

## Interior Color Specification - **After CDF**

corresponding to AI standard color spec

### Customer



**From MSN 1791 and on ....**

### Reference

<b>Reference number</b>	AI/EE-C 01/71	
<b>Issue</b>	14	(14)
<b>Date</b>	26 June 2003	(14)
<b>RFC number</b>	FIN25JO28B	
<b>Layout number</b>	AI 319-25-10731	(7)
<b>CDF date</b>	November 2001	
<b>Fleet</b>	I2L-ET	

### Responsible

<b>AIC Industrial Design Studio (TLS)</b>	Virginie Negre ECAC1	Tel	++ 33 (0) 5 61 93 40 06
		Fax	++ 33 (0) 5 61 93 38 74
		E-mail	virginie.negre@airbus.fr

### Distribution

<b>Customer</b>	FIN / Kristian Ekblom
<b>Cabin Engineering (Airbus)</b>	Thomas Bollin ECB-C
<b>Contract (Airbus)</b>	Pascal Baduel AI/CC-CT
<b>Airbus Deutschland (GmbH)</b>	Norbert Grosche ECAC
<b>Airbus Deutschland (GmbH)</b>	Peter Kuenzel BSOC

Modifications						
Issue	Date	RFC number	Open	Accepted	Changes	Responsible
1	13 Dec.01	FIN25J028B			All items definition	V. Negre
2	08 Jan. 02				Page 3, 6 and 8 : decor modifications	V. Negre
3	20 Jan. 02				Production details added on pages 8 to 28. Color on aisle sides of G2A and VCC corrected.	
					Definition of Carpet binding thread and seatrail cover defined ( as A320)	A. Juergensen
3	04 Feb. 02	FIN25J034B FIN25J032B FIN25J031B FIN25J033B FIN25J036B FIN25J037B FIN25J038B			Page 7 : decor change in lavatories Page 8 : Carpet PN change Page 8 : seat rail cover color change Page 6 : literature pocket material color change Page 6 : lower part bulkhead lavatory walls material change Page 6 : lower part bulkhead galley walls material change Page 8 : Curtain vendor change	V. Negre V. Negre A. Suiker Bansal
4	12 Feb. 02				Page 3 and 8 : Curtain added to layout	
5	21 Feb. 02				Page 6 : AIC P/N for Lantal leather Fingrey Page 8 : P/N of carpet corrected	
6	28 Feb. 02				Page 28 : corrected inside doghouses	
7	12 April 02				Page 10 : C7 Stowage bin door, C7.3 handrail color corrected Page 5 : Leather Quality added Page 10 : C 7.4 and C 12 Placard signs corrected Page 22 : G 5.1 Doors working face, lower corrected Page 26 : A 2 Seat cover, A 3 Seat belts a. 2.1 headrest padding corrected	A. Juergensen
7	12 April 02	FIN25J041B FIN25J039B			Page 2 and 6 : lower part bulkhead stowage walls material change Page 2 and 8 : P/N of carpet corrected RFC : FIN25J032B rejected and replaced by FIN25J039B	
		FIN25J019B FIN25J042B			Page 2, 5 and 7 : NTF RFC number added Page 1, 3, 8, 12, 16, 21, 23, 25 and 27 : Layout changed. RFC number added Page 28 : Stowage infront of lavatory D deleted Page 29 : Forward and rearstowage infront of lavatory E added, rearwall added	V. Negre A. Juergensen V. Negre
8	15 May 02				Small changements on page 2	A. Juergensen
9	22 May 02				Due to a mistake in the distribution of issue 7 definition of pages 28/29 reconfirmed.	V. Negre
10	11 June 02				Page 10 : Color of seat row sign and seat row numbering corrected	A. Juergensen
11	18 June 02				Page 10 : Color of seat row sign and seat row numbering changed back	A. Juergensen

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...  
The layout shown on the following pages is for color and material identification only.

<b>Modifications</b>						
Issue	Date	RFC number	Open	Accepted	Changes	Responsible
12	26 June 02	FIN25J047B			Decor instructions added on page 30	T. Spry
	23 June 03				Page 9 : Carpet P / N change from MSN 2124 ATTENTION : All page numbers shifted due to insertion of new page 2b!	V. Negre
	26 June 03				Page 14 : E 13 and E 13.1 the corrections reflects the existing documents and delivery stages	A. Juergensen
Color definition	Production Appentix					
<p>The seller reserves the right to negotiate <b>SFE</b> 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...</p> <p>The layout shown on the following pages is for color and material identification only.</p>						

## Customized colors

**Exit areas general**  
2.10 pepperdust / 2.17 pepper



**Window panels**  
15.68 cool mezzo



**Dado panels**  
2.17 pepper



**Walls view in FD and against FD**  
Airdec-GE  
64.37 sparkling (2)  
Mesa P



**Kickpanel**  
Vendor : TAPIS  
Grospoint  
GPWB-900  
color : 241 Pewter No.3



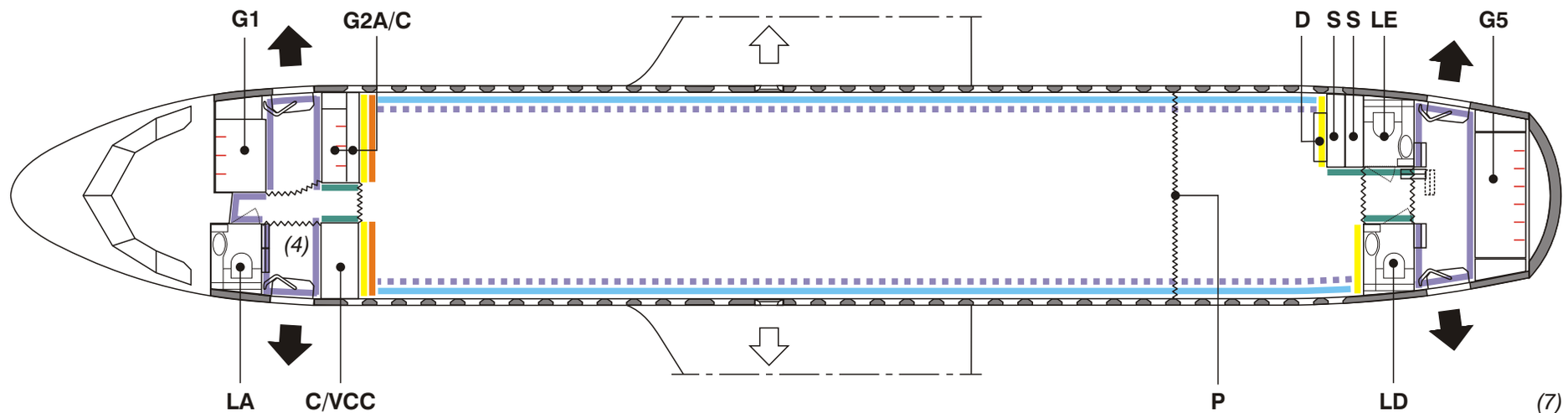
**Walls aisle sides**  
2.23 spring



**Decor vendor :**

PVF floor : Isovolt

PU coating : Mankiewicz



# AIRBUS A319-100

## Cabin colors rear cabin area

### General :

#### **Ceiling lining / Ceiling**

2.8 grey cloud

#### **Latches**

2.10 pepperdust

#### **Handrail and stowage bin doors**

2.23 spring

#### **Passenger service units**

2.8U grey cloud (U65/65)

