



 **KOVO-LEMINI**



FIRE HYDRANTS
FIRE CABINETS
POWDER COATING
METALWORKING
EQUIPMENT FOR EXTRACTING SMOKE AND HEAT

THE BEST-SELLING PRODUCTS



FIRE HYDRANT K-L D25 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L Classic D25 20/30 are effective means of fire suppression with constant water supply. HS K-L D25 is ready to be used in executing immediate action to combat potential fire risk with the fire hose reel for one-man operation. Fire Hydrant System with Semi-rigid Hose K-L Classic D25 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.



FIRE HYDRANT K-L D19 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L D19 20/30 are effective means of fire suppression with constant water supply. HS K-L D19 is ready to be used in executing immediate action to combat potential fire risk with the fire hose reel for one-man operation. Fire Hydrant Systems with Semi-rigid Hose K-L D19 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.



FIRE EXTINGUISHER CABINETS

Fire Extinguisher Cabinets keep a fire extinguisher located on a safe place. Fire Extinguisher Cabinets are made of sheet steel with surface textured powder coating designed for both interior and exterior environment.



ABOUT KOVO-LEMINI, S.R.O.

In 2018, Kovo-Lemini, s.r.o. was acquired by MONTANA s.r.o. Mladá Boleslav. MONTANA is a traditional Czech company with over 25 years of experience and wide production portfolio in the field of industrial automation, locksmithing, production of single-purpose machines, etc.

MONTANA's objective is to build on current Kovo-Lemini's production program in fire hydrants systems, fire cabinets and to further innovate its production portfolio and help Kovo-Lemini to grow. MONTANA has also been active in the field of fire hydrant cabinets since 1993, when the company was founded.

Also, this acquisition will result in substantial synergies in portfolio of a DREAMland business group, the owner of MONTANA. This will bring new business opportunities to every company in the group.

The main product line of KOVO-LEMINI currently consists of Fire Hydrants with Semi-rigid Hose D19 20/30, D25 20/30,

D33 and wide range of fire cabinets. We also offer stainless steel version of our products.

We commit ourselves to produce high-quality products made from high-quality components. Kovo-Lemini primarily uses suppliers from the Czech Republic, where possible. If it's not, we try to provide components from other European manufacturers.

We try to keep our delivery times as flexible as possible to ensure your satisfaction. With products on stock, we try to shorten delivery times as much as possible.





FIRE HYDRANT K-L D19 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L D19 20/30 are effective means of fire suppression with constant water supply. HS K-L D19 is ready to be used in executing immediate action to combat potential fire risk with the fire hose reel for one-man operation. Fire Hydrant Systems with Semi-rigid Hose K-L D19 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.

VARIANTS:

- STANDARD
- WITH CONSOLE
- RECESSED - WITHOUT CABINET
- RECESSED - CABINET WITH FRAME



FIRE HYDRANT K-L D19 20/30 STANDARD

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-111111/	650x650x175	D19/20	ekv.6	Solid Door
HC-111121/	650x650x175	D19/20	ekv.6	Full Glass Door
HC-111211/	650x650x175	D19/30	ekv.6	Solid Door
HC-111221/	650x650x175	D19/20	ekv.6	Full Glass Door

FIRE HYDRANT K-L D19 20/30 WITH CONSOLE

CAT. NO.	TYPE	HOSE/LENGTH (M)	NOZZLE	MOUNTING HOLE MIN. (WXHXD MM)
HC-180100/	D19 - 1	D19/20	ekv.6	650 x 650 x 175
HC-180200/	D19 - 1	D19/30	ekv.6	650 x 650 x 175

HS K-L D19 20/30 RECESSED - CABINET WITH FRAME

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-151111/	650x650x175	D19/20	ekv.6	Solid Door
HC-151121/	650x650x175	D19/30	ekv.6	Full Glass Door
HC-151211/	650x650x175	D19/20	ekv.6	Solid Door
HC-151221/	650x650x175	D19/30	ekv.6	Full Glass Door

HS K-L D19 20/30 RECESSED - WITHOUT CABINET

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-141111/	650x650x175	D19/20	ekv.6	Solid Door
HC-141211/	650x650x175	D19/30	ekv.6	Solid Door



FIRE HYDRANT K-L D25 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L Classic D25 20/30 are effective means of fire suppression with constant water supply. HS K-L D25 is ready to be used in executing immediate action to combat potential fire risk with the fire hose reel for one-man operation. Fire Hydrant System with Semi-rigid Hose K-L Classic D25 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.

