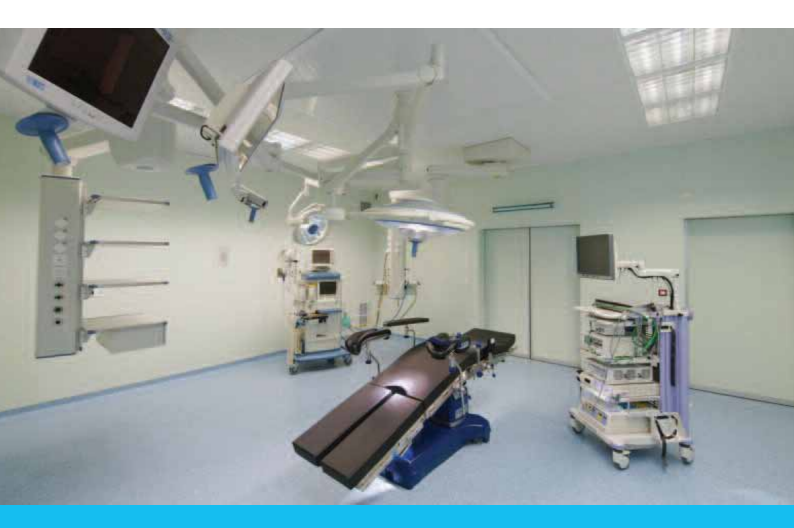


www.grada.co.uk



Operating rooms





Grada UK has become a well known name in the world of ventilation and air distribution. Having over 20,000 air distribution products within our range, we are sure we can accommodate most air distribution enquiries. We are a manufacturer with a difference and do not employ sales people, all our personnel are fully qualified air distribution engineers.

We are proud of the service we provide from selection, manufacture to delivery. All our products are manufactured under one roof and in our control. We have a test laboratory and Thermal Imaging service available for anyone to use for proof of selection. Therefore if you have a Design and Build project or an Architect or Consultant, we have the air distribution know how.

To complete the service, once the order is placed, your order will be given a contracts manager to process the order and keep you informed right through until delivery.



Content

Operating rooms by "turn key" solutions

Paneling Systems 2
Walls in Operating rooms
Antibacterial Panels
Ceiling in Operating rooms
Cove profiles12
Windows in Operating rooms13
Doors in Operating rooms14
Floors in Operating rooms16
Light in Operating rooms17
Design of ventilation systems18
Operation Ceiling SIP20
Inclined Outflow Box KIK21
Absolute Ceiling Filter FAC22
Exhaust Surgical Grille OPR22
Absolute Duct Filter FAK26
Automatic
Validations28
References

Paneling Systems

As houses are designed, operating rooms are designed as well. All the elements that make a house: walls, floors, windows, doors and other elements make up the operating room too. The house is a safe home to its owner, and the operating room is a safe place for patients, surgeons and other medical staff.

Operating rooms must be designed, constructed and adapted to suit the operations which will be performed in them. Project design should minimize the risk of contamination, dust and other impurities. Lighting, temperature, humidity and ventilation must comply with requirements of operations and must not affect the quality of operation or the work of equipment.

Flow of people, materials and equipment should be unidirectional to the fullest extent possible, in order to avoid the possibility of cross-contamination.

Work space must allow orderly and logical arrangement of materials and equipment in order to avoid possible cross-contamination and exclude the risk of release or replacement of any phase of the operation or control.

Walls, floors and ceilings of operating rooms should be of impervious material, smooth, without cracks and easily washable, and finishing of walls, floors and ceilings must be rounded.

The basic process fuels are an integral part of the plant and their distribution to the place of consumption should be performed on a short route, and connection to consumers should be from a ceiling.

When designing and installing power lines it is important to avoid dents and ensure that the maintaince is outside of the operating room.

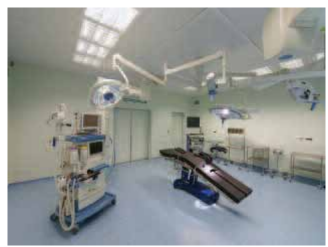
Drains must be of adequate size and without the possibility of spills or backflow.

It is necessary to ensure an adequate exhaust system to control contaminants in case of eventual failure of ventilation system.

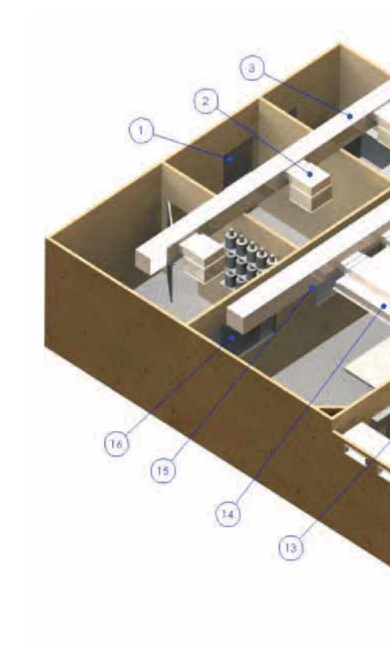
Access to the facility must be controlled and limited to authorized persons by codes or card reader.

Servicing and replacement of filters is performed in operating rooms and service and replacement of light fixtures is done from the technical area.

Conceptual design is the first step to successful construction of operating rooms whose walls are based od paneling systems.



