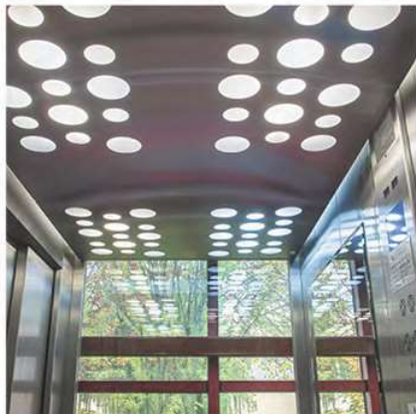




LUBELSKA WYTWÓRNIA DŹWIGÓW OSOBOWYCH  
**LIFT SERVICE S.A.**



LIFTS CABINS



Thanks to long term experience in lifts production industry, finishing of many atypical and most sophisticated investor projects, as well as huge production possibilities and openness to new challenges gives that, Lubelska Wytwórnia Dźwigów Osobowych Lift-Service S.A. since many years is the leader in lifts production. Lift-Service S.A. lifts cabins are manufactured with top of the line materials using environment friendly production technologies. Division in to design lines: STANDARD, CLASSIC, INDIVIDUAL, PRESTIGE and WORK gives every customer opportunity to find product finishing defined especially to customer needs. With concern of lift users comfort and safety, irrespective of equipment option used, cabins have intuitive controller and accessories needed for maximal convenience. To ensure cabins adequate soundproofing and highest comfort, all available wall manufacturing technologies have a silencing layer. Caring for the natural environment, Lift-Service S.A. cabins have energy-saving lighting that reduces the operating costs of the lift. Possibilities of arranging the cabin in the PRESTIGE design line are able to meet even the most sophisticated investor projects.

## TABELA MOŻLIWOŚCI KONFIGURACYJNYCH DOSTĘPNYCH LINII WYKOŃCZENIA

EQUIPMENT	STANDARD	CLASSIC	INDIVIDUAL	PRESTIGE	WORK
<b>PANEL DIVISION</b>					
entire wall / not divided*	■	×	■	■	
wide vertical panels	×	×	■	■	vertical division of panels, reinforced version available
standard vertical panels	×	■	■	■	
horizontal panels	×	×	■	■	
special execution	×	×	□	■	
inox cabin corners	■	□	■	■	
<b>CABIN WALLS</b>					
powder painted (with structure)	■	■	■	■	■
stainless steel	×	■	■	■	■
laminare + bars	■	■	■	■	□
plasticized steel	■	■	■	■	×
glass	×	×	×	■	×
lacobel glass	×	×	□	■	×
veneer	×	×	×	■	×
other (acc. to agreed)	×	×	□	■	□
<b>CEILING</b>					
lighting in the structural ceiling	■	■	■	■	■
suspended ceiling (inox/painted/ plasticized steel)	■	■	■	■	×
side panels	×	×	□	■	□
special execution	×	×	□	■	□
<b>FLOOR</b>					
floor covering	■	■	■	■	■
riffled metal sheet	□	□	■	■	■
stone or composite	□	□	■	■	×
other execution	×	×	■	■	□
<b>CABIN EQUIPMENT</b>					
mirror	■	■	■	■	□
buffers	■	■	■	■	■ reinforced
handrail	■	■	■	■	□
visual monitoring	□	□	□	■	□
other execution	□	□	□	■	□

