

**ICECON CERT****ORGANISM DE CERTIFICARE
CERTIFICATION BODY**acreditat pentru
CERTIFICARESR EN ISO/CEI 17065:2013
CERTIFICAT DE ACREDITARE
PR 049

CERTIFICATE OF CONFORMITY

01062.1/13.12.2019

This certificate of conformity attests that the products

STEEL FAÇADE SCAFFOLDS AND COMPONENT ELEMENTS

Type: MH83-250 EN 12810-2N-SW06/250-H2-A-LA,
MH83T-250 EN 12810-2N-SW06/250-H2-A-LA,
MH83T-300 EN 12810-2N-SW06/300-H2-A-LA,
MH115-250 EN 12810-4N-SW09/250-H2-A-LA,
MH115T-250 EN 12810-4N-SW09/250-H2-A-LA*(Component elements of the products are detailed in the Annex to this certificate.)*Placed on the market by **HOMY SRL**Via del Cotonificio, 45-33010, TAVAGNACCO (UDINE-ITALY),
Phone: +39 0432-572254, fax: +39 0432-572254,and manufactured in the factory by **LINH PHONG TRADING SERVICE
AND MECHANICAL CO. Ltd.,**Plant adress: Lot E9-E10 Cau Tram Industrial Park, Long Trach Ward, Can Duoc District,
Long An Provice, VIETNAM, info@homy.build,

has been subjected by the manufacturer to the initial type testing and production process control that including all measures necessary for fulfillment the maintenance and the requirements specified in reference standards.

ICECON CERT has performed the initial inspection of the production process and quality system applied, has assessed testing reports and will perform the continuous surveillance of the production process and the quality system.

This certificate attests that all requirements related to conformity assessment of the products, as described in the reference standards

EN 12810-1:2003, EN 12811-1:2003

have been accomplished.

Applicable certification scheme: 3, according to EN ISO/CEI 17067:2013.This certificate has been first issued on **13th December 2019** and remains valid until **12th December 2022**, as long as the products continue to comply with the requirements specified in the reference standards.

Uses: Service loads on working areas as specified in the table 3 of EN 12811-1:2003. Service loads include the weight of the workers also.

**President
Emeritus Prof. Polidor BRATU Ph.D**Bucharest, 13th December 2019ICECON CERT is a RENAR attested certification body, registration certificate No. PR 049/17.05.2018
ICECON CERT reserves the right to maintain, withdraw, cancel or suspend its validity of this certificate, if the initial certification conditions are not maintained when the annual surveillances are performed

Sos. Pantelimon, no. 266, sector 2, PO Box 3-33, 021652, BUCHAREST, phone: +4021 202 55 01, fax: +4021 255 31 49, www.iceconcert.ro ana.gheorghita@icecon.ro

Certification body

Surveillance
stages1st stage
30th June 20202nd stage
30th June 20213rd stage
30th June 2022

Nr.	Component element	Procedure (Work instruction)
1	MH Vertical standards with spigot	
	1413400 - MH Standard 400cm	TD-PRO-MH.S400
	1413300 - MH Standard 300cm	TD-PRO-MH.S300
	1413250 - MH Standard 250cm	TD-PRO-MH.S250
	1413200 - MH Standard 200cm	TD-PRO-MH.S200
	1413150 - MH Standard 150cm	TD-PRO-MH.S150
	1413100 - MH Standard 100cm	TD-PRO-MH.S100
	1413050 - MH Standard 50cm	TD-PRO-MH.S050
	1413025 - MH Standard 25cm	TD-PRO-MH.S025
2	MH Vertical standards spigotless	
	1413401 - MH Standard w/s 400cm	TD-PRO-MH.SS400
	1413301 - MH Standard w/s 300cm	TD-PRO-MH.SS300
	1413251 - MH Standard w/s 250cm	TD-PRO-MH.SS250
	1413201 - MH Standard w/s 200cm	TD-PRO-MH.SS200
	1413151 - MH Standard w/s 150cm	TD-PRO-MH.SS150
	1413101 - MH Standard w/s 100cm	TD-PRO-MH.SS100
	1413071 - MH Standard w/s 70cm	TD-PRO-MH.SS070
	1413051 - MH Standard w/s 50cm	TD-PRO-MH.SS050
1413026 - MH Standard w/s 25cm	TD-PRO-MH.SS025	
3	MH Base collar	
	1400030 - MH Base collar	TD-PRO-MH.BC
4	MH Adjustable base plate	
	1409033 - Adjustable base plate 33cm	TD-PRO-MH.BP033
	1409066 - Adjustable base plate 66cm	TD-PRO-MH.BP066
	1409100 - Adjustable base plate 100cm	TD-PRO-MH.BP100
	1409063 - Swivel adj. base plate 63cm	TD-PRO-MH.SBP063
	1409060 - Adj. reinforced base plate 60cm	TD-PRO-MH.RBP060
5	MH Ledger	
	1424300 - MH Ledger 300cm	TD-PRO-MH.L300
	1424250 - MH Ledger 250cm	TD-PRO-MH.L250
	1424200 - MH Ledger 200cm	TD-PRO-MH.L200
	1424180 - MH Ledger 180cm	TD-PRO-MH.L180
	1424167 - MH Ledger 167cm	TD-PRO-MH.L167
	1424150 - MH Ledger 150cm	TD-PRO-MH.L150
	1424115 - MH Ledger 115cm	TD-PRO-MH.L115
	1424100 - MH Ledger 100cm	TD-PRO-MH.L100
	1424083 - MH Ledger 83cm	TD-PRO-MH.L083
	1424050 - MH Ledger 50cm	TD-PRO-MH.L050
	1424043 - MH Ledger 43cm	TD-PRO-MH.L043