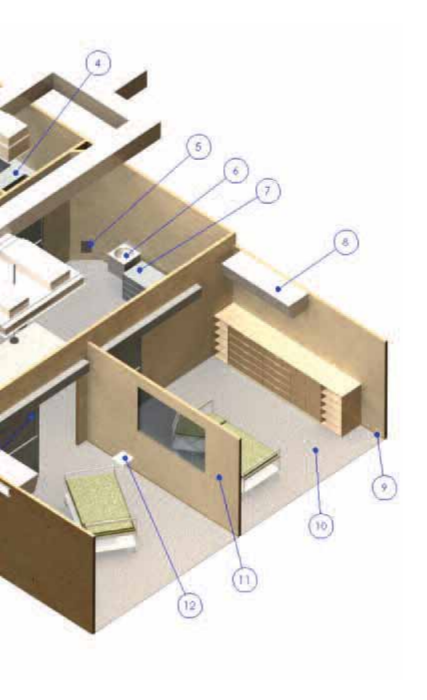












GRADAUK™

- I. Swing doors
- 2. Absolute Ceiling Filter FAC
- 3. Ventilation duct
- 4. Sink
- 5. Exhaust Surgical Grille OPR
- 6. Washing stand
- 7. Furniture for Operating rooms (Cabinet, hung sink, shelf, etc.)
- 8. Inclined Outflow Box KIK
- 9. Cove profile
- 10. Floor in Operating room
- 11. Wall panels (82, 62, 42 mm)
- 12. Lighting in Operating room
- 13. Sliding doors
- 14. Operation Ceiling SIP
- 15. Control elements (telephone, differential manometer, etc.)
- 16. Window in Operating room

Walls in Operating rooms

Wall Panels



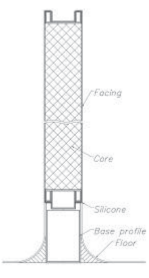


Technical features:

- Wall panel is made out of two facing sheets, folded all around the edges of aluminium frame
- Panel sheets can be made from:
 - Galvanized steel sheet coated in paint thickness 60-80 μm
 - Aluminium sheet coated in paint thickness 60-80 µm
 - Antibacterial sheet
 - Inox sheet
 - Kerrock
- Between the sheets is filling with dense stone wool or polystyrene which give excellent mechanical, thermodynamic and attenuation features and provide heat insulation, sound insulation and fire protection
- Panels are made watertight all joints filled with silicone, retaining over pressure max. 500 Pa
- Panels without filling are used for installations or for cladding building structures, thickness min. 4 cm
- Standard wall color iz RAL 9002, other colors on request
- Panel thickness: 42, 62, 82 mm

Assembly:

- Panels are mounted on to solid aluminium base profile
- Fixing is done by aluminium "H" profiles (before installing the floor) or "U" profiles (when floor is pre installed)
- Panel joints are made out of aluminium profiles and connections are siliconized
- Demontable panels for getting in larger equipment are available
- Easy montage/dismantling in case of changes

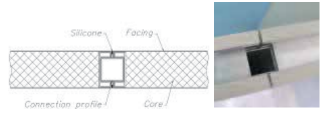




Cleanroom panel mounted on aluminium base profile

Performance:

- Hardness
- Smooth surface, without bumps
- Easy cleaning and maintenance
- Waterproof
- Resistance to abrasion, chemicals
- Thermal and sound insulation
- Corrosion protection
- Long lasting



Horizontal connection of two Cleanroom panels

Technical data:

		W	ALL PANELS	5,THICKNESS 42 r	nm		
Time	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWAB
Туре	42 GS RW	42 AL RW	42 ST RVV	42 GS PS	42 AL PS	42 ST PS	42 PS or RW
Description		Modular	monoblock Cle	anroom wall panel, w	ithout visible subst	ructure	
Thickness				42 mm (± 1,0 mm)			
Dimensions		According to pro	oject requireme	nts. Max. dimensions	1200 x 3600 mm (width x height)	
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Antibacterial aluminium sheet
Finish	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various sur- face finishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface finishing available	Powder coated PVC 100 microns thick
Color	RAL 90 Other colors according to th	on request	-	RAL 9 Other colors according to th	on request	-	RAL 9002 Other colors on request according to the RAL chart
Fixing		Aluminium frame					
Filling		wool (100 kg/m³) M0 - panel, λ = 0,0		Pol Reaction to fire: M	ystyrene (30 kg/m³ II - panel, λ = 0,03		Stone wool or Polystyrene
Weight/m ²	I5 kg	9 kg	5 kg	I3 kg	7 kg	13 kg	I3 kg
Connection				Connection profile			
Base profile		Alum	inium base prof	ile, height 100 mm or	U shaped base pro	ofile	

		WALL F	ANELS, THICKNE	SS 62 mm		
Туре	CRWPAN 62 GS RW	CRWPAN 62 AL RW	CRWPAN 62 ST RW	CRWPAN 62 GS PS	CRWPAN 62 AL PS	CRWPAN 62 ST PS
Description		Modular mone	oblock Cleanroom wa	ll panel, without visibl	e substructure	1
Thickness			62 mm (:	Ł I,0 mm)		
Dimensions		According to project	requirements. Max. di	mensions 1200 x 360	0 mm (width x height)
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm
Finish	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface fin- ishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface fin- ishing available
Color	RAL Other color according to t	9002 s on request the RAL chart	-	Other color	9002 s on request the RAL chart	-
Fixing			Aluminiu	ım frame		
Filling	Reaction to	tone wool (100 kg/m fire: M0 - panel, λ = 0	³)),035 W/mK		Polystyrene (30 kg/m ³ : MI - panel, λ = 0,03	
Weight/m ²	I7 kg	II kg	I7 kg	I4 kg	8 kg	I4 kg
Connection			Connecti	on profile		•
Base profile		Aluminium	n base profile, height I	00 mm or U shaped b	pase profile	

		W	ALL PANELS	,THICKNESS 82 r	nm		
Туре	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWPAN	CRWAB
1,700	82 GS RW	82 AL RW	82 ST RW	82 GS PS	82 AL PS	82 ST PS	82 PS or RW
Description		Modular	monoblock Cle	anroom wall panel, w	ithout visible subst	ructure	
Thickness				82 mm (± 1,0 mm)			
Dimensions		According to pro	oject requireme	nts. Max. dimensions	1200 x 3600 mm (width x height)	
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Antibacterial aluminium sheet I,0 mm
Finish	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various sur- face finishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface finishing available	Powder coated PVC 100 microns thick
Color	RAL 90 Other colors according to th	on request	-	RAL 9 Other colors according to th	on request	-	RAL 9002 Other colors on request according to the RAL chart
Fixing		Aluminium frame					
Filling		wool (100 kg/m³) M0 - panel, λ = 0,0		Pol Reaction to fire: M	ystyrene (30 kg/m ³ ll - panel, λ = 0,03		Stone wool or Polystyrene
Weight/m ²	I9 kg	I3 kg	I9 kg	I4 kg	8 kg	I4 kg	I4 kg
Connection				Connection profile			
Base profile		Alum	iinium base prof	ile, height 100 mm or	U shaped base pro	ofile	