\* maximal cabin panel wide - 1200 mm

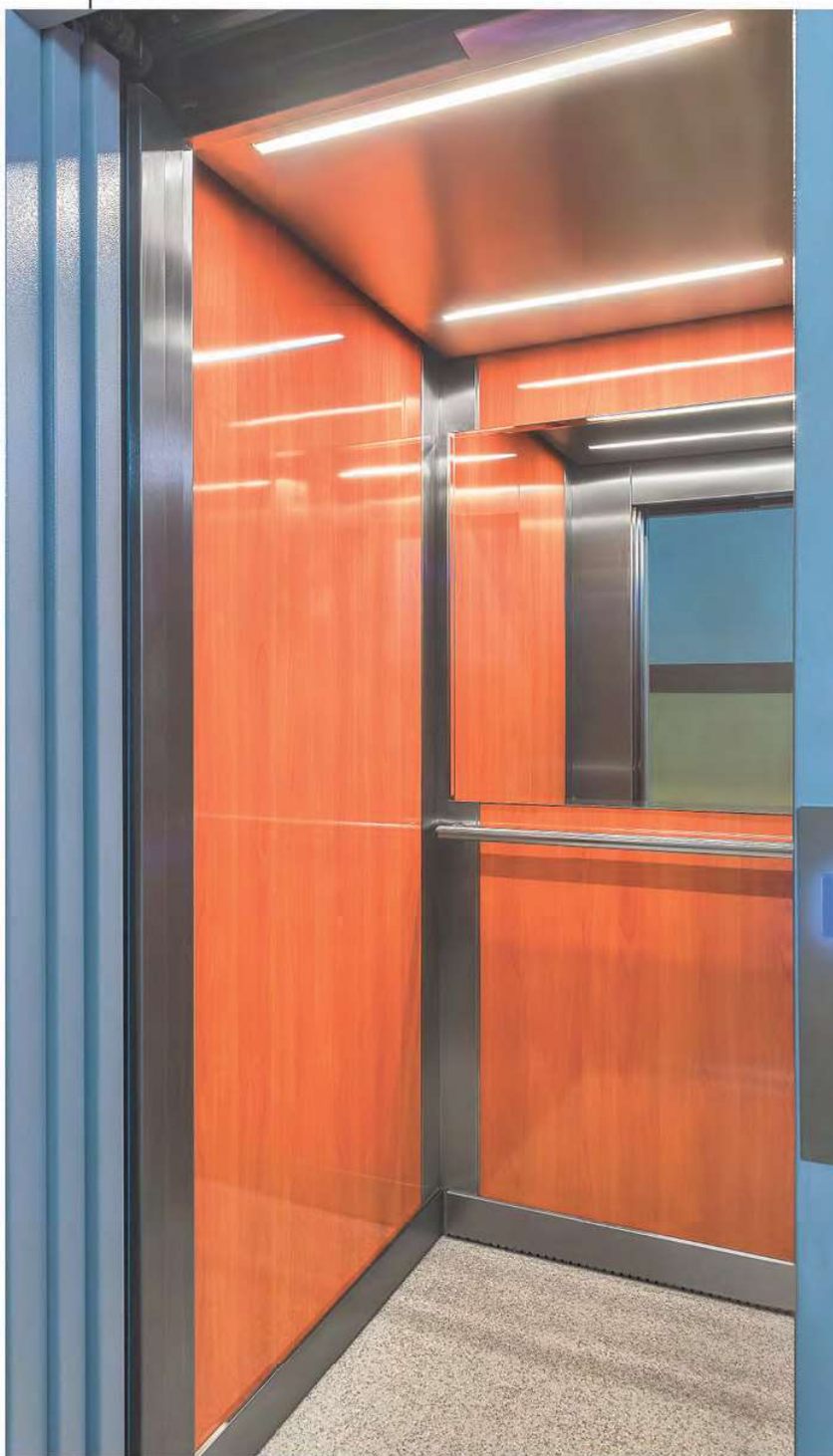
■ available according to finish line,

□ available as option,

× not available

# STANDARD

Cabins in STANDARD finish line is mostly modern design, wide cabin panels without divisions and corners made of stainless steel. Despite the name, standard cabin finish line have above-average additional equipment palette, which can be installed with customer request (e.g. cabin monitoring) STANDARD is high quality materials, modern design and wide range of optional solutions.



## CABIN WALLS

- made of plasticized steel, powder painted or lined with laminate, wide wall panels not divided\*, connected with stainless steel corners

## CABIN DOORS

- automatic, made of stainless steel, plasticized steel or powder painted

## CONTROLLER

- control operating panel cap type made of stainless steel
- control operating cassette made of stainless steel

## CEILING

- structural ceiling made of stainless steel equipped with energy efficient lighting
- suspended ceiling according to design palette