#### **Window panels**

15.68 cool mezzo

#### **Dado panels**

2.17 pepper

### Emergency exits :

#### **Seal**

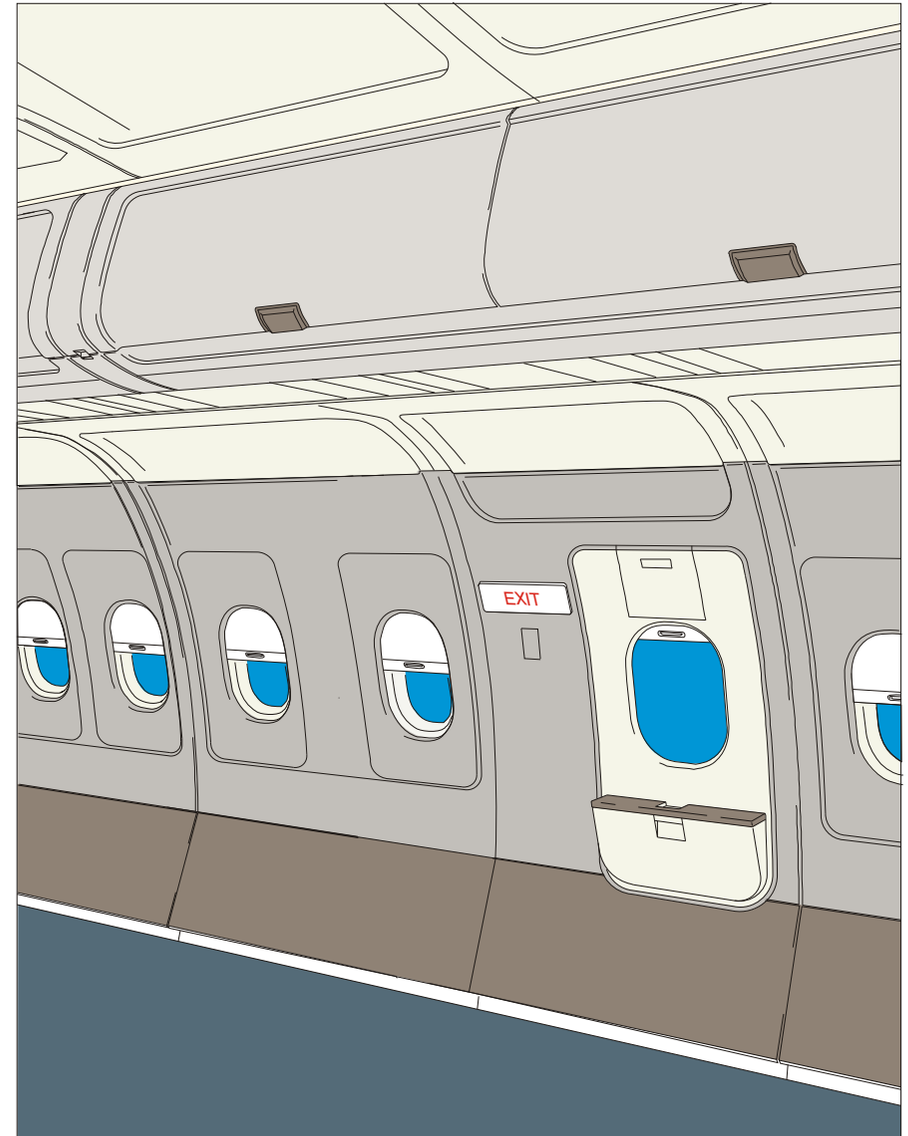
2.1 light grey

#### **Armrest**

2.10 pepperdust

#### **Door cover**

2.8 grey cloud



## Exit colors

### Exit general

2.10 pepperdust / 2.17 pepper (3)

### Attendant seats

2.10 pepperdust

### Attendant seat covers and headrest padding

Vendor : Lantal

Leather Quality GPL (7)

23.6 pepperdust

### Attendant seat belts

(nylon)

24.10 pepperdust

### NTF (Non Textile Floor)

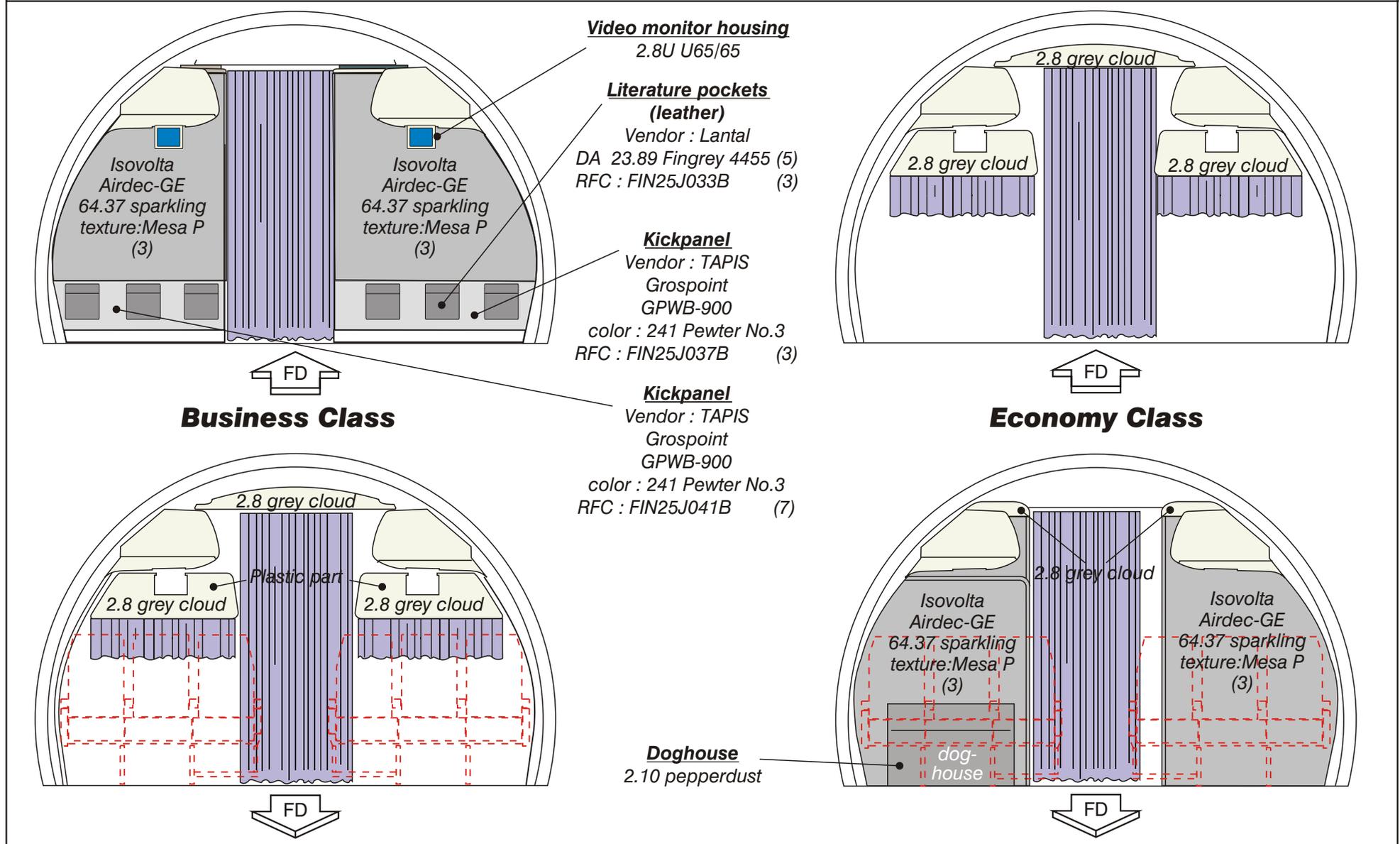
Vendor : Benecke Kaliko AG

P/N 401365-OK-FFL-78760

RFC : FIN25J019B (7)



## Decors and facilities, general



## Lavatories inside, general

### Walls and doors

2.8 grey cloud

leather texture (soft)

RFC : FIN25J034B (3)

### Ceiling and service unit

2.8 grey cloud

### Parts below Washbasin and toilet

2.16 fog

### Wash basin

19.4 duocolor white

### NTF (Non Textile Floor)

Vendor : Benecke Kaliko AG

P/N 401365-OK-FFL-78760

RFC : FIN25J019B (7)



## Seat covers and curtains

**Seat covers:** **B/C and E/C**   
 Vendor : Lantal  
 P/N : 3576- LS 450 (2)

**Armcovers :** *Leather*  
 Vendor : Lantal  
 Lacar Prestige Classic GPL  
 4545 Finblue

**Curtains :** Vendor : Sellgren  
 *Movable class divider*  
*Side arms : Sparkling 5810*  
 RFC : FIN25J038B (3)

 *Everywhere else :*  
 Vendor : Sparkling 5820  
 RFC : FIN25J038B (3)

**Carpet :** Vendor : Lantal  
 D5-D7: P / N : Melair 2232 LS D 805 / 700  
 RFC : FIN25J039B (7)

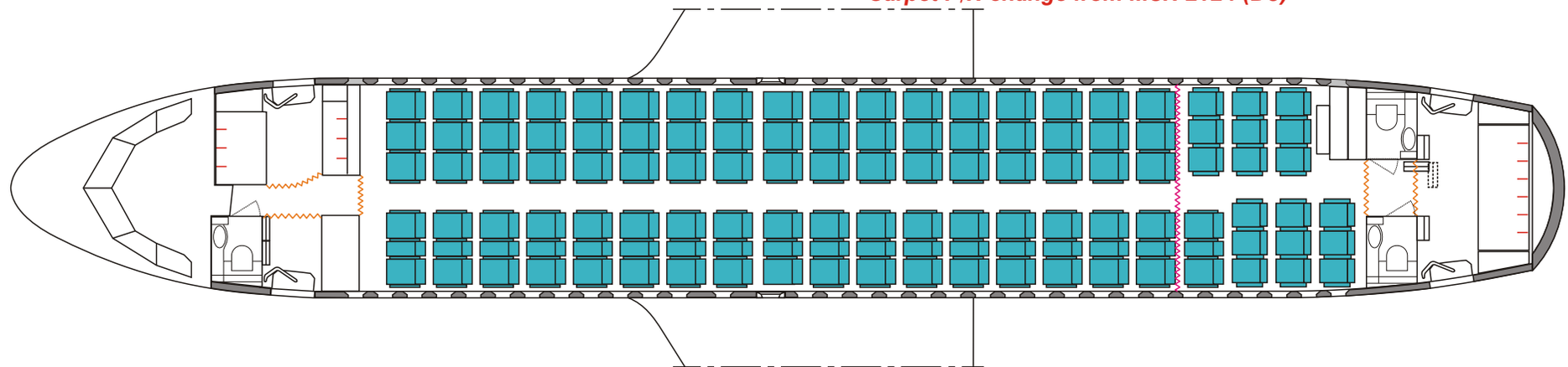
D8 and onwards: P / N : Melair 2232 LS D 860 / 700  
 RFC : FIN25J047B (13)

