

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

Elements :

Layer - Name: "BG#0" Depth= 1000

SpaceBox - (-50,0, -80,0, 0) x (100,0, 300,0, 1000) Room Name : "Aussen" Surface Name : "Aussenraum" Alpha=25,00000
SpaceBox - (120,0, -80,0, 0) x (400,0, 300,0, 1000) Room Name : "Innen" Surface Name : "Innenraum" Alpha=7,69200
SpaceBox - (146,0, -4,0, 0) x (390,0, 0,5, 1000) Room Name : "Innen" Surface Name : "Innenraum nach oben" Alpha=10,00000
SpaceBox - (146,0, -20,0, 0) x (167,0, 1,0, 1000) Room Name : "Innen" Surface Name : "Abgeschattet" Alpha=5,00000
MaterialBox - (155,0, 0, 0) x (390,0, 300,0, 1000) Material Name : "Innenputz" Lambda=0,35000
MaterialBox - (15,0, 0, 0) x (380,0, 300,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (40,0, 0, 0) x (65,0, 80,0, 1000) Material Name : "Ik zw RP/Aussenschürze R0.11" Lambda=0,18121
MaterialBox - (80,0, 0, 0) x (155,0, 10,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (60,0, 0, 0) x (93,5, 10,0, 1000) Material Name : "Holz" Lambda=0,13000
MaterialBox - (87,0, -80,0, 0) x (147,0, 10,0, 1000) Material Name : "Holz" Lambda=0,13000
MaterialBox - (0, 0, 0) x (60,0, 1,5, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (58,5, 0, 0) x (60,0, 10,0, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (65,0, 10,0, 0) x (93,5, 40,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (40,0, 80,0, 0) x (65,0, 150,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (40,0, 40,0, 0) x (55,0, 115,0, 1000) Material Name : "Ik zw RP/Aussenschürze R0.11" Lambda=0,18121
MaterialBox - (65,0, 32,0, 0) x (155,0, 150,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (0, 0, 0) x (15,0, 300,0, 1000) Material Name : "Aussenputz" Lambda=0,87000
MaterialBox - (13,5, 0, 0) x (15,0, 10,0, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (40,0, 0, 0) x (41,5, 10,0, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (75,0, -80,0, 0) x (87,0, 0, 1000) Material Name : "Luft hi RP 12 mm" Lambda=0,18461
MaterialBox - (65,0, -80,0, 0) x (75,0, 35,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (60,0, 35,0, 0) x (70,0, 60,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (55,0, 60,0, 0) x (65,0, 85,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (50,0, 85,0, 0) x (60,0, 100,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (45,0, 100,0, 0) x (55,0, 115,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (40,0, 115,0, 0) x (50,0, 140,0, 1000) Material Name : "RP" Lambda=0,10000
MaterialBox - (285,0, 32,0, 0) x (352,0, 275,0, 1000) Material Name : "Polystyrol 040" Lambda=0,04000
MaterialBox - (165,0, 150,0, 0) x (285,0, 275,0, 1000) Material Name : "Polystyrol 040" Lambda=0,04000
MaterialBox - (117,0, 0, 0) x (350,5, 32,0, 1000) Material Name : "Duennspan" Lambda=0,27000
MaterialBox - (117,0, 2,5, 0) x (352,0, 29,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (340,0, 32,0, 0) x (352,0, 33,5, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (350,5, 0, 0) x (352,0, 32,0, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (350,5, 0, 0) x (390,0, 1,5, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (380,0, 0, 0) x (381,5, 15,0, 1000) Material Name : "Alu" Lambda=200,00000
MaterialBox - (40,1, 145,0, 0) x (287,0, 153,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (40,4, 153,0, 0) x (287,0, 158,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (40,8, 158,0, 0) x (287,0, 160,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (41,1, 160,0, 0) x (287,0, 163,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (41,5, 163,0, 0) x (287,0, 165,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (41,9, 165,0, 0) x (287,0, 168,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (42,3, 168,0, 0) x (287,0, 170,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (42,7, 170,0, 0) x (287,0, 172,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (43,2, 172,0, 0) x (286,8, 174,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (43,5, 174,0, 0) x (286,5, 175,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (43,9, 175,0, 0) x (286,1, 177,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (44,3, 177,0, 0) x (285,7, 178,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (44,6, 178,0, 0) x (285,4, 179,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (45,0, 179,0, 0) x (285,0, 181,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (45,4, 181,0, 0) x (284,6, 182,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (45,8, 182,0, 0) x (284,2, 183,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (46,1, 183,0, 0) x (283,9, 184,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (46,4, 184,0, 0) x (283,6, 185,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (46,7, 185,0, 0) x (283,3, 186,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (47,1, 186,0, 0) x (282,9, 187,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (47,4, 187,0, 0) x (282,6, 188,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (47,8, 188,0, 0) x (282,2, 189,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (48,2, 189,0, 0) x (281,8, 190,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (48,6, 190,0, 0) x (281,4, 191,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (49,0, 191,0, 0) x (281,0, 192,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (49,4, 192,0, 0) x (280,6, 193,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (49,8, 193,0, 0) x (280,2, 194,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (50,2, 194,0, 0) x (279,8, 195,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (50,7, 195,0, 0) x (279,3, 196,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (51,1, 196,0, 0) x (278,9, 197,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (51,6, 197,0, 0) x (278,4, 198,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (52,0, 198,0, 0) x (278,0, 199,0, 1000) Material Name : "Rollraum" Lambda=1,41176