MARK	
CRWPAN	Cleanroom Wall Panel
GS	Galvanized steel sheet
AL	Aluminium sheet
ST	Stainless steel

MARK	
RW	Stone Wool
PS	Polystyrene
CRWAB	Cleanroom Wall Panel Antibacterial



Types of metal sheets:

- Galvanized steel sheet
- Aluminium sheet
- Inox

Types of caoting:

- Antibacterial coating plastic coated PVC layer, thickness 100 µm
- Plastic coated layer, thickness 60 µm, standard color is RAL 9002, other colors on request

Technical features:

- Coating with antibacterial performances
- Antibacterial performances occur in the presence of environmental conditions conducive to the spread of bacteria, fungi and algae
- Routine cleaning does not affect the antibacterial activity
- Variety of colors and patterns, depending on the interior

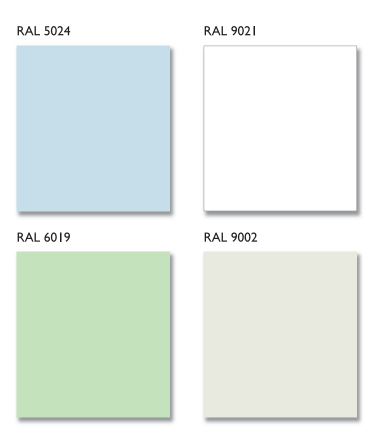
Performance:

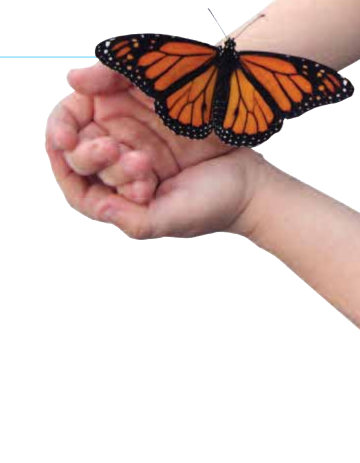
- Durability
- Easy maintenance
- Nice appearance, comfortable to touch
- High aesthetics
- Does not absorb water
- Fire resistance in accordance with standard EN 13501-1
- Chemical resistance
- Shock resistance
- Thermal resistance
- Resistance to microorganisms
- Resistance to corrosion and scratches

Fields of application:

- Medical and dental ordinations
- Hospitals
- Pharmacy
- Laboratories
- Research Institutes
- Computer centers

Standard Panel colors





Door frame colors

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Ceiling in Operating rooms

Ceiling Panels



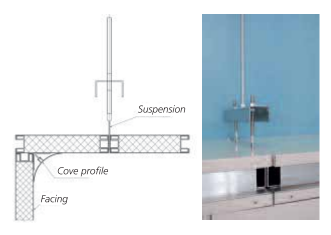


Technical features:

- Ceiling panel is made out of two facing sheets, folded all around the edges of aluminium frame
- Panel sheets can be made from:
 - Galvanized steel sheet coated in paint thickness 60-80 µm
 - Aluminium sheet coated in paint thickness 60-80 µm
 - Antibacterial sheet
 - Inox sheet
 - Kerrock
- Between the sheets is filling with dense stone wool or polystyrene which give excellent mechanical, thermodynamic and attenuation features and provide heat insulation, sound insulation and fire protection
- Panels are made watertight all joints filled with silicone, retaining over pressure max. 500 Pa
- Panels without filling are used for installations or for cladding building structures, thickness min. 4 cm
- Standard color iz RAL 9002, other colors on request
- Panel thickness: 42, 62, 82 mm
- Ceilings are walkable. Non walkable ceilings available on request

Assembly:

- Ceiling panels are made from paneling systems in which the suspension is, for montage on concrete or steel construction
- Installation of suspended ceiling with standard dimensions 1,2 x 2,4 m (depending on shape and height of
- Ceiling grid has to be harmonized with installations, distribution system and other elements in between the
- The ceiling is left open for installation of air distributers, lights and skylights. Aroud them it will be siliconed



Wall/ceiling panels connection. Ceiling invisibly suspended.

Performance:

- Hardness
- Smooth surface, without bumps
- Easy cleaning and maintenance
- Waterproof
- Resistance to abrasion, chemicals
- Walkable
- Thermal and sound insulation
- Corrosion protection
- Long lasting

Technical data:

	CEILING PANELS, THICKNESS 42 mm							
Туре	CRCPAN 42 GS RW	CRCPAN 42 AL RW	CRCPAN 42 ST RW	CRCPAN 42 GS PS	CRCPAN 42 AL PS	CRCPAN 42 ST PS	CRCAB 42 PS or RW	
Description		•	Modular m	onoblock Cleanroom	ceiling panel			
Thickness				42 mm (± I ,0 mm)				
Dimensions		According to pr	oject requireme	nts. Max. dimensions	1200 x 3600 mm (width x height)		
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Antibacterial aluminium sheet I,0 mm	
Finish	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various sur- face finishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface finishing available	Powder coated PVC 100 microns thick	
Color	RAL 90 Other colors of according to the	on request	-	RAL 9 Other colors according to th	on request	-	RAL 9002 Other colors on request according to the RAL chart	
Fixing				Aluminium frame				
Filling		wool (100 kg/m³) M0 - panel, λ = 0,		Pol Reaction to fire: M	ystyrene (30 kg/m ³ ll - panel, λ = 0,03		Stone wool or Polystyrene	
Weight/m ²	15 kg	9 kg	5 kg	I3 kg	7 kg	I3 kg	I3 kg	
Connection				Connection profile				
Suspension		Inv	isible suspensior	n, montage on concre	te or steel structui	re		
Walkable				Walkable up to 100 k	g			