**Binding thread :** Tega 3123 DAN 332 BH (dust grey) (5)  
 D5-D7: Köba 6002 DAN 312 BA (basalt grey)  
 WMZ 184 DAN 312 V (5)

D8 and onwards: Tega 3130 DAN 332 AT (slate grey) (13)  
 Köba 6003 DAN 312 MA (anthracite grey) (13)  
 WMZ 183 DAN 312 T (dark grey) (13)

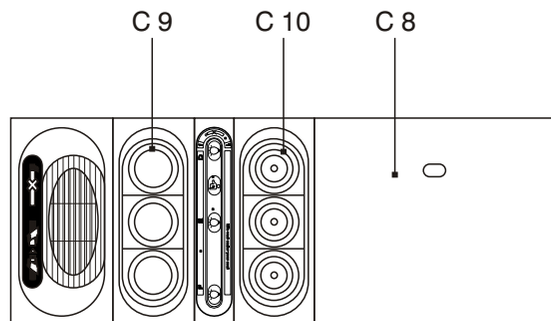
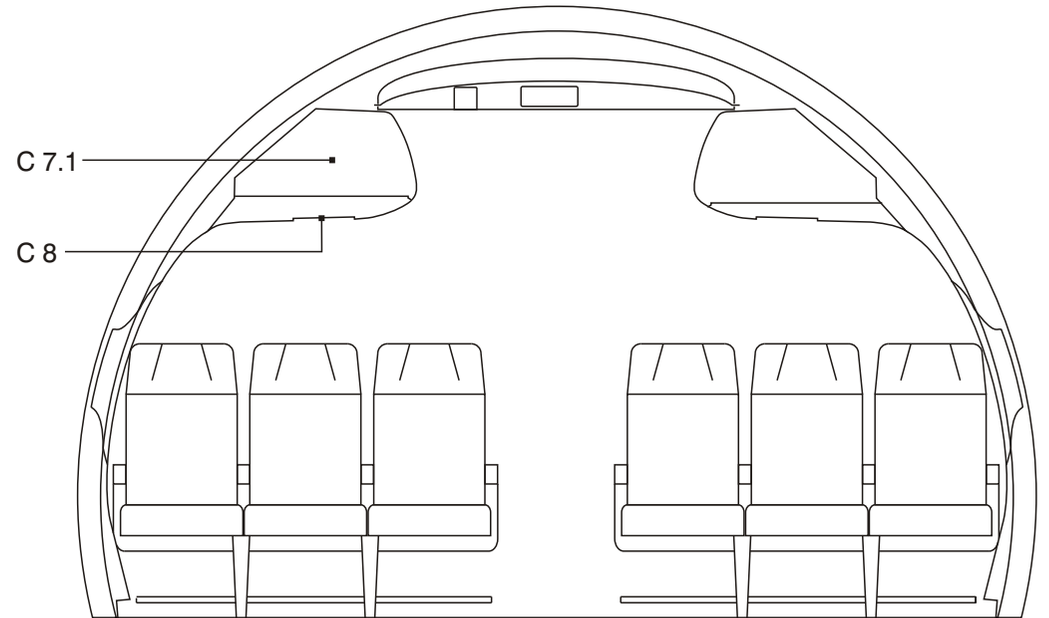
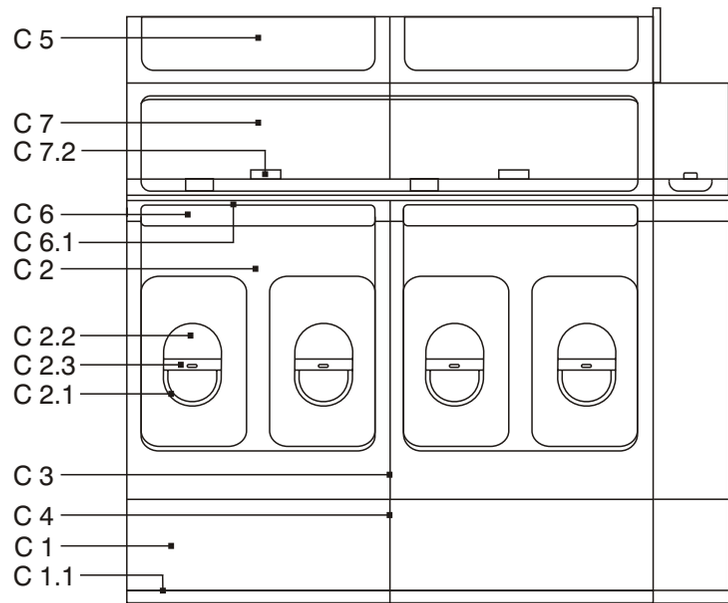
**Seatrail covers :** Vendor : Stuekerjuergen  
 29.24 grey violet  
 RFC : FIN25J031B (medium grey) (3)

**Carpet P/N change from MSN 2124 (D8)**

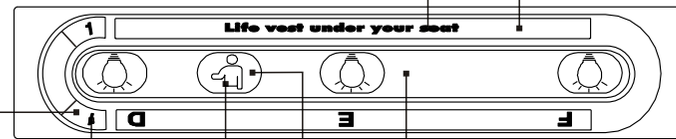


(7)

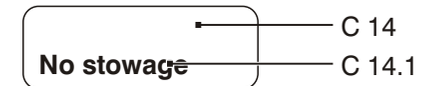
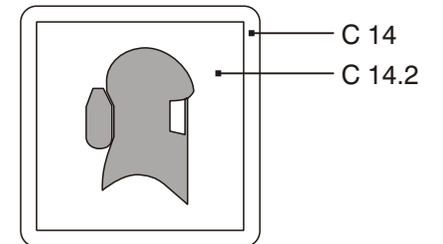
## Cabin



