



N°	Mould no	ADEO code	Description	Qty	Material	Size	Source of raw material	% of recycled material	surface treatment	part net weight
1	JD1455A	2025R09P12-0137	table frame leghorizontal tube	2	Aluminum	70*20*1.5*1720	TAIZHOU		heat transfer	1.357
2	JD1455A	2025R09P12-0137	table frame stand tube	2	Aluminum	70*20*1.5*810	TAIZHOU		heat transfer	0.639
3	JD1975	2025R09P12-0137	table frame stand support A	2	Aluminum	30*30*1.2*760	TAIZHOU		heat transfer	0.395
4	YJLD-1146	2025R09P12-0137	table frame stand support B	2	Aluminum	30*25*1.3*760	TAIZHOU		heat transfer	0.368
5	YJLD-1146	2025R09P12-0137	table frame leghorizontal support B	4	Aluminum	30*25*1.3*170	TAIZHOU		heat transfer	0.082
6	YJLD-1351	2025R09P12-0137	retaining tube	2	Aluminum	φ16*1.8*65	TAIZHOU		heat transfer	0.017
7	YJLD-2501	2025R09P12-0137	leg tube	4	Aluminum	80*40*1.5*655	TAIZHOU		heat transfer	0.615
8	YJLD-2502	2025R09P12-0137	leg tube upper support	2	Aluminum	80*40*1.5*640	TAIZHOU		heat transfer	0.601
9	YJLD-2502	2025R09P12-0137	leg tube lower support	2	Aluminum	80*40*1.5*785	TAIZHOU		heat transfer	0.737
10	YJLD-2502	2025R09P12-0137	rung	1	Aluminum	80*40*1.5*1385	TAIZHOU		heat transfer	1.301
11	AL-054B	2025R09P12-0137	leg inclined tube	2	Aluminum	60*40*1.0*790	TAIZHOU		heat transfer	0.435
12	YJLD-2501	2025R09P12-0137	large desktop horizontal tube	4	Aluminum	37*25*1.2*970	TAIZHOU		heat transfer	0.372
13	YJLD-2501	2025R09P12-0137	large desktop stand tube	4	Aluminum	37*25*1.2*970	TAIZHOU		heat transfer	0.372
14	YJLD-093A	2025R09P12-0137	large desktop inner frame leghorizontal support tube A	4	Aluminum	50*12*1.2*885	TAIZHOU		heat transfer	0.363
15	YJLD-251A	2025R09P12-0137	large desktop inner frame leghorizontal support tube B	4	Aluminum	13*13*1.2*885	TAIZHOU		heat transfer	0.114
16	YJLD-251A	2025R09P12-0137	large desktop inner frame stand support tube A	8	Aluminum	13*13*1.2*50	TAIZHOU		heat transfer	0.006
17	YJLD-251A	2025R09P12-0137	large desktop inner frame stand support tube B	16	Aluminum	13*13*1.2*190	TAIZHOU		heat transfer	0.025
18	YJLD-251A	2025R09P12-0137	large desktop inner frame stand support tube C	8	Aluminum	13*13*1.2*290	TAIZHOU		heat transfer	0.037
19	YJLD-2501	2025R09P12-0137	middle desktop horizontal tube A	2	Aluminum	37*25*1.2*665	TAIZHOU		heat transfer	0.255
20	YJLD-2504	2025R09P12-0137	middle desktop horizontal tubeB	2	Aluminum	37*25*1.2*665	TAIZHOU		heat transfer	0.316
21	YJLD-2501	2025R09P12-0137	Mid-table riser	4	Aluminum	37*25*1.2*490	TAIZHOU		heat transfer	0.188
22	YJLD-251A	2025R09P12-0137	middle desktop horizontal tube B	2	Aluminum	13*13*1.2*405	TAIZHOU		heat transfer	0.052
23	YJLD-251A	2025R09P12-0137	Vertical support pipe	4	Aluminum	13*13*1.2*285	TAIZHOU		heat transfer	0.037
24	JD1211A	2025R09P12-0137	Vertical support pipe A	4	Aluminum	28*12*1.2*285	TAIZHOU		heat transfer	0.067

GENERAL TOLERANCES:  
LINEAR:  
ANGULAR:



TITRE:  
DINING TABLE MATERIAL EXT 6/8P ALU CERAMIC 191,5/257\*96 WOOD EFFECT

Rev	NAME	DATE
01		
02		
03		
04		
05		
06		

**adeo rial**

ADEO 135, rue Saül Carnot  
CS 00001 - 59790 RONCHIN  
FRANCE

MATERIAU/FINISHING

No. DE PLAN

3276007784794

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REVISION

ECHELLE: 1:1

(Scale can be adapted)

Dimensions in mm

FEUILLE 1 SUR