

IRON ORE PORT STOCK INDEX (IOPI) June 27 2018 FOT Qingdao (inc. 16% VAT), RMB/wet tonne CFR Qingdao Equivalent (exc. 16% VAT), USD/dry tonne ¹ YTD YTD High ² Index Fe Content Price Change Change % MTD Low² High ² Price Change Change % MTD Low² IOPI62 62% Fe Fines 468 -7 -1.5% 471 478 443 559 62.88 -1.38 -2.1% 64.47 65.98 61.36 77.89 IOPI58 58% Fe Fines 337 0.3% 331 326 304 376 44.16 -0.12 -0.3% 44.11 43.80 40.67 50.97 1 IOPI65 65% Fe Fines 618 -9 -1.4% 591 589 541 690 84.32 -1.79 -**2.1%** 81.99 82.35 75.83 97.10

IRON ORE DOMESTIC CONCENTRATE SPOT PRICE ASSESSMENTS AND COMPOSITE INDEX

Week Ending June 22, 2018					RMB/tonne (excluding tax)		USD/tonne (excluding tax) ³				
Province	Region	Product	Basis	This week	Change %	Low ²	High ²	This week	Change %	Low ²	High ²	
Hebei	Hanxing	66% Fe Concentrate	Dry	601	0.8%	579	682	93.06	0.1%	89.65	105.60	
Hebei	Qian'an	65% Fe Concentrate	Dry	645	0.0%	630	710	99.87 - 0.7%		97.55	109.94	
Liaoning	Anshan	65% Fe Concentrate	Wet	495	2.1%	445	550	75.68 0.0%		68.90	85.16	
Shandong	Zibo	65% Fe Concentrate	Dry	675	1.5%	620	690	104.52	0.8%	96.00	106.84	
Week Ending J	Week Ending June 22, 2018			This week	Change %	Low ⁴	High ⁴	¹ Exchange rate applie	d: RMB/USD = 6.5569 te applied: RMB/USD 6.4583	² Since March 1 ⁴ Last 12 months		
China Mines Co	China Mines Concentrate Composite Index RMB/WT				0.4%	514.23	628.33	weekly exchange fat				

MARKET COMMENTARY

Iron ore arrivals at key Chinese ports this week are set to increase by 1.06 million mt to 10.1 million mt, SMM data showed. Deliveries from Australia and Brazil during this period will also increas e, by 790,000 mt to 16.53 million mt, and by 120,000 mt to 8.25 million mt, respectively. This could indicate that rising supply may continue to suppress iron ore prices in the short term.

	PLATFORM TRADES AND TE	NDERS			IRON ORE HIGH/LOW GRADE PREMIUM/DISCOUNT															
	62.55 USD/tonne for 100,000t 12-21				June 27 201	.8					PORT STOCK INDEX (RMB/WT)									
	62.38 USD/tonne for 170,000t 13—22 uly index + 27.11c dmtu for 70,000t 20		2 N		Fe Content			Spread to IOPI62 9			% Spi	ead t	o IOPI	62						
	an lump at average July index 29c dmtu			CAN	58% Fe Fines -131						-27.9	9%								
lobalORE trades Carajas	fines at \$90.7 USD/tonne for 70,000t f	or June 25—Jul	ly 4 delivery			65%	5 Fe Fi	nes					150)				32.0	5%	
IRO	N ORE PORT INDEX, FOT QINGE	AO (RMB/W	VT)		IRON ORE HIGH/LOW GRADE PREMIUM/DISCOUNT															
650					40%															
600				\frown	30%	_														~
550		\sim					7										5		~	
500					20% %00 Benchmarks %0 0 %0%												_			
450		~~~			%01 gench															
400					d to E										1					-
350					20% spread Spread Scread Scread															
300					% -20%															
250					-30%	~		~				~	~	~	_	~	-	-		-
200					-40%	~ ~	~ ~ ~	~ ~		~ ~	~	~ ~		~ ~	0 00	~ ~	0 00	~ ~		~
2 APTIL OF APTILE APTIL	30 APT 30 APT 1 1 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	418 A.JUN 18 11.JU	n-18-111n-18	5-Jun-18		2-Apr-18	о-Арг-18 10-Арг-18	14-Apr-18 18-Apr-18	22-Apr-18	26-Apr-18 30-Apr-18	4-May-18	8-May-18 12-Mav-18	16-May-18	20-May-18	28-May-18	1-Jun-18	9-Jun-18	13-Jun-18	21-Jun-18	25-Jun-18
2. M. 9. M. 16. 1	3° 30° 1.N° 14.N° 22.N° 28.N°	x, 1,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>?</i> `		2-A	ь-а 10-А	14-A 18-A	22-A	26-A 30-A	4-M	8-M 12-M	16-M	20-M	28-M	1-1	F- 6	13-J	21-J	25-JI
	10PI62 10PI58 =	IOPI65						IOPI65	% Spre	ead to	IOPI62				8 % Sp	read t	o IOPI	52		
	IRON ORE FUTURES CONT	RACTS							IRO	N OR	E PO	RT IN	VEN	ITOR	IES					_
	DCE		SGX					We	ek En	ding J	une 2	2, 20:	18 (m	illion	tonne	es)				
losing Date	26 June 3pm close	2	26 June 6pm		Provir	ice		Thi	is wee	ek		Cha	ange %	%		L	ow ⁴		Hi	igh ⁴
ontract	I1809 Change Change %	July'18	Change	Change %	Jingtang			1	17.87			0	.62%				3.70		19	9.00
losing Price	461.0 -1.5 -0.32%	63.95	-0.25	-0.39%	Qingdao			1	18.65			-1	.84%			1	5.60		19	9.97