C 11 C 11.1 C 12.3 C 12.2



C 12 C 12.1 C 13.2 C 13.1 C 13



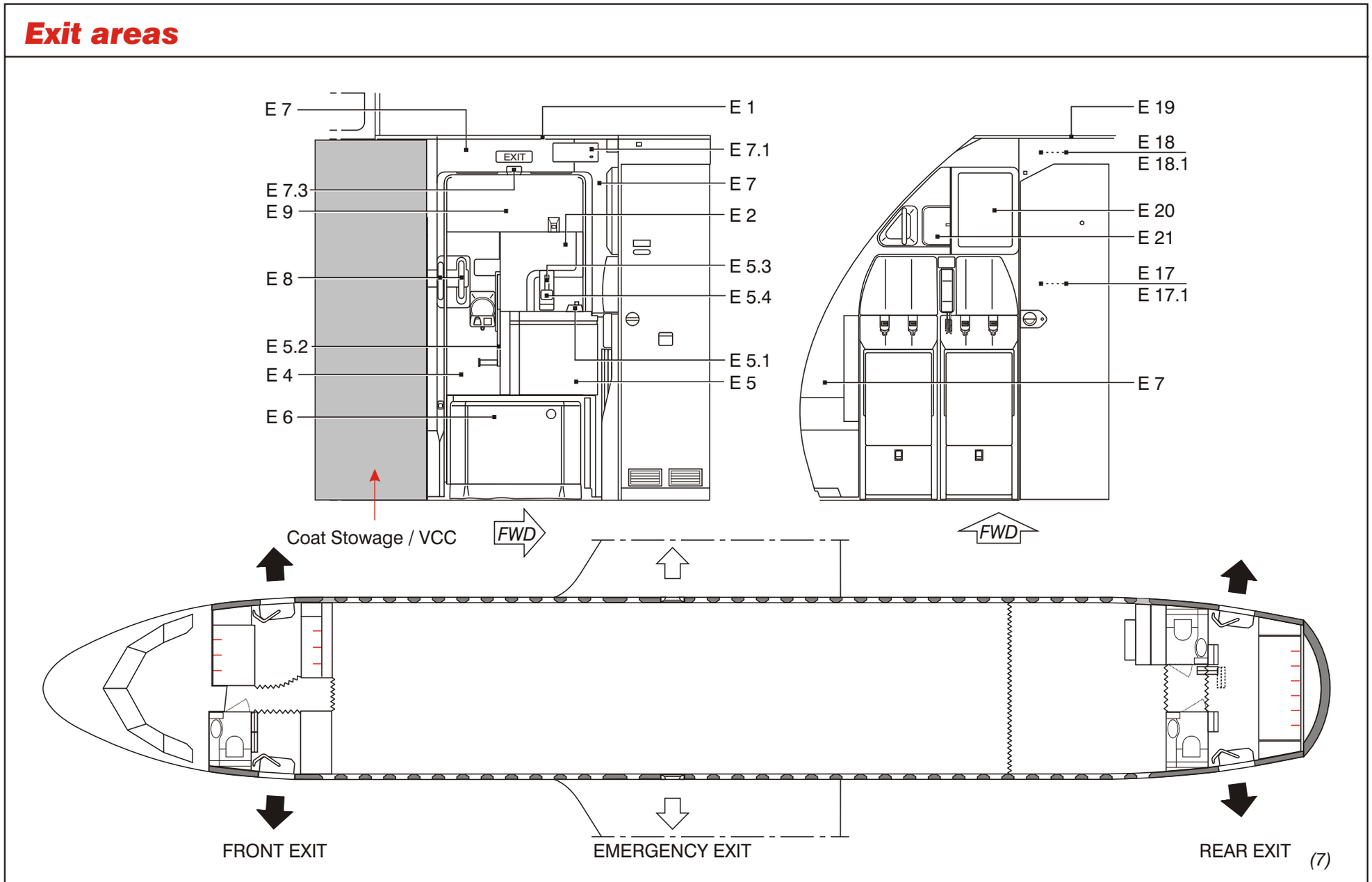
**Cabin**

<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>
<b>DADO PANEL</b>						
C 1	dado panel all units	PVF film	medium	2.17	pepper	
C 1.1	protection strip	AL	anodized	9.2	silver	*
<b>WINDOW- / CEILING AREA</b>						
C 2	window panel	PVF film	medium	15.68	cool mezzo	
C 2.1	window fairing	PC	medium	2.8	grey cloud	*
C 2.2	window shade	PVF film	soft	2.8	grey cloud	*
C 2.3	handle of window shade	PC	smooth	2.8	grey cloud	*
C 3	infill strips, window panel	PC	smooth	2.8	grey cloud	
C 4	all infill strips, except C 3	diverse materials	smooth	2.11	quartz grey	
C 5	ceiling panel	PU coating	medium	2.8	grey cloud	
C 6	lighting cover	PU coating	medium	2.8	grey cloud	
C 6.1	diffusing screen	PC	gloss	13.8	pinstripes translucent	*
<b>LATERAL STOWAGE BIN</b>						
C 7	door, in- / outside	PU coating	medium	2.23	spring	6
C 7.1	bin, inside	PVF film	smooth	12.5	smoke white	*
C 7.2	latch / frame	PA	soft	2.10	pepperdust	
C 7.3	handrail	PU coating	medium	2.23	spring	6
C 7.4	seat identification clip	PC	smooth	2.23	spring	7
<b>PSU CHANNEL</b>						
C 8	PSU channel, all units	PU coating	medium	2.8U	U65/65	*
C 9	reading light	PEI	smooth	2.13	stone grey	*
C 10	ventilation nozzle	PEI	gloss	2.13	stone grey	*
<b>SIGNES PSU CHANNEL</b>						
C 11	Sign panel "no smoking,.."	PU coating	smooth	2.10	pepperdust	
C 11.1	pictograph / lettering				illuminated	*
C 12	seat row sign	printed		13.11	blue (RAL 5000)	11
C 12.1	seat row numbering	printed		13.7	white	11
C 12.2	seat identification sign (clip)	PC	smooth	2.8	grey cloud	*
C 12.3	lettering			2.11	quartz grey	*
C 13	switch foil			2.8	grey cloud	*
C 13.1	steward call switch in PSU	PC	smooth	13.10	orange	
C 13.2	steward call pictograph			2.11	quartz grey	

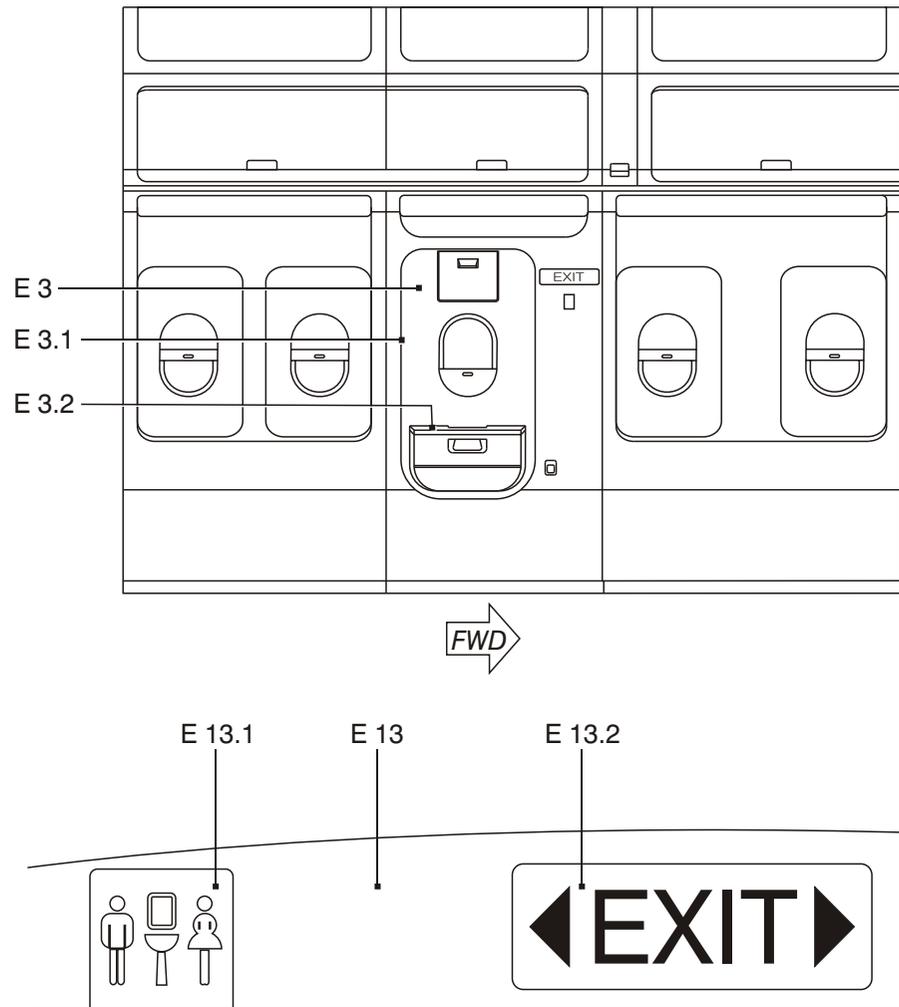
## Cabin

<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>
<b>NOTICES</b>						
C 14	placards, general	PC	smooth	2.8	grey cloud	*
C 14.1	lettering	silk screen printing		2.11	quartz grey	*
C 14.2	background pictogram	silk screen printing		2.1	light grey	*