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

MaterialBox - (52,5, 199,0, 0) x (277,5, 200,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (53,0, 200,0, 0) x (277,0, 201,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (53,5, 201,0, 0) x (276,5, 202,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (54,0, 202,0, 0) x (276,0, 203,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (54,5, 203,0, 0) x (275,5, 204,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (55,1, 204,0, 0) x (274,9, 205,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (55,6, 205,0, 0) x (274,4, 206,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (56,2, 206,0, 0) x (273,8, 207,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (56,7, 207,0, 0) x (273,3, 208,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (57,3, 208,0, 0) x (272,7, 209,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (57,9, 209,0, 0) x (272,1, 210,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (58,5, 210,0, 0) x (271,5, 211,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (59,2, 211,0, 0) x (270,8, 212,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (59,8, 212,0, 0) x (270,2, 213,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (60,4, 213,0, 0) x (269,6, 214,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (61,1, 214,0, 0) x (268,9, 215,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (61,8, 215,0, 0) x (268,2, 216,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (62,5, 216,0, 0) x (267,5, 217,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (63,2, 217,0, 0) x (266,8, 218,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (63,9, 218,0, 0) x (266,1, 219,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (64,6, 219,0, 0) x (265,4, 220,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (65,4, 220,0, 0) x (264,6, 221,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (66,1, 221,0, 0) x (263,9, 222,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (66,9, 222,0, 0) x (263,1, 223,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (67,7, 223,0, 0) x (262,3, 224,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (68,5, 224,0, 0) x (261,5, 225,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (69,4, 225,0, 0) x (260,6, 226,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (70,2, 226,0, 0) x (259,8, 227,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (71,1, 227,0, 0) x (258,9, 228,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (72,0, 228,0, 0) x (258,0, 229,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (72,9, 229,0, 0) x (257,1, 230,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (73,8, 230,0, 0) x (256,2, 231,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (74,8, 231,0, 0) x (255,2, 232,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (75,7, 232,0, 0) x (254,3, 233,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (76,7, 233,0, 0) x (253,3, 234,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (77,7, 234,0, 0) x (252,3, 235,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (78,8, 235,0, 0) x (251,2, 236,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (79,8, 236,0, 0) x (250,2, 237,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (80,9, 237,0, 0) x (249,1, 238,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (82,0, 238,0, 0) x (248,0, 239,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (83,2, 239,0, 0) x (246,8, 240,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (84,4, 240,0, 0) x (245,6, 241,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (85,6, 241,0, 0) x (244,4, 242,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (86,8, 242,0, 0) x (243,2, 243,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (88,0, 243,0, 0) x (242,0, 244,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (89,3, 244,0, 0) x (240,7, 245,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (90,7, 245,0, 0) x (239,3, 246,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (92,0, 246,0, 0) x (238,0, 247,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (93,5, 247,0, 0) x (236,5, 248,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (94,9, 248,0, 0) x (235,1, 249,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (96,4, 249,0, 0) x (233,6, 250,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (98,0, 250,0, 0) x (232,0, 251,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (99,6, 251,0, 0) x (230,4, 252,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (101,2, 252,0, 0) x (228,8, 253,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (102,9, 253,0, 0) x (227,1, 254,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (104,7, 254,0, 0) x (225,3, 255,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (106,6, 255,0, 0) x (223,4, 256,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (108,5, 256,0, 0) x (221,5, 257,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,5, 257,0, 0) x (219,5, 258,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (112,6, 258,0, 0) x (217,4, 259,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (114,9, 259,0, 0) x (215,1, 260,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (117,2, 260,0, 0) x (212,8, 261,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (119,7, 261,0, 0) x (210,3, 262,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (122,4, 262,0, 0) x (207,6, 263,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (125,2, 263,0, 0) x (204,8, 264,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (128,4, 264,0, 0) x (201,6, 265,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (131,8, 265,0, 0) x (198,2, 266,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (135,7, 266,0, 0) x (194,3, 267,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (140,3, 267,0, 0) x (189,7, 268,0, 1000) Material Name : "Rollraum" Lambda=1,41176

