

## Bleche

Legierung	Zustand	Normen
2014 2014 alclad 2014A 2014A alclad	F, O, T3, T4, T6	ASTM B209, AMS 4028, AMS 4029, AMS-QQ-A-250/3 EN 2395, EN 2089, BS L.158, BS L.159 BS L.163, BS L.164, BS L.165, BS L.166, BS L.167
2024 2024 alclad 2024 one side clad	F, O, T3, T351, T3 MRS, T4, T81	ASTM B209, AMS-QQA 250/4, AMS-QQA 250/5 AMS 4035, AMS 4037, AMS 4040, AMS 4041, AMS 4036, AMS 4077 CMMP 019/021, WL 3.1354. WL 3.1364, AIR 9048, BMS 7-305, BATS 2505 MEP 02-015, TH 5.312, TH 5.322, TH 5.326, BS L.109, BS L.110, DGQT 1.1.0.7, DGQT 1.1.0.8 AIMS 03-04-009 / 010 / 014 / 038 / 039
2219 2219 alclad	F, O	ASTM B209, AMS-QQA 250/30, AMS 4031, AMS 4096, AMS 4295
7075 7075 alclad	F, O, T6, T6 MRS, T76, T73	ASTM B209, AMS-QQA 250/12, AMS-QQA-250/13, AMS-QQA 250/24, AMS-QQA 250/25 AMS 4044, AMS 4045, AMS 4048, AMS 4049, WL 3.4364, WL 3.4374, BMS 7-302 EN 2092, EN 2694, EN 2696, AIR 9048, BATS 2505
7475 7475 alclad 7475 one side clad	O, T761	AMS 4085, AMS 4100, MEP 02-012, WL 3.4377, DMS 2234, AIMS 03-04-045 / 046
6061	F, H 111, O, T4, T6	ASTM B209, AMS-QQA 250/11, AMS 4025, AMS 4026, AMS 4027 CMMP 019/021, BMS 7-312, WL 3.3214, AIMS-03-04-042, EN 2694
6082	O, T6	BS L.113
1200	O, H1x, H2x	BS 6L.17, BS 6L.16
5052 5085 5251	O, H1x, H2x, H3x	AMS QQA 250/8, AIR 9048, BS L.110, BS L.81
3003 3103	F, O, H1x, H2x	ASTM B209, AMS-QQA-250/2, BS 4L.59, BS 4L.60, BS 4L.61
4047	F	AMS 4185
6951/4004 6951/4045  6951/4343	F F, O  F, O	EMS 94011, #13 one side clad, #14 both side clad EMS 94009, #23 one side clad, #24 both side clad AMS-B-20148, AMS 4255, AMS 4256, #23 one side clad, #24 both side clad EMS 94009, #21 one side clad, #22 both side clad AMS-B-20148, AMS 4255, AMS 4256, #21 one side clad, #22 both side clad