## Exit areas



## Exit areas



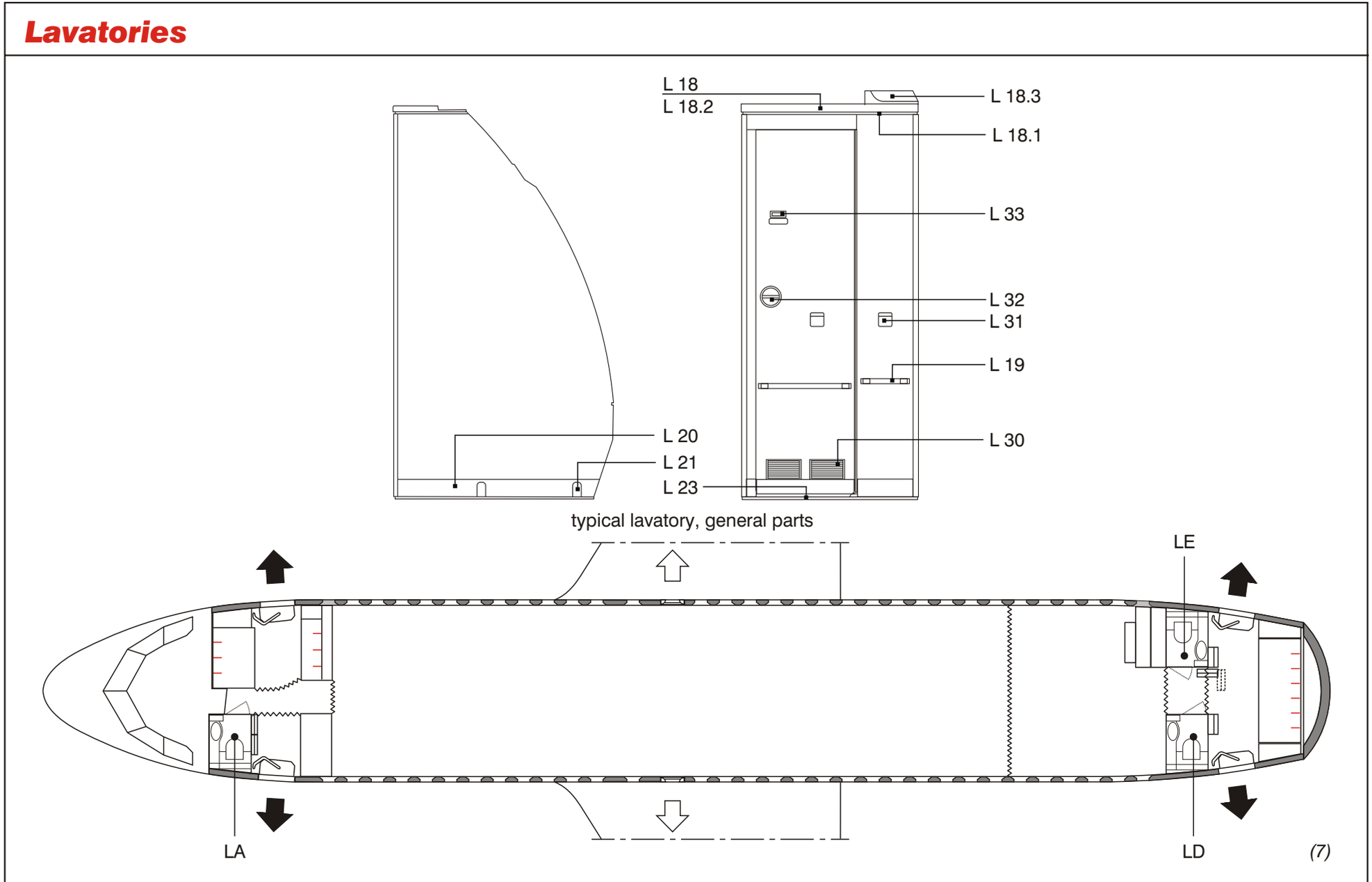
**Exit areas**

<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>
<b>GENERAL</b>						
E 1	all infill strips, exit area	diverse materials		2.11	quartz grey	*
E 2	all door covers	PU coating	medium	2.10	pepperdust	
E 3	emergency hatch	PU coating	medium	2.8	grey cloud	
E 3.1	hatch seal	SI		2.1	light grey	*
E 3.2	integrated armrest, cover	PU foam imitation leather	soft	2.10	pepperdust	*
E 4	door window cover	PU coating	medium	2.10	pepperdust	
E 5	hinge arm cover	PU coating	medium	2.10	pepperdust	
E 5.1	hinge arm handle	PU coating	medium	2.10	pepperdust	*
E 5.2	door main handle	PU coating	medium	2.10	pepperdust	*
E 5.3	frontplate, slide arming lever	PU coating	medium	28.17	signal yellow	*
E 6	slide container	PU coating	medium	2.10	pepperdust	
E 7	door frame	PU coating	medium	2.10	pepperdust	
E 7.1	O <sub>2</sub> box for attendants	PU coating	medium	2.10	pepperdust	
E 7.3	emergency light frame	PU coating	medium	2.10	pepperdust	
E 8	assist handle	PC / PU	medium	2.10	pepperdust	*
E 9	door linkage cover	PU coating	medium	2.10	pepperdust	
<b>FRONT EXIT (EXIT 1) AND COCKPIT AREA</b>						
E 17	cockpit door, cabin 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, cabin 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 20	purser panel, cover	PU coating	medium	2.10	pepperdust	
<b>CEILING AREA</b>						
E 11	exit ceiling panel, frame	PU coating	medium	2.10	pepperdust	
E 11.1	exit ceiling panel, recess	PU coating	medium	2.8	grey cloud	
E 11.2	lighting cover	PC	gloss	13.8	pinstripe translucent	*
E 12	PSU channel, all units	PU coating	medium	2.10	pepperdust	
E 13	vertical panel	PU coating	medium	2.8	grey cloud	14
E 13.1	lavatory sign in vertical panel	PU coating	medium	2.8	grey cloud	14
E 13.2	exit sign in vertical panel	PC	smooth	13.5	opal	
E 14	curtain rail	AL anodized	satin finish	9.2	silver	*

## Exit areas

<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>
<b>CEILING AREA CONTINUED</b>						
E 15	circuit breaker panel	PU coating	medium	2.10	pepperdust	
E 15.1	shield	PC	gloss	13.9	smoked transparent	*
<b>ATTENDANT INDICATION PANELS (not shown)</b>						
E 16	attendant indication panels	PU coating	medium	2.10	pepperdust	
E 17	additional attendant panels	PU coating	medium	2.10	pepperdust	

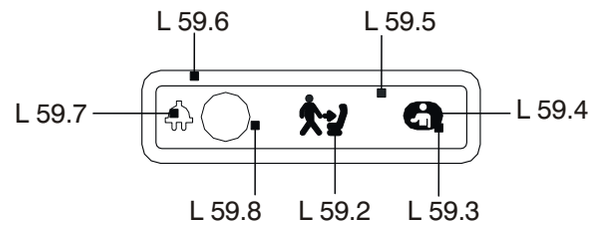
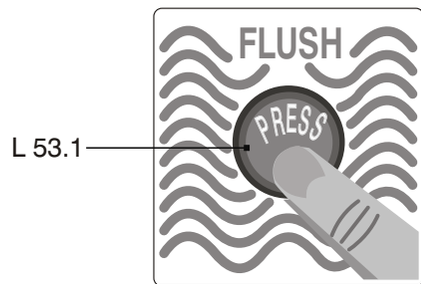
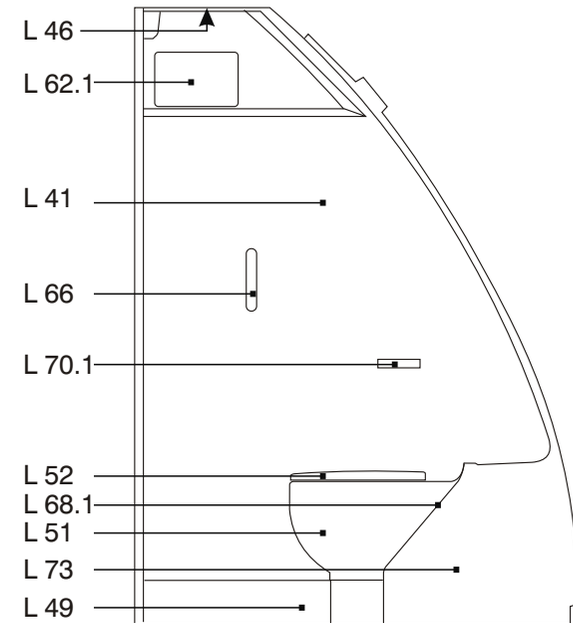
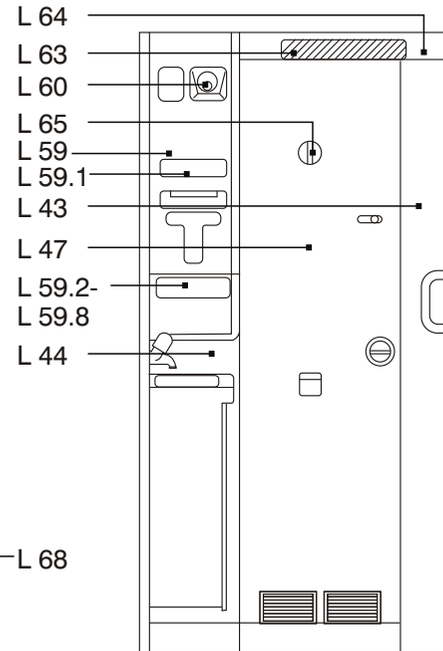
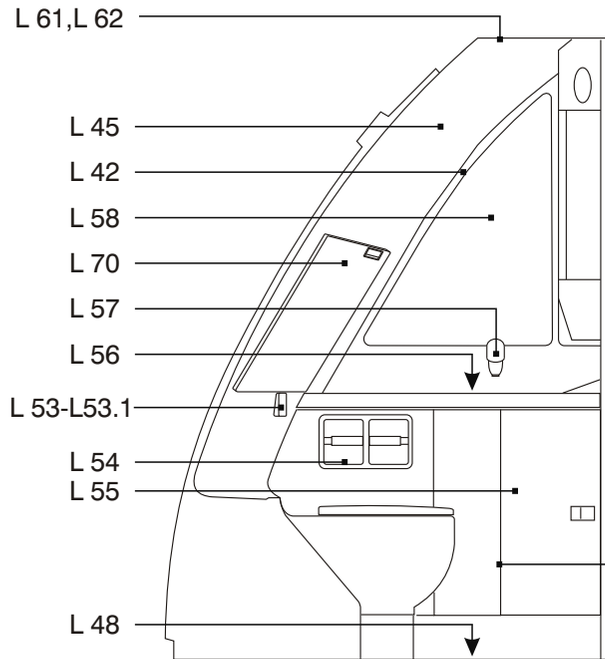
## Lavatories



**Lavatories outside**

<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>
<b>LAVATORY A - OUTSIDE</b>						
	wall, forward side	without PVF film				
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	soft	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	
<b>LAVATORY D - OUTSIDE</b>						
	wall, forward side	PVF film GE	mesa-p	64.37	sparkling	
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	medium	2.23	spring	
	wall, above door	PVF film	medium	2.23	spring	
	door	PVF film	medium	2.23	spring	
<b>LAVATORY E - OUTSIDE</b>						
	wall, forward side	PVF film GE	mesa-p	64.37	sparkling	
	wall, rear side	PVF film	medium	2.17	pepper	
	wall, aisle side	PVF film	medium	2.23	spring	
	wall, above door	PVF film	medium	2.23	spring	
	door	PVF film	medium	2.23	spring	
<b>LAVATORIES GENERAL - OUTSIDE</b>						
L 18	pelmet, cabin area	PU coating	medium	2.8	grey cloud	
L 18.1	pelmet gap	PU coating	medium	2.11	quartz grey	
L 18.2	pelmet in exit area	PU coating	medium	2.10	pepperdust	
L 18.3	pelmet, top part	PU coating	medium	2.8	grey cloud	
L 19	bumper	see DASELL spec. 101, 102, 103		2.9	bumper grey	
L 20	kick strip	SST	satın	9.1	silver	*
L 21	cover attachment points	PU coating	smooth	9.10	silver painted	*
L 23	floor panel	PU coating	medium	2.11	quartz grey	*
L 30	airgrill	PU coating	smooth	9.10	silver painted	*
L 31	ashtray	SST	polished	9.8	stainl. steel	*
L 32	door handles	SST	satın finish	9.1	silver	*
L 33	lavatory sign frame	SST	satın finish	9.1	silver	*

