.1			OKRM M10
				OKRM M12
6.		CUBE		GALVANIZED STEEL
	9)	OKM		15 x 15 x 15 mm
	_			
7.		CLAMP		
	-0-	OZM		INOX STEEL 1,5 mm
				PAINTED RAL
8.	_	INSTALLATION SCRI	EW	M- 6 IMBUS x 18 mm
		OSM		GALVANIZED OR BLACK
9.		PANEL FRAME		1 000,0 x 1 000,0 mm
	T			1,5 mm H- 38 mm
				GALVANIZED STEEL
		1 000,0 mm x 1 000,	0 mm	ALUMINIUM
10.	-	MESH TRANSFORM	ATION	1 000,0 x 1 000,0 mm
	The same of the sa	IN OMNIA PANEL	-	,
	Way	1 000,0 mm x 1 000	.0 mm	
		, , , , , , , , , , , , , , , , , , , ,	,	
11.	generachustu A	POWDER COATING		RANDOM RAL COLOR
	7	METAL PANEL		GALVANIZED
		WITH METAL MESH		GALVANIZED ANODIZING
	()	1 000,0 mm x 1 000		
		1 000,0 mm x 1 000	,0 111111	COLOUR GALVANIZED ANODIZING

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH

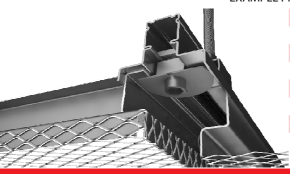


INDIVIDUAL VALUATION FOR BASIC AND ADVANCED DESIGN
INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

**CEILING SOLUTION** PRICE ON REQUEST MATERIAL/SIZE GRID 1. 1,0 mm x H-35 mm x 43 mm INDIRECT GALVANIZED STEEL L- 6 000,0 mm **ODNP** GALVANIZED STEEL L - 1 000,0mm PAINTED RAL L-1 000,0 mm GRID 1,0 mm x H-35 mm x 43 mm 2. EDGE GALVANIZED STEEL L- 6 000,0 mm **ODNB** GALVANIZED STEEL L-1 000,0 mm PAINTED RAL L-1 000,0 mm **GRID HANGER** FOR A THREADED ROD fi6 O7D INOX STEEL gr. 1,0 mm PAINTED RAL 4. ROD fi 6 mm GALVANIZED STEEL L-2 000mm OPM GALVANIZED STEEL L-1 000mm GALVANIZED STEEL L-0 600mm PAINTED RAL L-0 600 mm DOWEL OKRM M6 5. OKRM OKRM M8 OKRM M10 OKRM M12 CUBE 6. **GALVANIZED STEEL** OKM 15 x 15 x 15 mm 7. CLAMP OZM **INOX STEEL 1,5 mm** PAINTED RAL INSTALLATION SCREW M- 6 IMBUS x 18 mm 8. OSM GALVANIZED OR BLACK 9. PANEL FRAME 1 000,0 x 1 000,0 mm 1,5 mm H- 38 mm GALVANIZED STEEL 1 000,0 mm x 1 000,0 mm ALUMINIUM MESH TRANSFORMATION 1 000,0 x 1 000,0 mm 10. IN OMNIA PANEL 1 000,0 mm x 1 000,0 mm POWDER COATING RANDOM RAL COLOR 11 METAL PANEL GALVANIZED WITH METAL MESH **GALVANIZED ANODIZING** 

#### EXAMPLE PRICE FOR THE WHOLE SYSTEM WITH INSTALLATION, WITHOUT MESH

**COLOUR GALVANIZED ANODIZING** 



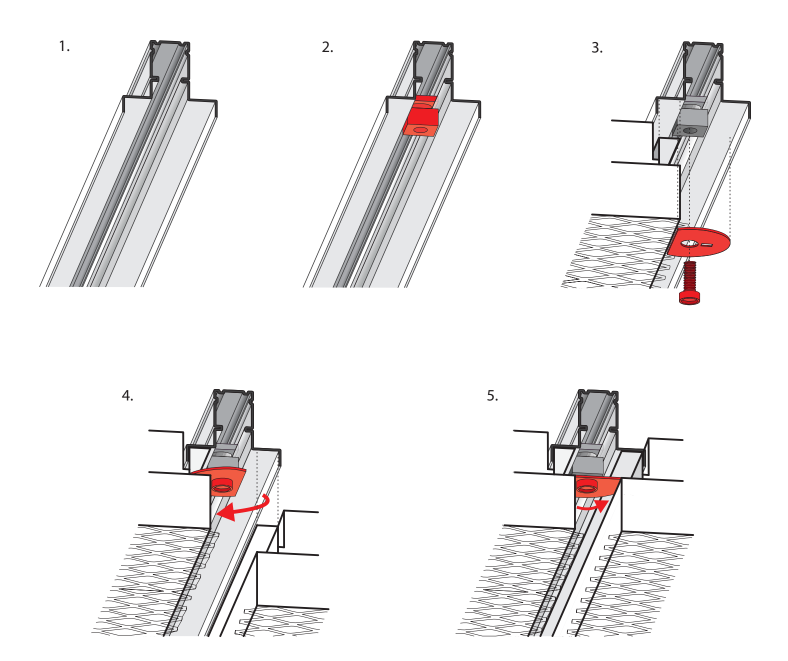
1 000,0 mm x 1 000,0 mm

WITHOUT COATING	€/m2	on request
RANDOM RAL COLOR	€/m2	on request
GALVANIZED	€/m2	on request
GALVANIZED ANODIZING	€/m2	on request
COLOUR GALVANIZED ANODIZING	€/m2	on request
INSTALLATION	€/m2	on request

INDIVIDUAL VALUATION FOR BASIC AND ADVANCED DESIGN INDIVIDUAL VALUATION FOR PACKING AND SHIPPING

## **OMNIA TWIST & LOCK (TL)**

CEILING SOLUTION FOR EXPANDED METAL AND PANEL



Omnia TL system is innovative ceiling solution, designed specifically for expanded mesh ceilings, but it can also be used for perforated and panel ceilings. Every part of the system is designed to provide the highest flexibility and easy installation. It all starts with the Omnia girder installation (1.). Then the WZ slings are slided in (2.). Metal Panels are installed to the Omnia grider by WL hooks.

The most important difference between Omnia TL and any other system is easier way to not only install the panels, but also to remove them for conservation work. Our system is protected against selffalling, or unauthorized deinstallation by the special WL hook.

#### THE INTERNATIONAL CONFERENCE CENTER IN KATOWICE



## **PRODUCTION**

#### THE INTERNATIONAL CONFERENCE CENTER IN KATOWICE

