

Issue Date: 29/11/2016

Rev. #: 02

Rev. Date: 03/05/2020

CE Declaration of Performance

According to Annex III Construction Products Regulation (305/2011/EU)

We decleare that our production control system and our products identified below is in conformity with Construction Products Regulation (CPR) EU No. 305/2011 and declared performance described in Annex ZA of EN10025-1/2005 for Hot Rolled Wide Flat Steel Products of Structural Steels.

Our Production Control System is approved by SGS ICS — Serviços Internacionais de certificação, Lda Notified Body 1029 and Documented with the Certificate of Factory Production Control No. (1029-CPR-EG20/4391)

Cons	truction Product:	Hot Rolled Wide Steel Flat coils						
1.	Unique Identification code of Product Type	S235JR, S235J0 and S235J2 according to EN 10025-2						
2.	Intended use for construction products	Flat Steel Products of Structural Steels						
3.	Contact address for manufacturer	Km 44 Ain Sokhna Road, Economic Industrial Zone, North West Golf of Suez, Egypt						
4.	Assessment system and verification of constancy of Performance	EN 10025-1, Annex ZA, System 2+						
5.	The notified body constancy of Performance Certificate No.	SGS ICS — Serviços Internacionais de certificação, Lda Notified Body 1029 Polo Tecnológico de Lisboa. 6 piso 0, 1600-513 Lisboa — Portugal 1029-CPR-EG20/4391						



Issue Date: 29/11/2016

Rev. #: 02

Rev. Date: 03/05/2020

Essential Ch	Performance							Harmonized technical specifications			
Tolerance on Dimensions	Wide Flat	EN 10051									
Yield Strength (Reh, MPa)	Grade	Nominal Thickness, mm t ≤13									
(Neil, Wird)	S235JR / J0 / J2	235 min.									
Tensile Strength	Grade	Nominal Thickness, mm t ≤3 3 ≤ t < 25									
(MPa)	S235JR / J0 / J2	360-510				360-510			See		
Elongation %	Grade	Nominal Thickness, mm							04		
(Transverse), GL 80mm for t<3.0mm, 5.65sqrt for t≥3.0mm	S235JR / J0 / J2	1≤t<1 16	.5 1	5≤t<2 17	2≤t<2.5 18	2.5≤		3≤t<13 24	10025-1:2004		
Impact test (J) for thickness ≥ 6.0 mm	Grade	Temperature (°C)			Nominal Thickness, mm 3≤t<13				025-		
	S235JR / J0 / J2	20			27				10		
Weldability (Max. CEV) is increased by	Grade	CEV % Max t ≤13							EN		
0.01% for Si% ≤0.25 and 0.02% for Si% ≤0.03	S235JR / J0 / J2	0.35									
	Grade	С%	Si%	Mn%	P%	S%	N%	Cu%			
Durability (Chemical		Max.	Max.	Max.	Max.	Max.	Max.	Max.			
Composition for	S235JR	0.17	-	1.4	0.035	0.035	0.012	0.55			
t≤13mm	S235J0	0.17	-	1.4	0.03	0.030	0.012	0.55			
	S235J2	0.17	-	1.4	0.025	0.025	-	0.55			

Dr. Ayman Fathy

Quality and Product Development Executive Manager