Surveillance stages

1st stage
30th June 2020

2nd stage
30th June 2021

3rd stage
30th June 2022

Bucharest, 13th December 2019



Pag. 1/3

This annex is only valid together with the certificate of conformity no. 01062.1/13.12.2019.

ICECON CERT is a RENAR attested certification body; attestation certificate No. PR 049/17.05.2018
ICECON CERT reserves the right to maintain, withdraw, cancel or suspend the validity of this certificate, if the initial certification conditions are not maintained when the annual surveillances are performed.

Sos. Pantelimon, no. 266, sector 2, PO Box 3-33, 021652, BUCHAREST, phone: +4021 202 55 01, fax: +4021 255 31 49, www.iceconcert.ro ana.gheorghe@icecon.ro

Nr.	Component element	Procedure (Work instruction)
6	MH Transom	
	1425300 - MH Transom 300cm	TD-PRO-MH.T300
	1425250 - MH Transom 250cm	TD-PRO-MH.T250
	1425200 - MH Transom 200cm	TD-PRO-MH.T200
	1425180 - MH Transom 180cm	TD-PRO-MH.T180
	1425150 - MH Transom 150cm	TD-PRO-MH.T150
	1425115 - MH Transom 115cm	TD-PRO-MH.T115
7	MH Vertical brace	
	1440302 - MH Vertical brace 300x200cm	TD-PRO-MH.VB300x200
	1440306 - MH Vertical brace 300x150cm	TD-PRO-MH.VB300x150
	1440301 - MH Vertical brace 300x100cm	TD-PRO-MH.VB300x100
	1440305 - MH Vertical brace 300x50cm	TD-PRO-MH.VB300x050
	1440252 - MH Vertical brace 250x200cm	TD-PRO-MH.VB250x200
	1440256 - MH Vertical brace 250x150cm	TD-PRO-MH.VB250x150
	1440251 - MH Vertical brace 250x100cm	TD-PRO-MH.VB250x100
	1440255 - MH Vertical brace 250x50cm	TD-PRO-MH.VB250x050
	1440202 - MH Vertical brace 200x200cm	TD-PRO-MH.VB200x200
	1440206 - MH Vertical brace 200x150cm	TD-PRO-MH.VB200x150
	1440201 - MH Vertical brace 200x100cm	TD-PRO-MH.VB200x100
	1440205 - MH Vertical brace 200x50cm	TD-PRO-MH.VB200x050
	1440182 - MH Vertical brace 180x200cm	TD-PRO-MH.VB180x200
	1440186 - MH Vertical brace 180x150cm	TD-PRO-MH.VB180x150
	1440181 - MH Vertical brace 180x100cm	TD-PRO-MH.VB180x100
	1440185 - MH Vertical brace 180x50cm	TD-PRO-MH.VB180x050
	1440162 - MH Vertical brace 167x200cm	TD-PRO-MH.VB167x200
	1440152 - MH Vertical brace 150x200cm	TD-PRO-MH.VB150x200
	1440156 - MH Vertical brace 150x150cm	TD-PRO-MH.VB150x150
	1440151 - MH Vertical brace 150x100cm	TD-PRO-MH.VB150x100
	1440155 - MH Vertical brace 150x50cm	TD-PRO-MH.VB150x050
	1440112 - MH Vertical brace 115x200cm	TD-PRO-MH.VB115x200
	1440116 - MH Vertical brace 115x150cm	TD-PRO-MH.VB115x150
	1440111 - MH Vertical brace 115x100cm	TD-PRO-MH.VB115x100
	1440115 - MH Vertical brace 115x50cm	TD-PRO-MH.VB115x050
	1440102 - MH Vertical brace 100x200cm	TD-PRO-MH.VB100x200
1440106 - MH Vertical brace 100x150cm	TD-PRO-MH.VB100x150	
1440101 - MH Vertical brace 100x100cm	TD-PRO-MH.VB100x100	
1440105 - MH Vertical brace 100x50cm	TD-PRO-MH.VB100x050	
1440082 - MH Vertical brace 83x200cm	TD-PRO-MH.VB083x200	
1440086 - MH Vertical brace 83x150cm	TD-PRO-MH.VB083x150	
1440081 - MH Vertical brace 83x100cm	TD-PRO-MH.VB083x100	

Pag. 2/3

Bucharest, 13th December 2019

This annex is only valid together with the certificate of conformity no. 01062.1/13.12.2019.

