



ArcelorMittal

Inspection document¹ from ArcelorMittal Flat Europe – Cover sheet



This QR Code enables you to visualize on www.steeluser.com the original inspection document¹ (MTC-Mill test certificate) generated by the ArcelorMittal Flat Europe mills.

The inspection document¹ contains 2 pages, including this one.

In case of issue, please contact your sale agency.

ArcelorMittal declares that we comply with all current National and International Trade Sanctions laws and Compliance Regulations, including the European directive EU 833/2014 of 31/07/2014, taking in consideration its current and future amendments of this law, following the latest update. ArcelorMittal products does not include any coking coal, iron ore, steel products or semi-finished steel products, tin, HTC or tinplate black plate or any other material listed in Annex XVII of EU Council regulation number 833/2014, originating in Russian Federation, Belarus, or occupied territories of Ukraine.

¹Inspection document contents are issued acc. EN 10204 & EN10168

ARCELORMITTAL MEDITERRANEE
13776 FOS SUR MER CEDEX



Documento di controllo basato su un controllo specifico
Inspection document based on specific control
EN 10204



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| Organismo di controllo Inspection Organisme Dipartimento Qualità Quality department | Cliente Customers SETRANS RACCORDO | Nr Ordine Cliente Customer's order Nr 1710A/1 | Nr Ordine Stabilimento Mill's order Nr GH49DTR001 | Specifica Tecnica Technical specification S355J0+AR EN 10025-2:2019 | |
| Identificazione Prodotto Product identification | | Organismo di Certificazione Notified body 0333 | CE | Numero del certificato Certificat number HR00014_CPR2013-07-01_IT_V010 http://dop.arcelormittal.net/pdf/HR00014_CPR2013-07-01_IT_V010_IT_IT.pdf | Anno / Year 13 |
| | | Organismo di Certificazione Approved body 8510 | UKCA | Numero del certificato Certificat number | Anno / Year 13 |
| Riferimento pezzo Part Number | Colata Heat | Riga Item | EN 10025-1 Prodotti in acciaio per costruzione laminati a caldo Utilizzi previsti: Utilizzo previsto per strutture saldate, bullonate e rivettate | EN 10025-1 Hot rolled structural steel products. Intended uses : Intended to be used in welded, bolted and riveted structures | |
| 7343056 | 730426887 | 000001 | Tolleranze sulle dimensioni e forma: prodotto secondo EN 10051 Allungamento Resistenza a trazione Limite di snervamento Resilienza Saldabilità Durata nel tempo | Tolerances on dimensions and shape: Conform to EN 10051 Acciaio Espresso così indicato nel DoP Elongation Tensile strength Yield strength Impact strength Weldability Durability | Steel Expressed as indicated in the DoP |