

**REFERENCE**

Reference number	ECAC 03/46
Issue	7
Date	04 August 2004
RFC number	AFR 25J039V
Layout number	319-25-11007
Fleet	AFR*V
MSN	2213 onwards
CDF	9 September 2003

(7)

RESPONSIBLE

Airbus Central Entity Corporate Cabin Design	Pierre Brillaud ECAC1 (TLS) Tel ++ 33 (0) 5 61 93 36 33 Fax ++ 33 (0) 5 61 93 38 74 E-mail pierre.brillaud@airbus.com
Airbus Deutschland GmbH Corporate Cabin Design (Production)	Peter Oakley Swain ECAC2 (HAM) Tel ++ 49 (0) 40 743 7 30 45 Fax ++ 49 (0) 40 743 7 38 99 E-mail peter.swain@airbus.com

DISTRIBUTED TO

Customer	ILFC : Jeanne Hieller
Operator	AFR : Bernard Pleutin / Philippe Durand
Cabin Engineering	Benoit Lafore ECB (TLS)
Contract	L. Pelletier CCCT (TLS)
Airbus Deutschland GmbH	Peter Kuenzel BSOC (HAM)

List of revisions and issue of pages
Specification no: ECAC 03/46

Page validity: Issue 7

Revisions
Current issue of pages

Issue	Date	Reason for revision	Compiled	Checked	Page	Issue	Page	Issue
1	21 Jul 03	All items defined, RFC no: AFR 25J039V, NTF defined RFC AFR 25J040V	P.B.		1	7	26	2
					2	7	27	2
2	14 Oct 03	Global information updated RFC no. corrected to AFR 25J039V Layout changed Production details added pages 10 - 31 Surfaces defined to ABS0243 (PVF film surface definition), pages I -IV added	P.O.S.	J.W..	3	2	28	2
					4	4	29	2
					5	4	30	7
					6	1	31	2
					7	4	I	
					8	5	II	
3	02 Dec 03	Information concerning BC seats changed p.7	P.O.S.	J.W.	9	4	III	
					10	2	IV	
4	11 Dec 03	Global Information updated and production details updated	P.O.S.	J.W:	11	7		
5	17 Feb 04	Production details updated p.30	P.O.S.		12	2		
					13	2		
6	03 Mar 04	Production details updated p.30	P.O.S.		14	4		
					15	2		
7	04 Aug 04	New MSN allocation Color spec. updated to delivery version	P.O.S.		16	4		
					17	2		
					18	2		
					19	2		
					20	7		
					21	2		
					22	2		
					23	7		
					24	4		
					25	4		

For ABS0243 please look at the back of this spec. - pages I to IV

The seller reserves the right to negotiate **SFE** material and finish substitutes where production and/or installation procedures necessitate such action.
For manufacturing reasons a small deviation in color tones is unavoidable when using different materials. Deviation in tone within industrial acceptance limits must also be accepted when ordering spare parts at a later date...

Customized colors

Specification no: ECAC 03/46

Page validity: Issue 2

Exit areas general

-  2.10 pepperdust, PU coating
-  2.17 pepper, PVF film - medium
-  63.5 neige, PVF film - soft

Window side wall panels

-  12.2A pearl white, PVF film - deep

Dado panels

-  2.17 pepper, PVF film - medium

Rear walls in cabin

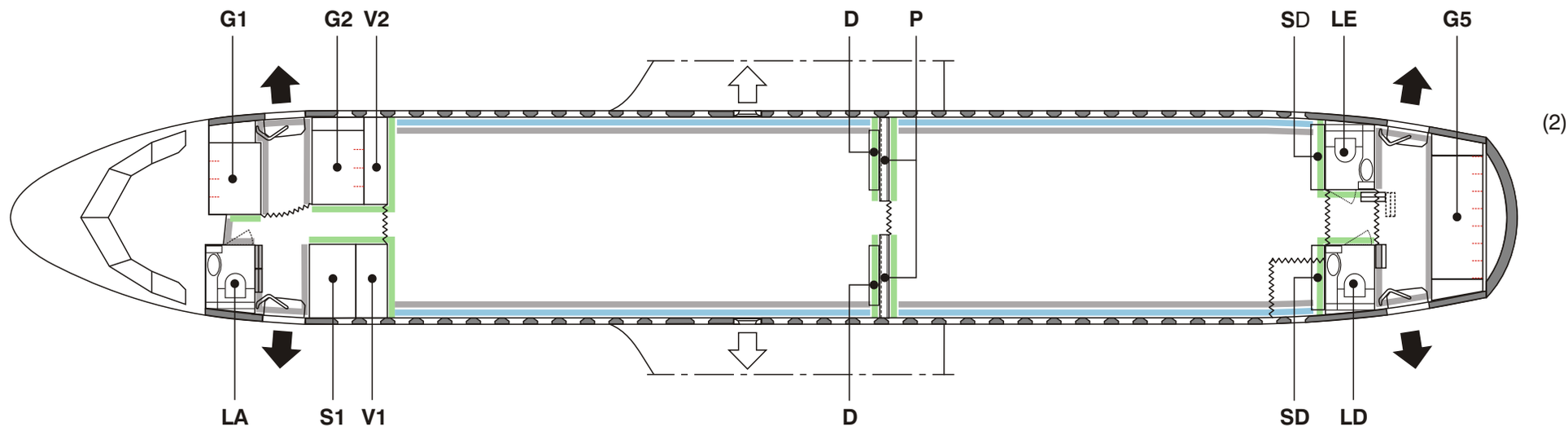
-  63.5 neige, PVF film - soft

Forward walls in cabin

-  63.5 neige, PVF film - soft

Walls aisle side

-  63.5 neige, PVF film - soft



Exit areas and cabin colors, general**Specification no:** ECAC 03/46**Page validity:** Issue 4**Exit general**

2.10 pepperdust

2.17 pepper

63.5 neige (G1 aisle wall)

Attendant seats, shroud

2.10 pepperdust

Attendant seats, covers and beltssee page 7, *Seat covers and curtains***Upper cabin area**

12.2A pearl white

Stowage bin door and handrail

12.2A pearl white

Stowage bin door, latch

9.16 warm silver

Passenger service unit

2.8U U65/65 (grey cloud)

Seat row numbering colors in PSU

black numbering on an orange background

Window / side wall panels

12.2A pearl white

Dado panels

2.17 pepper

NTF floorsee page 8, *Floor coverings*

(4)

Walls / view in flight direction
Decor, rear walls in cabin

63.5 neige

Decor, aisle sides

63.5 neige

Literature pockets, leather

PIN: 00-4838H70 , grey

(4)

LCD housings in PSU

2.8U U65/65 (grey cloud)

Magazine racks

2.16 fog

Baby bassinets

provisions only

(2)

Walls / view against flight direction
Decor, forward walls in cabin

63.5 neige

Decor, aisle sides

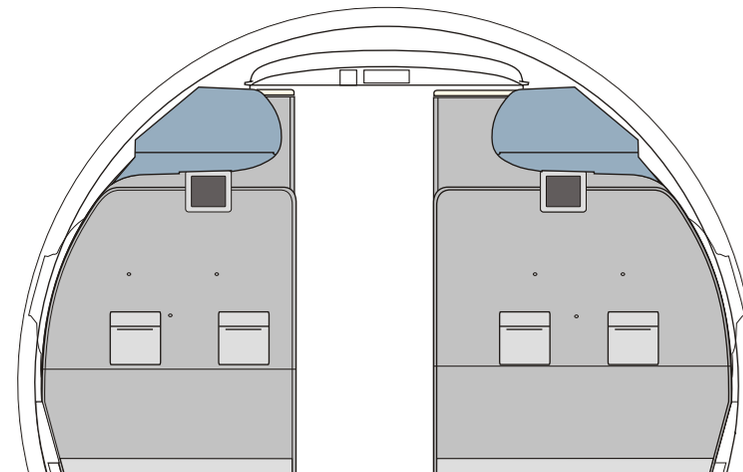
63.5 neige

Stowage

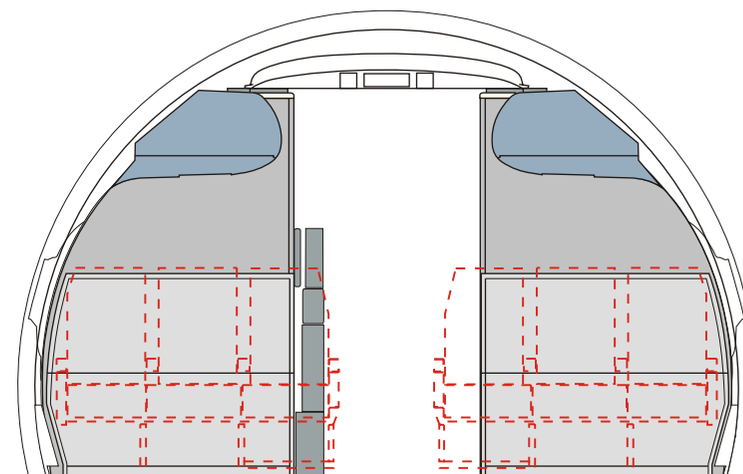
63.5 neige

Stowage doghouse

63.5 neige



General view in flight direction (rear walls) (2)



General view against flight direction (forward walls) (2)

Lavatories inside, general**Specification no:** ECAC 03/46**Page validity:** Issue 1**Walls and doors**