## Lavatories inside



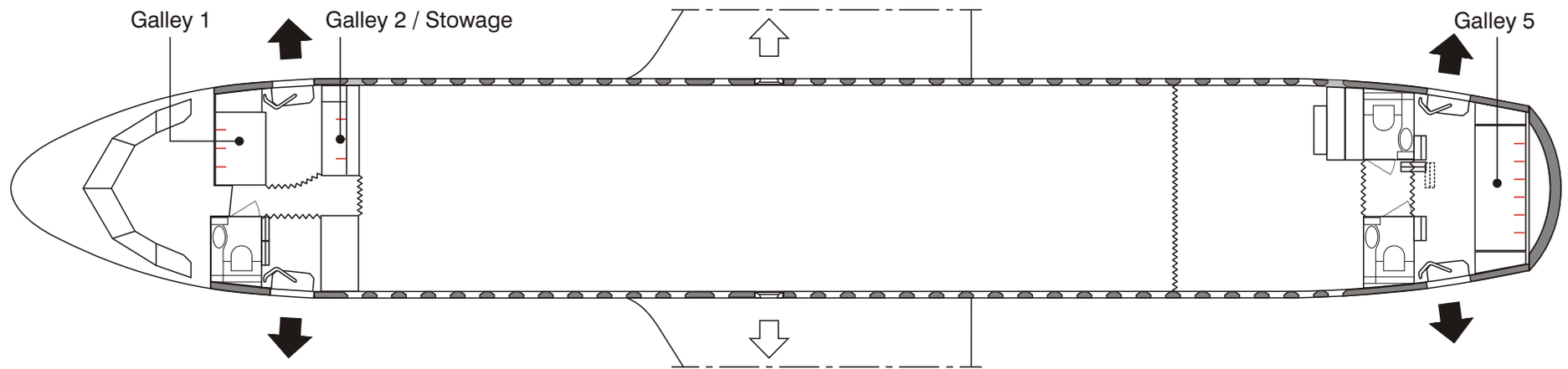
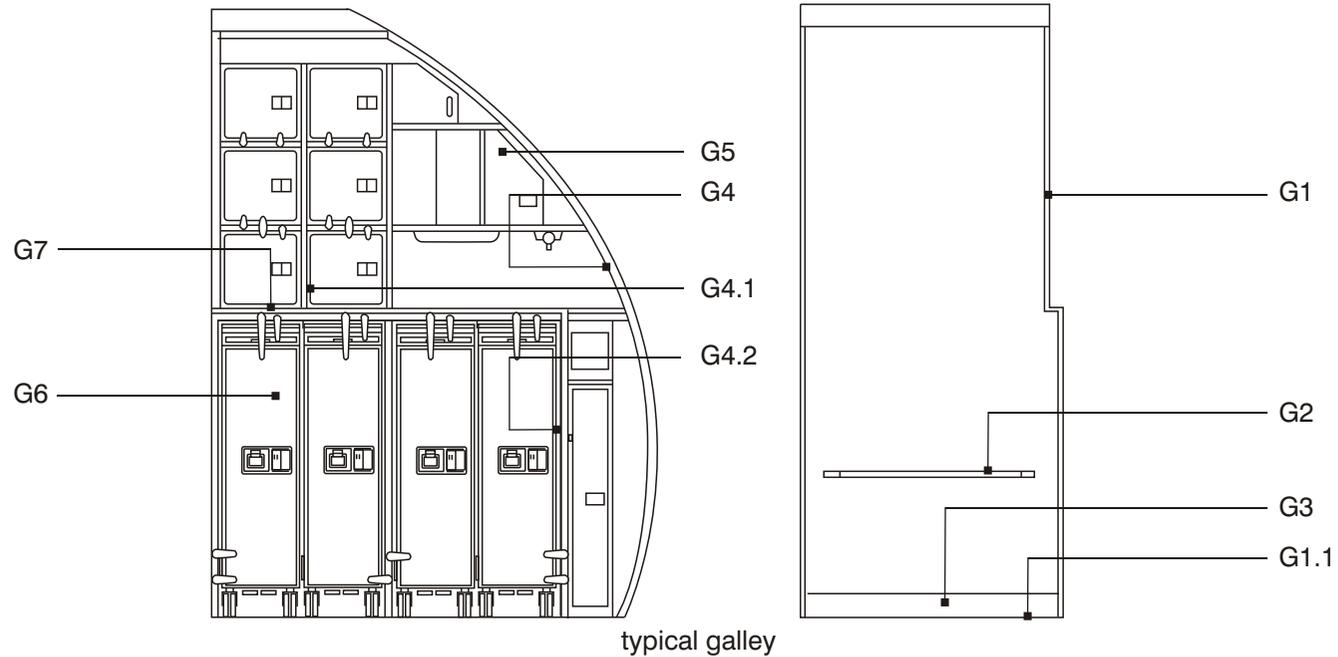
**Lavatories inside**

<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>
<b>LAVATORIES GENERAL - INSIDE</b>						
L 41	wall opposite mirror	PVF film	soft	2.8	grey cloud	
L 42	wall behind mirror	PU coating	medium	2.8	grey cloud	
L 43	aisle wall	PVF film	soft	2.8	grey cloud	
L 44	wall behind service box	PU coating	medium	2.8	grey cloud	
L 45	curved walls	PU coating	medium	2.8	grey cloud	
L 46	ceiling	PU coating	medium	2.8	grey cloud	
L 47	door	PVF film	soft	2.8	grey cloud	
L 48	floor	SI	see page 8			
L 49	floor pan	PU coating	medium	2.11	quartz grey	*
L 51	toilet unit cover	PU coating	medium	2.16	fog	
L 52	toilet seat cover	PU coating	smooth	2.16	fog	
L 53	flush button, frame	PU coating	medium	2.8	grey cloud	
L 53.1	placard	printing			multi colored	*
L 54	paper dispenser panel	PU coating	medium	2.16	fog	
L 55	washbasin door	PU coating	medium	2.16	fog	*
L 56	washbasin	stone imitation		19.4	duocolor white	
L 57	faucet	chrome plated	high gloss	9.20	silver	
L 58	mirror	glass			smoked	
L 59	service cabinet	PU coating	medium	2.8	grey cloud	*
L 59.1	cosmetic drawer	PU coating	medium	2.8	grey cloud	*
L 59.2	return to seat sign	PC filmswitch	smooth		illuminated	
L 59.3	steward call sign	PC filmswitch	smooth	2.12	cream grey	*
L 59.4	sign, background	printing	smooth	13.10	orange	*
L 59.5	steward call LCD hole	PC			translucent	*
L 59.6	frame	PC		2.8	grey cloud	*
L 59.7	plug sign	silk screen		2.10	pepperdust	*
L 59.8	placard	silk screen		2.12	cream grey	*
L 60	ventilation nozzle	PEI	gloss	2.13	stone grey	*
L 61	airgrill in ceiling	PU coating	medium	2.8	grey cloud	
L 62	O <sub>2</sub> box in ceiling	PU coating	medium	2.8	grey cloud	
L 62.1	O <sub>2</sub> box in Lav. A	PU coating	medium	2.8	grey cloud	
L 62.2	O <sub>2</sub> box cover, Lav A	PU coating	medium	2.8	grey cloud	
L 63	diffuser	PC		13.5	opal	*

**Lavatories inside**

<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>
L 64	lighting cover	PU coating	medium	2.8	grey cloud	
L 65	coat hook	AL	brushed	9.6	silver	
L 66	handrail	PA			ivory 5A	*
L 67	handicapped handrail	PA			ivory 5A	*
L 68	all infill strips	manufacturer material		2.11	quartz grey	*
L 68.1	infill strip, toilet cover	manufacturer material		11.1	black matt	*
L 70	nursing table	PU coating	medium	2.8	grey cloud	
L 70.1	bracket for nursing table (if applicable)	PU coating	medium	2.8	grey cloud	
L 71	seat cover dispenser (if applicable)	PU coating	medium	2.8	grey cloud	
L 72	water cup dispenser (if applicable)	PU coating	medium	2.8	grey cloud	
L 73	toilet unit,support	PU coating	medium	2.16	fog	