FIRE HYDRANT SYSTEMS INSTALLATION

Sufficient space for the installation and manipulation with the fire hydrant and water supply DN25 shall be provided. Both installations of the Fire Hydrant System, either recessed or surface mounted, are available. Minimum fire hydrant pressure as stated in CSN 73 0873 is 0,2 MPa (with a steady stream at the most hydraulically disadvantaged outlet). The mounting height of the Fire Hydrant Cabinet of the center of the hose reel is 1,1 m – 1,3 m above floor level and shall be located in readily accessible position and allow the door to open at full 180 degrees.

FIRE HYDRANT K-L D25 20/30 - STANDARD

CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LEN- GTH (M)	NOZZLE	DOOR PANEL/ FRONT
HC-314311/	650x650x285	D25/20	ekv.6	Solid Door
HC-314321/	650x650x285	D25/20	ekv.6	Full Glass Door
HC-314511/	650x650x285	D25/30	ekv.6	Solid Door
HC-314521/	650x650x285	D25/30	ekv.6	Full Glass Door
HC-314411/	650x650x285	D25/20	ekv.10	Solid Door
HC-314421/	650x650x285	D25/20	ekv.10	Full Glass Door
HC-314611/	650x650x285	D25/30	ekv.10	Solid Door
HC-314621/	650x650x285	D25/30	ekv.10	Full Glass Door
HC-313311/	650x650x245	D25/20	ekv.6	Solid Door
HC-313321/	650x650x245	D25/20	ekv.6	Full Glass Door
HC-313511/	650x650x245	D25/30	ekv.6	Solid Door
HC-313521/	650x650x245	D25/30	ekv.6	Full Glass Door
HC-313411/	650x650x245	D25/20	ekv.10	Solid Door
HC-313421/	650x650x245	D25/20	ekv.10	Full Glass Door
HC-313611/	650x650x245	D25/30	ekv.10	Solid Door
HC-313621/	650x650x245	D25/30	ekv.10	Full Glass Door
HC-412311/	650x650x210	D25/20	ekv.6	Solid Door
HC-412321/	650x650x210	D25/20	ekv.6	Full Glass Door
HC-412411/	650x650x210	D25/20	ekv.10	Solid Door
HC-412421/	650x650x210	D25/20	ekv.10	Full Glass Door
HC-518311/	710x710x245	D25/20	ekv.6	Solid Door
HC-518321/	710x710x245	D25/20	ekv.6	Full Glass Door
HC-518511/	710x710x245	D25/30	ekv.6	Solid Door
HC-518521/	710x710x245	D25/30	ekv.6	Full Glass Door
HC-518411/	710x710x245	D25/20	ekv.10	Solid Door
HC-518421/	710x710x245	D25/20	ekv.10	Full Glass Door
HC-518611/	710x710x245	D25/30	ekv.10	Solid Door
HC-518621/	710x710x245	D25/30	ekv.10	Full Glass Door
HC-516311/	710x710x175	D25/20	ekv.6	Solid Door
HC-516321/	710x710x175	D25/20	ekv.6	Full Glass Door
HC-516511/	710x710x175	D25/30	ekv.6	Solid Door
HC-516521/	710x710x175	D25/30	ekv.6	Full Glass Door
HC-516411/	710x710x175	D25/20	ekv.10	Solid Door
HC-516421/	710x710x175	D25/20	ekv.10	Full Glass Door
HC-516611/	710x710x175	D25/30	ekv.10	Solid Door
HC-516621/	710x710x175	D25/30	ekv.10	Full Glass Door



FIRE HYDRANT K-L D25 20/30 - WITH CONSOLE

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	MOUNTING HOLE MIN. (WXHXD MM)
HC-380300/	D25 - 1	D25/20	ekv.6	650x650x245
HC-380500/	D25 - 1	D25/30	ekv.6	650x650x245
HC-380400/	D25 - 1	D25/20	ekv.10	650x650x245
HC-380600/	D25 - 1	D25/30	ekv.10	650x650x245
HC-480300/	D25 - 2	D25/20	ekv.6	650x650x210
HC-480400/	D25 - 2	D25/20	ekv.10	650x650x210
HC-580300/	D25 - 3	D25/20	ekv.6	710x710x175
HC-580500/	D25 - 3	D25/30	ekv.6	710x710x175
HC-580400/	D25 - 3	D25/20	ekv.10	710x710x175
HC-580600/	D25 - 3	D25/30	ekv.10	710x710x175