2.8 grey cloud

Curved walls

2.8 grey cloud

Ceiling and service unit

2.8 grey cloud

Toilet and parts below washbasin

2.16 fog

Wash basin

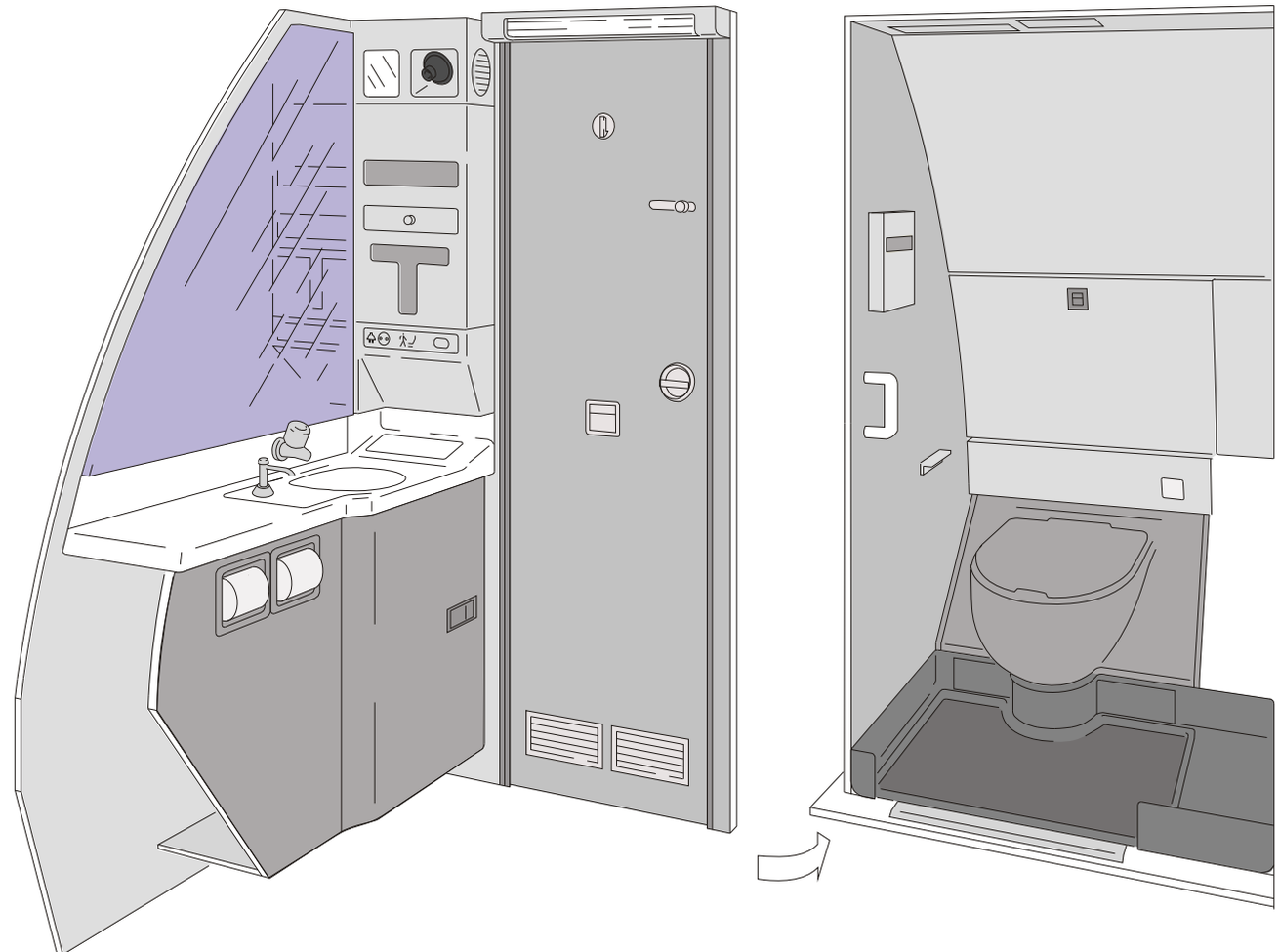
19.4 duocolor white

Floor pan

2.11 quartz grey

NTF

See page 8, Floor coverings



Seat covers and curtains
Specification no: ECAC 03/46

Page validity: Issue 4

Passenger Seat covers BC: (vendor: Lantal Textiles)

P/N: 3662 LS 480

B/C Headrest: (vendor: Lantal Textiles)

Lacar Prestige Classic GPL / 1100 Cream (3)

Quality: Leather GPL (3)

P/N: LACARGPL23-15 (3)

Color: 23.15 antique white (3)

B/C Seat belts: (vendor: AmSafe)

P/N: 2007-1-023-8000 (3)

Passenger Seat covers Y/C: (vendor: Lantal Textiles)

P/N: 3486 LS 450

Y/C Seat belts: (vendor: AmSafe)

P/N: 502745-196-2428

Attendant Seat covers: (vendor: Lantal Textiles)

Quality: leather, GPL

Color: 23.6 pepperdust

Seat belts: (vendor: Pacific Scientific)

Color: 24.2 dark grey

Curtains (vendor: Lantal Textiles)

Note: Curtains to be produced according to Airbus drawings (4)

Upper parts:

P/N: 3258 LS 110

Color: beige

Yarn: DAN 168 / AE / 6060 light ivory (3)

Lower parts:

P/N: 3258 LS 481

Color: blue

Yarn: DAN 168 / J / 0113 saphir blue (3)

Curtains loops (vendor: Lantal Textiles)

Color: Grey (leather, P/N:STE 000107-001) (4)



(4) Note: This curtain will be installed by customer after delivery

Floor coverings
Specification no: ECAC 03/46

Page validity: Issue 4

Carpet cabin:

Vendor : Lantal textiles
P/N : Melair 3234 LSD 864/700

TEGA : DAN 332 AX 3131
KÖBA : DAN 312 MA 6003 (4)
WMZ : DAN 312 T 183

Remark: Stripes run the length of carpet in flight direction
Decor instructions are not required

Seat rail covers / Raceways: (4)

Vendor: Technomold (4)
Color: 29.12 dark grey (4)

NTF Exit areas and galleys: (Non textile floor)

Vendor : Wulfmeyer
P/N : 497H67700WT

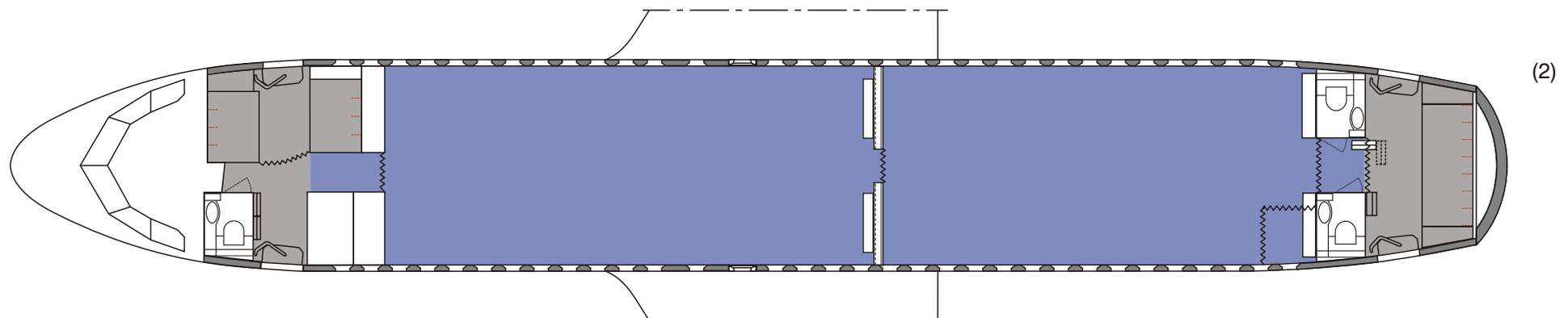
Surface material for exit areas, lavatories and galleys

Vendor : Gerflor
Type : AVM 282
Color : Bogota ME
Embossing : Opus

RFC: AFR 25J040V

Wulfmeyer reinforce the NTF in the exit and galley areas before installation

Floor seal: Floorsil - 2
8.15 dark grey



The layout shown on this page is for color and material identification only.

For the exact position of splitlines between NTF and Carpet, please refer to the appropriate construction drawings.

Vendor list**Specification no:** ECAC 03/46**Page validity:** Issue 4

PU coating **Mankiewicz Gebr. & Co.**
Georg-Wilhelm-Straße 189 *Tel:* ++49 (0) 40 75 10 30
21107 Hamburg *Fax:* ++49 (0) 40 75 90 76
Germany

PVF film **Isovolta AG**
2355 Wiener Neudorf *Tel:* ++43 2236 6050
Industriezentrum Nord-Sued *Fax:* ++43 2236 605404
Austria

PAXseat covers **Lantal Textiles**
Dorfgasse *Tel:* ++41 (0) 62 916 71 71
CH 4901 Langenthal *Fax:* ++41 (0) 62 923 25 32
Switzerland

CAS seat covers **Lantal Textiles**
Dorfgasse *Tel:* ++41 (0) 62 916 71 71
CH 4901 Langenthal *Fax:* ++41 (0) 62 923 25 32
Switzerland

Curtains **Lantal Textiles**
Dorfgasse *Tel:* ++41 (0) 62 916 71 71
CH 4901 Langenthal *Fax:* ++41 (0) 62 923 25 32
Switzerland

Carpet **Lantal Textiles**
Dorfgasse *Tel:* ++41 (0) 62 916 71 71
CH 4901 Langenthal *Fax:* ++41 (0) 62 923 25 32
Switzerland

**Seat rail covers/
Raceways** **Technomold (4)**
Kunststofftechnik *Tel:* ++49 (0) 5261920013
und Formenbau GmbH *Fax:* ++49 (0) 52619200213
Im Hengstfeld 15
32657 Lemgo Germany

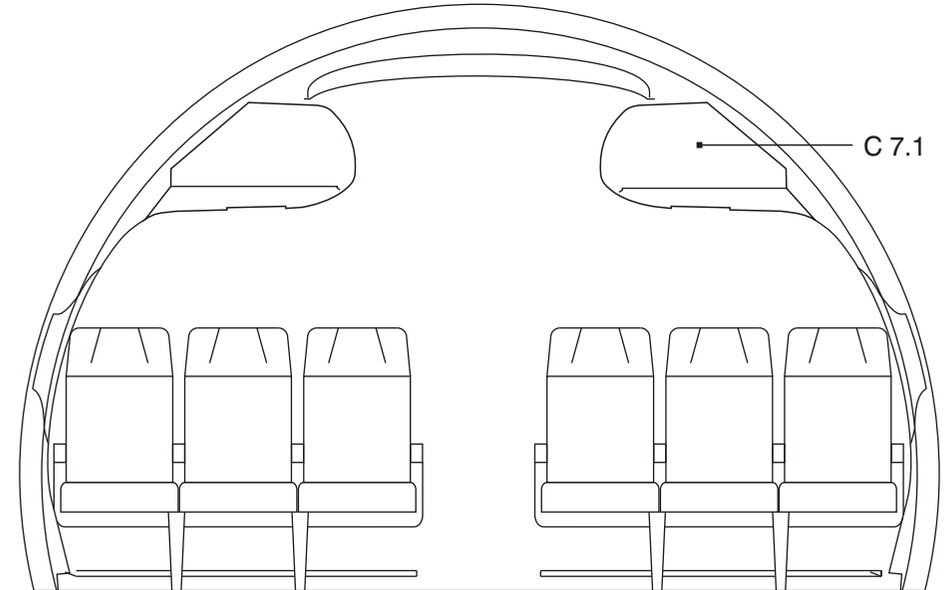
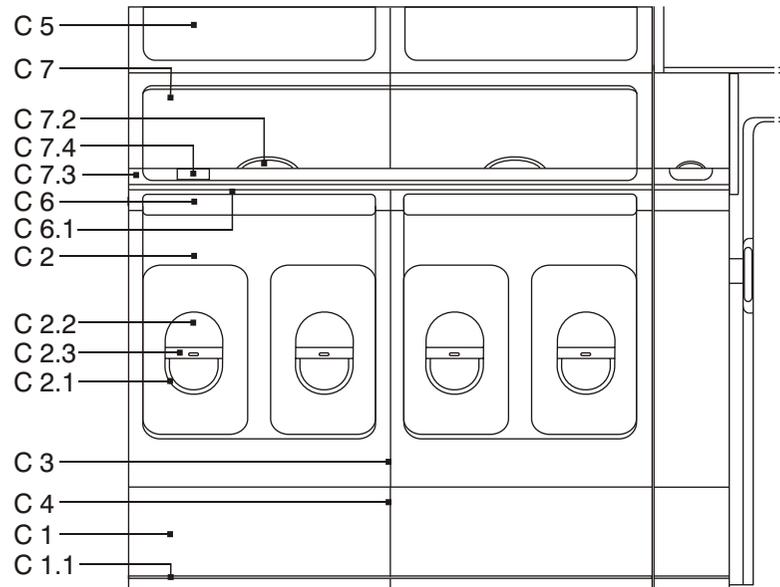
NTF **Wulfmeyer**
Frankenring 15 *Tel:* ++49 511 740760
30855 Langenhagen *Fax:* ++49 511 740766
Germany *E-mail:* info@wulfmeyer.com

NTF **Gerflor Transport Floorings**
(surface material) 43 Boulevard Garibaldi *Tel:* ++33 474 054000
69170 Tarare *Fax:* ++33 474 050683
France *E-mail:* gerflortransport@gerflor.com