## FLOOR

- non slip floor covering, non-flammable, wear resistant

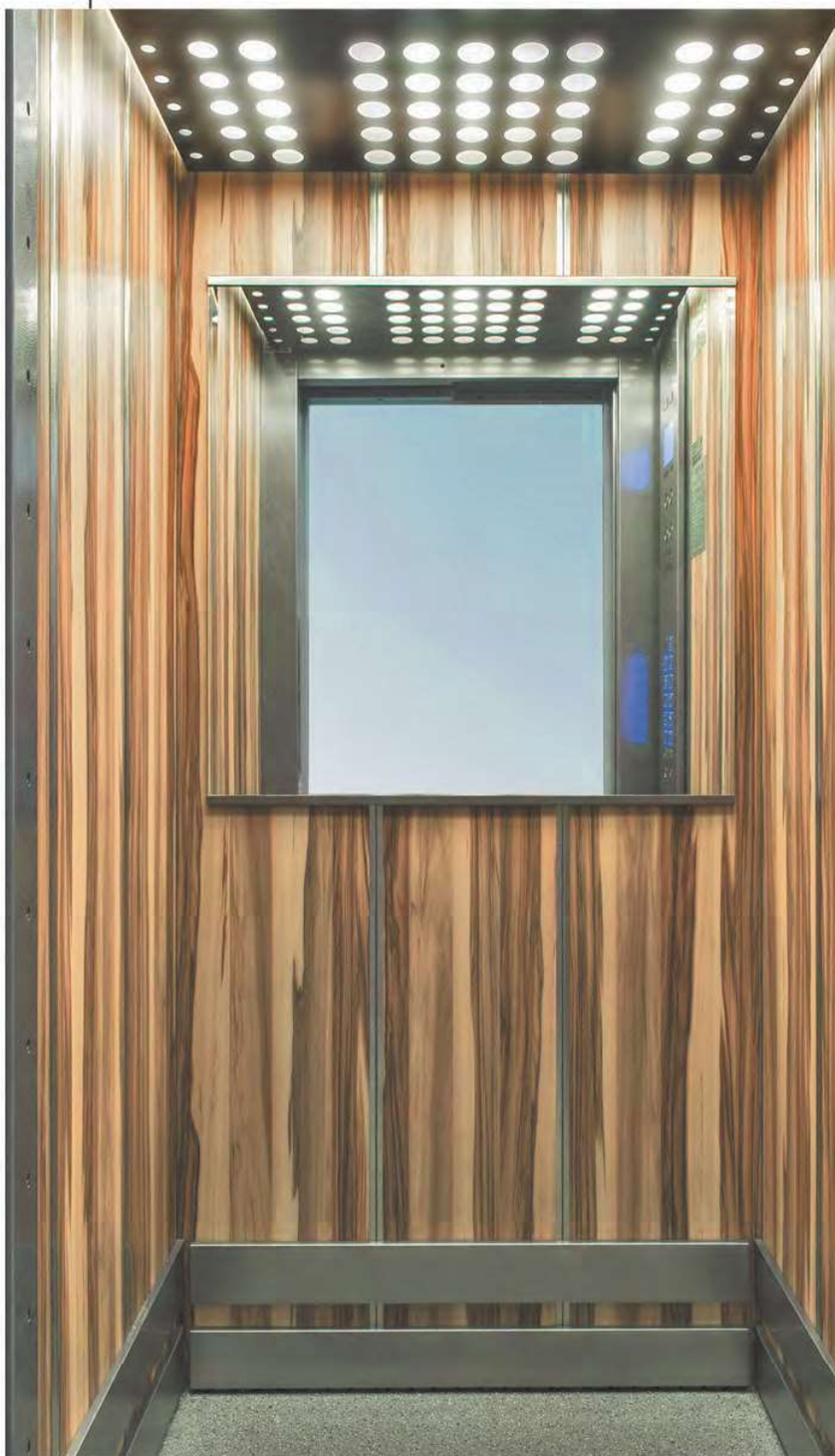
## ADDITIONAL EQUIPMENT

- stainless steel buffers
- handrail – polished stainless steel
- back wall mirror over the handrail
- mechanical and gravity ventilation



# CLASSIC

Cabins in CLASSIC finish line refers to classic canons of cabins finishing. Vertical divided cabin panels made of stainless steel ensures high strength, easy to keep clean and high functional values. Cabins with laminate lined panels with decorative stainless steel bars refers to classic cabin finishes used for residential buildings. The line is particularly recommended for those who are looking for tried and tested solutions, as well as want to refer to the style of existing installations.