FIRE HYDRANT K-L D25 20/30 - RECESSED - WITHOUT CABINET WITH FRAME

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-344311/	650x650x285	D25/20	ekv.6	Solid Door
HC-344511/	650x650x285	D25/30	ekv.6	Solid Door
HC-344411/	650x650x285	D25/20	ekv.10	Solid Door
HC-344611/	650x650x285	D25/30	ekv.10	Solid Door
HC-546311/	710x710x175	D25/20	ekv.6	Solid Door
HC-546511/	710x710x175	D25/30	ekv.6	Solid Door
HC-546411/	710x710x175	D25/20	ekv.10	Solid Door
HC-546611/	710x710x175	D25/30	ekv.10	Solid Door

FIRE HYDRANT K-L D25 20/30 - RECESSED - CABINET WITH FRAME

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-354311/	650x650x285	D25/20	ekv.6	Solid Door
HC-354521/	650x650x285	D25/20	ekv.6	Full Glass Door
HC-354511/	650x650x285	D25/30	ekv.6	Solid Door
HC-354521/	650x650x285	D25/30	ekv.6	Full Glass Door
HC-354411/	650x650x285	D25/20	ekv.10	Solid Door
HC-354421/	650x650x285	D25/20	ekv.10	Full Glass Door
HC-354611/	650x650x285	D25/30	ekv.10	Solid Door
HC-354621/	650x650x285	D25/30	ekv.10	Full Glass Door
HC-556311/	710x710x175	D25/20	ekv.6	Solid Door
HC-556321/	710x710x175	D25/20	ekv.6	Full Glass Door
HC-556511/	710x710x175	D25/30	ekv.6	Solid Door
HC-556521/	710x710x175	D25/30	ekv.6	Full Glass Door
HC-556411/	710x710x175	D25/20	ekv.10	Solid Door
HC-556421/	710x710x175	D25/20	ekv.10	Full Glass Door
HC-556611/	710x710x175	D25/30	ekv.10	Solid Door
HC-556621/	710x710x175	D25/30	ekv.10	Full Glass Door

FIRE HYDRANT K-L D25 20/30 - COMBI

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-329311/	950x650x285	D25/20	ekv.6	Solid Door
HC-329321/	950x650x285	D25/20	ekv.6	Full Glass Door
HC-329511/	950x650x285	D25/30	ekv.6	Solid Door
HC-329521/	950x650x285	D25/30	ekv.6	Full Glass Door
HC-329411/	950x650x285	D25/20	ekv.10	Solid Door
HC-329421/	950x650x285	D25/20	ekv.10	Full Glass Door
HC-329611/	950x650x285	D25/30	ekv.10	Solid Door
HC-329621/	950x650x285	D25/30	ekv.10	Full Glass Door

FIRE HYDRANT K-L D33 20/30 - STANDARD

Fire Hydrant with Semi-rigid Hose K-L D33 20/30 Standard is very effective fire extinguisher with constant supply of water. It is ready for immediate use in the event of fire, where the hose reel is operated just by one person. It is made according to CSN 73 0873 and CSN EN 671-1 standards. It is used wherever it is necessary to supply large amounts of water up to 200l / min.

FIRE HYDRANT K-L D33 20/30 - STANDARD

CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-61A811/	800x800x340	D33/20	ekv.12	Solid Door
HC-61A911/	800x800x340	D33/30	ekv.12	Solid Door



FIRE HYDRANT K-L C52-20M

Fire hydrant with lay-flat hose C52 and hose bin or with hose reel system is very effective fire extinguisher with constant supply of water. It is ready for immediate use in the event of fire, where the hose reel is operated only by one person. It is made according to the ČSN 73 0873 and ČSN EN 671-2 standards.

