

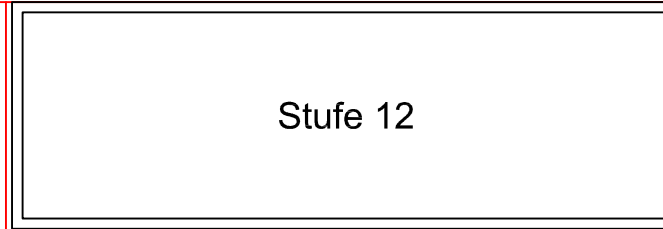
Stufe 11

PM-S1-972.8*333.6*40.0

PM-S1-972.8*333.6*40.0



* 0 1 1 2 3 4 5 0 8 0 1 1 *



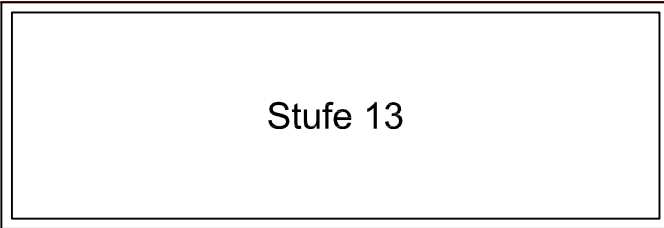
Stufe 12

PM-S1-970.0*329.2*40.0

PM-S1-970.0*329.2*40.0



* 0 1 1 2 3 4 5 0 8 0 1 2 *



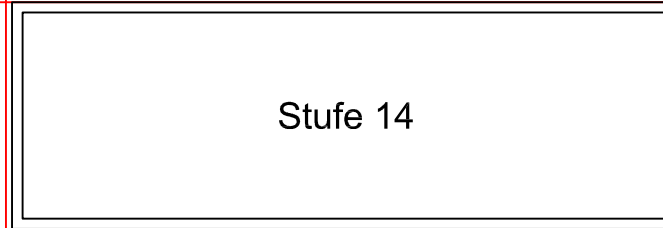
Stufe 13

PM-S1-970.0*329.2*40.0

PM-S1-970.0*329.2*40.0



* 0 1 1 2 3 4 5 0 8 0 1 3 *



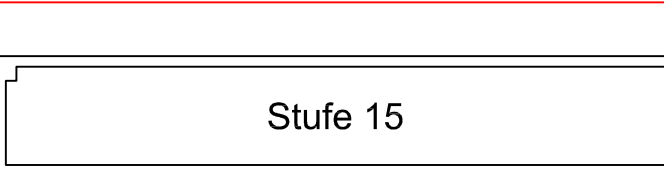
Stufe 14

PM-S1-970.0*329.2*40.0

PM-S1-970.0*329.2*40.0



* 0 1 1 2 3 4 5 0 8 0 1 4 *



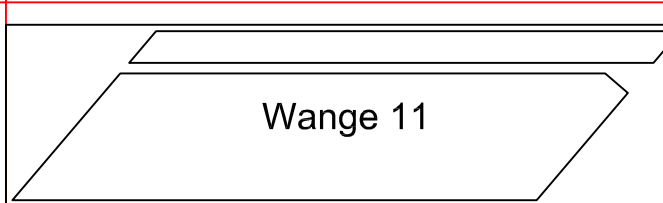
Stufe 15

PM-S1-970.0*170.0*40.0

PM-S1-970.0*170.0*40.0



* 0 1 1 2 3 4 5 0 8 0 1 5 *



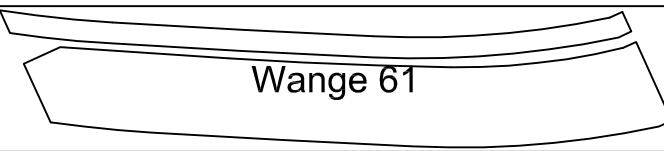
Wange 11

PM-WH-1609.9*430.0*50.0

PM-WH-1609.9*430.0*50.0



* 0 1 1 2 3 4 5 0 8 4 1 1 *



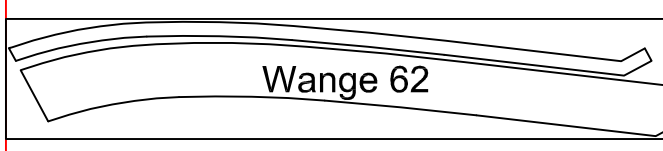
Wange 61

PM-WH-2428.3*519.4*50.0

PM-WH-2428.3*519.4*50.0



* 0 1 1 2 3 4 5 0 8 4 6 1 *



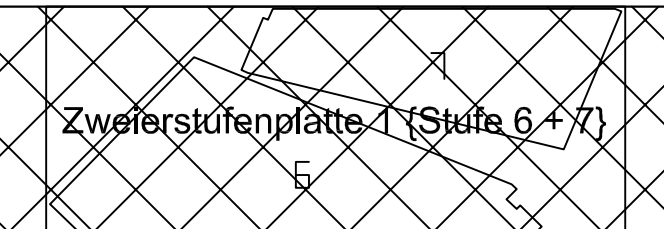
Wange 62

PM-WH-3605.4*635.7*50.0

PM-WH-3605.4*635.7*50.0



* 0 1 1 2 3 4 5 0 8 4 6 2 *



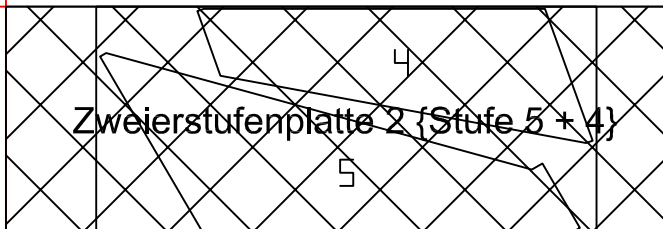
Zweierstufenplatte 1 {Stufe 6 + 7}

CR-S2-1658.7*650.0*40.0

CR-S2-1658.7*650.0*40.0



* 0 1 1 2 3 4 5 1 8 0 7 1 *



Zweierstufenplatte 2 {Stufe 5 + 4}

CR-S2-1432.9*650.0*40.0

CR-S2-1432.9*650.0*40.0



* 0 1 1 2 3 4 5 1 8 0 7 2 *