		CEILING	PANELS,THICKN	ESS 62 mm				
Туре	CRCPAN 62 GS RW	CRCPAN 62 AL RW	CRCPAN 62 ST RW	CRCPAN 62 GS PS	CRCPAN 62 AL PS	CRCPAN 62 ST PS		
Description		١	1odular monoblock C	leanroom ceiling pan	el			
Thickness			62 mm (±	± I,0 mm)				
Dimensions		According to project	requirements. Max. di	mensions 1200 x 360	0 mm (width x height)		
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm		
Finish	Polyester lacquered 25 microns thick with removable protective film		Various surface fin- ishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface fin- ishing available		
Color	RAL Other color according to t	s on request	-	Other color	9002 s on request the RAL chart	-		
Fixing		Aluminium frame						
Filling	S Reaction to	tone wool (100 kg/m ² fire: M0 - panel, λ = 0	³)),035 W/mK	Reaction to fire	Polystyrene (30 kg/m³ : MI - panel, λ = 0,03) I - 0,035 W/mK		
Weight/m ²	I7 kg	II kg	I7 kg	I4 kg	8 kg	I4 kg		
Connection			Connecti	on profile	•	•		
Suspension		Invisible	suspension, montage	on concrete or steel	structure			
Walkable			Walkable u	p to 100 kg				

		CE	ILING PANEL	S,THICKNESS 82	mm		
Туре	CRCPAN 82 GS RVV	CRCPAN 82 AL RW	CRCPAN 82 ST RVV	CRCPAN 82 GS PS	CRCPAN 82 AL PS	CRCPAN 82 ST PS	CRCAB 82 PS or RW
Description			Modular m	onoblock Cleanroom	ceiling panel		
Thickness				82 mm (± 1,0 mm)			
Dimensions		According to pr	oject requireme	nts. Max. dimensions	1200 x 3600 mm (width x height)	
Facing sheets	Galvanized steel sheet 0,8 mm	Aluminium sheet I,0 mm	Inox 0,8 mm	Galvanized steel sheet 0,8 mm	Aluminium sheet 1,0 mm	Inox 0,8 mm	Antibacterial aluminium sheet
Finish	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various sur- face finishing available	Polyester lacquered 25 microns thick with removable protective film	Powder coated 60 microns thick with removable protective film	Various surface finishing available	Powder coated PVC 100 microns thick
Color	RAL 90 Other colors according to th	on request	-	RAL 9 Other colors according to th	on request	-	RAL 9002 Other colors on request according to the RAL chart
Fixing				Aluminium frame			
Filling	Stone Reaction to fire:	wool (100 kg/m³) M0 - panel, λ = 0,	035 W/mK	Pol Reaction to fire: M	ystyrene (30 kg/m³ l - panel, λ = 0,03		Stone wool or Polystyrene
Weight/m ²	19 kg	I3 kg	1 9 kg	I4 kg	8 kg	I4 kg	I4 kg
Connection				Connection profile			
Suspension		Inv	isible suspensior	n, montage on concre	te or steel structur	re	
Walkable		·	·	Walkable up to 140 k	g		

MARK			MARRIA
MARK			MARK
CRCPAN	Cleanroom Ceiling Panel		RW
GS	Galvanized steel sheet		PS
AL	Aluminium sheet		CRCAB
l ST	Stainless steel	l '	

MARK	
RW	Stone Wool
PS	Polystyrene
CRCAB	Cleanroom Ceiling Panel Antibacterial

Cove profiles



Technical features:

- All ceiling and wall connections made using cove profiles
- All floor and wall connections made using cove profiles
- Cove profiles are covering aluminium profiles that vertically conect walls or horizontally connect walls with the ceiling
- Made out of PVC or aluminium
- Due to flexibility there is no need for sealing
- Cove profiles are connecting wall panels with ceiling and wall panels with floor and form one complex

Performance:

- Hardness
- Smooth surface, without bumps
- Easy cleaning and maintenance
- Waterproof
- Flexibility

Technical data:

Туре	Dimensions (mm)
Base aluminium profile	40 x 40
PVC cove profile	70 x 70
Aluminium cove profile	70 x 70



Mounted cove profile



PVC cove profile



Aluminium cove profile

Windows in Operating rooms





Technical features:

- Window is an integral part of wall panel and together they form one complex
- Thickness of the window is equal to the thickness of the wall panel
- Window is made of double glass 6+6 mm
- Window frame is filled with silica gel that absorbs moisture to avoid condensation in empty space between two glasses

Performance:

- Hardness
- Smooth surface, without bumps
- Easy cleaning and maintenance
- Waterproof
- Protection from condensation

Technical data:

	CLEANROOM	MODUIN M	DIMENSIO	NS			
	CRW	CRW	CRW	CRW			
Туре	42 AL	42 AL	82 AL	82 AL			
	900 mm	I 200 mm	900 mm	I200 mm			
Description	Cleanroom	windows from	double glass 6	+6 mm filled			
Description	with silica gel against moisture						
Thickness	42 mm	mm 42 mm 82 mm		82 mm			
Height	900 mm	I 200 mm	900 mm	I 200 mm			
	600 × 900	600 x 1200	600 × 900	600 x 1200			
Dimensions	900 × 900	900 x 1200	900 × 900	900 x 1200			
	1200 × 900	1200 x 1200	1200 × 900	1200 x 1200			
(mm)	1500 × 900	1500 x 1200	1500 × 900	1500 x 1200			
	1800 x 900	1800 x 1200	1800 x 900	1800 x 1200			
Frame		Alum	inium				

Other dimensions and performances according to customer request

Assembly:

Windows in aluminum frame fitted into panels



Cleanroom window mounted

MARK	
CRW	Cleanroom Window
AL	Aluminium framed







Technical features:

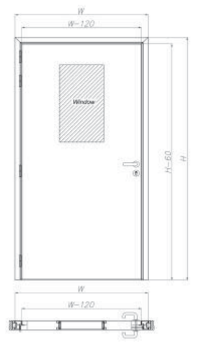
- Doors are made from wall panels and aluminium, filled with rock wool or polystyrene
- Possible performance with or without window
- Fitted with key locks and door handles from inox
- On the floor side of doors is built drop seal that prevents air to flow under the door (to maintain the pressure difference in space)
- Standard color iz RAL 9002, other colors on request
- All doors in spaces that are classified premises have self-closing mechanism that ensures maximum adhe-
- Door glazing is performed without joints, slots, etc.
- Doors are designed to maintain overpressure in the room

Types of Cleanroom door:

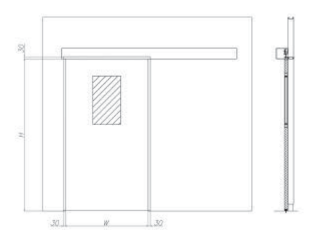
- Manual leaf, one leaf/two leaf door
- Manual sliding, one leaf/two leaf door
- Automatic leaf, one leaf/two leaf door
- Automatic sliding, one leaf/two leaf door

Interlock systems:

- Possibility of different ways to programming the system
- When the doors within the system are closed, LED light is green. When one door opens, other automatically lock and the LED light is red
- When more doors are opened, light and alarm indication will appear
- In case of alarm, panic button automatically unlocks all
- Possibility of an authorized entery, using the security card



One leaf door



Sliding door







Technical data:

	CLEANROOM DOOR DIMENSIONS Dimensions Lock with								
Туре	(width x height)	Filling	key	Glass					
One leaf swing door CRD 82 AL	800 x 2200 /82 mm 900 x 2200 /82 mm 1000 x 2200 /82 mm 1100 x 2200 /82 mm 1200 x 2200 /82 mm	Polystyrene or rock wool, thickness 80 mm	Yes	No					
One leaf swing door with window CRDW 82 AL	800 x 2200 /82 mm 900 x 2200 /82 mm 1000 x 2200 /82 mm 1100 x 2200 /82 mm 1200 x 2200 /82 mm	Polystyrene or rock wool, thickness 80 mm	Yes	Double 6+6 mm, in a plane with wing 400 x 700 mm					
Two leaf swing door CRD 82 AL	1300 × 2200 /82 mm 1400 × 2200 /82 mm 1500 × 2200 /82 mm 1600 × 2200 /82 mm 1700 × 2200 /82 mm 1800 × 2200 /82 mm 1900 × 2200 /82 mm 2000 × 2200 /82 mm 2100 × 2200 /82 mm 2200 × 2200 /82 mm	Polystyrene or rock wool, thickness 80 mm	Yes	No					
Two leaf swing door with window CRDW 82 AL	1300 x 2200 /82 mm 1400 x 2200 /82 mm 1500 x 2200 /82 mm 1600 x 2200 /82 mm 1700 x 2200 /82 mm 1800 x 2200 /82 mm 1900 x 2200 /82 mm 2000 x 2200 /82 mm 2100 x 2200 /82 mm 2200 x 2200 /82 mm	Polystyrene or rock wool, thickness 80 mm	Yes	Double 6+6 mm, in a plane with wing 400 x 700 mm					
One leaf sliding door with window CRDS 42 AL	800 x 2200 /42 mm 900 x 2200 /42 mm 1000 x 2200 /42 mm 1100 x 2200 /42 mm 1200 x 2200 /82 mm 1300 x 2200 /82 mm	Polystyrene or rock wool, thickness 40 mm	No	Double 6+6 mm, in a plane with wing 400 x 700 mm					
Two leaf sliding door with window CRDS 42 AL	1300 × 2200 /42 mm 1400 × 2200 /42 mm 1500 × 2200 /42 mm 1600 × 2200 /42 mm 1700 × 2200 /82 mm 1800 × 2200 /82 mm 1900 × 2200 /82 mm 2000 × 2200 /82 mm 2100 × 2200 /82 mm 2200 × 2200 /82 mm	Polystyrene or rock wool, thickness 40 mm	No	Double 6+6 mm, in a plane with wing 400 x 700 mm					

Туре	Swing door system	Hydraulic pumps	Rubber bumper
	for one leaf and two leaf doors	Weaker (for leaf door width up to 1100 mm) Stronger (for leaf door width up to 1400 mm) Sprocket lock with sliding rail Adjustable door closing force Adjustable closing speed of the door For right or left side (pulling or pushing) Optical closing force indicator	Rubber bumper for wall protection

MARK	
CRD	Cleanroom door
CRDW	Cleanroom door with window
CRDS	Cleanroom door sliding
AL	Aluminium sheet

Floors in Operating rooms







Technical features:

- Electro conductive (granular structure)
- Antistatic
- Suitable for underfloor heating
- Resistance to chemicals, mechanical stains and heat
- No traces of damage
- Without joints
- Watertight
- Anti slip
- Resistant surface, suitable for frequent, intensive cleaning
- Many colors and patterns
- Durability: I 5-40 year

Minimum requirements:

- Electrical resistant EN 1081: ≤I x 10⁶ Ω
- Thickness EN 428: 2,2 mm
- Abrasion resistance EN 685: 31/43
- Thermal conductivity EN12524: 0,25 W/mK
- Residual imprint EN 433: 0,04
- Weight per area unit EN 430: 2900 g/m²
- Compressive strength: 80N/mm²
- Adhesion: >3N/mm²
- Mechanical flexibility: 15'000N/mm²
- Hardness: Sh.75
- High chemical resistance: DIN 53454, 53452, 53750, ISO 868

Security features:

