

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

**Issued to:** INKA YAPI BAGLANTI ELEMANLARI SANAYI  
VE TICARET A S, ISTANBUL ANADOLU YAKASI  
ORGANIZE SANAYI BOLGESI  
GAZI BULVARI 7 , 34953 TUZLA ISTANBUL TURKEY

**This is to certify that  
representative samples of** HANGERS, PIPE  
See Next Page For Models

Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** UL 203 - Standard for Pipe Hanger Equipment for Fire Protection  
Service

**Additional Information:** See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please  
contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

## USL – Pipe Hangers

Model	Hanger Type	Rod Size, in.	NPS+	Com
<b>Model Series IEKSP Band Hanger</b>				
IEKSP020	Band	M10	3/4	
IEKSP025	Band	M10	1	
IEKSP032	Band	M10	1-1/4	
IEKSP040	Band	M10	1-1/2	
IEKSP050	Band	M10	2	
IEKSP065	Band	M10	2-1/2	
IEKSP080	Band	M10	3	
IEKSP100	Band	M10	4	
IEKSP125	Band	M12	5	
IEKSP150	Band	M12	6	
IEKSP200	Band	M16	8	
IEKSP250	Band	M16	10	
IEKSP020H	Band	M10	3/4	
IEKSP025H	Band	M10	1	
IEKSP032H	Band	M10	1-1/4	
IEKSP040H	Band	M10	1-1/2	
IEKSP050H	Band	M10	2	
IEKSP065H	Band	M10	2-1/2	
IEKSP080H	Band	M10	3	
IEKSP100H	Band	M10	4	
IEKSP125H	Band	M12	5	
IEKSP150H	Band	M12	6	
IEKSP200H	Band	M16	8	
IEKSP250H	Band	M16	10	
<b>Model Series IEKCHL Clevis Hanger</b>				
IEKCHL015	Clevis	M10	1/2	
IEKCHL020	Clevis	M10	3/4	
IEKCHL025	Clevis	M10	1	
IEKCHL032	Clevis	M10	1-1/4	
IEKCHL040	Clevis	M10	1-1/2	



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC


Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

Certificate Number 20170111-EX15977  
Report Reference EX15977-20120424  
Issue Date 2017-JANUARY-11

IEKCHL050	Clevis	M10	2	
IEKCHL065	Clevis	M12	2-1/2	
IEKCHL080	Clevis	M12	3	
IEKCHL090	Clevis	M12	3-1/2	
IEKCHL100	Clevis	M16	4	
IEKCHL125	Clevis	M16	5	
IEKCHL150	Clevis	M20	6	
IEKCHL200	Clevis	M20	8	
IEKCHL250	Clevis	M20	10	
IEKCHL300	Clevis	M20	12	
*				



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)





# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

Model	Hanger Type	Rod Size, in.	NPS <sup>+</sup>	Com
<b>Model Series IEKCHL Clevis Hanger (cont'd)</b>				
IEKCHL015H	Clevis	M10	1/2	
IEKCHL020H	Clevis	M10	3/4	
IEKCHL025H	Clevis	M10	1	
IEKCHL032H	Clevis	M10	1-1/4	
IEKCHL040H	Clevis	M10	1-1/2	
IEKCHL050H	Clevis	M10	2	
IEKCHL065H	Clevis	M12	2-1/2	
IEKCHL080H	Clevis	M12	3	
IEKCHL090H	Clevis	M12	3-1/2	
IEKCHL100H	Clevis	M16	4	
IEKCHL125H	Clevis	M16	5	
IEKCHL150H	Clevis	M20	6	
IEKCHL200H	Clevis	M20	8	
IEKCHL250H	Clevis	M20	10	
IEKCHL300H	Clevis	M20	12	
<b>Model Series IEKSS Band Hanger</b>				
IEKSS020	Band	M10	3/4	
IEKSS025	Band	M10	1	
IEKSS032	Band	M10	1-1/4	
IEKSS040	Band	M10	1-1/2	
IEKSS050	Band	M10	2	
IEKSS065	Band	M10	2-1/2	
IEKSS080	Band	M10	3	
IEKSS100	Band	M10	4	
IEKSS125	Band	M12	5	
IEKSS150	Band	M12	6	
IEKSS200	Band	M16	8	
IEKSS250	Band	M16	10	
IEKSS020H	Band	M10	3/4	
IEKSS025H	Band	M10	1	
IEKSS032H	Band	M10	1-1/4	
IEKSS040H	Band	M10	1-1/2	
IEKSS050H	Band	M10	2	
IEKSS065H	Band	M10	2-1/2	

