

AO1 ArcelorMittal ArcelorMittal Belgium NV ArcelorMittal Gent John Kennedylaan, 51 9042 Gent (België) Tel.: +32 9.347.31.11 Fax: +32 9.347.49.07	AO2 CERTIFICATE INSPECTION CERTIFICATE ACCORDING EN10204-3.1 OR EQUIVALENT.	AO3 231505283 P. 01/01	AO9 DISPATCH NOTE 4617468 DATE 05-10-2023 AO8 ORDER NUMBER 79079 DATE AO7 YOUR ORDER NO 4500095409 DATE 18-07-2023 CONTRACT NO GH34NAA001 YOUR REFERENCES OUR REFERENCES OBC-AU/DHAH	AO6.1 CUSTOMER NAANTALI STEEL SERVICE CENTRE OY RAUTAKATU 5 FIN-21110 NAANTALI FINLAND 0837718 AO6.2 DESTINATION NAANTALI STEEL SERVICE CENTRE OY RAUTAKATU 5 FIN-21110 NAANTALI FINLAND 0083771																																																																																																																																																	
BO1-BO4 MATERIAL - HOT ROLLED STEEL COILS ,PICKLED, STANDARD = AM FCE QUALITY AMSTRONG355MC STAND: EN 10051 (2010)																																																																																																																																																					
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