contract	11005	Cha	inge Cha	inge /o	July 10	Change	Change /	Jingtang		17.87	0.02/	13.70	19.00
Closing Price	461.0	-1	.5 -0	.32%	63.95	-0.25	-0.39%	Qingdao		18.65	-1.849	6 15.60	19.97
Vol traded ('000 lots)	1,25	1.9 - <mark>49</mark>	5.7 -28	3.36%	10.78	4.20	63.71%	Caofeidia	n	20.21	2.23%	16.62	25.30
Open positions ('000 lot	s) 1,35	3.8 - <mark>8</mark> 8	s. 3 -6	.12%	89.86	-0.60	-0.66%	Tianjin		8.65	-5.989	6 7.96	11.00
Day Low	461.0	2.	.0 0.	.44%	63.88	-0.01	-0.02%	Rizhao		18.83	-0.219	6 13.10	19.00
Day High	464.5	1.	5 0.	.32%	64.50	-1.21	-1.84%	Total (35	Ports)	142.18	-1.52%	6 123.49	150.04
		FRE	IGHT RA	TES				BLOOMBERG					
June 26, 2018			FREIGHT	RATES - I	ORY BULK US	\$/wet tonne				BLC	DOMBERG TICKE	s	
Route	Designation		Change	Chan	ge %	Low ⁴	High ⁴		FO	T Qingdao (RMB/wet tonr	ie)	CFR Qingdao Equivalent (U	SD/dry tonne)
W. Australia - Qingdao	C5	7.09	-0.11	-1.5	8%	4.058	9.98	IOPI62	IRCNQ001			IRCNQ004	
Tubarao - Qingdao	C3	19.42	-0.05	-0.2		9.854	21.273	IOP158 IOP165	IRCNQ002 IRCNQ003			IRCNQ005 IRCNQ006	
								101105		IKCINQUUS		INCINQUUB	

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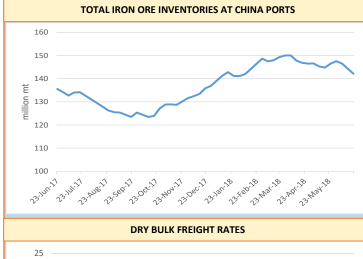




CHINA DOMESTIC COMPOSITE MINES INDEX (RMB/Wet Tonne, including VAT) 640 620 600 580 RMB/WT 560 540 520 500 21-141-27 21-AUE-17 Sepill 2 22.000 JUN 400 v sì. 2 China Domestic Composite Mines Index

IRON ORE BRAND SPOT PRICE ASSESMENTS

June 27 2018	PORT	STOCK INDEX (R	MB/WT)							
	Price	Change	Diff to IOPI62							
Roy Hill	442	-4	-33							
PB Fines	448	-6	-27							
Newman Fines	481	-6	6							
MAC Fines	455	2	-20							
Jimblebar Blended Fines	416	-5	-59							
Carajas Fines	630	-10	155							
Brazilian SSF	513	-7	38							
Brazilian Blend Fines	514	-10	39							