### CABIN WALLS

- made of stainless steel or plasticized steel, powder painted or lined with laminate, horizontally divided panels

### CABIN DOORS

- automatic, made of stainless steel plasticized steel or powder painted

### CONTROLLER

- control operating panel cap type made of stainless steel
- control operating cassette made of stainless steel

### CEILING

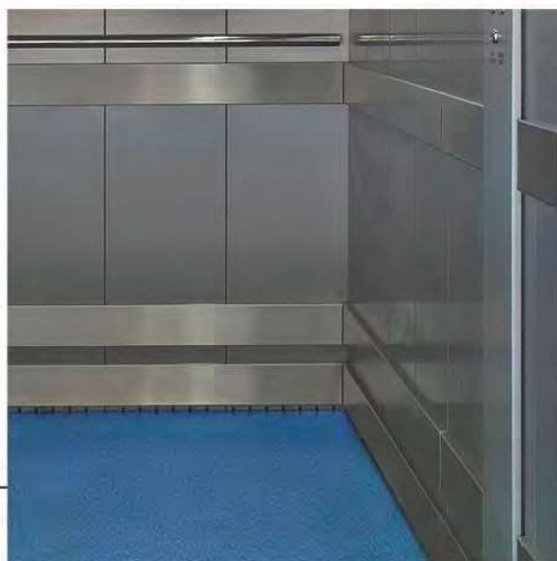
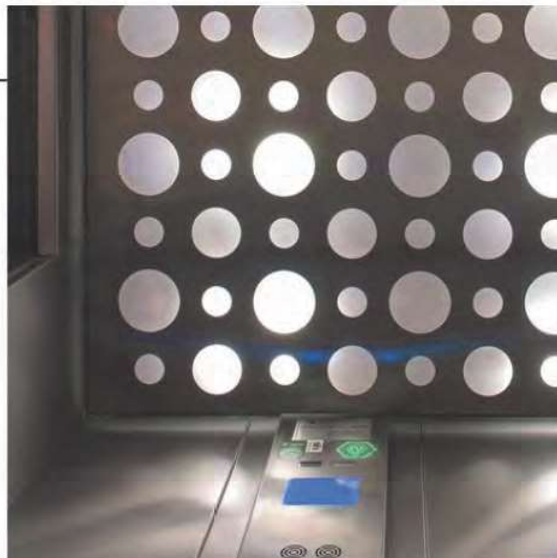
- structural ceiling made of stainless steel equipped with energy efficient lighting
- suspended ceiling according to design palette

### FLOOR

- non slip floor covering, non-flammable, wear resistant

### ADDITIONAL EQUIPMENT

- stainless steel buffers
- handrail – polished stainless steel
- back wall mirror over the handrail
- mechanical and gravity ventilation



# INDIVIDUAL

This is a line of cabins that gives a lot of creative possibilities. The customer can co-create the decor and choose materials and equipment from a wide range of available solutions. Thanks to the very wide configuration possibilities, it is possible to choose solutions from a range of ready-made designs or to adapt the cabin to your own preferences. The INDIVIDUAL line is especially recommended for those who are looking for unusual solutions - going beyond the standard designs.





### CABIN WALLS

- horizontal or vertical cabin panels division with finish according to Lift-Service S.A. materials pallet

### CABIN DOORS

- automatic, made of stainless steel plasticized steel or powder painted

### CONTROLLER

- any option of control operating panel made of stainless steel from range of to Lift-Service S.A. pallet
- control operating cassette made of stainless steel

### CEILING

- structural ceiling made of stainless steel equipped with energy efficient lighting
- suspended ceiling according to Lift-Service S.A. design palette or fixed with the customer

### FLOOR

- non slip floor covering, non-flammable, wear resistant, riffled metal sheet, stone, composite or tiles

### ADDITIONAL EQUIPMENT

- stainless steel buffers
- handrail – polished stainless steel, installed on selected walls
- back wall mirror over the handrail or on the entire height of the cabin wall
- mechanical and gravity ventilation



# PRESTIGE

A line in which only the imagination is the limit. PRESTIGE cabins are made of unique, precious materials such as: polished glass, wood and stone veneer, composites, invoiced stainless steel, etc. The equipment is characterized by the highest quality and precision of workmanship. A team of constructors and designers is able to implement every idea of the customer while maintaining the highest level of safety exceeding the current lift standards.



