EN10088-1 X8CrNiS18-9 (material no 1.4305) Stainless steel

EN10088-1 X8CrNiS18-9 (material no 1.4305) Stainless steel is a kind of Austenitic Stainless Steel material. X8CRNIS18-9 (MATERIAL NO 1.4305) stainless steelchemical composition is:

С	<u> </u>	Si ≤	Mn≤	P≤	S≤	N≤	Cr	Mo	Cu≤	Ni	Ti
0.	.1	1.00	2.00	0.045	0.015	0.11	17.0-19.0	-	1.00-	8.0-10.0	-

The surface finish type of X8CRNIS18-9 (MATERIAL NO 1.4305) we can supply are : 2B, NO.1/#1, 2D, NO.3, NO.4

We also can do the further process on the surface of X8CRNIS18-9 (MATERIAL NO 1.4305) stainless steel material, like: bright finish(6K, 8K), wiredrawing, sand blasting, dull polishing, colouring, embossing, etching, no fingerprint and so on.

X8CRNIS18-9 (MATERIAL NO 1.4305) stainless steel material can produced into different product type, like: plate/sheet/coil/ weld and seamless pipe / flat bar / angle steel / solid round bar / square bar/ hexagonal bar / octagonal steel/ wire...

The production process of EN10088-1 X8CRNIS18-9 (MATERIAL NO 1.4305) Stainless steel we offered are: Hot rolled X8CRNIS18-9 (MATERIAL NO 1.4305) steel plate, cold rolled X8CRNIS18-9 (MATERIAL NO 1.4305) stainless steel coil, annealing, pickling, cutting edge.

We use the standard shipment packing on the stainless steel plate/sheet/coil/bar/angle/pipe/flat bar...usually the tool are wooden or steel support, tap,waterproof paper... All of these can protect the stainless product perfect during transportation, shipment or flight.

Bebon International as a professional EN10088-1 X8CRNIS18-9 (MATERIAL NO 1.4305) Stainless steel supplier will try our best to give our clients the best service, quality and price. If you have any inquiry about X8CRNIS18-9 (MATERIAL NO 1.4305) stainless steel, please do not he sitate to contact our sales.