

15.1.1 Fe Binary											Size (mm)	
		C	Si	S	P	Mn	Ni	Cr	Mo	Al	Ø	H
151 X FC1A	Cr	0.013	0.02	0.008	0.020	0.06	0.018	0.45	<0.005	0.067	40	15
151 X FC2A		0.017	0.02	0.007	0.020	0.069	0.020	1.00	<0.005	0.045	40	15
151 X FM1A	Mn	0.019	0.01	0.008	0.011	0.53	0.015	0.015	<0.005	<0.005	40	15
151 X FM2A		0.019	0.02	0.008	0.012	1.11	0.015	0.015	<0.005	<0.005	40	15
151 X FM3A		0.025	0.04	0.009	0.012	4.60	0.01	0.01	<0.005	<0.005	40	15
151 X FN1A	Ni	0.018	0.01	0.009	0.003	0.06	0.515	0.015	<0.005	0.12	40	15
151 X FS1B	S	0.07	0.10	0.058	0.013	0.26	0.015	0.03	0.01	0.02	40	15

15.1.2 Fe Binary				Size (mm)		Fe Binary (continued)				Size (mm)		
	Element	%	Ø	H		Element	%	Ø	H			
151 X 14930D	Al	Aluminium	14.30	40	15	151 X 13672E	Ni	Nickel	5.00	40	15	c
151 X 14931D	Al	Aluminium	19.7	40	15	151 X 13763F	Ni	Nickel	10.01	40	15	
						151 X 13673F	Ni	Nickel	19.72	40	15	
CRM 151 US 57	Ce	Cerium	0.011	40	27	151 X 13589J	Ni	Nickel	49.6	40	15	
CRM 151 US 58	Ce	Cerium	0.020	40	27							
CRM 151 US 59	Ce	Cerium	0.050	40	27	151 X 13767E	Nb	Niobium	0.65	40	15	c
						151 X 13664E	Nb	Niobium	1.11	40	15	
151 US 601	Ce	Cerium	0.002	40	27							
151 US 602	Ce	Cerium	0.005	40	27	151 X 13604E	Si	Silicon	0.57	40	15	c
151 US 603	Ce	Cerium	0.198	40	27	151 X 13607E	Si	Silicon	1.01	40	15	
151 US 604	Ce	Cerium	0.496	40	27	151 X 13605E	Si	Silicon	2.04	40	15	
						151 X 13606F	Si	Silicon	3.12	40	15	
151 X 13765G	Cr	Chromium	19.9	40	15							
151 X 13593G	Cr	Chromium	39.6	40	15	151 X 13759E	Ti	Titanium	0.23	40	15	c
						151 X 13762E	Ti	Titanium	0.41	40	15	
151 X 13584D	Co	Cobalt	1.00	40	15							
151 X 13603E	Co	Cobalt	3.51	40	15	151 X 13674D	W	Tungsten	1.81	40	15	c
151 X 13601D	Co	Cobalt	5.59	40	15	151 X 13669D	W	Tungsten	5.04	40	15	
151 X 13602D	Co	Cobalt	7.71	40	15	151 X 13670D	W	Tungsten	14.66	40	15	
151 X 13764C	Co	Cobalt	11.5	40	15	151 X 13699D	W	Tungsten	24.6	40	15	
151 X 13600D	Co	Cobalt	20.95	40	15							
						151 A 421	W	Tungsten	0.52	38	19	c
151 X 13668E	Cu	Copper	1.08	40	15	151 A 422	W	Tungsten	1.28	each		
						151 A 423	W	Tungsten	2.06			
151 X 14045E	Mn	Manganese	0.49	40	15	151 A 424	W	Tungsten	3.02	Set Only		
151 X 14046D	Mn	Manganese	0.89	40	15							
151 X 13937G	Mn	Manganese	1.14	40	15	151 X 13700D	V	Vanadium	0.59	40	15	c
151 X 13599G	Mn	Manganese	4.16	40	15	151 X 13703D	V	Vanadium	5.45	40	15	
151 X 13595E	Mn	Manganese	7.61	40	15							
151 X 13757G	Mo	Molybdenum	4.96	40	15							
151 X 13754G	Mo	Molybdenum	11.10	40	15							

These binary materials are available until stocks are exhausted.

These binary materials are certified only for the element detailed but will also include elements which have not been analysed