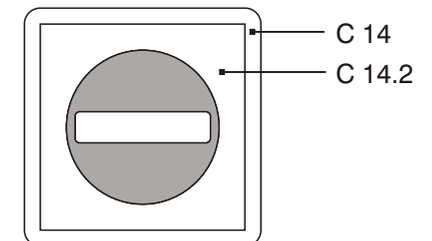
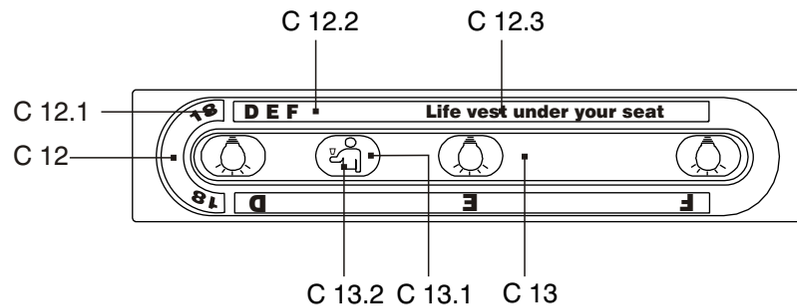
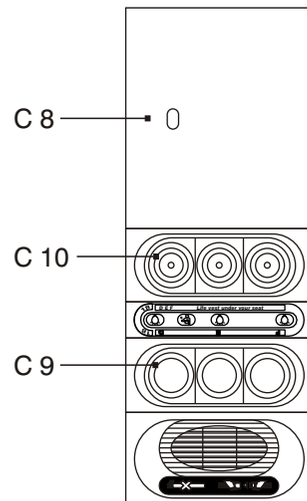
Cabin

Specification no: ECAC 03/46

Page validity: Issue 2



Typical view of an uncustomized cabin lining



Cabin
Specification no: ECAC 03/46

Page validity: Issue 7

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
DADO PANEL						
C 1	dado panels all units	PVF film	medium	2.17	pepper	
C 1.1	protection strips	AL	anodized	9.2	silver	*
WINDOW- / CEILING AREA						
C 2	window panels	PVF film	deep	12.2A	pearl white	
C 2.1	window fairings	PC	medium	2.8	grey cloud	*
C 2.2	window shades	PVF film	soft	2.8	grey cloud	*
C 2.3	handle of window shades	PC	smooth	2.8	grey cloud	*
C 3	infill strips, window panels	PC	medium	2.8	grey cloud	*
C 4	all infill strips, except C 3	diverse materials	smooth	2.11	quartz grey	*
C 5	ceiling panels	PU coating	medium	12.2A	pearl white	
C 6	lighting covers	PU coating	medium	12.2A	pearl white	
C 6.1	diffusing screens	PC	gloss	13.8	pinstripes translucent	*
LATERAL STOWAGE BIN						
C 7	door, in- / outside	PU coating	medium	12.2A	pearl white	
C 7.1	bin, inside	PVF film	smooth	12.5	smoke white	*
C 7.2	latches / frames	DFC	smooth	9.16	warm silver	*
C 7.3	handrails	PU coating	medium	12.2A	pearl white	
C 7.4	handrail, seat numbering signs	PC		2.23	spring	
PSU CHANNEL						
C 8	PSU channel, all units	PU coating	medium	2.8U	U65/65	*
C 9	reading lights	PEI	smooth	2.13	stone grey	*
C 10	ventilation nozzles	PEI	gloss	2.13	stone grey	*
SIGNS PSU CHANNEL						
C 11	sign panels "no smoking,..."	PU coating	smooth	2.10	pepperdust illuminated	*
C 11.1	pictograph / lettering					*
C 12	seat row signs	printed		13.10	orange translucent	*
C 12.1	seat row numbering	printed			black	*
C 12.2	seat identification signs (clips)	PC	smooth	2.8	grey cloud	*
C 12.3	lettering			2.11	quartz grey	*
C 13	switch foils			2.8	grey cloud	*
C 13.1	steward call switches in PSU	PC	smooth	13.11	blue transparent	*
C 13.2	steward call pictographs				white	*

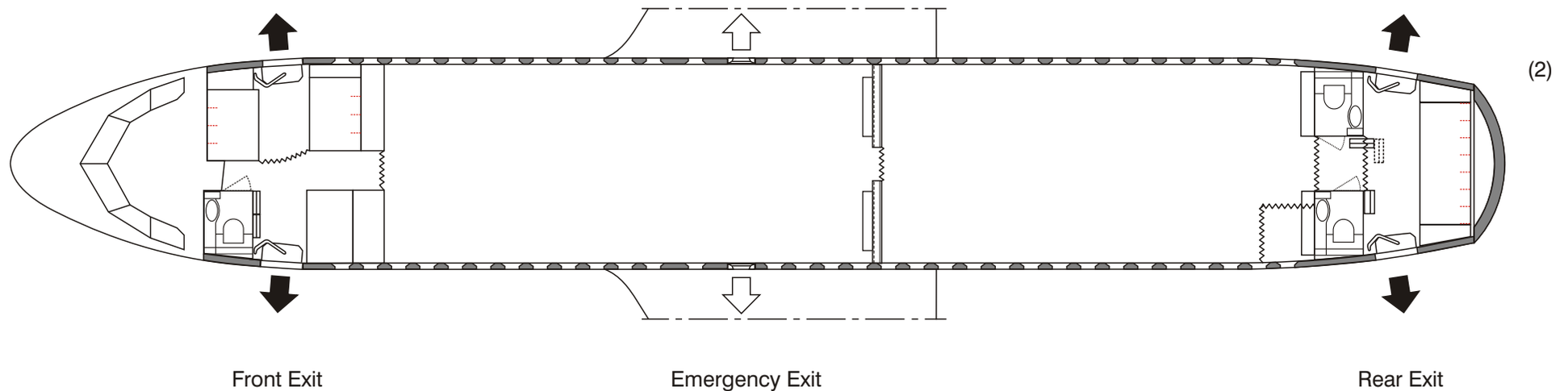
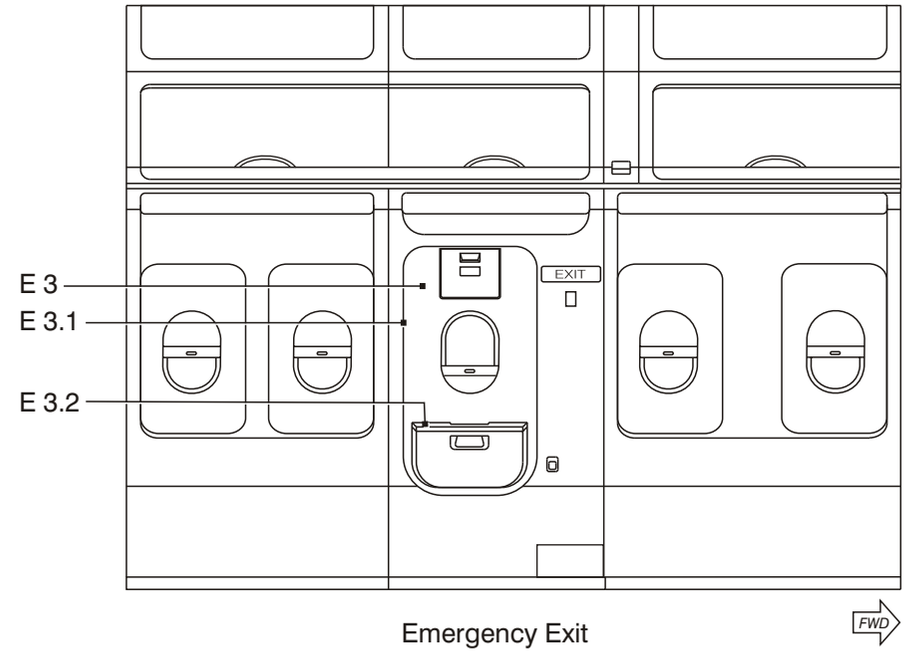
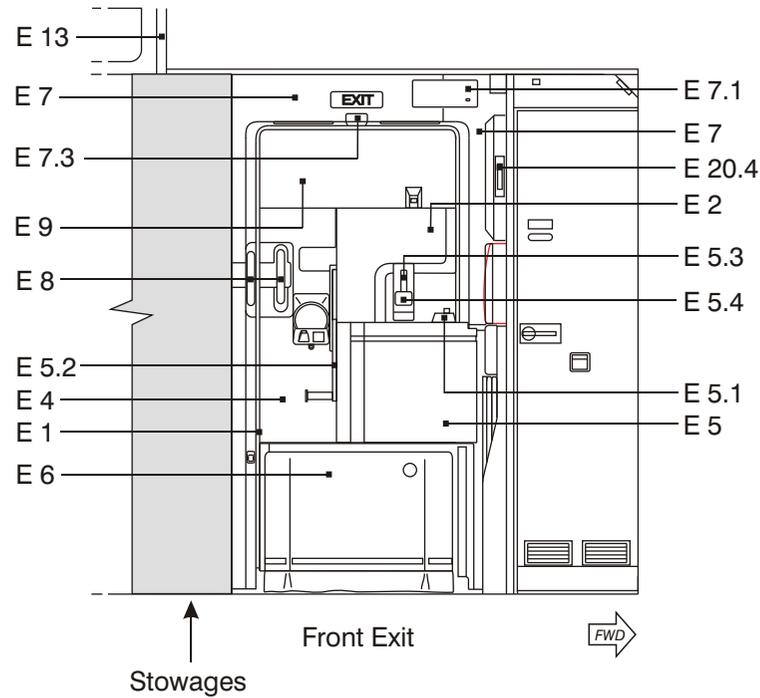
Cabin**Specification no:** ECAC 03/46**Page validity:** Issue 2

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
NOTICES						
C 14	placards, general	PC	smooth		grey cloud	*
C 14.1	lettering	printed		2.11	quartz grey	*
C 14.2	background pictograms	printed		2.1	light grey	*

