




















 1010/20	 1040/5	 SAE 1020	 SAE1030	 SAE 1035	 SAE 1045	 SAE 1050	 SAE 1055	 SAE1060
 SAE 1070	 SAE 10B22	 SAE1141	 SAE 1144	 SAE 1213	 DIN 9S Mn 28	 SAE12L14	 SAE 4140	 SAE 4320
 SAE 4340	 SAE 5135	 SAE 5140	 SAE 5160	 SAE 6150	 16MnCr5	 20MnCr5	 SAE 8620	 SAE 8640
 AISI 9254	 WNR 1.8550	 AISI D2~K110 WNR 1.2379	 K100~AISI D3 WNR 1.2080	 AISI D6~K 107 WNR1.2436	 AISI H12 ~WNR 1.2606	 AISI H13~W 302 ~WNR 1.2344	 AISI H13 ELETROSLEG	 AISI 01~K 460 ~WNR 1.2510

 AISI P2~M 201 ~WNR 1.2738	 AISI P20~M 201 ~WNR 1.2311	 AISI S1~K 450 WNR 1.2542	 WNR 1.2714 W 500	 WNR 1.2721	 AISI 303	 AISI 304	 AISI 310 ~H 525	 AISI 316
 AISI 410	 AISI 420	 PRATA CARBONO	 PRATA TUNGSTEN.	 52090	 52100	 CANTONEIRA A 572	 AISI M2 S 600	 DUPLEX
 VIGA 1ª ALMA	 VIGA 2ª ALMA	 ASTM A36	 11SMn37	 SAE 1010	 A588	 AISI P20~WNR 1.2711	 11SMn30	
 WNR 1.2367	 AISI P20~ WNR 1.2312							