

## OK Band 385

OK Band 385 is a stainless strip designed for the submerged arc and electroslag strip surfacing giving low carbon overlays with nominal chemical analysis 20 % Cr, 25 % Ni, 4 % Mo and 1.3 % Cu . The alloy is fully austenitic and has very good corrosion resistance e.g. in acids like sulphuric and phosphoric acid.

Caractéristiques	
Classements	EN ISO 14343 : B 20 25 5 Cu L SFA/AWS A5.9 : EQ385
Type d'alliage	20Cr - 25Ni - 5Mo - Cu - L