*B. Mahrenholz*

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

Certificate Number 20170111-EX15977  
Report Reference EX15977-20120424  
Issue Date 2017-JANUARY-11

IEKSS080H	Band	M10	3	
IEKSS100H	Band	M10	4	
IEKSS125H	Band	M12	5	
IEKSS150H	Band	M12	6	
IEKSS200H	Band	M16	8	
IEKSS250H	Band	M16	10	

\*NPS – Nominal Pipe Size



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

Certificate Number 20170111-EX15977  
 Report Reference EX15977-20120424  
 Issue Date 2017-JANUARY-11

\*

Model	Hanger Type	Rod Size, in.	NPS*	C
<b>Model Series IEKCHLM Series Clevis Hanger</b>				
IEKCHLM015	Clevis	M10	1/2	
IEKCHLM020	Clevis	M10	3/4	
IEKCHLM025	Clevis	M10	1	
IEKCHLM026	Clevis	M10	1	
IEKCHLM032	Clevis	M10	1-1/4	
IEKCHLM040	Clevis	M10	1-1/2	
IEKCHLM041	Clevis	M10	1-1/2	
IEKCHLM050	Clevis	M10	2	
IEKCHLM051	Clevis	M10	2	
IEKCHLM065	Clevis	M12	2-1/2	
IEKCHLM066	Clevis	M12	2-1/2	
IEKCHLM070	Clevis	M12	2-1/2	
IEKCHLM080	Clevis	M12	3	
IEKCHLM081	Clevis	M12	3	
IEKCHLM085	Clevis	M12	3	
IEKCHLM090	Clevis	M12	3-1/2	
IEKCHLM091	Clevis	M12	3-1/2	
IEKCHLM100	Clevis	M16	4	
IEKCHLM101	Clevis	M16	4	
IEKCHLM108	Clevis	M16	4	
IEKCHLM112	Clevis	M16	4	
IEKCHLM124	Clevis	M16	4	
IEKCHLM125	Clevis	M16	5	
IEKCHLM126	Clevis	M16	5	
IEKCHLM130	Clevis	M16	5	
IEKCHLM148	Clevis	M16	5	
IEKCHLM150	Clevis	M20	6	
IEKCHLM151	Clevis	M20	6	
IEKCHLM160	Clevis	M20	6	
IEKCHLM174	Clevis	M20	6	
IEKCHLM180	Clevis	M20	6	
IEKCHLM190	Clevis	M20	6	
IEKCHLM195	Clevis	M20	6	
IEKCHLM200	Clevis	M20	8	



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)





# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

IEKCHLM201	Clevis	M20	8	
IEKCHLM220	Clevis	M20	8	
IEKCHLM226	Clevis	M20	8	
IEKCHLM240	Clevis	M20	8	
IEKCHLM245	Clevis	M20	8	
IEKCHLM250	Clevis	M20	10	
IEKCHLM015H	Clevis	M10	1/2	
IEKCHLM020H	Clevis	M10	3/4	
IEKCHLM025H	Clevis	M10	1	
IEKCHLM026H	Clevis	M10	1	
IEKCHLM032H	Clevis	M10	1-1/4	