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

MaterialBox - (146,0, 268,0, 0) x (184,0, 269,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (157,1, 269,0, 0) x (172,9, 270,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (155,0, 32,0, 0) x (287,0, 145,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (351,5, 225,0, 0) x (352,0, 226,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (350,5, 226,0, 0) x (352,0, 227,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (349,5, 227,0, 0) x (352,0, 228,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (348,5, 228,0, 0) x (352,0, 229,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (347,5, 229,0, 0) x (352,0, 230,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (346,5, 230,0, 0) x (352,0, 231,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (345,5, 231,0, 0) x (352,0, 232,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (344,5, 232,0, 0) x (352,0, 233,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (343,5, 233,0, 0) x (352,0, 234,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (342,5, 234,0, 0) x (352,0, 235,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (341,5, 235,0, 0) x (352,0, 236,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (340,5, 236,0, 0) x (352,0, 237,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (339,5, 237,0, 0) x (352,0, 238,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (338,5, 238,0, 0) x (352,0, 239,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (337,5, 239,0, 0) x (352,0, 240,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (336,5, 240,0, 0) x (352,0, 241,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (335,5, 241,0, 0) x (352,0, 242,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (334,5, 242,0, 0) x (352,0, 243,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (333,5, 243,0, 0) x (352,0, 244,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (332,5, 244,0, 0) x (352,0, 245,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (331,5, 245,0, 0) x (352,0, 246,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (330,5, 246,0, 0) x (352,0, 247,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (329,5, 247,0, 0) x (352,0, 248,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (328,5, 248,0, 0) x (352,0, 249,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (327,5, 249,0, 0) x (352,0, 250,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (326,5, 250,0, 0) x (352,0, 251,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (325,5, 251,0, 0) x (352,0, 252,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (324,5, 252,0, 0) x (352,0, 253,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (323,5, 253,0, 0) x (352,0, 254,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (322,5, 254,0, 0) x (352,0, 255,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (321,5, 255,0, 0) x (352,0, 256,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (320,5, 256,0, 0) x (352,0, 257,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (319,5, 257,0, 0) x (352,0, 258,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (318,5, 258,0, 0) x (352,0, 259,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (317,5, 259,0, 0) x (352,0, 260,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (316,5, 260,0, 0) x (352,0, 261,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (315,5, 261,0, 0) x (352,0, 262,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (314,5, 262,0, 0) x (352,0, 263,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (313,5, 263,0, 0) x (352,0, 264,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (312,5, 264,0, 0) x (352,0, 265,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (311,5, 265,0, 0) x (352,0, 266,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (310,5, 266,0, 0) x (352,0, 267,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (309,5, 267,0, 0) x (352,0, 268,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (308,5, 268,0, 0) x (352,0, 269,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (307,5, 269,0, 0) x (352,0, 270,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (306,5, 270,0, 0) x (352,0, 271,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (305,5, 271,0, 0) x (352,0, 272,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (304,5, 272,0, 0) x (352,0, 273,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (303,5, 273,0, 0) x (352,0, 274,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (302,5, 274,0, 0) x (352,0, 275,0, 1000) Material Name : "Holzwollenleichtbaumaterial" Lambda=0,09000
MaterialBox - (80,0, 0, 0) x (93,5, 10,0, 1000) Material Name : "Holz" Lambda=0,13000
MaterialBox - (87,0, 5,0, 0) x (117,0, 40,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (147,0, 32,0, 0) x (287,0, 52,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (222,5, 52,0, 0) x (287,0, 53,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (223,5, 53,0, 0) x (287,0, 54,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (224,5, 54,0, 0) x (287,0, 55,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (225,5, 55,0, 0) x (287,0, 56,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (226,5, 56,0, 0) x (287,0, 57,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (227,5, 57,0, 0) x (287,0, 58,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (228,5, 58,0, 0) x (287,0, 59,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (229,5, 59,0, 0) x (287,0, 60,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (230,5, 60,0, 0) x (287,0, 61,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (231,5, 61,0, 0) x (287,0, 62,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (232,5, 62,0, 0) x (287,0, 63,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (233,5, 63,0, 0) x (287,0, 64,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (234,5, 64,0, 0) x (287,0, 65,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