### **CABIN WALLS**

- finishing with any decor chosen by the customer from the Lift-Service S.A. pallet or other material agreed with the designer

### **CABIN DOORS**

- automatic, made of stainless steel, plasticized steel or powder painted
- automatic, glass in stainless steel frame

### **CONTROLLER**

- any option of control operating panel made of stainless steel from range of to Lift-Service S.A. pallet or individual project

### **CEILING**

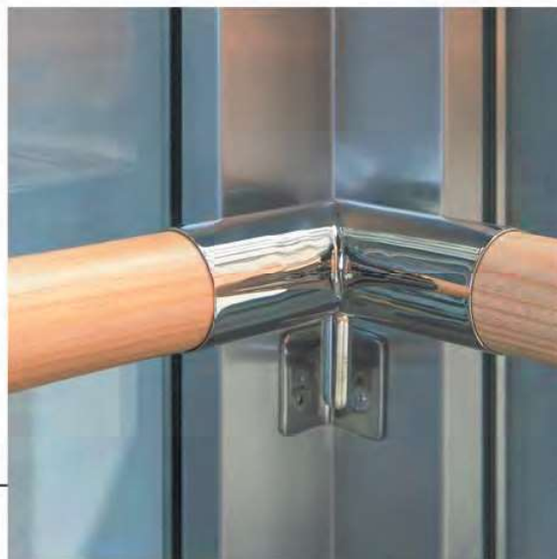
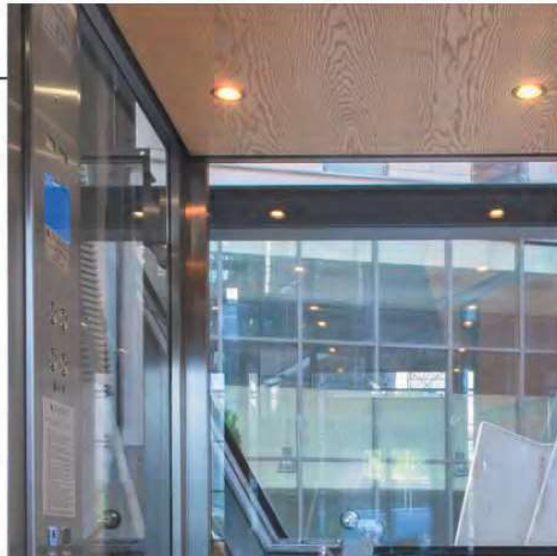
- structural ceiling made of any material with energy efficient lighting
- suspended ceiling according to Lift-Service S.A. design palette or fixed with the customer

### **FLOOR**

- any of the available designs or individual design

### **ADDITIONAL EQUIPMENT**

- any of the available designs or individual design agreed with the designer



# WORK

Cabin line dedicated to goods and passenger and freight lifts. Thanks to the reinforced floor, panel wall construction and the use of high-strength fenders made of steel or wood profile, the cabins have high functional and operational properties. A large number of dedicated optional solutions such as trolley access limiter, slides on the side walls, and the option of acid-proof or IP54 versions make the cabin optimally suited to the client's expectations and the nature of the work.



### CABIN WALLS

- made of stainless steel or powder painted, horizontally divided panels

### CABIN DOORS

- automatic, made of stainless steel or powder painted

### CONTROLLER

- control operating panel (cap type) made of stainless steel
- control operating cassette made of stainless steel

### CEILING

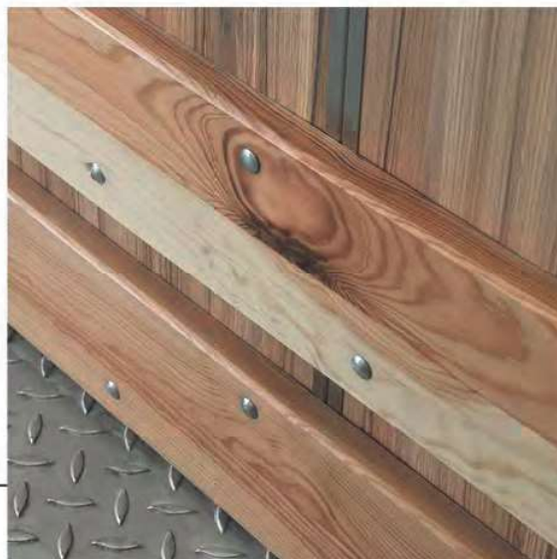
- structural ceiling made of stainless steel or powder painted, equipped with energy efficient lighting or fluorescent lighting

### FLOOR

- non slip floor covering, non-flammable, wear resistant
- riffled sheet, stainless steel or galvanized

### ADDITIONAL EQUIPMENT

- stainless steel buffers/fenders reinforced
- buffers/fenders made of stainless steel profile
- wooden buffers/fenders
- trolley access limiter, loading limiter
- reinforced sills
- reinforced and profiled sides



