DUCH	ANNEX QUALITY MANAGMENT	<i>AGC</i> 02 002	<b>DATE</b> : 01/07/13
RUGUI	DECLARATION OF PEROFRMANCE	REV 6	<b>Page</b> : 6 de 6

### **DECLARATION OF PERFORMANCE N°6**

#### 1. Product and Identification code:

Hot rolled steel products for structures Steel S235JR EN 10025-2:2006

### 2. Name and address of the manufacturer:

RUGUI OLVEGA, S.L.U.

Pol. Ind. Emiliano Revilla Sanz, Avda. Guipúzcoa, nº1, Olvega, Soria. Post Code: 42110, Spain

- 3. Intended use of the material: Building construction and civil engineering
- 4. Evaluation and verification system: 2+System.

# 5. Notified Organism:

LLOYD'S REGISTER VERIFICATION'S LIMITED. 71 Fenchurch Street. London EC3M 4BS after performing the task of INITIAL INSPECTION OF THE OF THE PRODUCTION PLANT, IN ADDITION TO PERMANENT PRODUCTION CONTROL, SURVEILLANCE, EVALUATION AND SUPERVISION through the 2+ system , issued the production control certificate in plant.

**Reference No:** 0038/CPD/MAD/20130012/A

### **6.Declared performances:**

Features	Performances	Hamonized technical Specifications
Dimensional and shape tolerances	PASA	EN10058:2004, DIN 59200:2001 y EN 10060:2004
Elongation	21%	EN 10025-2:2006
Tensile strength	360 a 510 MPa	EN 10025-2:2006
Yield strength	e≤16 235 MPa min 16 <e≤40 225="" min<br="" mpa="">40<e≤63 215="" min<br="" mpa="">63<e≤80 215="" min<="" mpa="" td=""><td>EN 10025-2:2006</td></e≤80></e≤63></e≤40>	EN 10025-2:2006
Impact test	> 27 J	EN 10025-2:2006
Weldability	e≤30 0.35 % CEVmax 30 <e≤40 %="" 0.35="" cevmax<br="">40<e≤150 %="" 0.38="" cevmax<="" td=""><td>EN 10025-2:2006</td></e≤150></e≤40>	EN 10025-2:2006
Durability	NPD	
Regulated substances	NPD	

The product benefits mentioned in point 1 are in line with the declared performances from point 6.

This declaration is issued under the sole responsibility of the manufacturer mentioned in point 2.

Signed on and of behalf of: Félix Mateos, General Manager Azkoitia, 01 Julio 2013



DUCH	ANNEX QUALITY MANAGMENT	<i>AGC</i> 02 002	<b>DATE</b> : 01/07/13
RUGUI	DECLARATION OF PEROFRMANCE	REV 6	<b>Page</b> : 4 de 6

#### **DECLARATION OF PERFORMANCE N°4**

# 1. Product and Identification code:

Hot rolled steel products for structures Steel S275JR EN 10025-2:2006

# 2. Name and address of the manufacturer:

RUGUI OLVEGA, S.L.U.

Pol. Ind. Emiliano Revilla Sanz, Avda. Guipúzcoa, nº1, Olvega, Soria. Post Code: 42110, Spain

- 3. Intended use of the material: Building construction and civil engineering
- **4. Evaluation and verification system**: 2+System.

### 5. Notified Organism:

LLOYD'S REGISTER VERIFICATION'S LIMITED. 71 Fenchurch Street. London EC3M 4BS after performing the task of INITIAL INSPECTION OF THE OF THE PRODUCTION PLANT, IN ADDITION TO PERMANENT PRODUCTION CONTROL, SURVEILLANCE, EVALUATION AND SUPERVISION through the 2+ system, issued the production control certificate in plant.

**Reference N°:** 0038/CPD/MAD/20130012/A

#### **6.Declared performances:**

Features	Performances	Hamonized technical Specifications
Dimensional and shape tolerances	PASA	EN10058:2004, DIN 59200:2001 y EN 10060:2004
Elongation	19%	EN 10025-2:2006
Tensile strength	410 a 560 MPa	EN 10025-2:2006
Yield strength	e≤16 275 MPa min 16 <e≤40 265="" min<br="" mpa="">40<e≤63 255="" min<br="" mpa="">63<e≤80 245="" min<="" mpa="" td=""><td>EN 10025-2:2006</td></e≤80></e≤63></e≤40>	EN 10025-2:2006
Impact test	> 27 J	EN 10025-2:2006
Weldability	e≤30 0.40 % CEVmax 30 <e≤40 %="" 0.40="" cevmax<br="">40<e≤150 %="" 0.42="" cevmax<="" td=""><td>EN 10025-2:2006</td></e≤150></e≤40>	EN 10025-2:2006
Durability	NPD	
Regulated substances	NPD	

The product benefits mentioned in point 1 are in line with the declared performances from point 6.

This declaration is issued under the sole responsibility of the manufacturer mentioned in point 2.

Signed on and of behalf of: Félix Mateos, General Manager

Azkoitia, 01 Julio 2013



DUCH	ANNEX QUALITY MANAGMENT	<i>AGC</i> 02 002	<b>DATE</b> : 01/07/13
RUGUI	DECLARATION OF PEROFRMANCE	REV 6	<b>Page:</b> 2 de 6

### **DECLARATION OF PERFORMANCE N°2**

# 1. Product and Identification code:

Hot rolled steel products for structures Steel S355JR, S355J0, S355J2 y S355K2 EN 10025-2:2006

# 2. Name and address of the manufacturer:

RUGUI OLVEGA, S.L.U.

Pol. Ind. Emiliano Revilla Sanz, Avda. Guipúzcoa, nº1, Olvega, Soria. Post Code: 42110, Spain

- 3. Intended use of the material: Building construction and civil engineering
- 4. Evaluation and verification system: 2+System.

# 5. Notified Organism:

LLOYD'S REGISTER VERIFICATION'S LIMITED. 71 Fenchurch Street. London EC3M 4BS after performing the task of INITIAL INSPECTION OF THE OF THE PRODUCTION PLANT, IN ADDITION TO PERMANENT PRODUCTION CONTROL, SURVEILLANCE, EVALUATION AND SUPERVISION through the 2+ system, issued the production control certificate in plant.

**Reference No:** 0038/CPD/MAD/20130012/A

# 6.Declared performances:

Features	Performances	Hamonized technical Specifications
Dimensional and	PASA	EN10058:2004, DIN
shape tolerances		59200:2001 y EN 10060:2004
Elongation	18%	EN 10025-2:2006
Tensile strength	470 a 630 MPa	EN 10025-2:2006
Yield strength	e≤16 355 MPa min	EN 10025-2:2006
	16 <e≤40 345="" min<="" mpa="" td=""><td></td></e≤40>	
	40 <e≤63 335="" min<="" mpa="" td=""><td></td></e≤63>	
	63 <e≤80 325="" min<="" mpa="" td=""><td></td></e≤80>	
Impact test	> 27 J	EN 10025-2:2006
Weldability	e≤30 0.45 % CEVmax	EN 10025-2:2006
_	30 <e≤40 %="" 0.47="" cevmax<="" td=""><td></td></e≤40>	
	40 <e≤150 %="" 0.47="" cevmax<="" td=""><td></td></e≤150>	
Durability	NPD	
Regulated substances	NPD	

The product benefits mentioned in point 1 are in line with the declared performances from point 6.

This declaration is issued under the sole responsibility of the manufacturer mentioned in point 2.

Signed on and of behalf oFélix Mateos, General Azkoitia, 01 Julio 2013



Manager