- Fire resistance EN 13501-1: Bf1-S1 (DIN 4102 B1)
- Floor slippery BGR 181: group R10
- Attenuation of steps ISO 140-8: 3 dB

Types of Cleanroom floors:

- EPOXY
 - compact, smooth surface without pores, made from epoxy resin powder granules
 - performed on the surface of the smoothing concrete or cement screed
 - suitable for pharmaceutical industry
- PVC
 - highly impregnated PVC
 - usually is performed on the cement screed surface

Light in Operating rooms









Technical features:

- Metal housing, powder coated in white
- Lamps completely wired and ready to connect to the voltage of electricity from the grounding
- Olear protective glass, 4 mm thick, strong
- For operating rooms, intensive care sections, laboratories, cleanrooms
- Leading PEI3 built on the top of the housing
- Lights are making one complex with panel systems and provide air-tightness - positive pressure in operating room

Assembly:

- Clenching in the ceiling
- Replacement of tubes in lamps is done from the technical area or clean area

Technical data:

	Fluorescent tubes	Protection class
	4 x I4W	
Cleanroom	4 x 24 W	ID 54 ID 45 ID 44
lamps	2 x 36 W	IP 54, IP 65, IP 66
	2 x 54 W	

Design of Ventilation systems

Environmental and ambient air contains microorganisms, microbes, ferments, fungi, bacteria, viruses and other particles, and as such can not be distributed in the cleanroom. Basic requirements for the design of ventilation systems in cleanrooms are:

- Air in space should be clean, without dust or other impurities
- · Temperature and relative humidity in indoor space should meet the calculated requirements depending on the purpose and activities in space
- · Total air flow must contain at least some share of the outside fresh air

Design of ventilation systems is determinated by the process of bringing and taking outside fresh air into the building, through projected openings, in order to achieve and maintain a certain quality of air in the inner space. Air quality in the inner space is a term associated with friendliness, health and productivity of people who are in the space.

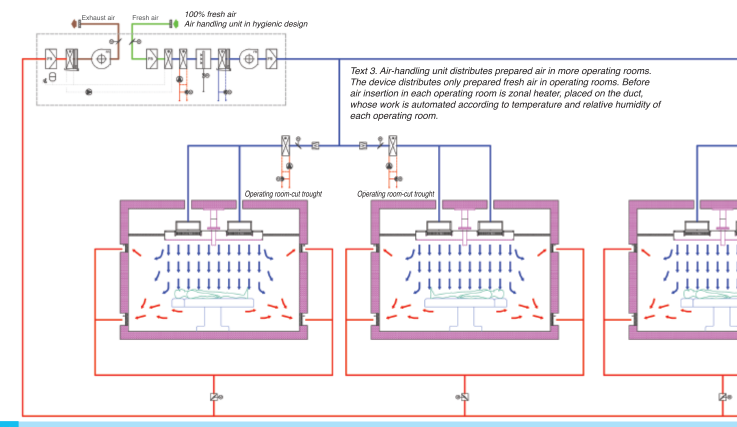


Air-handling units

Technical features:

- Hygienic air-handling units specially constructed devices for air-conditioning of operating rooms, cleanrooms, laboratories, pharmaceutical and electronic facilities
- Made from materials that do not pose any threat to human health and do not facilitate the growth of harmful micro organisms
- Internal surfaces made of wear-resistant materials and easily accessible for cleaning and disinfection purposes
- All parts for air movement should allow easy inspection, cleaning and disinfection
- Control cabinets with all neccessary elements of DDC regulation and elements of power installations (bimetals, contactors, cam control switches)





Standards and guidelines for construction:

- HRN EN 1886 ventilation for buildings
- HRN EN 13053 ventilation for buildings
- VDI 3803 air-conditioning systems, structural and technical principles
- VDI 6002 hyginic standards for ventilation and airconditioning systems
- DIN 1946 ventilation and air-conditioning systems in hospitals

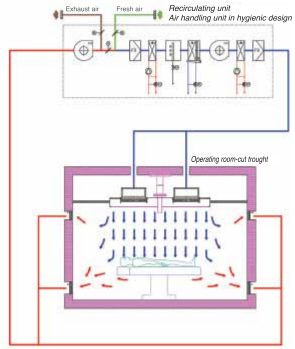
Cetificates:

TÜV München

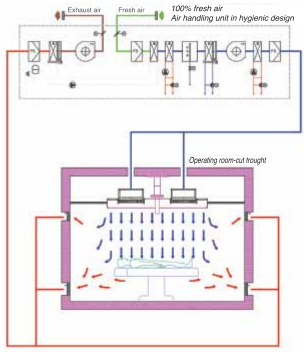




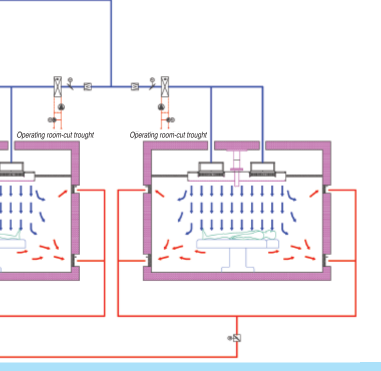


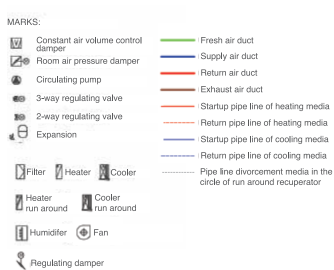


Text 1. Air-handling unit distributes prepared air in one operating room. The device uses a reverse air circulation from operating room and is mixing required quantity of hygiene air.



Text 2. Air-handling unit distributes prepared air in one operating room. The device distributes only prepared fresh air in operating room.