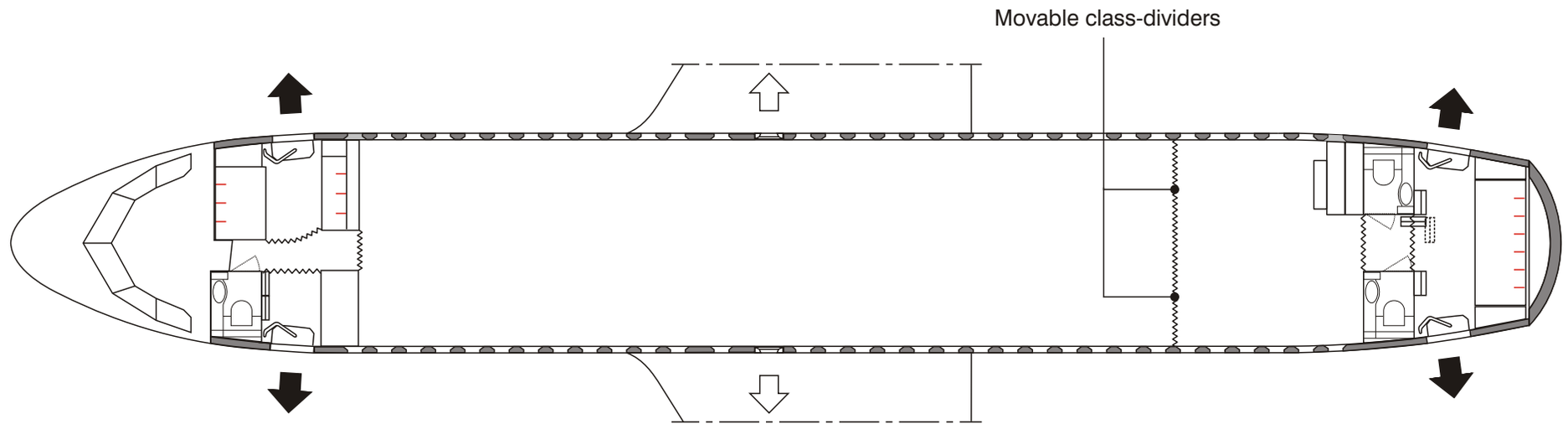
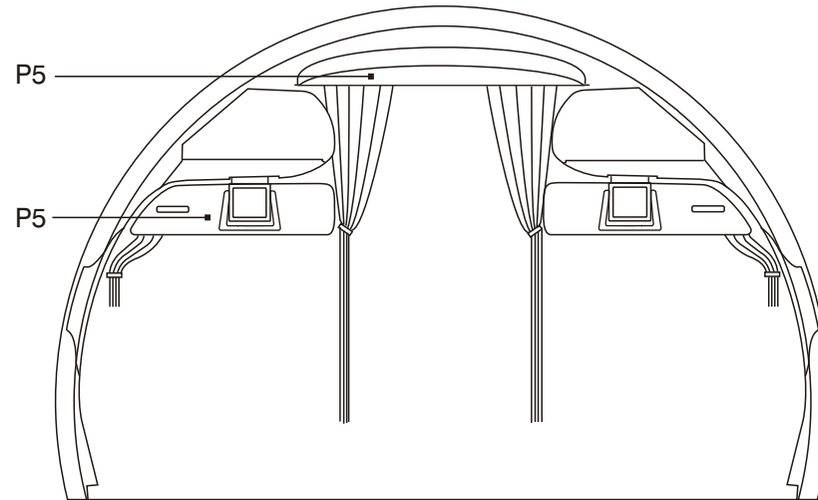
## Galleys



**Galleys text**

<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>
<b>GALLEYS GENERAL PARTS</b>						
G 1	profiles, decor split	AL	anodized	9.2	silver	*
G 1.1	infill strips/ seal profile	manufacturer material		2.11	quartz grey	*
G 2	bumper			2.9	bumper grey	
G 3	kick strip	SST	satin finish	9.1	silver	*
G 4	visible galley walls inside, upper	manufacturer material			pepperdust	
G 4.1	non-visible walls inside, upper	manufacturer material			manufacturer color	
G 4.2	galley walls inside, lower	manufacturer material			manufacturer color	
G 5	doors working face, upper	manufacturer material			pepper	
G 5.1	doors working face, lower	manufacturer material			pepper	7
G 6	trolleys	manufacturer material			manufacturer color	
G 7	working top	manufacturer material			manufacturer color	
G 9	pelmet gap	manufacturer material		2.11	quartz grey	
<b>GALLEY 1 IN THE FRONT EXIT AREA</b>						
	left wall, exit area	PVF film	medium	2.17	pepper	
	left wall, cockpit area	PVF film	soft	5.7	cockpit blue	*
	pelmet, exit area	manufacturer material		2.10	pepperdust	
	pelmet, cockpit side	manufacturer material		5.7	cockpit blue	*
<b>GALLEY 2A / STOWAGE BEHIND FRONT EXIT RIGHT HAND</b>						
	left wall	PVF film	medium	2.23	spring	
	rear wall, upper	PVF film GE	mesa-P	64.37	sparkling	
	rear wall, lower	Tapis Grospoint GPWB-900			241 Pewter No.3	
	pelmet, exit area	manufacturer material		2.10	pepperdust	
	pelmet, cabin area	manufacturer material		2.8	grey cloud	
<b>GALLEY 5 IN THE REAR EXIT AREA</b>						
	forward wall, frame	manufacturer material		2.10	pepperdust	
	pelmet	manufacturer material		2.10	pepperdust	
<b>note:</b>	2.17 pepper (PVF film) and 2.10 pepperdust are the same color					

## Class divider

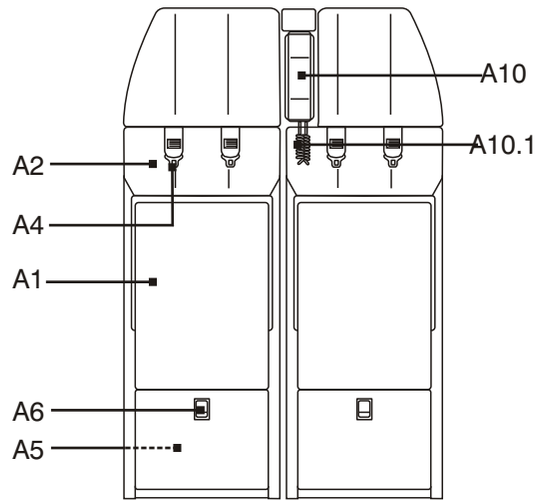


(7)

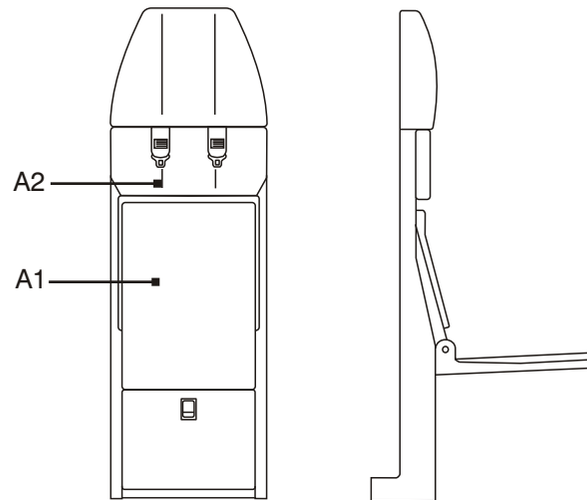
## Movable Class Dividers

<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>
<b>MOVABLE CLASS DIVIDERS</b>						
P 5	Painted surfaces	PU coating	medium	2.8	grey cloud	