Exit areas

Specification no: ECAC 03/46

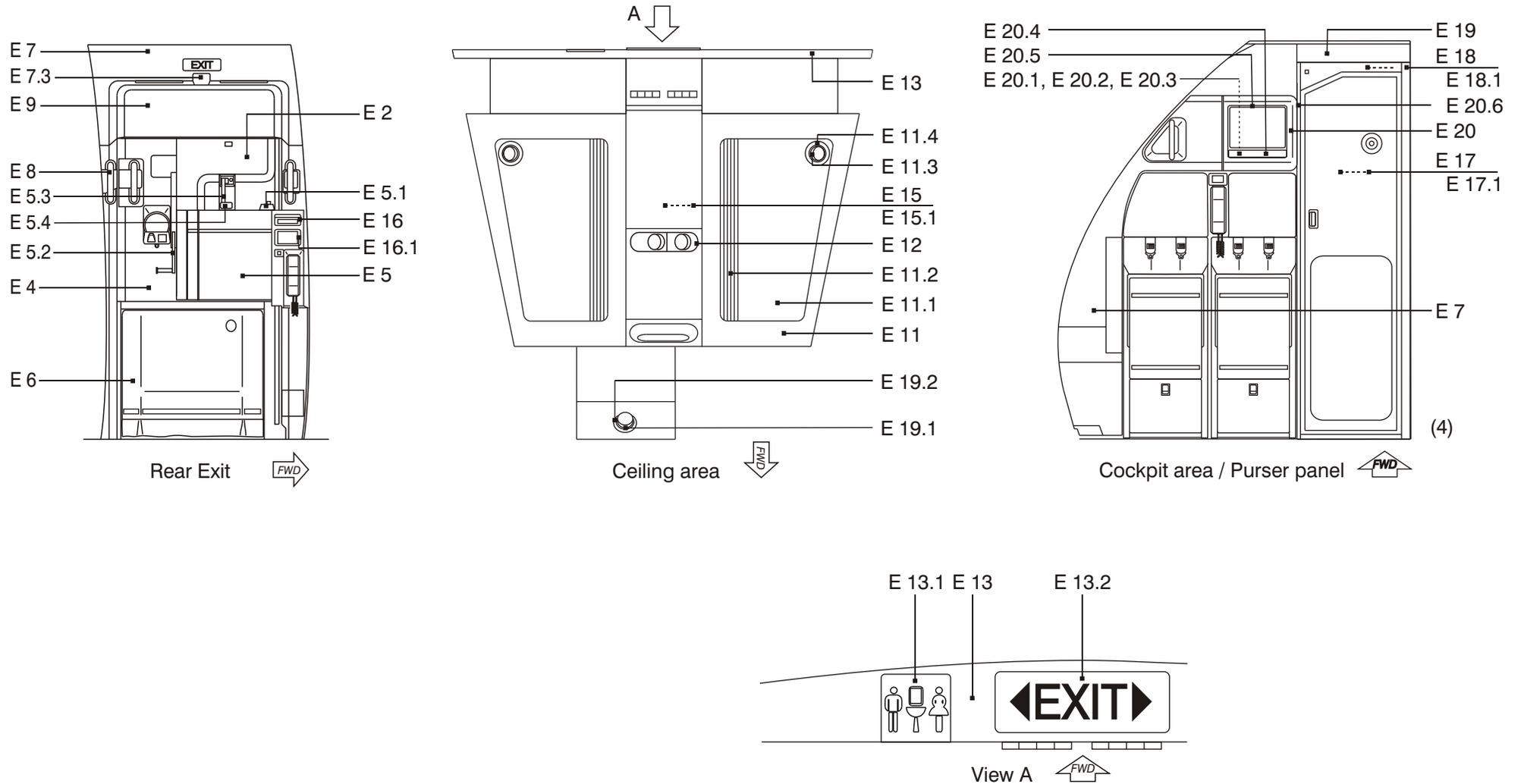
Page validity: Issue 2



Exit areas

Specification no: ECAC 03/46

Page validity: Issue 4



Exit areas
Specification no: ECAC 03/46

Page validity: Issue 2

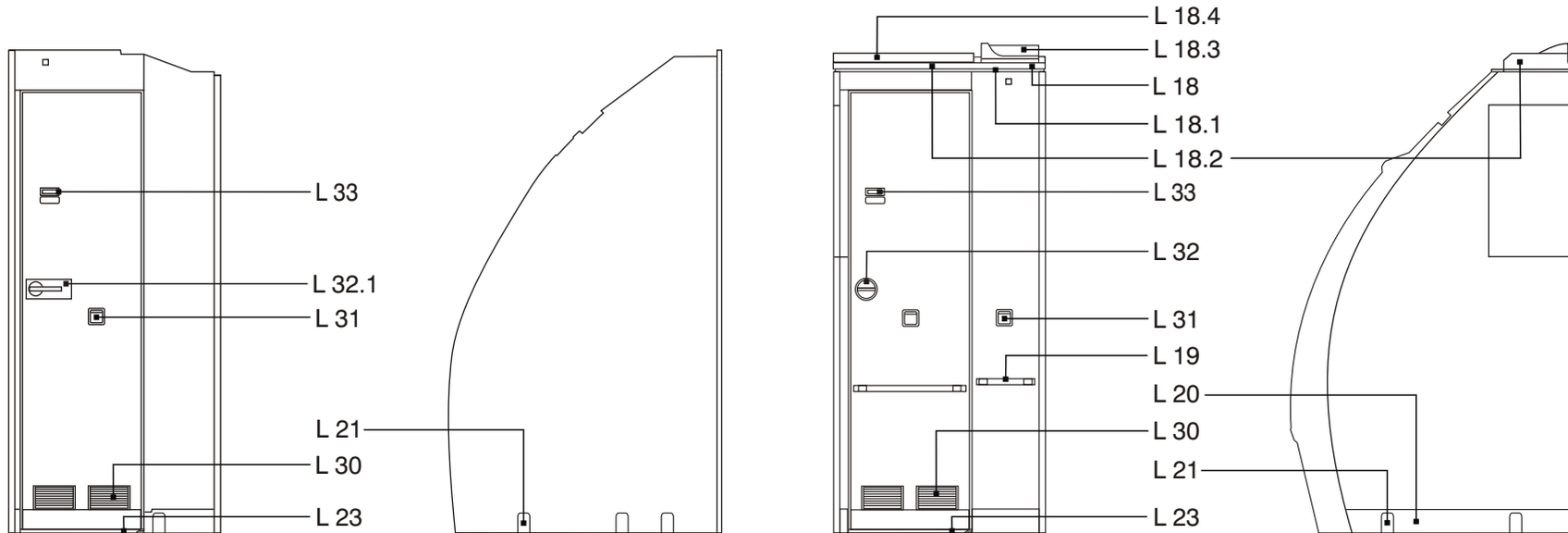
Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
GENERAL						
E 1	all infill strips, exit areas	diverse materials		2.11	quartz grey	*
E 2	all door covers	PU coating	medium	2.10	pepperdust	
E 3	emergency hatch	PU coating	medium	2.20	haze	
E 3.1	hatch seal	SI	soft	2.1	light grey	*
E 3.2	integrated armrest, cover	PU foam imitation leather	soft	2.10	pepperdust	*
E 4	door window covers	PU coating	medium	2.10	pepperdust	
E 5	hinge arm covers	PU coating	medium	2.10	pepperdust	
E 5.1	hinge arm handles	PU coating	medium	2.10	pepperdust	*
E 5.2	door main handles	PU coating	medium	2.10	pepperdust	*
E 5.3	slide arming levers	PU coating	medium	2.10	pepperdust	*
E 5.4	slide arming lever, frontplates	PU coating	medium	28.17	signal yellow	*
E 6	slide containers	PU coating	medium	2.10	pepperdust	
E 7	door frames	PU coating	medium	2.10	pepperdust	
E 7.1	O2 box for attendants	PU coating	medium	2.10	pepperdust	
E 7.3	emergency light frames	PU coating	medium	2.10	pepperdust	
E 8	assist handles	PC / PU	medium	2.10	pepperdust	*
E 9	door linkage covers	PU coating	medium	2.10	pepperdust	

Exit areas
Specification no: ECAC 03/46

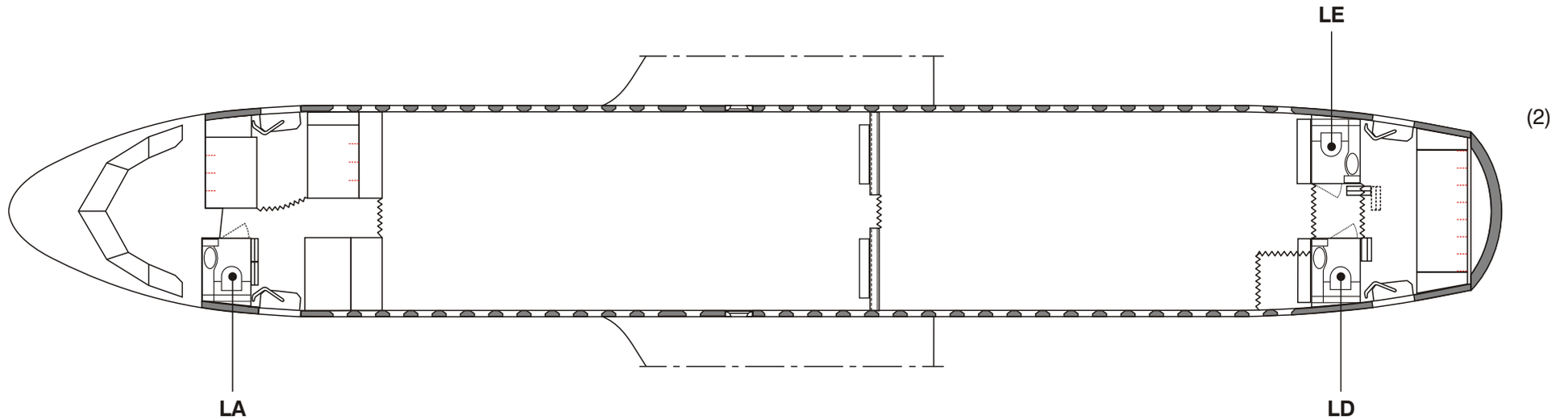
Page validity: Issue 4

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
CEILING AREA						
E 11	exit ceiling panel, frames	PU coating	medium	2.10	pepperdust	
E 11.1	exit ceiling panel, recesses	PU coating	medium	2.8	grey cloud	
E 11.2	lighting covers	PC	gloss	13.8	pinstripe translucent	*
E 11.3	camera housings in recessed ceiling	PEI	smooth	2.8	grey cloud	
E 11.4	camera adapter rings in recessed ceiling	PU coating	medium	2.8	grey cloud	
E 12	PSU channel, all units	PU coating	medium	2.10	pepperdust	
E 13	vertical panels	PU coating	medium	12.2A	pearl white	
E 13.1	lavatory signs in vertical panels	PU coating	medium	12.2A	pearl white	
E 13.2	exit signs in vertical panels	PC	smooth	13.5	opal	
E 14	curtain rails, not shown	AL, anodized	satin	9.2	silver	*
E 15	circuit breaker panels	PU coating	medium	2.10	pepperdust	
E 15.1	shields	PC	gloss	13.9	smoked transparent	*
ATTENDANT INDICATION PANELS						
E 16	attendant indication panels (AIP)	PU coating	medium	2.10	pepperdust	*
E 16.1	additional attendant panels (AAP)	PU coating	medium	2.10	pepperdust	*
COCKPIT AREA						
E 17	cockpit door, exit side	PVF film	medium	2.17	pepper	
E 17.1	cockpit door, cockpit side	PVF film	soft	5.7	cockpit blue	*
E 18	cockpit wall, exit side	PVF film	medium	2.17	pepper	
E 18.1	cockpit wall, cockpit side	PVF film	soft	5.7	cockpit blue	*
E 19	cockpit aisle ceiling	PU coating	medium	2.10	pepperdust	
E 19.1	camera housing in cockpit aisle ceiling	PEI	smooth	2.13	stone grey	
E 19.2	camera adapter ring in cockpit aisle ceiling	PU coating	medium	2.10	pepperdust	
PURSER PANEL						
E 20	purser panel, cover	PU coating	medium	2.10	pepperdust	*
E 20.1	switches in sub panel	printed		2.11	quartz grey	* (4)
E 20.2	lettering on switches	printed			illuminated in diverse colors	* (4)
E 20.3	keyboard in sub panel	printed		2.10	pepperdust	** (4)
E 20.4	flap	manufacturer's material			transparent (frosted)	* (4)
E 20.5	monitor frame	PU coating		2.10	pepperdust	** (4)
E 20.6	security keypad and frame	manufacturer's material			silver with a black frame	* (4)

Note: **) AFR does not accept the present standard color of the purser panel. The new color for this unit, AIC 2.10 pepperdust, is being prepared.