Operation Ceiling SIP







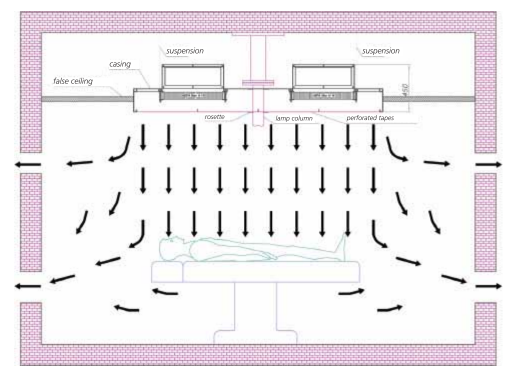
Technical features:

- Operation ceiling is intended for supply of filtrated air into operating rooms
- Optimal aseptic conditions are being achieved due to laminar air flow which is gradualy directed toward exhaust openings
- Recomended air flow velocity, above operation table is between 0,15-0,30 m/s
- Absolute filtration is done by high quality HEPA filters class H14 (H13) according to EN 1822
- Casing and air flow surface are made from inox
- Air flow surface can be made of poliethilene fiber with lamps installed within
- Easy to clean and disinfect

Technical data:

	OPERATING CEILING DIMENSIONS									
SIP	Dimensions length x width x height (mm)	Air connection (mm)	HEPA HI4 filter (mm)	Air flow velocity (m/s)	Air flow (m³/h)					
SIP-2014	2000 × 1400 × 450	540 x 180 2 pcs.	1220 x 610 x 69 2 pcs.	0,15 0,25 0,25 0,30	1500 2000 2500 3000					
SIP-2418	2400 × 1800 × 450	540 x 180 1525 x 610 x 6 2 pcs. 2 pcs.		0,15 0,25 0,25 0,30	2300 3000 3800 4600					
SIP-2720	2700 × 2000 × 450	690 x 180 2 pcs.	1830 x 762 x 69 2 pcs.	0,15 0,25 0,25 0,30	2900 3880 4860 5800					

Other dimensions and performances according to customer request



Assembly:

Mounting in false ceiling

Inclined Outflow Box KIK



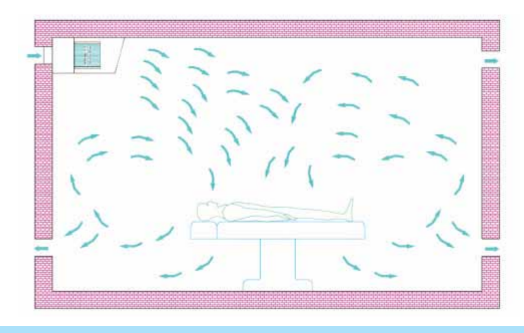


Technical features:

- Inclined outflow box is intended for supply of filtrated air into operating rooms and intensive care sections that have limited ceiling height so operating ceiling SIP can not be installed
- Casing and air flow surface are made from inox
- Duct connection can be located at the back or upper side
- In casing is installed high quality HEPA filter class H13 or H14 for particulates 0,3 µm of efficiency 99,95-99,995% according to EN 1822

Technical data:

	INC	CLINED OUTF	LOW BOX DI	MENSIONS	
KIK	Unit	KIK 1000	KIK 1500	KIK 2000	KIK 3000
Dimensions of housing width x height x length	mm	490 × 410 × 1000	490 x 410 x 1000	720 × 410 × 2000	720 × 410 × 2000
Duct connection height x length	mm	200 × 600	200 × 600	200 × 800	200 × 800
Filter dimensions	mm	305 × 610 × 292	305 × 610 × 292	305 × 610 × 292	305 × 610 × 292
No. of filters	kom	I	I	2	2
Flow trough	m³/h	1000	1500	2000	3000
Pressure drop	Pa	250	250	250	250



Absolute Ceiling Filter FAC



Technical features:

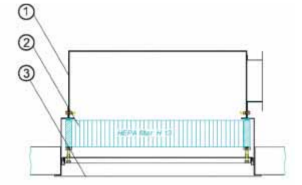
- Absolute ceiling filter with diffuser plate is intended for supply of "absolutely" clean, filtrated air into operating rooms, intensive care sections, laboratories and cleanrooms that are in class 7 and 8 according to ISO 14644 standard
- Filter casing is made from inox, plastic coated in white color RAL 9010
- Filter casing is made as an air-tight construction
- Absolute filter according to EN 1822 is installed in
- Casing is fitted with differential pressure gauge connections for pressure drop measurements and filter saturation control
- Diffuser plate is made of steel sheet, plastic coated in white color RAL 9010. Other colors or performance out of inox are available on request
- Size of diffuser plate is adapted to dimensions of the
- Filter change is performed from the lower, clean side, after removal of diffuser plate



- Horizontal circular connection
- Vertical circular connection
- Horizontal rectangular connection
- Horizontal rectangular connection with air-tight damper. Air-tight damper with motor is an option

Components:

- I. Housing/Casing
- 2. HEPA filter
- 3. Diffuser plate





Swirl ceiling diffuser whose radial jet is mixing with room air, achieving key contaminant "diluation" effect.



Ceiling diffuser for air supply in up to 4 m high rooms. Due to high induction they are very convenient for cooling rooms that have high temperature differences.



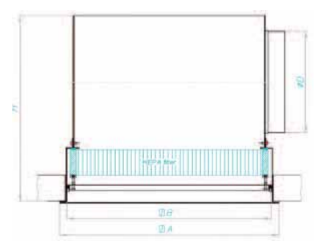
Diffusers that are suitable for areas with a large number of air changes in rooms up to 4 m high. Large effective velocity discharge of air flow provides a steady flow.



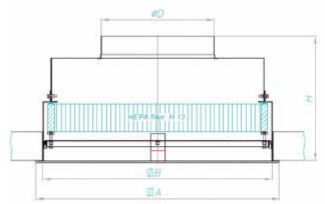
Ceiling diffuser with perforated front plate whose directed jet secures absolutely clean air in target area.