MaterialBox - (235,5, 65,0, 0) x (287,0, 66,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (236,5, 66,0, 0) x (287,0, 67,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (237,5, 67,0, 0) x (287,0, 68,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (238,5, 68,0, 0) x (287,0, 69,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (239,5, 69,0, 0) x (287,0, 70,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (240,5, 70,0, 0) x (287,0, 71,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (241,5, 71,0, 0) x (287,0, 72,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (242,5, 72,0, 0) x (287,0, 73,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (243,5, 73,0, 0) x (287,0, 74,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (244,5, 74,0, 0) x (287,0, 75,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (245,5, 75,0, 0) x (287,0, 76,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (246,5, 76,0, 0) x (287,0, 77,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (247,5, 77,0, 0) x (287,0, 78,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (248,5, 78,0, 0) x (287,0, 79,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (249,5, 79,0, 0) x (287,0, 80,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (250,5, 80,0, 0) x (287,0, 81,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (251,5, 81,0, 0) x (287,0, 82,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (252,5, 82,0, 0) x (287,0, 83,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (253,5, 83,0, 0) x (287,0, 84,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (254,5, 84,0, 0) x (287,0, 85,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (255,5, 85,0, 0) x (287,0, 86,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (256,5, 86,0, 0) x (287,0, 87,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (257,5, 87,0, 0) x (287,0, 88,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (258,5, 88,0, 0) x (287,0, 89,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (259,5, 89,0, 0) x (287,0, 90,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (260,5, 90,0, 0) x (287,0, 91,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (261,5, 91,0, 0) x (287,0, 92,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (262,5, 92,0, 0) x (287,0, 93,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (263,5, 93,0, 0) x (287,0, 94,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (264,5, 94,0, 0) x (287,0, 95,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (265,5, 95,0, 0) x (287,0, 96,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (266,5, 96,0, 0) x (287,0, 97,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (267,5, 97,0, 0) x (287,0, 98,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (268,5, 98,0, 0) x (287,0, 99,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (269,5, 99,0, 0) x (287,0, 100,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (270,5, 100,0, 0) x (287,0, 101,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (271,5, 101,0, 0) x (287,0, 102,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (272,5, 102,0, 0) x (287,0, 103,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (273,5, 103,0, 0) x (287,0, 104,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (274,5, 104,0, 0) x (287,0, 105,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (275,5, 105,0, 0) x (287,0, 106,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (276,5, 106,0, 0) x (287,0, 107,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (277,5, 107,0, 0) x (287,0, 108,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (278,5, 108,0, 0) x (287,0, 109,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (279,5, 109,0, 0) x (287,0, 110,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (280,5, 110,0, 0) x (287,0, 111,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (281,5, 111,0, 0) x (287,0, 112,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (282,5, 112,0, 0) x (287,0, 113,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (283,5, 113,0, 0) x (287,0, 114,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (284,5, 114,0, 0) x (287,0, 115,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (285,5, 115,0, 0) x (287,0, 116,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (286,5, 116,0, 0) x (287,0, 117,0, 1000) Material Name : "PS Coprix 040" Lambda=0,04000
MaterialBox - (84,6, -19,0, 0) x (87,0, -18,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (81,3, -18,0, 0) x (87,0, -17,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (79,7, -17,0, 0) x (87,0, -16,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (78,6, -16,0, 0) x (87,0, -15,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (77,7, -15,0, 0) x (87,0, -14,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (76,9, -14,0, 0) x (87,0, -13,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (76,3, -13,0, 0) x (87,0, -12,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (75,9, -12,0, 0) x (87,0, -11,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (75,4, -11,0, 0) x (87,0, -9,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (75,1, -9,0, 0) x (87,0, -5,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (75,4, -5,0, 0) x (87,0, -3,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (75,9, -3,0, 0) x (87,0, -2,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (76,3, -2,0, 0) x (87,0, -1,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (76,9, -1,0, 0) x (87,0, 0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (77,7, 0, 0) x (87,0, 1,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (78,6, 1,0, 0) x (87,0, 2,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (79,7, 2,0, 0) x (87,0, 3,0, 1000) Material Name : "PVC" Lambda=0,17000

