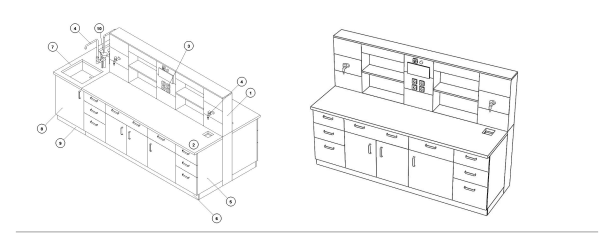


# MEDIA PANEL OF TYPE LSK



- 1 Media panel, chapter 206.01
- 2 Worktop, chapter 205.01
- 3 Electrical installations, chapter 207.03
- 4 Liquid and gaseous media outlets, chapter 207.03
- 5 Cabinet for table assembly, chpter 204.02
- 6 Covering to the floor, chapter 204.04
- 7 Worktop, chapter 205.01
- 8 Sink cabinet, chapter 204.01
- 9 Covering to the floor, chapter 204.04
- 10 Safety shower, chapter 207.04
  - Laboratory table is designed for safe work with chemicals, gases and laboratory instruments.
  - A media panel of type **LSK** consists of lower and upper installation panel.
  - The upper installation panel can be installed independently from the bottom one.
  - Upper installation panel consists of lateral metal posts and metal removable cartridges.
  - Between the posts of the upper installation panel can be added a shelf and / or lighting.
  - Media installed into a medium panel are selectable. The enlargement is recommended to consult with the seller.
  - Media can be brought from the floor or ceiling. If the supply brought from the ceiling, to the system must be added chimney for achieving of the covering of distribution.



# MEDIA PANEL OF TYPE LSK

<b>Variants</b>	of	implen	nentation
-----------------	----	--------	-----------

Dimension series [ mm ]

The length of the table 1200,1500, 1650, 1800,2400

One sided table: 800 (600/200), (Depth of working surface / depth of the media panel) 950 (750/200)

Double sided table: 1400 (600/200/600), The depth of the table (working surface / media panel / 1700 (750/200/750)

working surface)

The height of working surface 900 (for standing operators), 750 (for seated operators)

Overall height with a top media panel 1700

# **Optional accessories**

- sockets 230V, 400V with the main switch
- socket for PC
- media and water outlets
- eye shower
- vertical bars for the placement of apparatuses
- lighting



# **MEDIA PANEL OF TYPE LSK**

#### S1: Type designation

206.01: Media panel of type LSK

#### S2: Combination of installation panels

HIP: Upper installation panel

TIP: Both instalation panels

S3: Width		
value	width	
1200: Panel width	1200 mm	
1500: Panel width	1500 mm	
1650: Panel width	1650 mm	
1800: Panel width	1800 mm	
2400: Panel width	2400 mm	

S4: The height of the bottom panel (working surface)		
value	height	
750: The height of the bottom panel (working surface)	750 mm	
900: The height of the bottom panel (working surface)	900 mm	
The height of the lower installation panel is dependent on the height of the working surface. Therefore, it must be the same		

as the desired height of the working surface.

# S5: Variants of design

JDS: Assembling of the table with media panel creates a one-sided table

OBS: Assembling of the table with media panel creates an islet table

S6: Table depth		
value	depth	
0800: One-sided table depth	800 mm	
0950: One-sided table depth	950 mm	
1400: Islet table depth	1400 mm	
1700: Islet table depth	1700 mm	

## S7: Accessories - supply of media

PH: Supply of media from the ceiling. The supply panel is appended to the assembly

PS: Supply from the floor. The assembly in the basic version

#### S8: Accessories - shelves

N: Shelves are not a part of the assembly

PL1: The part of assembly is the glass shelf with aluminum frame

PL2: The part of assembly is the laminate shelf

PL3: The part of assembly is the shelf made from TRESPA material



# MEDIA PANEL OF TYPE LSK

#### S9: Accessories - electric socket IP54; 400V

IP54: The part of assembly is 1 socket IP 54, 400V

N: 400V socket is not required

## S10: Accessories - electric socket IP44; 230V

E1: The part of assembly is 1 socket IP44; 230V

E2: The part of assembly are 2 sockets IP44; 230V

E3: The part of assembly are 3 sockets IP44; 230V

E4: The part of assembly are 4 sockets IP44; 230V

E5: The part of assembly are 5 sockets IP44; 230V

E6: The part of assembly are 6 sockets IP44; 230V

E7: The part of assembly are 7 sockets IP44; 230V

E8: The part of assembly are 8 sockets IP44; 230V

N: 230V socket is not required

#### S11: Accessories - data drawer

N: Without data socket

P1: One data socket

P2: Double data socket

#### S12: Accessories - Lighting

N: Lighting is not required

S1: Lighting is part of the assembly

#### S13: Number of media

01: Outlet for 1 medium

02: Outlet for 2 media

03: Outlet for 3 media

04: Outlet for 4 media

05: Outlet for 5 media

06: Outlet for 6 media. Max. for table 1200 mm

07: Outlet for 7 media. Max. for table 1500 mm

08: Outlet for 8 media. Max. for table 1800 mm

Offered fittings for gaseous and liquid media are contained in the chapter number 207.

www.blockcrs.com e-mail: info@blockcrs.com

Update: 01.09.2016 4/4