# CABIN EQUIPMENT ELEMENTS

## HANDRAILS



**P1**  
Rectangular handrail  
60x20 mm made  
of brushed stainless steel.



**P2.1**  
Round handrail made of  
polished stainless steel  
with lens type tip.



**P2.2**  
Round handrail made of  
polished stainless steel  
flat tip.

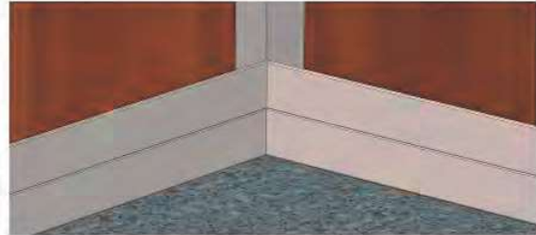


**P2.3**  
Round handrail made of  
polished stainless steel  
in accordance with  
PN-EN 81-70.

## BUMPERS



**STANDARD**  
One bumper 100 mm high, upper edge 110 mm.



**WHEELCHAIRS**  
Two bumpers 100 mm high, upper edge 210 mm.

**SPECIAL** Additional fenders possible after individual arrangements as an additional option.

## CONTROL OPERATING PANEL COP



**CAP TYPE**  
(universal, classic)



**TYP C**  
(possibility of aligning with  
the wall)



**BACKLIGHT**



**CONTROL  
OPERATING  
CASSETTE**

Detailed control panel decor for individual arrangements with the sales department.

# ROOF FINISHING

Structural roof finished with stainless steel (satin or other according to the Lift Service S.A. template) equipped with a fan and LED energy-saving lighting.

Structural roof finished with stainless steel (satin or other according to the Lift Service S.A. template) equipped with a fan and fluorescent energy saving lighting.



**LED Panel**



**LED Halogen**



**Coffer**

STRUCTURAL CEILINGS

Suspended S1-S8 ceilings are normally illuminated with energy-saving fluorescent lighting. The S9 ceiling has a built-in LED panel lighting. An additional option is the possibility to personalize the cabin by placing the customer's logo. The S7 ceiling has the ability to print colourful graphics by project delivered by the client. In addition, ceilings S2, S3 and S8 can have a laser-burned customer LOGO as an element in the middle part of the ceiling.



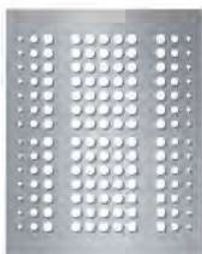
**S1**



**S2**



**S3**



**S4**



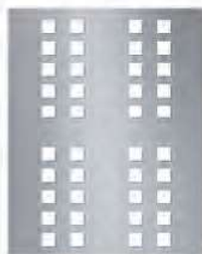
**S5**



**S6**



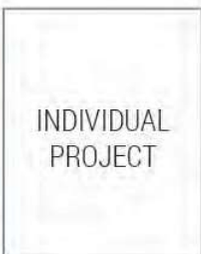
**S7**



**S8**



**S9**



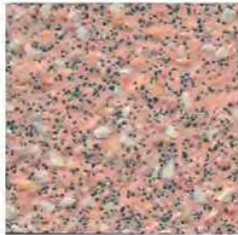
**S10**

SUSPENDED CEILINGS

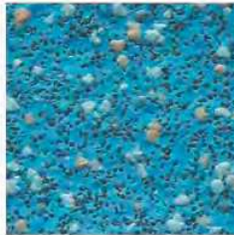
# FLOOR FINISH

## VINYL FLOOR LINING (standard)

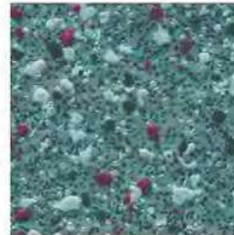
Vinyl floor coverings are durable and aesthetic finishing materials used as a standard floor finish. Quartz crystals as well as aluminium oxide and silicon carbide contained in the entire volume of vinyl increase the safety giving anti-slip properties throughout the guaranteed service life of the liner. Abrasion class „T” acc. EN649 makes lining even in heavily used cabins look aesthetically long.