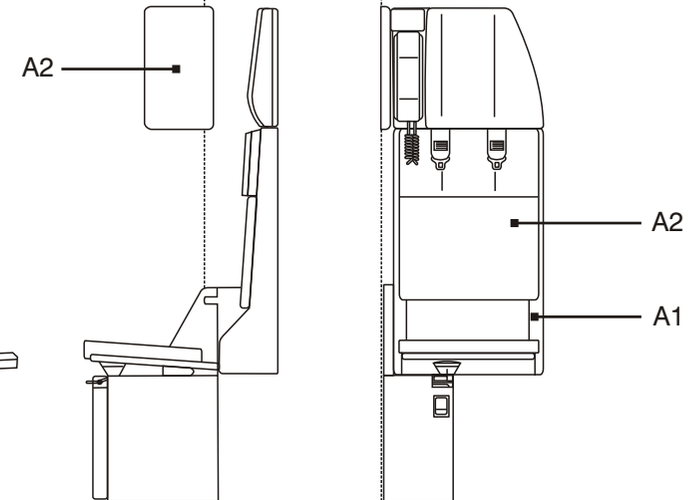
## Attendant seats



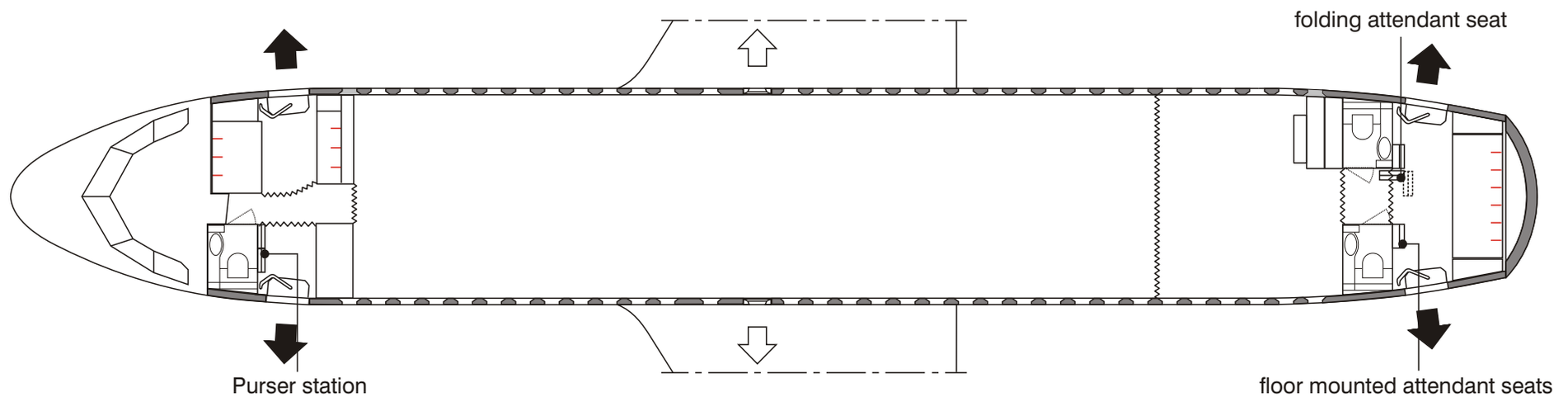
Purser station



Floor mounted single C/A seat



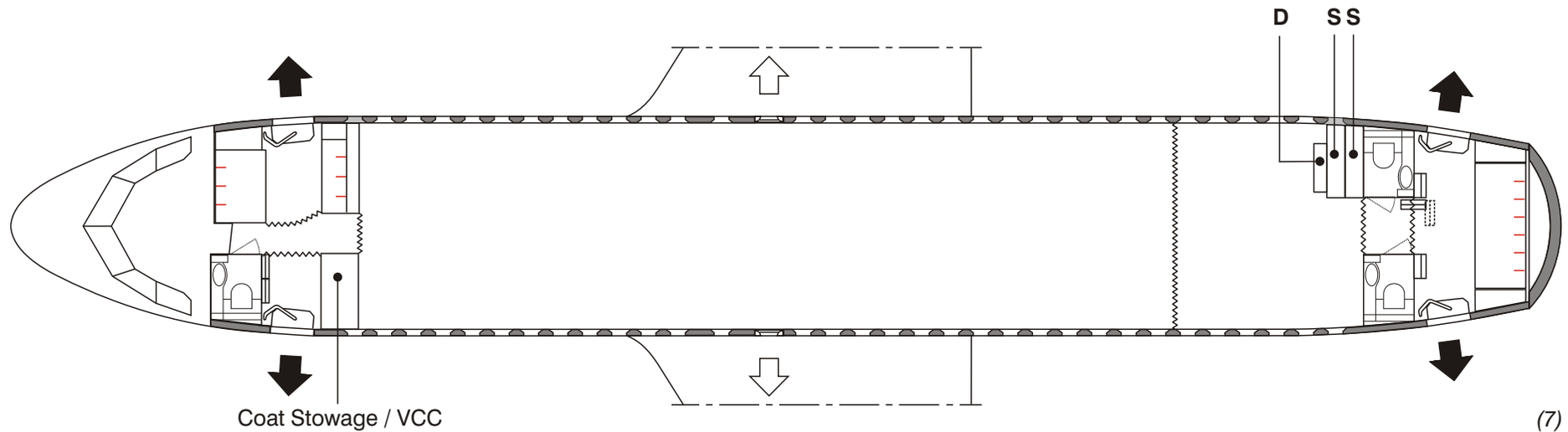
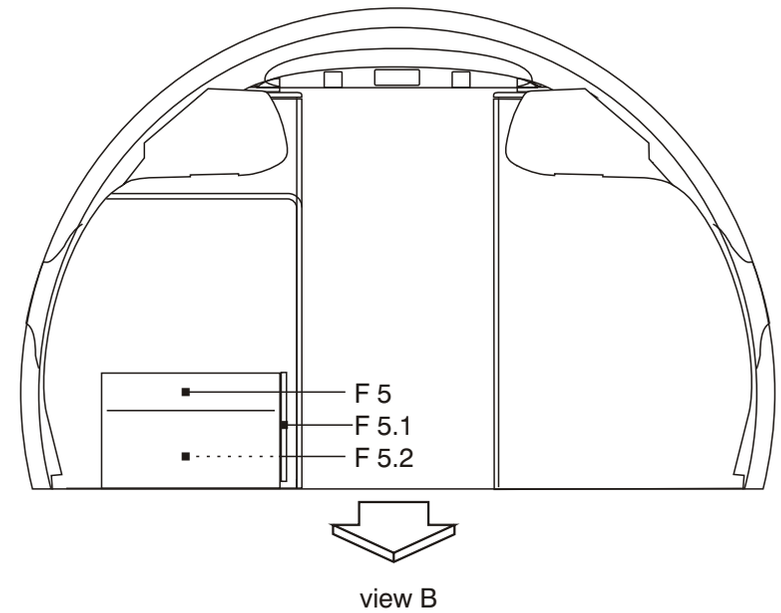
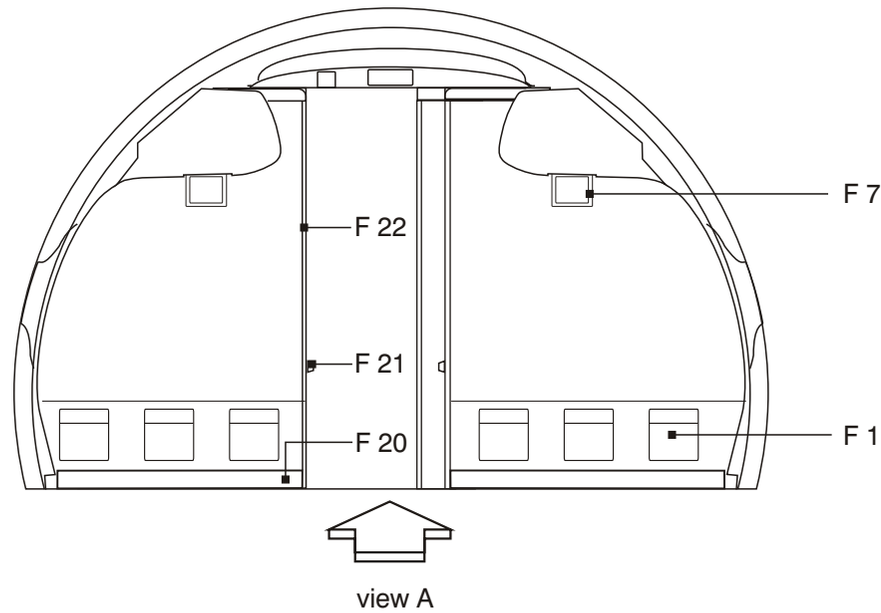
folding attendant seat



**Attendant seats**

<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>
<b>ATTENDANT SEATS:</b>						
A 1	attendant seat frame	PU coating	medium	2.10	pepperdust	
A 2	seat cover	leather, see page 5				7
A 3	seat belts	leather, see page 5				7
A 4	buckle	manufacturer material	satin finish		silver	
A 5	emerg. Stowages - inside	PU coating	smooth	2.10	pepperdust	
A 6	latch	AL	brushed	9.6	silver	
<b>INTERPHONE STATIONS:</b>						
A 10	handset	PC	soft	2.10	pepperdust	
A 10.1	handset coil	manufacturer material		2.10	pepperdust	
A 10.2	handset retainer	PU coating	medium	2.10	pepperdust	
<b>FOLDING ATTENDANT SEAT</b>						
A 2.1	headrest padding	leather, see page 5				7

## Additional furnishings



**Additional furnishings**

<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>
<b>LITERATURE POCKET</b>						
F1	literature pockets	leather, see page 6				
F 1.1	yarn, not shown	polyester, DAN 168 AO 5760				
<b>DOGHOUSES</b>						
F 5	corpus in/outside	PU coating	medium	2.10	pepperdust	
F 5.1	drawer frontplate in/outside	PU coating	medium	2.10	pepperdust	
F 5.2	drawer in/outside	PU coating	medium	2.8	grey cloud	5
<b>ENTERTAINMENT SYSTEM</b>						
F 7	LCD cover in PSU	PU coating		2.8U	U65/65	*
<b>GENERAL PARTS</b>						
F 20	kick strip	SST	satin finish	9.1	silver	*
F 21	bumper	manufacturer material		2.9	bumper grey	
F 22	profiles	AL	satin finish	9.2	silver	*
F 23	latch and frame	AL	satin finish	9.2	silver	*
<b>COAT STOWAGE / VCC LH, FRONT EXIT</b>						
	forward wall	PVF film	medium	2.17	pepper	
	right wall outside, aisle side	PVF film	medium	2.23	spring	
	doors	PVF film	medium	2.23	spring	
	rear wall, upper	PVF film GE	mesa-p	64.37	sparkling	
	rear wall lower	Tapis Grospoint GPWB-900			241 Pewter No.3	
	pelmet, exit area	PU coating	medium	2.10	pepperdust	
	pelmet, cabin area	PU coating	medium	2.8	grey cloud	
	pelmet, gap	manufacturer material		2.11	quartz grey	*
	stowage inside	manufacturer material			manufacturer color	
<b>STOWAGE INFRONT OF LAVATORY D</b>						
		deleted				9

## Additional furnishings

<b>FORWARD STOWAGE INFRONT OF LAVATORY E</b>						9
forward wall	PVF film GE	mesa-p	64.37	sparkling		
left wall outside, aisle side	PVF film	medium	2.23	spring		
top	PVF film	medium	2.23	spring		
rearwall	without PVF film					9
<b>REARWARD STOWAGE INFRONT OF LAVATORY E</b>						9
forward wall	PVF film GE	mesa-p	64.37	sparkling		
left wall outside, aisle side	PVF film	medium	2.23	spring		
top	PVF film	medium	2.23	spring		
rearwall	without PVF film					9