

VARIOUS FRENCH AIRCRAFT SPECIFICATIONS FOR ALLOYED & STAINLESS BARS & COMPARISON AMS/WERKSTOFFNUMMER.

Air 9160 specs	AMS	W-nr	C	Mn	Cr	Mo	Ni	V	Nb	Other elements
40CD4	6382		0.40	0.80	1.00	0.20				
Z7CNU15.05	5659	1.4545	0.05		15.00		5.00		0.30	3.5% Cu
Z7CNU17.04	5622 (ESR)	1.4548	0.05		17.00		4.00		0.30	4.0% Cu
Z7CNU17.04	5643 (Open)	1.4542	0.05		17.00		4.00		0.30	4.0% Cu
IGQ41-06			0.37	0.45	1.80	0.45	4.00			
IGQ41-11	6257		0.42	0.80	0.85	0.40	1.90	0.08		1.7% Si
NCT10-122-09MD		1.7220	0.34	0.70	1.00	0.20				
NCT10-122-12MD		1.7220	0.34	0.70	1.00	0.20				
NCT10-122-14MD		1.7220	0.34	0.70	1.00	0.20				
NCT10-123-11MD			0.37	0.45	1.80	0.45	4.00			
NCT10-123-19MD			0.37	0.45	1.80	0.45	4.00			
NCT10-123-21MD	6409/14/15		0.40	0.75	0.85	0.25	1.80			
NCT10-123-22MD	6409/14/15		0.40	0.75	0.85	0.25	1.80			

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