

JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

## **MILL/TEST CERTIFICATE**

Description:	Chain Regular HDG 3mm
WLL:	60Kg
Batch Number:	4408
Date:	6/07/19
Proof Load:	1.2kn
Breaking Load:	2.8kn
Elongation:	

### SIZE

D	L	В	b
mm	mm	mm	mm
3.0	16.6	13.1	

## **CHEMICAL COMPOSITION**

$\mathbf{C}$	Si	Mn	P	S	Cr	Ni	MO	
0.08			0.029	0.026	6			l
					1	1		Ĺ

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

## **MILL/TEST CERTIFICATE**

Description:	Chain Regular HDG 4mm
WLL:	110Kg
Batch Number:	4408
Date:	6/07/19
Proof Load:	2.2kn
Breaking Load:	6.0kn
Elongation:	

### SIZE

D	L	В	b		
mm	mm	mm	mm		
4.0	20	15.6			

## **CHEMICAL COMPOSITION**

C	Si	Mn	P	S	Cr	Ni	MO
0.07			0.020	0.023			

Authorised Signatory



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

## **MILL/TEST CERTIFICATE**

Description:	Chain Regular HDG 5mm
WLL:	190Kg
Batch Number:	4408
Date:	6/07/19
Proof Load:	3.8kn
Breaking Load:	9.4kn
Elongation:	

### SIZE

D	L	В	b
mm	mm	mm	mm
4.7	25.0	18.0	

## **CHEMICAL COMPOSITION**

C	Si	Mn	P	S	Cr	Ni	MO
0.07		8	0.034	0.024			
0.07		8	0.034	0.024			

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

# **MILL/TEST CERTIFICATE**

Description:	Chain Regular HDG 6mm
WLL:	320Kg
Batch Number:	4408
Date:	6/07/19
Proof Load:	6.4kn
Breaking Load:	14.2kn
Elongation:	

### SIZE

D ,	L	В	b
mm	mm	mm	mm
6.0	27.0	24.0	

## CHEMICAL COMPOSITION

C	Si	Mn	P	S	Cr	Ni	MO
0.08			0.023	0.026			

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

## **MILL/TEST CERTIFICATE**

Chain Regular HDG 8mm

WLL: 530Kg

Batch Number: 4408

Date: 6/07/19

Proof Load: 10.6kn

Breaking Load: 24.7kn

Elongation:

### SIZE

D	L	В	b	
mm	mm	mm	mm	
7.6	35.8	29.2		

### CHEMICAL COMPOSITION

$\mathbf{C}$	Si	Mn	P	S	Cr	Ni	MO
0.07			0.021	0.018			

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

## **MILL/TEST CERTIFICATE**

Chain Regular HDG 10mm
Description:

WLL: 830Kg

Batch Number: 4408

6/07/19 Date:

Proof Load: 16.6kn

Breaking Load: 38.5kn

Elongation:

### SIZE

D	D L		b		
mm	mm	mm	mm		
9.5	43.4	34.0			

### **CHEMICAL COMPOSITION**

C	Si	Mn	P	$\mathbf{S}$	Cr	Ni	MO	
0.07			0.020	0.030				
					,			

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of:



JRC19N0126 RUD-190123HESNZ

This is to certify that the nominated size and quality of the following AMG product has been manufactured, inspected and tested with the following results.

# **MILL/TEST CERTIFICATE**

Description:

Chain Regular HDG 13mm

WLL:

1500Kg

Batch Number:

4408

Date:

6/07/19

Proof Load:

30.0kn

Breaking Load:

66.9kn

Elongation:

### SIZE

D	L	В	b	
mm	mm	mm	mm	
13.0	50.0	46.0		

### **CHEMICAL COMPOSITION**

C	Si	Mn	P	S	Cr	Ni	MO
0.07			0.023	0.025			

**Authorised Signatory** 



Manufactured, Inspected and Tested for and on behalf of: