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 Company Trade Register: 54060551
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407-409 Reference
 4500023076
 11001475

VAK
 00010

VAK
 2020033100 00

405 Doc. nr.
 2020033100 00

TATA STEEL

402 Inspection certificate 3.1, EN10204.
801-802-805-804-815

Hot rolled pickled, Coil, S355MC, YMPRESS WG S-01-2010.
 1.00 G/M2/Side oiled.
 Mill edges.

Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev. Tol. (Thickness tolerance +0.15/-0.15 mm).

410 Dispatch note
 73588

410 Transport
 MILA

TENSILE TEST		IMPACT TEST AND OTHER TESTS																					
807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830
PROD. IDENT	MASS kg	NR	CAST NR.	C101	C101/C102	C103	C104	C105	C106	C107	C108	C109	C110	C111	C112	C113	C114	C115	C116	C117	C118	C119	C120
				Temp °C	R _{EL} MPa	R _{0.2} MPa	R _m MPa	A %	A %	R _{eh} /R _m %	r ₋ value	n ⁻ value	Temp °C	C40	C41	C42	C43	C44	C45	C46	C47	C48	
6036751	14680	1	P3771	+ 20	413	480	30.5	86															
TOTAL	14680	1																					

404 1: J/cm²
 2: Later. exp. (mm)
 3: Contraction (%)
 4: Shear area (%)

405 1: Top 2: Edge 3: Middle 4: Surface 5: Transverse 6: Surface 7: In Diagonal dir
 C=eq1: C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

CHEMICAL COMPOSITION in %	
831	832
CAST NR.	C=eq1
P3771	.159

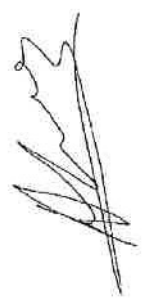
406 Buigproef/Bend test/Biegeversuch/Test de flexion : goed/good/gut/concluant

407 Stamp of the expert :

408 Tata Steel IJmuiden BV

409 ANDRE GILLEBAART
 GM PRODUCTANALYSIS

410 IJMUIDEN, 26 MAART 2020



411 We hereby confirm that we comply to the terms of our order acknowledgement and any agreed concessions

412 01W497TS