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

MaterialBox - (81,3, 3,0, 0) x (87,0, 4,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (84,6, 4,0, 0) x (87,0, 5,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (84,9, -16,7, 0) x (87,0, -15,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (81,9, -15,7, 0) x (87,0, -14,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (80,5, -14,7, 0) x (87,0, -13,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (79,6, -13,7, 0) x (87,0, -12,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (78,8, -12,7, 0) x (87,0, -11,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (78,3, -11,7, 0) x (87,0, -10,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (77,9, -10,7, 0) x (87,0, -9,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (77,4, -9,7, 0) x (87,0, -4,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (77,7, -4,7, 0) x (87,0, -3,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (78,1, -3,7, 0) x (87,0, -2,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (78,6, -2,7, 0) x (87,0, -1,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (79,3, -1,7, 0) x (87,0, -0,7, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (80,1, -0,7, 0) x (87,0, 0,3, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (81,3, 0,3, 0) x (87,0, 1,3, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (83,1, 1,3, 0) x (87,0, 2,3, 1000) Material Name : "LK 9.7x 18.6,0.90/0.90,h 10" Lambda=0,05777
MaterialBox - (87,0, 2,7, 0) x (110,0, 5,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (87,0, 0,0, 0) x (117,0, 2,7, 1000) Material Name : "LK 30.0x 2.7,0.90/0.90,h 10" Lambda=0,10342
MaterialBox - (110,0, 2,5, 0) x (123,0, 32,0, 1000) Material Name : "PVC" Lambda=0,17000
MaterialBox - (110,0, 5,0, 0) x (110,2, 6,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 6,0, 0) x (110,6, 7,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 7,0, 0) x (111,0, 8,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 8,0, 0) x (111,4, 9,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 9,0, 0) x (111,8, 10,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 10,0, 0) x (112,2, 11,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 11,0, 0) x (112,6, 12,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 12,0, 0) x (113,1, 13,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 13,0, 0) x (113,5, 14,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 14,0, 0) x (113,9, 15,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 15,0, 0) x (114,3, 16,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 16,0, 0) x (114,7, 17,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 17,0, 0) x (115,1, 18,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 18,0, 0) x (115,5, 19,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 19,0, 0) x (115,9, 20,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 20,0, 0) x (116,3, 21,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 21,0, 0) x (116,7, 22,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 22,0, 0) x (117,1, 23,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 23,0, 0) x (117,5, 24,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 24,0, 0) x (117,9, 25,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 25,0, 0) x (118,4, 26,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 26,0, 0) x (118,8, 27,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 27,0, 0) x (119,2, 28,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 28,0, 0) x (119,6, 29,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 29,0, 0) x (120,0, 30,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 30,0, 0) x (120,4, 31,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (110,0, 31,0, 0) x (120,8, 32,0, 1000) Material Name : "Rollraum" Lambda=1,41176
MaterialBox - (112,2, 2,5, 0) x (123,0, 3,5, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (112,6, 3,5, 0) x (123,0, 4,5, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (112,9, 4,5, 0) x (123,0, 5,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (113,3, 5,6, 0) x (123,0, 6,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (113,7, 6,6, 0) x (123,0, 7,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (114,1, 7,6, 0) x (123,0, 8,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (114,5, 8,6, 0) x (123,0, 9,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (114,8, 9,6, 0) x (123,0, 10,6, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (115,2, 10,6, 0) x (123,0, 11,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (115,6, 11,7, 0) x (123,0, 12,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (116,0, 12,7, 0) x (123,0, 13,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (116,4, 13,7, 0) x (123,0, 14,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (116,7, 14,7, 0) x (123,0, 15,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (117,1, 15,7, 0) x (123,0, 16,7, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (117,5, 16,7, 0) x (123,0, 17,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (117,9, 17,8, 0) x (123,0, 18,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (118,3, 18,8, 0) x (123,0, 19,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (118,6, 19,8, 0) x (123,0, 20,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (119,0, 20,8, 0) x (123,0, 21,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (119,4, 21,8, 0) x (123,0, 22,8, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (119,8, 22,8, 0) x (123,0, 23,9, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (120,2, 23,9, 0) x (123,0, 24,9, 1000) Material Name : "LK 3.0x 30,0,0.90/0.90,h 10" Lambda=0,03702

Rolladenkasten, PVC Anschluss

Datei: D:\Entw\Walter\WalterWorkDir\Rollkasten.antherm

Detailangaben zu der Bateilkonstruktionseingabe

MaterialBox - (120,5, 24,9, 0) x (123,0, 25,9, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (120,9, 25,9, 0) x (123,0, 26,9, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (121,3, 26,9, 0) x (123,0, 27,9, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (121,7, 27,9, 0) x (123,0, 28,9, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (122,1, 28,9, 0) x (123,0, 30,0, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (122,4, 30,0, 0) x (123,0, 31,0, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (122,8, 31,0, 0) x (123,0, 32,0, 1000) Material Name : "LK 3.0x 30.0,0.90/0.90,h 10" Lambda=0,03702
MaterialBox - (117,2, 2,5, 0) x (123,0, 4,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (117,7, 4,5, 0) x (123,0, 6,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (118,1, 6,5, 0) x (123,0, 8,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (118,4, 8,5, 0) x (123,0, 9,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (118,8, 9,5, 0) x (123,0, 11,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (119,2, 11,5, 0) x (123,0, 13,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (119,7, 13,5, 0) x (123,0, 15,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (120,1, 15,5, 0) x (123,0, 17,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (120,4, 17,5, 0) x (123,0, 18,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (120,8, 18,5, 0) x (123,0, 20,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (121,2, 20,5, 0) x (123,0, 22,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (121,7, 22,5, 0) x (123,0, 24,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (122,1, 24,5, 0) x (123,0, 26,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (122,4, 26,5, 0) x (123,0, 27,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (122,8, 27,5, 0) x (123,0, 29,5, 1000) Material Name : "PUR WLG 035" Lambda=0,03500
MaterialBox - (121,0, 32,0, 0) x (147,0, 34,3, 1000) Material Name : "PVC" Lambda=0,17000

Rooms :

Aussen
Innen

Powers :