Technical data:

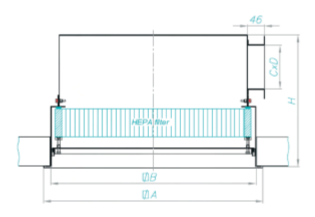
HORIZONTAL CIRCULAR CONNECTION, TYPE FAC-HO										
		Nomir	nal size		Filte	r dimens	sions	Air flow		
	B H ØD			Α	b	h	t	Q		
	mm	mm	mm	mm	mm	mm	mm	m³/h		
	33 I	380	158	370	305	305	78	250		
	483	420	198	522	457	457	78	570		
	561	470	248	598	535	535	78	770		
FAC-HO	60 I	470	248	625	575	575	78	890		
	636	520	298	675	610	610	78	1000		
	636	784	348	675	610	610	292	2000		
	636	834	398	675	610	610	292	3400		



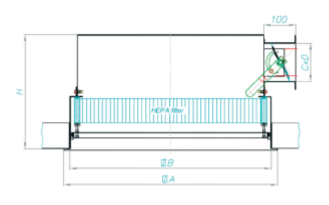
VERTICAL CILCURAL CONNECTION, TYPE FAC-V									
	Nominal size				Filte	r dimens	sions	Air flow	
	В	Н	ØD	Α	b	h	t	Q	
	mm	mm	mm	mm	mm	mm	mm	m³/h	
33	33 I	328	158	370	305	305	78	250	
	483	328	198	522	457	457	78	570	
	561	328	248	598	535	535	78	770	
FAC-V	60 I	328	248	625	575	575	78	890	
	636	328	298	675	610	610	78	1000	
	636	542	348	675	610	610	292	2000	
	636	542	398	675	610	610	292	3400	



HORIZONTAL RECTANGULAR CONNECTION, TYPE FAC-H									
		Nominal size					dimen	sions	Air flow
	B H A C D					b	h	t	Q
	mm	mm	mm	mm	mm	mm	mm	mm	m³/h
	33 I	360	370	250	120	305	305	78	250
	483	360	522	400	120	457	457	78	570
FAC-H	56 l	360	598	475	120	535	535	78	770
	60 I	360	625	520	120	575	575	78	890
	636	360	675	550	120	610	610	78	1000
	636	634	675	550	180	610	610	292	2000
	636	704	675	550	250	610	610	292	3400



HORIZONTAL RECTANGULAR CONNECTION WITH AIR-TIGHT DAMPER, TYPE FAC-HZ									
	Nominal size					Filter dimensions			Air flow
	В	Н	Α	С	D	b	h	t	Q
	mm	mm	mm	mm	mm	mm	mm	mm	m³/h
	33 I	360	370	250	120	305	305	78	250
	483	360	522	400	120	457	457	78	570
FAC-HZ	561	360	598	475	120	535	535	78	770
	60 I	360	625	520	120	575	575	78	890
	636	360	675	550	120	610	610	78	1000
	636	634	675	550	180	610	610	292	2000
	636	704	675	550	250	610	610	292	3400



Exhaust Surgical Grille OPR





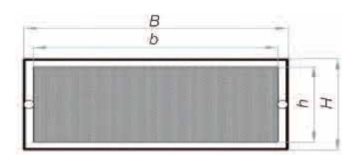


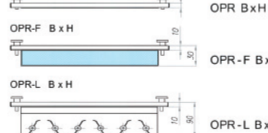
Technical features:

- Exhaust surgical grille is designed for wall mounting in areas with specific requirements of purity (operating rooms)
- Made from inox

OPR BxH

Possible options with filter class G4 or with regulation damper





Technical data:

	Nominal size width x height (mm)	Diffuser plate width x height (mm)	Air flow Q (m³/h)
OPR	325 x 225	285 x 185	450
	425 x 225	385 x 185	650
	525 x 225	485 x 185	800
	425 x 325	385 x 285	1000
	525 x 325	485 x 285	1200
	625 x 325	585 x 285	1500

Other dimensions and performances according to customer request

OPR-F BxH - with filter class G4

OPR-L BxH - with regulation damper



Absolute Duct Filter FAK







Technical features:

- Absolute duct filter is designed for absolute air filtration in spaces prior to the premises where high class of air cleanliness is required (hospitals, pharmaceutical, food, electronic industry)
- Filter insert is absolute HEPA filter, class H13 or H14 for airborne particles 0.3 μm, efficiency 99,95÷99,995% according to EN 1822
- Replacement of filter insert is done from the side, after cover removal
- Casing contains connections for filter saturation control
- Casing is made from galvanized steel sheet, plastic coated in white color RAL 9010

Technical data:

	Nominal size width x height x length (mm)	Filter dimensions width x height x length (mm)	Air flow Q (m³/h)
	309 × 309 × 450	305 x 305 x 78	250
FAK	461 × 461 × 450	457 x 457 x 78	570
	309 × 614 × 450	305 x 610 x 78	500
	614 × 614 × 450	610 × 610 × 78	1000
	309 × 309 × 600	305 x 305 x 292	500
	461 × 461 × 600	457 x 457 x 292	1140
	309 × 614 × 600	305 × 610 × 292	1000
	614 × 614 × 600	610 × 610 × 292	2000
	309 x 614 x 600 - max.	305 x 610 x 292 - max.	1500
	614 x 614 x 600 - max.	610 x 610 x 292 - max.	3400

Automatic

BMS - Building Management System

- Computer system
- Complete control of parameters in the operating room: room temperature, airflow, ventilation, lighting, fire systems, security systems, control systems, interlock systems
- Capturing all the phenomena in accordance with GMP standards
- Data recording, easy access to data
- Central or remote management
- Control, monitoring and optimization of energy consumption
- Effective monitoring and targeting energy consumption

 Control of working conditions, increased comfort and productivity of staff





Validations



Features:

Validations are done by international rules



References



Clinical hospital



Maternity hospital



Traumatology clinic



Special hospital

References



Maternity hospital



Polyclinic



Clinical hospital



Clinical hospital





Clinical hospital



Maternity hospital



Clinical hospital



Clinical hospital



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