Table continued

Model	Hanger Type	Rod Size, in.	NPS+	
<b>Model Series IEKCHLM Series Clevis Hanger (cont'd)</b>				
IEKCHLM040H	Clevis	M10	1-1/2	
IEKCHLM041H	Clevis	M10	1-1/2	
IEKCHLM050H	Clevis	M10	2	
IEKCHLM051H	Clevis	M10	2	
IEKCHLM065H	Clevis	M12	2-1/2	
IEKCHLM066H	Clevis	M12	2-1/2	
IEKCHLM070H	Clevis	M12	2-1/2	
IEKCHLM080H	Clevis	M12	3	
IEKCHLM081H	Clevis	M12	3	
IEKCHLM085H	Clevis	M12	3	
IEKCHLM090H	Clevis	M12	3-1/2	
IEKCHLM091H	Clevis	M12	3-1/2	
IEKCHLM100H	Clevis	M16	4	
IEKCHLM101H	Clevis	M16	4	
IEKCHLM108H	Clevis	M16	4	
IEKCHLM112H	Clevis	M16	4	
IEKCHLM124H	Clevis	M16	4	
IEKCHLM125H	Clevis	M16	5	
IEKCHLM126H	Clevis	M16	5	
IEKCHLM130H	Clevis	M16	5	
IEKCHLM148H	Clevis	M16	5	
IEKCHLM150H	Clevis	M20	6	
IEKCHLM151H	Clevis	M20	6	
IEKCHLM160H	Clevis	M20	6	

*B. Mahrenholz*

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

Certificate Number 20170111-EX15977  
Report Reference EX15977-20120424  
Issue Date 2017-JANUARY-11

IEKCHLM174H	Clevis	M20	6	
IEKCHLM180H	Clevis	M20	6	
IEKCHLM190H	Clevis	M20	6	
IEKCHLM195H	Clevis	M20	6	
IEKCHLM200H	Clevis	M20	8	
IEKCHLM201H	Clevis	M20	8	
IEKCHLM220H	Clevis	M20	8	
IEKCHLM226H	Clevis	M20	8	
IEKCHLM240H	Clevis	M20	8	
IEKCHLM245H	Clevis	M20	8	
IEKCHLM250H	Clevis	M20	10	

\*NPS – Nominal Pipe Size



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)





# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

Model	Hanger Type	Rod Size, in.	NPS+	Comr
<b>Model Series IEKRC Series Riser Clamps</b>				
IEKRC015	Riser Clamp	-	1/2	
IEKRC020	Riser Clamp	-	3/4	
IEKRC025	Riser Clamp	-	1	
IEKRC032	Riser Clamp	-	1-1/4	
IEKRC040	Riser Clamp	-	1-1/2	
IEKRC050	Riser Clamp	-	2	
IEKRC065	Riser Clamp	-	2-1/2	
IEKRC080	Riser Clamp	-	3	
IEKRC090	Riser Clamp	-	3-1/2	
IEKRC100	Riser Clamp	-	4	
IEKRC125	Riser Clamp	-	5	
IEKRC150	Riser Clamp	-	6	
IEKRC200	Riser Clamp	-	8	
IEKRC250	Riser Clamp	-	10	
IEKRC300	Riser Clamp	-	12	
IEKRC015H	Riser Clamp	-	1/2	
IEKRC020H	Riser Clamp	-	3/4	
IEKRC025H	Riser	-	1	

*B. Mahrenholz*

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170111-EX15977  
**Report Reference** EX15977-20120424  
**Issue Date** 2017-JANUARY-11

IEKRC032H	Clamp Riser Clamp	-	1-1/4	
IEKRC040H	Riser Clamp	-	1-1/2	
IEKRC050H	Riser Clamp	-	2	
IEKRC065H	Riser Clamp	-	2-1/2	
IEKRC080H	Riser Clamp	-	3	
IEKRC090H	Riser Clamp	-	3-1/2	
IEKRC100H	Riser Clamp	-	4	
IEKRC125H	Riser Clamp	-	5	
IEKRC150H	Riser Clamp	-	6	
IEKRC200H	Riser Clamp	-	8	
IEKRC250H	Riser Clamp	-	10	
IEKRC300H	Riser Clamp	-	12	

\*NPS – Nominal Pipe Size

*B. Mahrenholz*

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)