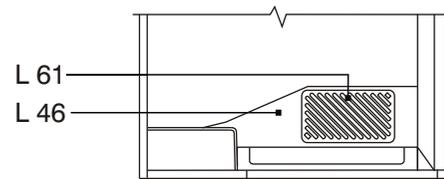
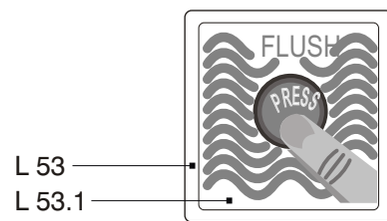
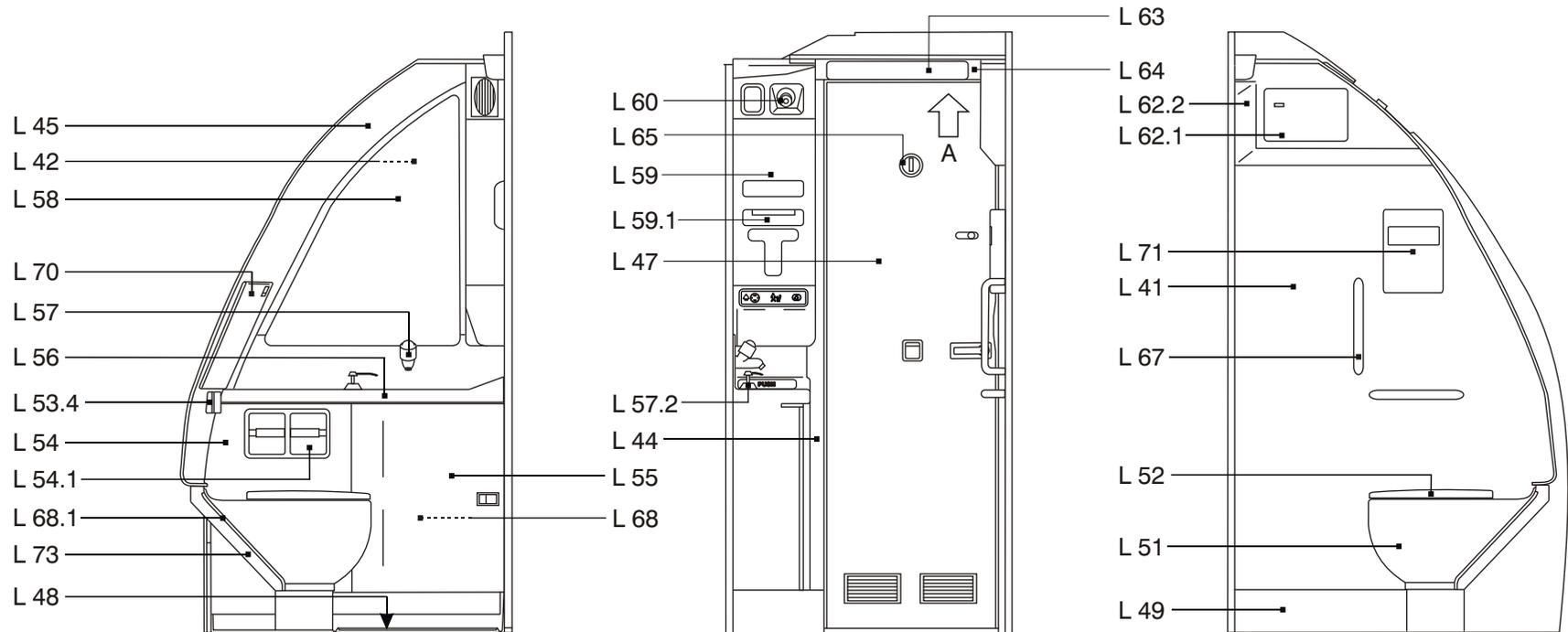
Typical lavatory parts, outside



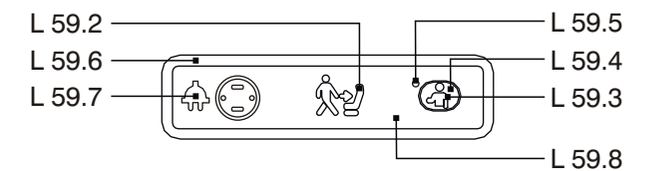
Lavatories outside
Specification no: ECAC 03/46

Page validity: Issue 2

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
LAVATORIES GENERAL - OUTSIDE						
L 18	pelmet in cabin areas	PU coating	medium	12.2A	pearl white	
L 18.1	pelmet gaps	painting		2.11	quartz grey	
L 18.2	pelmet in exit areas	PU coating	medium	2.10	pepperdust	
L 18.3	pelmet, top parts	PU coating	medium	12.2A	pearl white	
L 18.4	pelmet, aisle ceiling part (LD & LE only)	painting		2.11	quartz grey	
L 19	bumpers (BFE)	manufacturer's material		2.1	light grey	
		Endcap: P/N ST1-031-002-01				
		Support: P/N 7500 67 1000				
		Profiles: P/N 7500 67 1100				
L 20	kick strips	SST	satın	9.1	silver	*
L 21	cover attachment points	painting	smooth	9.10	silver	*
L 23	floor panels	PU coating	medium	2.11	quartz grey	*
L 30	airgrills	painting	smooth	9.10	silver	*
L 31	ashtrays	SST	polished & brushed		silver	*
L 32	door handles (Lav D only)	AL, anodized	satın	9.2	silver	*
L 32.1	handicapped door handles	AL, anodized	brushed	9.6	silver	*
	handicapped door handles, backing plates	SST	satın	9.1	silver	*
L 33	lavatory sign frames	SST	satın	9.1	silver	*
LAVATORY A - OUTSIDE						
	wall, forward side	without PVF film				
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side, cockpit area	PU coating	medium	5.7	cockpit blue	*
	jamb, aisle side	PVF film	medium	2.17	pepper	
	wall, above door	PVF film	medium	2.17	pepper	
	door	PVF film	medium	2.17	pepper	
LAVATORY D - OUTSIDE						
	wall, forward side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	soft	63.5	neige	
	wall, above door	PVF film	soft	63.5	neige	
	door	PVF film	soft	63.5	neige	
LAVATORY E - OUTSIDE						
	wall, forward side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	soft	63.5	neige	
	wall, above door	PVF film	soft	63.5	neige	
	door	PVF film	soft	63.5	neige	
	NOTE:	All attachment inserts for CAS bench to match background colors				



View A



Lavatories inside
Specification no: ECAC 03/46

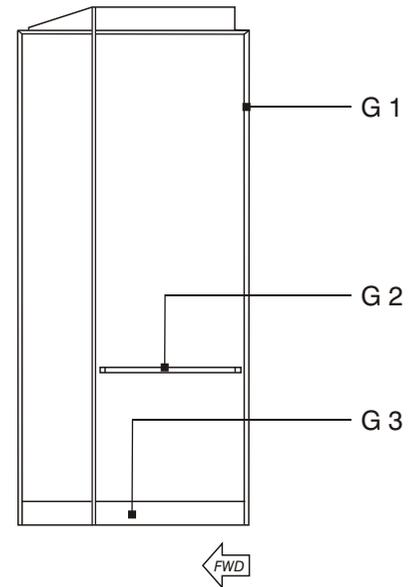
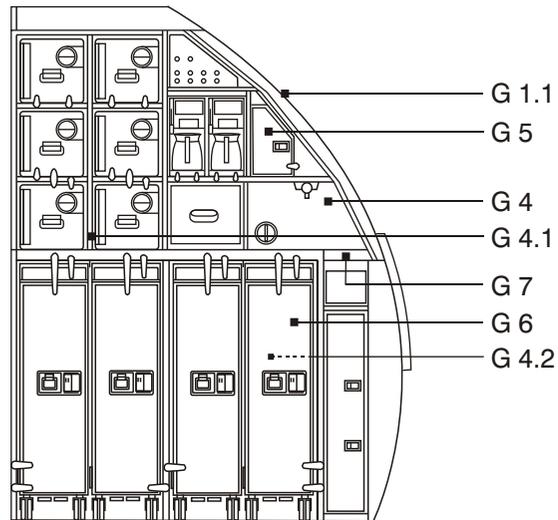
Page validity: Issue 7

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
LAVATORIES GENERAL - INSIDE						
L 41	walls opposite mirrors	PVF film	medium	2.8	grey cloud	
L 42	walls behind mirrors	PU coating	medium	2.8	grey cloud	
L 43	aisle walls, not shown	PVF film	medium	2.8	grey cloud	
L 44	walls behind service boxes	PU coating	medium	2.8	grey cloud	
L 45	curved walls	PU coating	medium	2.8	grey cloud	
L 46	ceilings	PU coating	medium	2.8	grey cloud	
L 47	doors	PVF film	medium	2.8	grey cloud	
L 48	floors	SI, see page 8, Floor coverings				
L 49	floor pans	PU coating	medium	2.11	quartz grey	
L 51	toilet unit covers	PU coating	medium	2.16	fog	
L 52	toilet seat covers	PU coating	smooth	2.16	fog	
L 53	flush button, frames	PU coating	medium	2.8	grey cloud	
L 53.1	placards	PC / printed	smooth		multi colored	*
L 53.4	flush button, mounting adapter (Lav A only)	PU coating	medium	2.8	grey cloud	
L 54	paper dispenser panels	PU coating	medium	2.16	fog	
L 54.1	paper dispensers	PU coating	medium	2.16	fog	
L 55	washbasin doors	PU coating	medium	2.16	fog	
L 56	washbasins	stone imitation		19.4	duocolor white	*
L 57	faucets	chrome plated	high gloss	9.20	silver	*
L 57.2	liquid soap dispensers	manufacturer's material			manufacturer's color	* (7)
L 58	mirrors	glass				*
L 59	service cabinets (incl. loudspeaker covers)	PU coating	medium	2.8	grey cloud	
L 59.1	cosmetic drawers	PU coating	medium	2.8	grey cloud	
L 59.2	return to seat signs	PC filmswitch	smooth		illuminated translucent	*
L 59.3	steward call signs	PC filmswitch	smooth	2.12	cream grey	*
L 59.4	signs, background	PC filmswitch	smooth	13.10	orange transparent	*
L 59.5	steward call LCD holes	PC filmswitch			translucent	*
L 59.6	frames	PC	medium	2.8	grey cloud	*
L 59.7	plug signs	silk screen		2.10	pepperdust	*
L 59.8	placards	silk screen		2.12	cream grey	*
L 60	ventilation nozzles	PEI	gloss	2.13	stone grey	*
L 61	airgrills in ceilings	PU coating	medium	2.8	grey cloud	
L 62	O2 boxes in ceilings, not shown	PU coating	medium	2.8	grey cloud	
L 62.1	O2 box in Lav. A	PU coating	medium	2.8	grey cloud	
L 62.2	O2 box cover in Lav. A	PU coating	medium	2.8	grey cloud	
L 63	diffusers	PC		13.5	opal	*

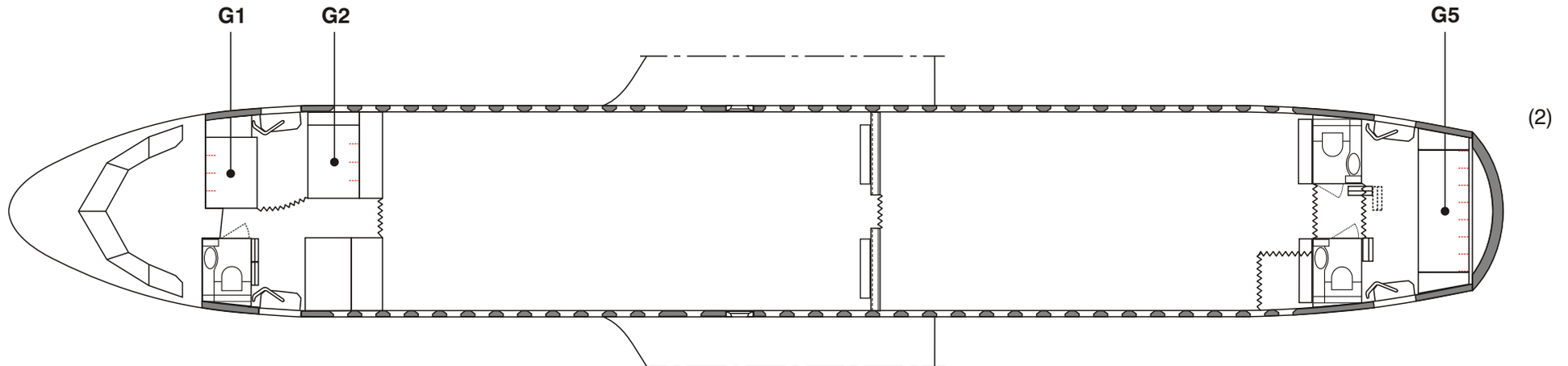
Lavatories inside
Specification no: ECAC 03/46

Page validity: Issue 2

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
LAVATORIES GENERAL - INSIDE						
L 64	lighting covers	PU coating	medium	2.8	grey cloud	
L 65	coat hooks	AL / paint			silver	*
L 66	handrails (Lav D only, not shown)	PA			ivory 5A	*
L 67	handicapped handrails	PA			ivory 5A	*
L 68	all infill strips	manufacturer's material		2.11	quartz grey	*
L 68.1	infill strips, toilet covers	manufacturer's material		11.1	black matt	*
L 70	nursing tables	PU coating	medium	2.8	grey cloud	
L 70.1	brackets for nursing tables (Lav D only)	PU coating	medium	2.8	grey cloud	
L 71	seat cover dispensers	PU coating	medium	2.8	grey cloud	
L 73	toilet units, supports	PU coating	medium	2.16	fog	



Typical galley general parts



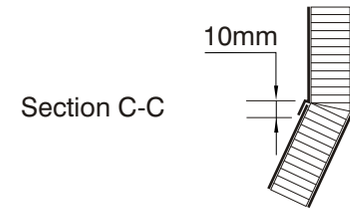
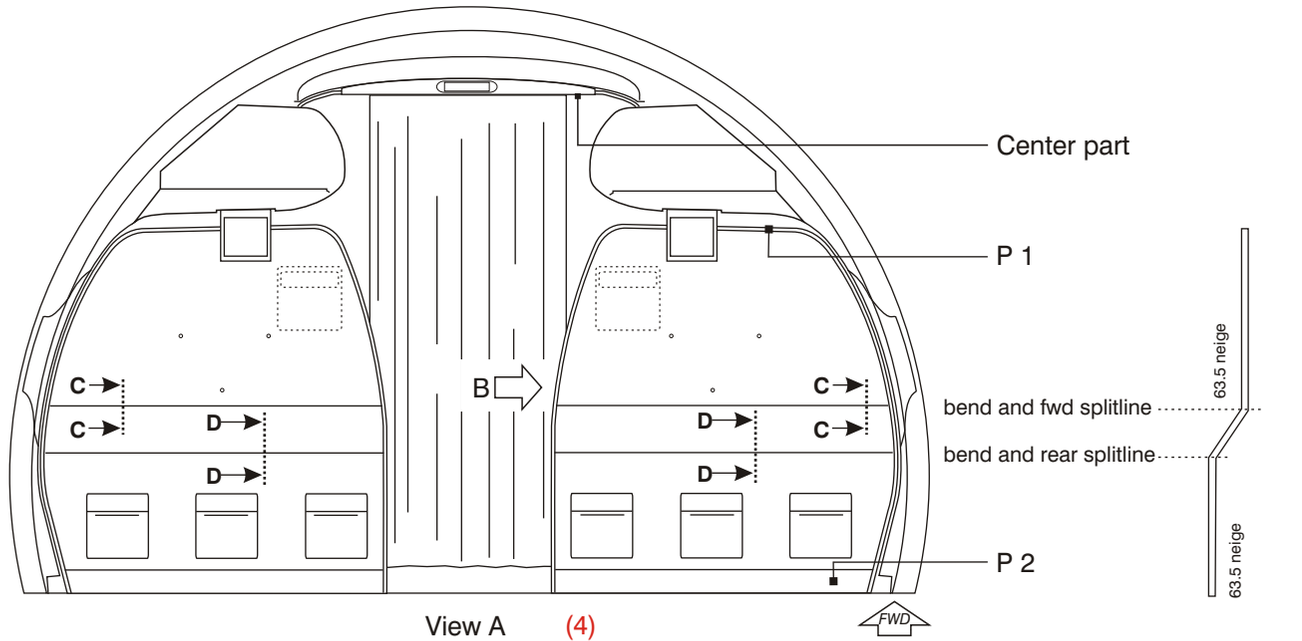
Galleys
Specification no: ECAC 03/46

Page validity: Issue 7

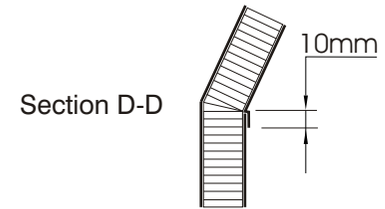
Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
GALLEYS GENERAL PARTS						
G 1	profiles, extrusions and decor splits	AL, anodized		9.2	silver	*
G 1.1	infill strips/ seal profile	manufacturer's material		2.11	quartz grey	*
G 2	bumpers (BFE)	manufacturer's material		2.1	light grey	
		Endcap: P/N ST1-031-002-01				
		Support: P/N 7500 67 1000				
		Profiles: P/N 7500 67 1100				
G 3	kick strips	SST	satın	9.1	silver	*
G 4	visible galley walls inside, upper	manufacturer's material			manufacturer's color	
G 4.1	non-visible galley walls inside, upper	manufacturer's material			manufacturer's color	
G 4.2	galley walls inside, lower	manufacturer's material		2.17	pepper	
G 5	doors working faces	PVF film		2.17	pepper	
G 6	trolleys	manufacturer's material			manufacturer's color	
G 7	worktops	manufacturer's material			manufacturer's color	
GALLEY G1						
	wall, aisle side, exit area	PVF film	soft	63.5	neige	
	wall, aisle side, cockpit area	PVF film	soft	5.7	cockpit blue	*
	wall, rear side	manufacturer's material	medium	2.17	pepper	
	frame	manufacturer's material	medium	2.17	pepper	
	pelmet, in exit area	PU coating	medium	2.10	pepperdust	(7)
	pelmet, in cockpit area	manufacturer's material		5.7	cockpit blue	*
GALLEY G2						
	wall, aisle side	PVF film	soft	63.5	neige	
	wall, rear side (where visible)	PVF film	soft	63.5	neige	
	frame	manufacturer's material	medium	2.17	pepper	
	pelmet, in exit area	PU coating	medium	2.10	pepperdust	(7)
	pelmet, in cabin area	PU coating	medium	12.2A	pearl white	(7)
	pelmet gap	PVF film	medium	2.11	quartz grey	(7)
GALLEY G5						
	wall, forward side	PVF film	medium	2.17	pepper	(7)
	frame	PU coating	medium	2.10	pepperdust	(7)
	pelmet in exit area	PU coating	medium	2.10	pepperdust	(7)

NOTE :

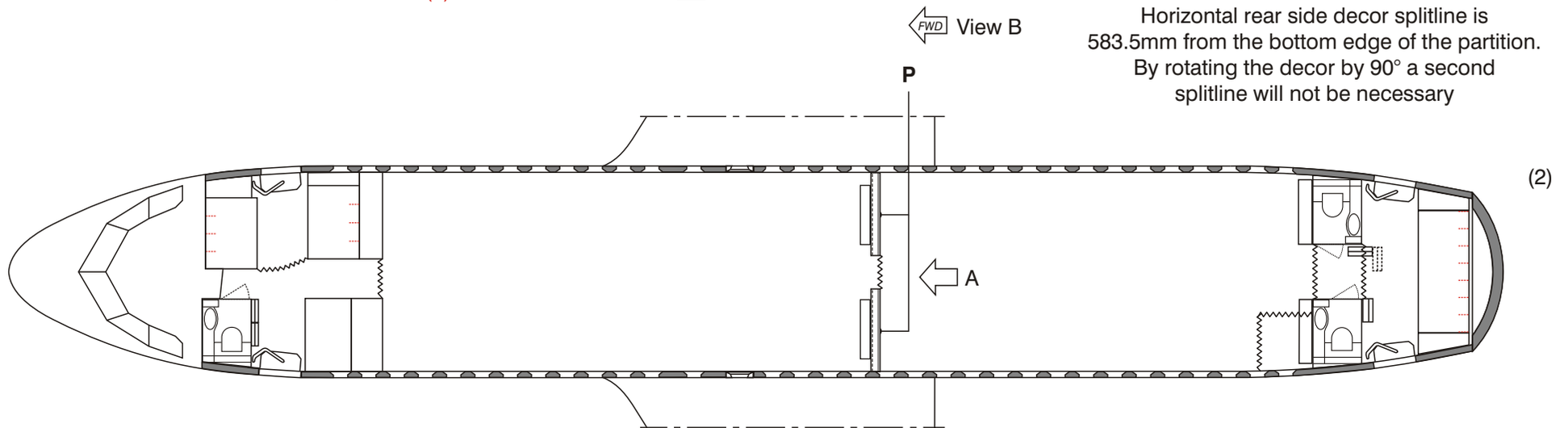
PVF film 2.17 pepper and PU coating 2.10 pepperdust are the same color



Horizontal forward side decor splitline is 892mm from the bottom edge of the partition.
By rotating the decor by 90° a second splitline will not be necessary



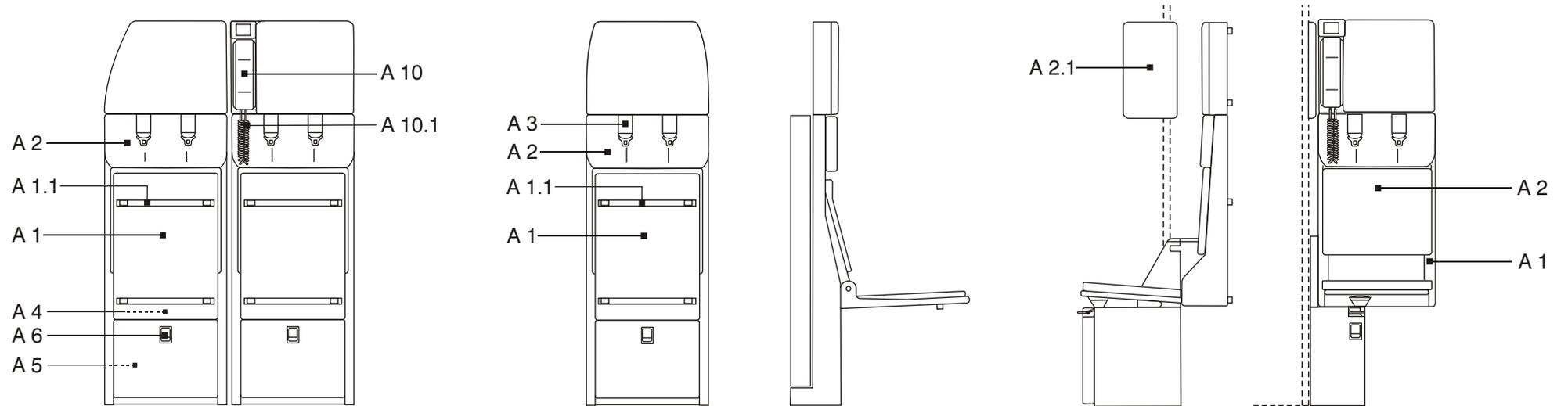
Horizontal rear side decor splitline is 583.5mm from the bottom edge of the partition.
By rotating the decor by 90° a second splitline will not be necessary



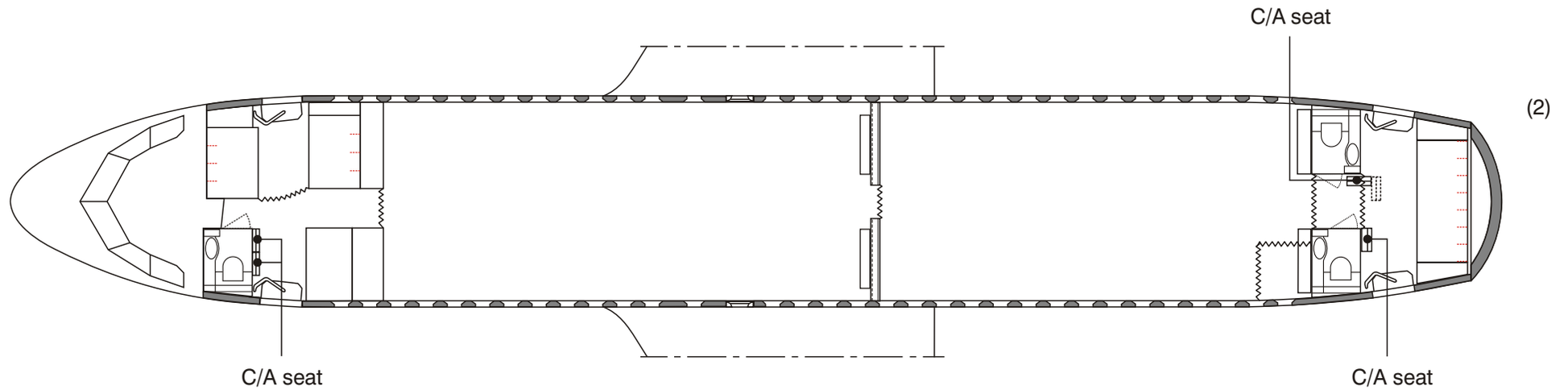
Partitions
Specification no: ECAC 03/46

Page validity: Issue 4

<i>Part no.</i>	<i>Description</i>	<i>Surface material</i>	<i>Texture</i>	<i>AIC-no.</i>	<i>Airbus color</i>	<i>Issue</i>
PARTITIONS GENERAL PARTS						
P 1	U profiles	AL	satin matt	9.4	silver	*
P 2	kick strips	SST	satin	9.1	silver	*
CRANKED PARTITION, LEFT HAND						
	wall, forward side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	soft	63.5	neige	
CRANKED PARTITION, RIGHT HAND						
	wall, forward side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	soft	63.5	neige	
CENTER CLASS DIVIDER						
	class divider, center part	PU coating	medium	12.2A	pearl white	(4)
	note	for curtains see page 7, Seat covers and curtains				



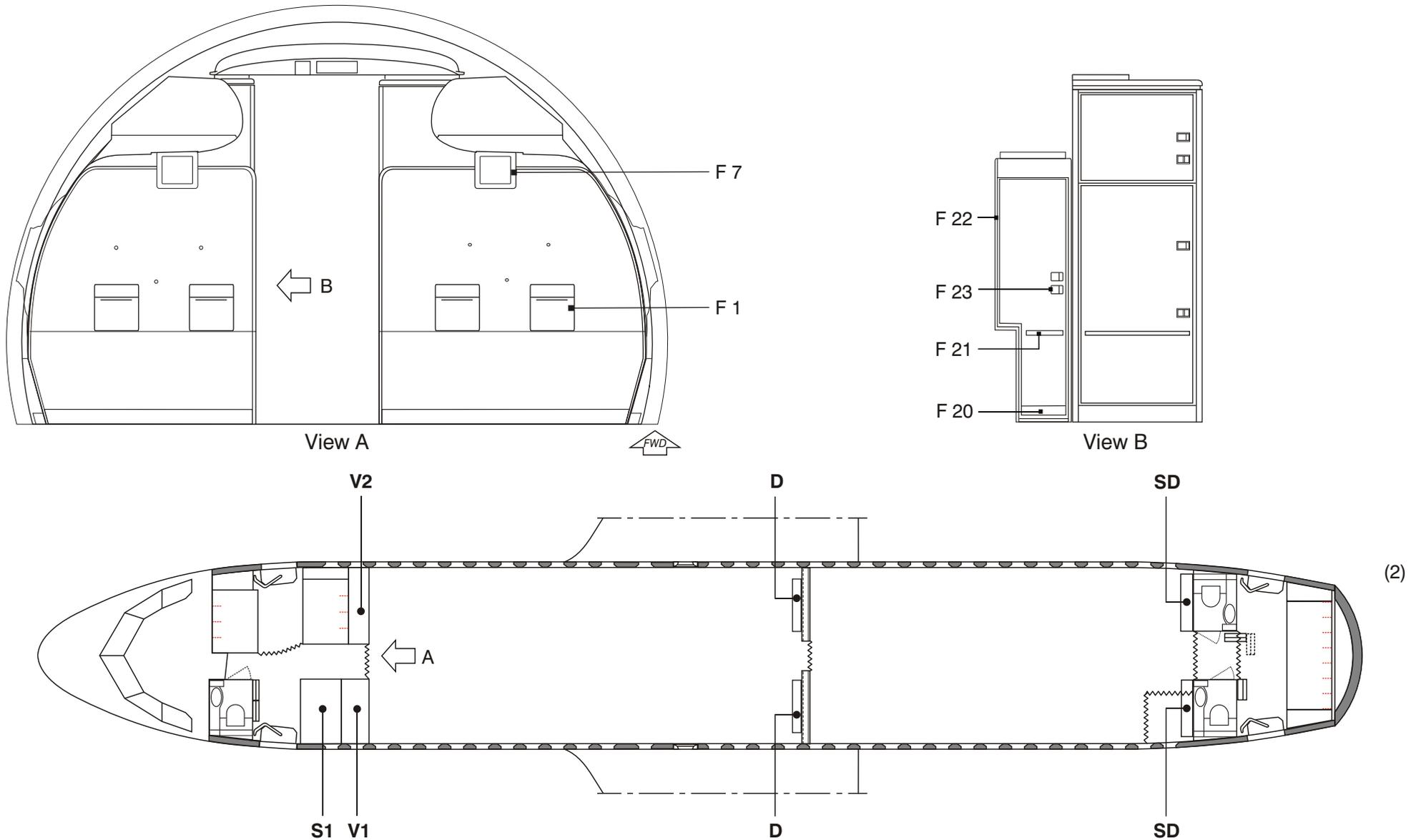
Typical C/A seats

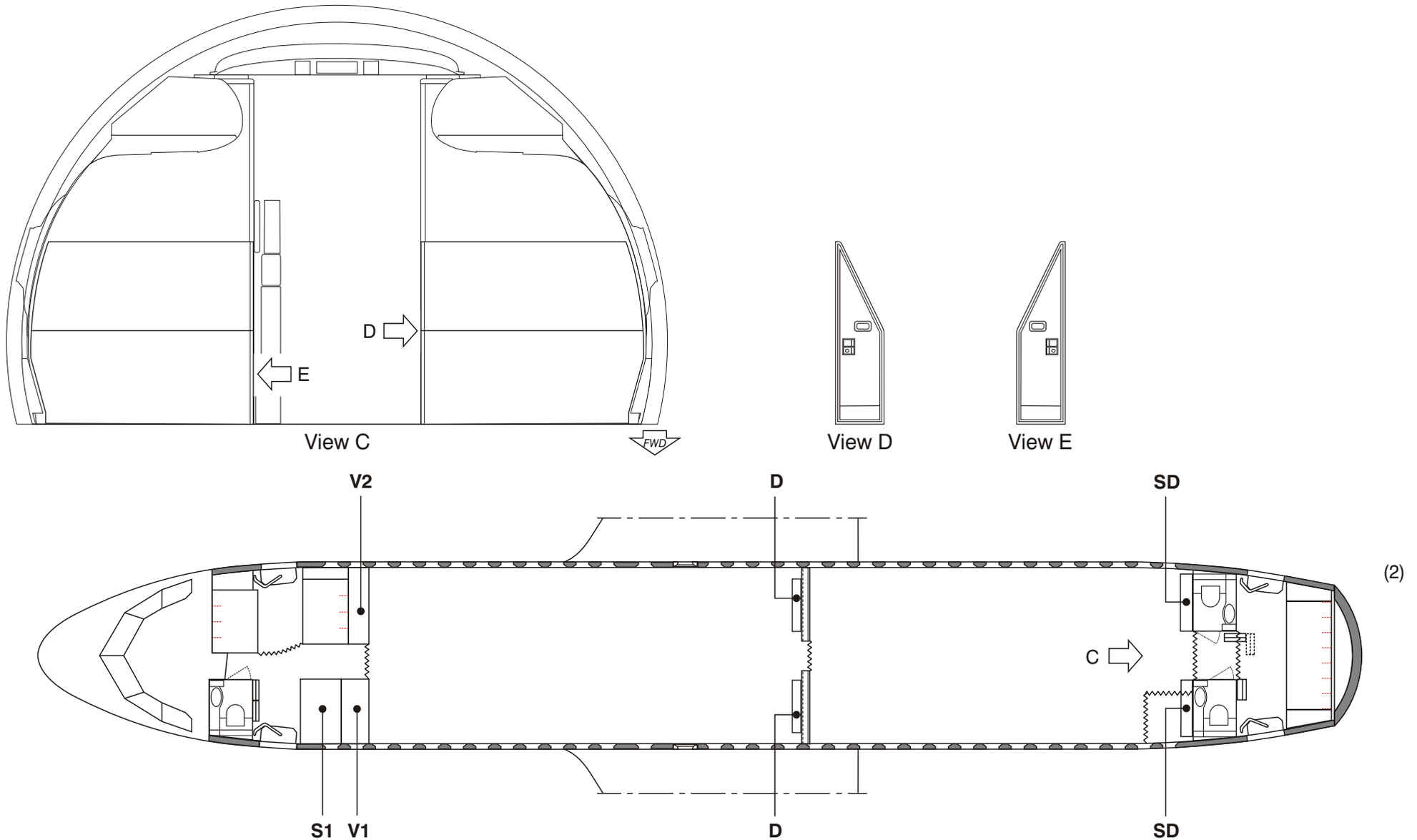


Attendant seats
Specification no: ECAC 03/46

Page validity: Issue 2

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
ATTENDANT SEATS:						
A 1	attendant seats	PU coating	medium	2.10	pepperdust	
A 1.1	bumpers (BFE)	manufacturer's material		2.1	light grey	
		Endcap: P/N ST1-031-002-01				
		Support: P/N 7500 67 1000				
		Profiles: P/N 7500 67 1100				
A 2	seat covers	leather, see page 7, Seat covers and curtains				
A 3	seat belts	see page 7, Seat covers and curtains				
A 4	buckles, not shown	manufacturer's material			silver	
A 5	emergency stowages - inside	PU coating	smooth	2.10	pepperdust	
A 6	latches	AL	brushed	9.6	silver	
INTERPHONE STATIONS:						
A 10	handsets	PC	soft	2.10	pepperdust	*
A 10.1	handset coils	manufacturer's material			pepperdust	*
FOLDING ATTENDANT SEAT						
A 2.1	headrest padding	leather, see page 7, Seat covers and curtains				





