Iron & Steel Production

Heading	2018FiscalYear	2017FiscalYear	YoY
Pig Iron Production	75.920	78.365	-3.1%
(For steelmaking)	-	78.058	NA
(For castings)	-	0.308	NA
Crude Steel Production	102.889	104.837	-1.9%
(L.D. converter)	76.854	79.252	-3.0%
(Electric arc furnace)	26.035	25.585	1.8%
(Ordinary steel ingot)	77.415	79.302	-2.4%
(Specialty steel ingot)	got) 25.097 25.151		-0.2%
(For castings)	0.378	0.384	-1.5%
(Total: Ordinary steel)	77.569	79.455	-2.4%
(Total: Specialty steel)	25.320	25.382	-0.2%
Total Hot-Rolled Steel Products 91.386		92.583	-1.3%

In million tonnes

## Ratio of Crude Steel Production by Process

Steel Process	2018FiscalYear	2017FiscalYear	YoY
L.D. converter	74.7%	75.6%	-1.2%
Electric arc furnace 25.3%		24.4%	3.7%

## Steel Production by products

Heading	Sub Heading	2018FiscalYear	2017FiscalYear	YoY
Total hot-rolled products (of ordinary steel)		70.739	71.985	-1.7%
Rails , Tyres & wheels		0.638	0.644	-0.9%
Sheet pilings		0.625	0.699	-10.5%
Sections	Wide flange beams	4.015	3.920	2.4%

Sections	Heavy	0.831	0.833	-0.2%
Sections	Medium & Light	1.004	1.063	-5.6%
Bars	Heavy	0.349	0.354	-1.6%
Bars	Medium	0.433	0.413	4.9%
Bars	Light	8.640	8.504	1.6%
Rounds for tubes		0.466	0.450	3.5%
Wire Rod	Bars in coil	0.421	0.408	3.2%
Wire Rod	Ordinary	0.607	0.616	-1.5%
Wire Rod	Low carbon	0.084	0.087	-3.2%
Wire Rod	High carbon	0.604	0.627	-3.7%
Hot-rolled sheet & plate	Heavy plate	10.400	9.378	10.9%
Hot-rolled sheet & plate	Medium plate & sheet	0.148	0.151	-1.9%
Hot-rolled wide strip		40.911	43.254	-5.4%
Hot-rolled narrow strip & hoops		0.610	0.585	4.1%
Total hot-rolled products (of specialty steel)		20.602	20.598	0.0%
Cold-rolled wide strip (of ordinary steel)		18.064	18.509	-2.4%
Electrical sheet & strip		1.373	1.392	-1.4%
Tin plate		0.807	0.868	-7.1%
Galvanized sheets		10.707	10.919	-1.9%
Ordinary hot steel pipes & tubes	Seamless pipes & tubes	0.367	0.327	12.2%
Ordinary hot steel pipes & tubes	Welded pipes & tubes	4.115	4.069	1.2%
Ordinary hot steel pipes & tubes	Total	4.482	4.395	2.0%
Cast iron pipes & tubes		0.239	0.258	-7.5%