61.68% 2.35% 3.61% 0.100%

Alumina

2.20%

AVERAGE IRON ORE BRAND SPECIFICATIONS FOR PORT STOCK SALES

Fe

61.00%

SPECIFICATIONS APPLIED FOR BRAND ASSESSMENTS

Silica

4.50%

Phos

0.055%

Moisture

8.00%

9.21%

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Roy Hill

PB Fines

Newman Fines	62.49%	2.38%	4.16%	0.060%	7.49%
MAC Fines	61.21%	2.12%	4.53%	0.080%	6.99%
Jimblebar Blended Fines	61.34%	2.89%	4.25%	0.120%	6.86%
Carajas Fines	65.44%	1.17%	1.64%	0.070%	8.06%
Brazilian SSF	62.00%	1.00%	6.50%	0.040%	6.00%
Brazilian Blend Fines	62.90%	1.45%	5.00%	0.060%	8.07%



FUTURE TRADING—FRONT MONTH CLOSING PRICE



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	STEEL SPOT MARKET—CHINA										
Steel Spot Market RMB/tonne											
Product	6/22/2018	Change	Change %	6/15/2018	Change	Change %					
ReBar HRB400	4,107.0	-61.0	-1.46%	4,168.0	82	2.01%					
Wirerod Q300 ø6.5mm	4,463.0	-43.0	-0.95%	4,506.0	55	1.24%					
HRC Q235/SS400 5.5mm*1500*C	4,289.0	-35.0	-0.81%	4,324.0	20	0.46%					
CRC SPCC/ST12 1.0mm*1250*2500	4,720.0	-13.0	-0.27%	4,733.0	13	0.28%					
Medium & Heavy Plate Q235B 20mm	4,530.0	-20.0	-0.44%	4,550.0	-36	-0.78%					
GI ST02Z 1.0mm*1000*C	5,355.0	-25.0	-0.46%	5,380.0	20	0.37%					
Billet Q235 150*150mm	3,650.0	-70.0	-1.88%	3,720.0	40	1.09%					
CHINESE STEEL SPOT MARKET—REI	BAR & HRC IN USD/TONNE	CHINESE STEEL INVENTORIES									



Steel	Inventories³ (u	init: 1000 tonr	ies)	
Product	6/22/2018	6/15/2018	Change	Change %
Rebar	4,774	4,752	22	0.46%
Wirerod	1,305	1,310	-5	-0.38%
Hot-rolled Coil	2,044	1,995	49	2.46%
Medium & Thick Plate	859	831	28	3.37%
Cold-rolled Coil	1,181	1,179	2	0.17%
Total	10,163	10,067	96	0.95%

³ SM M statistics cover inventories of major steel products in China's major markets: hot-rolled steel inventories in 33 major cities; rebar and wire inventories in 35 major cities; cold-rolled steel and medium-thick plate inventories in 31 major cities.

CHINESE STEEL MILL PROFITABILITY

SMM Tracking of Steel Mill P&L - Rebar and Hot-rolled Coil (RMB/tonne)										
Category	Price	Change (WoW)	Note							
Iron ore Port Index FOT Qingdao (inc. 17% VAT), I	470	-8	MMi index for 22nd June							
Coke	2,320	100	2nd grade met coke, Tangshan, incl. tax							
Steel Scrap	2,040	0	steel scrap (6mm) in Zhangjiagang, exl. tax							
Billet Cost	2,861	38	Q234, incl. tax							
Rebar cost - Blast furnace	3,119	42	calculated based on theoretical w eight, incl. tax							
Rebar profit - Blast furnace	901	-122	based on Shanghai prices, incl. tax							
Hot-rolled coil cost - Blast furnace	3,188	38	based on actual w eight, incl. tax							
Hot-rolled coil proft - Blast furnace	1,082	78	based on Shanghai prices, incl. tax							

Note: 1 Costs in the table are caluclated based on todays market prices and facout our management, sales, financial and depreciations fees,

2. The cost refers to average cost in the industry based on SMM's survey of small, medium and large mills in China

CHINESE STEEL EXPORT PRICES

China Export Prices USD/tonne										
Product	Specification	Export tax (+)/Vate rebate (-)	Latest tran	Change						
			6/22/2018	6/15/2018						
Rebar	BS4449 460B 12-25mm, + chrome	-13%	620	625	-5					
Wire Rod	SAE1008 6.5-10mm +chrome	-9%	565	565	0					
Hot-rolled coil	SS400/Q235 4.0-10.mm	-9%	605	605	0					
Cold-rolled coil	SPCC 1.0mm	-13%	640	635	5					
Medium & Heavy plate	A-level Shipe plate 12-25mm	0%	630	620	10					
Galvanised	ST02Z/SGCC 1.0mm	-13%	700	700	0					

Note: Calculation formula for converting export prices of rebar, cold-rolled steel and galvanizing into prices in China's spot market = FOB* exchange rate*116/(116-0.13); Calculation formula for converting export prices of wire rod and hot-rolled steel into prices in hina's spot market = FOB * exchange rate *116/(116-0.09); Calculation formula for converting export prices of medium-thick plate into prices in China's spot market = FOB* exchange rate

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	IRON ORE INDEX SPECIFICATIONS, COMPILATION RATIONALE AND DATA EXCLUSIONS										
	Iron Ore Index Sp	ecifications (Port)		Iron Ore Index Compilation Rationale and Data Exclusions							
	65% Fe Fines	62% Fe Fines	58% Fe Fines								
Fe %	65.00	62.00	58.00	MMi iron ore port stock indices are compiled from data provided by companies that are part							
Alumina %	1.40	2.25	2.25	of the iron ore supply chain and involved in spot market transactions. The indices are calculated using detailed transaction-level data submitted to MMi by these companies. This data is							
Silica%	ica% 1.50 4.00 5.50			normalised to the appropriate specifications and screened to remove outliers before volume-							
Phosphorus %	0.06	0.09	0.05	weighted average prices are calculated from the remaining core set of data.							
Sulphur %	0.01	0.02	0.02	For more details on MMi's iron ore methodology please download the guide published on our							
Moisture %	8.00	8.00	9.00	website at:							
Sizing		elow 10mm for at lea Im of 40% below 150	0	Data Exclusions* Port Index: 0							
Pricing Point		Qingdao Port		* Number of price submissions for iron ore indices that were excluded from index calculations today as they were anomalous and could not be verified							
Timing (Seaborne)	Loading withi	n 4 weeks, Delivery v	vithin 8 weeks	today as they were anomalous and could not be verified							
Payment Terms		L/C at sight]							

IRON ORE DOMESTIC CONCENTRATE INDEX CALCULATION METHODOLOGY

The compilation method for price index generally refers to the compilation method of CPI price index and other price indices, breakdown the price data and calculate the average value according to a certain method, taking the vertical axis as the regional composite index (average of different grade index) and the horizontal axis as the grade composite index (average of different regional index), a total composite index for domestic ore can be output ultimately. The process system is also adopted in the calculation i.e. each sub-index can be obtained as well.

	IRON ORE PORT INDEX NORMALISATION DIFFERENTIALS										
	Product Differentials (RMB/we	et tonne)		Differentials to (Qingdao Port (RN	/IB/wet tonne)					
	Applicable range	Value	Change	Port	Value	Change					
	High Grade Fe 60 - 63%	30.50	3.00	Bayuquan	-10.00	0.00					
	High Grade Fe 63 - 64%	30.50	0.00	Beilun	5.00	0.00					
1% Fe	High Grade Fe 64 - 65%	52.00	0.00	Caofeidian	-5.00	0.00					
	High Grade Fe 65 - 65.5%	52.00	0.00	Dalian	0.00	0.00					
	Low Grade Fe	6.00	0.00	Fangcheng	0.00	0.00					
	High Fe Grade Al <2.25%	27.00	0.00	Jiangyin	-30.00	0.00					
1% Alumina	High Fe Grade Al 2.25-4%	22.00	0.00	Jingtang	-5.00	0.00					
	Low Fe Grade	15.00	0.00	Lanshan	0.00	0.00					
	High Fe Grade Si <4%	0.00	0.00	Lanqiao	0.00	0.00					
1% Silica	High Fe Grade Si <4 - 6.5%	0.00	0.00	Lianyungang	0.00	0.00					
170 5111Cd	High Fe Grade Si <6.5 - 9%	23.00	0.00	Majishan	0.00	0.00					
	Low Fe Grade	24.00	0.00	Nantong	-30.00	0.00					
0.01%	High Fe Grade 0.08% <p<0.115%< td=""><td>3.00</td><td>0.00</td><td>Qingdao</td><td>0.00</td><td>0.00</td></p<0.115%<>	3.00	0.00	Qingdao	0.00	0.00					
	High Fe grade 0.115% <p<0.15%< td=""><td>3.00</td><td>0.00</td><td>Rizhao</td><td>0.00</td><td>0.00</td></p<0.15%<>	3.00	0.00	Rizhao	0.00	0.00					
Phosphorus	Low Fe Grade0.08 < P < 0.15%	0.00	0.00	Tianjin	-20.00	0.00					

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