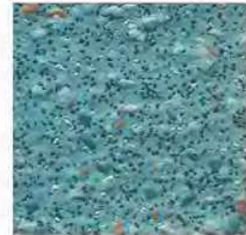
**4800**  
oystershell



**4740**  
steel blue



**4730**  
winter dusk



**4770**  
woodland grey



**4165**  
graphite pearl



**4195**  
green opal



**4125**  
akoya

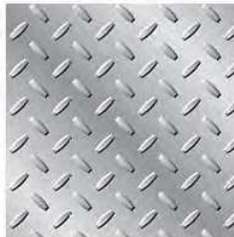


**4105**  
grey fusion

## OTHER MATERIALS (optional)



**Aluminum riffled sheet**



**Stainless steel riffled sheet**



TILES\*  
or STONE



SPECIAL  
MATERIAL CHOSEN  
BY CUSTOMER\*

\* - each material used as a floor finish must have the Cfl-s2 class acc. EN 13501-1

It is possible to prepare a cabin for a custom finishing material.

# TECHNOLOGY OF POWDER-USED COATINGS

Durable coating made with powder coating technology provides excellent usability and great interior design options thanks to the rich colour palette. The delicate structure of the hard powder coating ensures a unique look and high usability.



COLOUR  
standard

(kolory RAL nieujęte w poniższej specyfikacji wymagają wcześniejszych ustaleń)



COLOUR  
not standard

Note: The shades shown may be slightly different from reality.

# STAINLESS STEELS

High-quality stainless steel is easy to clean and ensures high durability of the cabin components. In order to better adapt the cabin to the functional and operational properties, the ferritic and austenitic stainless steel grades are used, in case of use in difficult work environments such as industrial plants, hospitals.



# PLASTICIZED STEELS

Ease of processing, mechanical properties as well as excellent aesthetic qualities are the source of the success of plastic coated sheets used for the production of Lift-Service S.A. Cabins made of plasticized sheets do not require any additional finishing elements and give unlimited possibilities of arranging the cabin panels. Hygiene, water resistance and easy cleaning mean that the cabins look aesthetically and modern over a long period of time.



Note: Shades may differ from the actual ones

\*Available at an additional cost based on individual arrangements.

# LAMINATES

Walls covered with laminate ensure high usability and easy cleaning. The aesthetic finish of the stainless steel edge additionally increases the operational values.



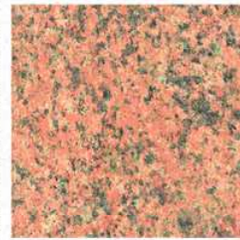
**F3460**  
Calacatta Marble



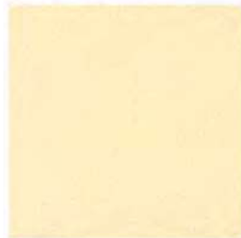
**F5983**  
Bernini



**F1936**  
Lava Dust



**F5564**  
Tarna



**F6723**  
Paloma Almond



**F8826**  
Neutral Twill



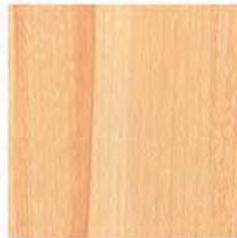
**F1192**  
Porcelana



**F3308**  
Snow White



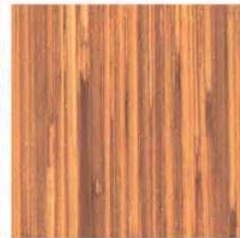
**F7921**  
Birch



**F5371**  
Accent Maple



**F5486**  
Classic Walnut



**F3699**  
Rattan Cane



**F5884**  
Chestnut Woodline



**F1139**  
Country Cherry



**F1293**  
Redwood



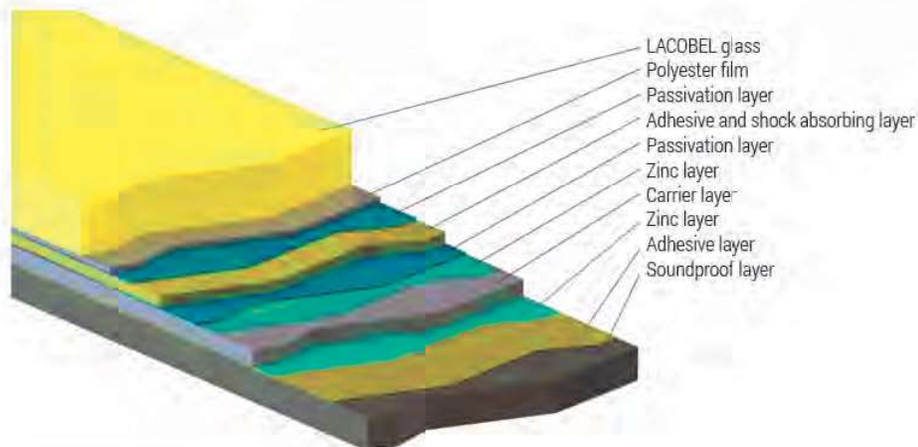
**F6932**  
Macchiato Walnut

Other decors available on the basis of individual arrangements.