ICECON CERT is a RENAR attested certification body: attestation certificate No. PR 049/17.05.2018
ICECON CERT reserves the right to maintain, withdraw, cancel or suspend the validity of this certificate, if the initial certification conditions are not maintained when the annual surveillances are performed.

Sos. Pantelimon, no. 266, sector 2, PO Box 3-33, 021652, BUCHAREST, phone: +4021 202 55 01, fax: +4021 255 31 49, www.iceconcert.ro ana.gheorghes@icecon.ro

Surveillance stages

1st stage
30th June 20202nd stage
30th June 20213rd stage
30th June 2022

Nr.	Component element	Procedure (Work instruction)
8	MH Horizontal brace	
	1441330 - MH Vertical brace 300x300cm	TD-PRO-MH.VB300x300
	1441305 - MH Vertical brace 300x250cm	TD-PRO-MH.VB300x250
	1441302 - MH Vertical brace 300x200cm	TD-PRO-MH.VB300x200
	1441306 - MH Vertical brace 300x115cm	TD-PRO-MH.VB300x115
	1441383 - MH Vertical brace 300x83cm	TD-PRO-MH.VB300x083
	1441256 - MH Vertical brace 250x250cm	TD-PRO-MH.VB250x250
	1441252 - MH Vertical brace 250x200cm	TD-PRO-MH.VB250x200
	1441258 - MH Vertical brace 250x180cm	TD-PRO-MH.VB250x180
	1441257 - MH Vertical brace 250x150cm	TD-PRO-MH.VB250x150
	1441255 - MH Vertical brace 250x115cm	TD-PRO-MH.VB250x115
	1441251 - MH Vertical brace 250x83cm	TD-PRO-MH.VB250x083
	1441200 - MH Vertical brace 200x200cm	TD-PRO-MH.VB200x200
	1441208 - MH Vertical brace 200x180cm	TD-PRO-MH.VB200x180
	1441206 - MH Vertical brace 200x150cm	TD-PRO-MH.VB200x150
	1441205 - MH Vertical brace 200x115cm	TD-PRO-MH.VB200x115
	1441201 - MH Vertical brace 200x100cm	TD-PRO-MH.VB200x100
	1441283 - MH Vertical brace 200x83cm	TD-PRO-MH.VB200x083
	1441188 - MH Vertical brace 180x180cm	TD-PRO-MH.VB180x180
	1441186 - MH Vertical brace 180x115cm	TD-PRO-MH.VB180x115
	1441181 - MH Vertical brace 180x83cm	TD-PRO-MH.VB180x083
	1441155 - MH Vertical brace 150x150cm	TD-PRO-MH.VB150x150
	1441156 - MH Vertical brace 150x115cm	TD-PRO-MH.VB150x115
	1441151 - MH Vertical brace 150x100cm	TD-PRO-MH.VB150x100
	1441158 - MH Vertical brace 150x83cm	TD-PRO-MH.VB150x083
	1441116 - MH Vertical brace 115x115cm	TD-PRO-MH.VB115x115
	1441106 - MH Vertical brace 100x115cm	TD-PRO-MH.VB100x115
	1441101 - MH Vertical brace 100x100cm	TD-PRO-MH.VB100x100
1441108 - MH Vertical brace 100x83cm	TD-PRO-MH.VB100x083	
9	MH Brackets	
	1460046 - MH Bracket 43cm	TD-PRO-MH.B043
	1460083 - MH Bracket 83cm	TD-PRO-MH.B083
	1460115 - MH Bracket 115cm	TD-PRO-MH.B115
	1460116 - MH Bracket brace 115cm	TD-PRO-MH.BB115
10	MH Lattice beams	
	1430600 - MH Lattice beam 600cm	TD-PRO-MH.LB600
	1430500 - MH Lattice beam 500cm	TD-PRO-MH.LB500
	1430400 - MH Lattice beam 400cm	TD-PRO-MH.LB400
	1430300 - MH Lattice beam 300cm	TD-PRO-MH.LB300
	1430250 - MH Lattice beam 250cm	TD-PRO-MH.LB250
	1430200 - MH Lattice beam 200cm	TD-PRO-MH.LB200
	1430180 - MH Lattice beam 180cm	TD-PRO-MH.LB180

Pag. 3/3

Bucharest, 13th December 2019

This annex is only valid together with the certificate of conformity no. 01062.1/13.12.2019.

ICECON CERT is a RENAR attested certification body; attestation certificate No. PR 049/17.05.2018.

ICECON CERT reserves the right to maintain, withdraw, cancel or suspend the validity of this certificate, if the initial certification conditions are not maintained, when the annual surveillances are performed.

Sos. Pantelimon, no. 266, sector 2, PO Box 3-33, 021652, BUCHAREST, phone: +4021 202 55 01, fax: +4021 255 31 49, www.iceconcert.ro ana.gheorghie@icecon.ro

