

## Electrical Steel Sheets : : Non-Oriented Electrical Steel Sheets

### JAPAN JFE Core

Grade		Thickness mm (in.)	Assumed Density (kg/dm <sup>3</sup> )	Core Loss (w/kg)	Min. Magnetic Flux Density (T)	Min. Lamination Factor (%)
JIS Symbol	Grade					
	35JN200	0.35	7.60	2.00	1.62	95.0
35A210	35JN210		7.60	2.10	1.62	
35A230	35JN230		7.60	2.30	1.62	
35A250	35JN250		7.60	2.50	1.62	
35A270	35JN270		7.65	2.70	1.62	
35A300	35JN300		7.65	3.00	1.62	
35A360	35JN360		7.65	3.60	1.63	
35A440	35JN440		7.70	4.40	1.65	
50A230	50JN230	0.50	7.60	2.30	1.62	96.0
50A250	50JN250		7.60	2.50	1.62	
50A270	50JN270		7.60	2.70	1.62	
50A290	50JN290		7.60	2.90	1.62	
50A310	50JN310		7.65	3.10	1.62	
50A350	50JN350		7.65	3.50	1.62	
50A400	50JN400		7.65	4.00	1.63	
50A470	50JN470		7.70	4.70	1.64	
50A600	50JN600		7.75	6.00	1.66	
50A700	50JN700		7.80	7.00	1.70	
50A800	50JN800		7.80	8.00	1.70	
50A1000	50JN1000		7.85	10.00	1.70	
50A1300	50JN1300		7.85	13.00	1.70	

\* TA YEA ALSO ACT FOR TAIWAN "CHINA STEEL" PRODUCTS