Note: Shades may differ from the actual ones.

# GLASS

The cabin lined with LACOBEL safety glass has high aesthetic values and raises the prestige of the building in which it is installed. The multi-layer construction of the supporting wall means that in addition to the unique appearance, the walls made in this technology meet the restrictive requirements of the PN-EN 81-20 lift norm.



Note: Colour shades may differ from the actual ones.

# MIRRORS

## Available mirrors arrangements:



### L1 – Bevelled mirror

- Bonded on the wall.
- Also available executions: in the aluminium frame and split inox frame.

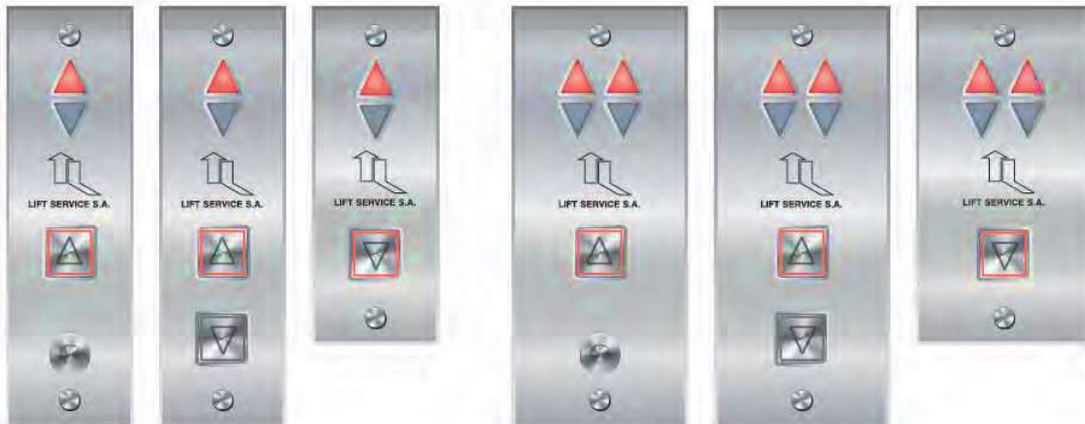


### L2 – High mirror execution:

- Full height of cabin (from the bumper) between the handrail.
- Bonded on the wall.



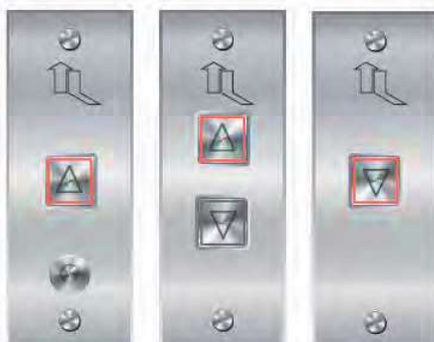
# LOP – LANDING OPERATING PANELS



**LOP with directional arrows** – red arrows and buttons backlight



**LOP with directional arrows** – blue arrows and buttons backlight



**LOP without directional arrows**  
– red buttons backlight



**LOP without directional arrows**  
– blue buttons backlight

# LOP – LANDING OPERATING PANELS



**LOP with LED indicator**  
red backlight



**LOP with LED indicator**  
blue backlight



**LOP with LCD indicator**  
blue backlight

Istnieje możliwość wykonania kaset w wersji natynkowej.



**LED indicator**  
red backlight



**LED indicator**  
blue backlight



**LCD indicator**  
blue backlight

This offer is for information purposes only and does not constitute an offer within the meaning of Article 66 § 1 of the Civil Code and other relevant legal provisions. We reserve the right to modify the presented equipment.



**Prepared by**

Construction and Development Section  
of Lift Service S.A.

Roztocze 6 str.

Postal code: 20-722 Lublin

**Sales and Marketing Department**

☎ 81 528 95 50

81 528 95 22

81 528 95 54

81 528 95 04

✉ [marketing@lift.pl](mailto:marketing@lift.pl)

**Construction and Design Department**

☎ 81 528 95 19

81 528 95 41

☎ kom. 695 143 460

✉ [kamil.szydlo@lift.pl](mailto:kamil.szydlo@lift.pl)

[www.lift.pl](http://www.lift.pl)

