

### **JSW Group**

The US\$ 22 billion JSW Group is ranked among India's leading business houses. JSW's innovative and sustainable presence in various sectors including Steel, Energy, Infrastructure, Cement, Paints, Venture Capital and Sports is helping the Group play an important role in driving India's economic growth.

With a culturally diverse workforce spread across India, USA, Europe and Africa, JSW Group directly employs nearly 40,000 people.

JSW Group is known to create value for all its stakeholders by combining its growth roadmap, superior execution capabilities and a relentless drive to be #BetterEveryday.



## JSW Neosteel **Fe 550D**

Super-premium high strength and high ductility TMT re-bars typically used in the construction of all residential & commercial projects. Fe 550D bars are also used in projects like metro, bridges, highways etc. as well as specialized infrastructure projects like nuclear power plants. These are also used in earthquake-prone areas due to a high value of percentage elongation.

Low density of Fe 550D grade TMT rebars

High density of Fe 500D grade TMT rebars



Fe 550D

Fe 500D

<sup>\*</sup>Actual steel savings will depend on the design, number of floors, seismic zone & other factors specific to the construction.

# JSW Neosteel Fe 550D Benefits

Here's how stronger steel will help you build a home with better strength and more savings



#### **Lower Steel Consumption**

Homes designed by JSW Neosteel 550D consumes less steel, upto 15% \* of steel savings.



#### **Low Labour cost**

Using less numbers of bars means using less labour which saves cost.



#### **Cost Saving**

Consumption of TMT rebars is less in Fe 550D based on the same load bearing structure.



#### **Time Saving**

Lesser time is needed for placing/tying of bars and less weight on cranes improves construction efficiency.





#### **Strong Structure**

Fe 550D based designed structure is capable to bear more load than that based on Fe 500D.



#### **Earthquake Resistance**

Higher Strength of Fe 550D TMT provides greater protection from earthquakes.



#### **More Space**

The cross-sectional area of columns made of Fe 550 TMT rebar is less than that of Fe 500D for the same load bearing design. Hence, the structure based on Fe 550D gives more carpet area.

Mechanical Properties										
Product Attributes	JSW Neosteel Fe 550D*	JSW Neosteel Fe 550D CRS*	JSW Neosteel Fe 600*	JSW Neosteel Fe 600 CRS*	JSW Neosteel Fe 650*	JSW Neosteel Fe 650 CRS*				
YS (Min) Mpa	570	570	620	620	670	670				
UTS (Min) Mpa	630	630	680	680	720	720				
UTS/YS (Min)	1.12	1.1	1.08	1.08	1.08	1.08				
% EL (Min)	16	16	11	11	11	11				
% Total EL (Min)	7	7	-	-	-	-				

Chemical Properties									
Elements	JSW Neosteel Fe 550D*	JSW Neosteel Fe 550D CRS*	JSW Neosteel Fe 600*	JSW Neosteel Fe 600 CRS*	JSW Neosteel Fe 650*	JSW Neosteel Fe 650 CRS*			
%C (Max)	0.24	0.15	0.30	0.30	0.30	0.30			
%S (Min) Mpa	0.04	0.04	0.04	0.04	0.03	0.03			
%P (Max)	0.04	0.12	0.04	0.04	0.03	0.03			
% (S+P) (Max)	0.07	-	0.08	0.08	0.065	0.06			
% N (Max)	0.01	0.01	0.01	0.01	0.012	0.012			
CE (Max)	0.50	0.55	-	-	-	-			
Cr+Cu+Ni+Mo+P (Min)	-	0.50	-	0.50	-	0.50			





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