Additional Furnishings
Specification no: ECAC 03/46

Page validity: Issue 7

Part no.	Description	Surface material	Texture	AIC-no.	Airbus color	Issue
LITERATURE POCKETS						
F1	literature pockets, cabin area (not shown) yarn, not shown	leather polyester		40.3	grey, (P/N 00-4838H70) platinum grey	(4)
F2	literature pockets, exit area (not shown)	PC	smooth	2.16	fog, (P/N STP 950006-1)	(5)
MAGAZINE RACKS (NOT SHOWN)						
F 3	housings	PU coating	medium	2.16	fog	
BABY BASSINETS provisions only						
DOGHOUSES (DOOR TYPE)						
F 5	corpus outside	PU coating	medium	2.16	fog	(4)
F 5.1	door outside	PU coating	medium	2.16	fog	(6)
F 5.2	corpus and door inside	PU coating	medium	2.16	fog	(5)
FOLDING TABLES (BFE, NOT SHOWN)						
F 6	folding table, all surfaces	PU coating		2.10	pepperdust	(7)
FOLDING WORKTOP (BFE, NOT SHOWN)						
F6.1	folding worktop table surface backing plate	manufacturer's material brushed SST brushed SST		2.10	pepperdust silver silver	
ENTERTAINMENT SYSTEM						
F 7	LCD cover in PSU	PU coating	medium	2.8U	U65/65 grey cloud	
GENERAL PARTS						
F 20	kickstrips	SST	satın	9.1	silver	
F 21	bumpers (BFE)	manufacturer's material Endcap: P/N ST1-031-002-01 Support: P/N 7500 67 1000 Profiles: P/N 7500 67 1100		2.1	light grey	
F 22	profiles, extrusions and decor splits	AL	satın	9.2	silver	
F 23	latches and frames	AL	satın	9.2	silver	

Additional Furnishings
Specification no: ECAC 03/46

Page validity: Issue 2

<i>Part no.</i>	<i>Description</i>	<i>Surface material</i>	<i>Texture</i>	<i>AIC-no.</i>	<i>Airbus color</i>	<i>Issue</i>
STOWAGE, FRONT EXIT LEFT HAND (FULL HEIGHT)						
	wall, forward side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	soft	63.5	neige	
	doors, aisle side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	soft	63.5	neige	
	stowage inside	manufacturer's material			manufacturer's color	
	pelmet in exit area	PU coating	medium	2.10	peppedust	
	pelmet in cabin area	PU coating	medium	12.2A	pearl white	
	pelmet gap	manufacturer's material		2.11	quartz grey	
	rubber sealing	manufacturer's material		2.11	quartz grey	
STOWAGE, FRONT EXIT LEFT HAND (UNDER OHSC)						
	wall, forward side	without PVF film				
	wall, aisle side and top	PVF film	soft	63.5	neige	
	door, aisle side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	soft	63.5	neige	
	stowage inside	manufacturer's material			manufacturer's color	
	rubber sealing	manufacturer's material		2.11	quartz grey	
STOWAGE, FRONT EXIT RIGHT HAND (UNDER OHSC)						
	wall, forward side	without PVF film				
	wall, aisle side and top	PVF film	soft	63.5	neige	
	door, aisle side	PVF film	soft	63.5	neige	
	wall, rear side	PVF film	soft	63.5	neige	
	stowage inside	manufacturer's material			manufacturer's color	
	rubber sealing	manufacturer's material		2.11	quartz grey	
STOWAGE DOGHOUSE, IN FRONT OF LAV. D & E						
	wall, forward side	PVF film	soft	63.5	neige	
	wall, aisle side and door	PVF film	soft	63.5	neige	
	wall, rear side	without PVF film				
	stowage inside	manufacturer's material			manufacturer's color	
	rubber sealing	manufacturer's material		2.11	quartz grey	

Scope and field of application

This ABS0243 specifies the required characteristics of decorative foils and laminates, which performs the flammability, heat release, smoke and toxicity requirements per material standard.

Norminative references

This Airbus Standard incorporates by dated or undated references, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this Airbus standard only when incorporated in it by amendments or revisions. For undated references the latest edition of the publication referred to applies (including amendments).

DAN 1141	Material Standard; Glass fibre reinforced decorative laminate
DAN 1150	Material Standard; PVF- decorative foils; multi-layer
DAN 1274 Part 1	Material Standard; PVF- decorative foils; multi-layer low heat release -65/65
DAN 419	technical specification; Decorative foils for interior equipment / furnishings
FAR part 25	federal Aviation Regulations

DESIGNATION EXAMPLE

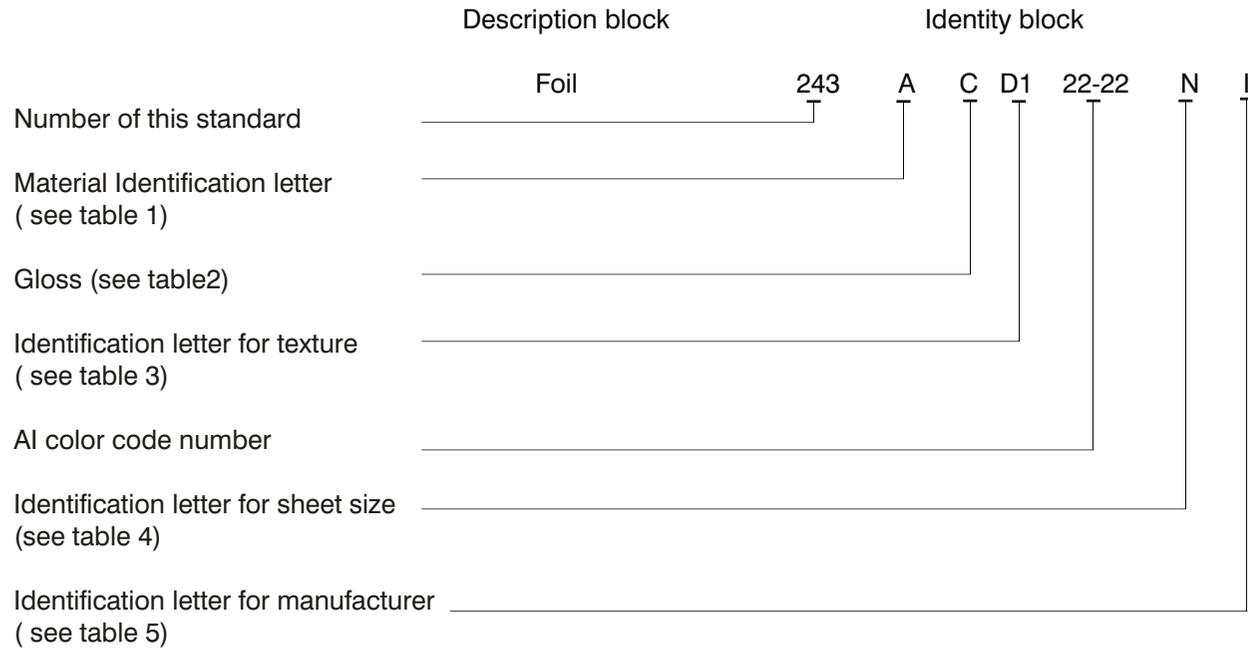


TABLE 1

Identification letter	Material	Adhesive film	Film thickness mm	Mass per unit area g/m ²
Material meet the requirement FAR 25.853(a-1) A MDT.66 (65/65 - Material				
A	DAN 1141	Pressure sensitive	0,075+0,25/-0,013	max. 700
B		not pressure sensitive	-	max. 580
C	DAN 1274 per DAN 1274-1	Heat activated	0,075+0,25/-0,013	max. 400
D		Pressure sensitive	0,075+0,25/-0,013	
E		Heat activated textured	0,090+0,25/-0,013	
F		not pressure sensitive	-	max. 300

TABLE 2

Identification letter	Gloss
A	Glossy
B	Semi gloss
1) See master sample, as defined in the procurement specification DAN 419	

Oct 2003

TABLE 3 PVF film

Identification letter		Airbus texture description	Isovolta	Schneller	
DAN 1274	DAN 1141			DAN1274	DAN 1141
	<i>G1</i>	<i>Soft</i>	<i>Leather (L)</i>	<i>680 P/HTE</i>	<i>680R</i>
	<i>H1</i>	<i>Medium</i>	<i>Mesa (M)</i>	<i>670P /HTE</i>	<i>670R</i>
	<i>K1</i>	<i>Deep</i>	<i>Dune (D)</i>	<i>690HTE /999P</i>	<i>-</i>
<i>Non-Standard Textures</i>					
	<i>A1</i>	<i>Fine</i>	<i>Mesa K (F)-</i>	<i>618 HTE</i>	<i>618R/620R</i>
	<i>B1</i>	<i>Mesa</i>	<i>Mesa-P (P)-</i>	<i>888P /HTE</i>	<i>888P/R-</i>
	<i>C1</i>	<i>--</i>	<i>--</i>	<i>--</i>	<i>-</i>
	<i>D1</i>	<i>Medium- Mesa</i>	<i>--</i>	<i>545P</i>	
	<i>E1</i>	<i>Fine Mesa</i>	<i>--</i>	<i>745 P</i>	<i>-</i>
	<i>F1</i>	<i>Canvas</i>	<i>Canvas(C)</i>	<i>625 P/HTE</i>	<i>625P/HTE</i>
	<i>I1</i>	<i>Jackstraw</i>	<i>--</i>	<i>614 P</i>	<i>-</i>
	<i>J1</i>	<i>Hide*</i>	<i>--</i>	<i>722 HTE</i>	<i>-</i>
	<i>L1</i>	<i>Suede**</i>	<i>Suede (S)</i>	<i>-</i>	<i>855R</i>
	<i>M1</i>	<i>Satin</i>	<i>--</i>	<i>755P *</i>	<i>-</i>
	<i>N1</i>	<i>Veiltex</i>	<i>--</i>	<i>790 P</i>	<i>-</i>
	<i>O1</i>	<i>Stone</i>	<i>-</i>	<i>645 HTE</i>	<i>-</i>
	<i>P1</i>	<i>-</i>	<i>-</i>	<i>-</i>	
	<i>Q1</i>	<i>Ultra fine Mesa</i>	<i>-</i>	<i>885 P *</i>	<i>-</i>
	<i>R1</i>	<i>Cotton</i>	<i>Chenille (U)</i>	<i>865 P</i>	<i>865P</i>
	<i>S1</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>
	<i>T1</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>
	<i>U1</i>	<i>Spiderweb</i>	<i>-</i>	<i>610 P</i>	<i>610R</i>
	<i>V1</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>
	<i>W1</i>	<i>-</i>			
	<i>X1</i>	<i>Woodgrain</i>	<i>Woodgrain (W)</i>	<i>702 P</i>	<i>-</i>
	<i>Y1</i>	<i>Corrugated</i>	<i>Corrugate (R)</i>	<i>907 P</i>	<i>-</i>
	<i>Z1</i>	<i>-</i>	<i>-</i>	<i>-</i>	

* for flat surface only

** not recommended

TABLE 4

Identification letter	Delivered in sheets and rolls 1) 2)				Roll length
	Width as delivered	Tolerance	Sheetlength	Tolerance	
C	96 (2438)	± 1.0 (± 25)	54.0 (1372)	± 2.0 (± 51)	by agreement
P	48.0 (1219)		60.0 (1524)	± 1.0 (± 25)	
L			96.0 (2438)	± 2.0 (± 51)	
M	54.0 (1372)		60.0 (1524)	± 1.0 (± 25)	
N ³⁾			96.0 (2438)	± 2.0 (± 51)	
R	60.0 (1524)		60.0 (1524)	± 1.0 (± 25)	
XS			96.0 (2438)	± 2.0 (± 51)	
Y			120.0 (3048)		

1) For foils with decor the indicated sheet length corresponds to one complete decor.
 2) Standard sheet size - smaller size agreed
 3) Preferred sheet size shall be 54.0 x 96.0 (1372 x 2438)

TABLE 5

Identification letter	Manufacturer
I	Isovolta
S	Schneller