VARIANTS:

- WITH FIRE HOSE BIN
- WITH HOSE REEL SYSTEM

FIRE HYDRANT K-L C52-20M - WITH FIRE HOSE BOX

CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-A1C711/	570x500x210	C52/20	ekv.13	Solid Door
HC-A1C721/	570x500x210	C52/20	ekv.13	Full Glass Door

FIRE HYDRANT K-L C52-20M - WITH HOSE REEL SYSTEM

CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LENGTH (M)	NOZZLE	DOOR PANEL/FRONT
HC-B1C711/	570x500x210	C52/20	ekv.13	Solid Door
HC-B1C721/	570x500x210	C52/20	ekv.13	Full Glass Door



STAINLESS STEEL FIRE HYDRANT K-L D19 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L D19 20/30 are effective means of fire suppression with constant water supply. HS K-L D19 is ready to be used in executing immediate action to combat potential fire risk with fire hose reel for one-man operation. D19 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.

APPLICATION:

The stainless hydrant variant is suitable as an elegant solution for luxurious interiors or a suitable option for places with more demanding surface finish requirements.



STAINLESS STEEL FIRE HYDRANT K-L D19 20/30 - RECESSED				
CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LEN- GTH (M)	NOZZLE	DOOR PANEL/ FRONT
HN-151111/	650x650x175	D19/20	ekv.6	Solid Door
HN-151121/	650x650x175	D19/20	ekv.6	Full Glass Door
HN-151211/	650x650x175	D19/30	ekv.6	Solid Door
HN-151221/	650x650x175	D19/30	ekv.6	Full Glass Door



STAINLESS STEEL FIRE HYDRANT K-L D19 20/30 - STANDARD				
CAT. NO.	DIMENSION WXHxD (MM)	HOSE/LEN- GTH (M)	NOZZLE	DOOR PANEL/ FRONT
HN-111111/	650x650x175	D19/20	ekv.6	Solid Door
HN-111121/	650x650x175	D19/20	ekv.6	Full Glass Door
HN-111211/	650x650x175	D19/30	ekv.6	Solid Door
HN-111221/	650x650x175	D19/30	ekv.6	Full Glass Door

STAINLESS STEEL FIRE HYDRANT K-L D25 20/30

Fire Hydrant Systems with Semi-rigid Hose K-L STANDARD D25 20/30 are effective means of fire suppression with a constant water supply. Fire Hydrant System with Semi-rigid Hose K-L Classic D25 20/30 complies with Czech technical standards CSN 73 0873 and CSN EN 671-1.

APPLICATION:

The stainless hydrant variant is suitable as an elegant solution for luxurious interiors or a suitable option for places with more demanding surface finish requirements.



STAINLESS STEEL FIRE HYDRANT K-L D25 20/30 - RECESSED

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LEN-GTH (M)	NOZZLE	DOOR PANEL/FRONT
HN-354311/	650x650x285	D25/20	ekv.6	Solid Door
HN-354521/	650x650x285	D25/20	ekv.6	Full Glass Door
HN-354511/	650x650x285	D25/30	ekv.6	Solid Door
HN-354521/	650x650x285	D25/30	ekv.6	Full Glass Door
HN-354411/	650x650x285	D25/20	ekv.10	Solid Door
HN-354421/	650x650x285	D25/20	ekv.10	Full Glass Door
HN-354611/	650x650x285	D25/30	ekv.10	Solid Door
HN-354621/	650x650x285	D25/30	ekv.10	Full Glass Door
HN-556311/	710x710x175	D25/20	ekv.6	Solid Door
HN-556521/	710x710x175	D25/20	ekv.6	Full Glass Door
HN-556511/	710x710x175	D25/30	ekv.6	Solid Door
HN-556521/	710x710x175	D25/30	ekv.6	Full Glass Door
HN-556411/	710x710x175	D25/20	ekv.10	Solid Door
HN-556421/	710x710x175	D25/20	ekv.10	Full Glass Door
HN-556611/	710x710x175	D25/30	ekv.10	Solid Door
HN-556621/	710x710x175	D25/30	ekv.10	Full Glass Door

STAINLESS STEEL FIRE HYDRANT K-L D25 20/30 - STANDARD

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LEN-GTH (M)	NOZZLE	DOOR PANEL/FRONT
HN-314311/	650x650x285	D25/20	ekv.6	Solid Door
HN-314321/	650x650x285	D25/20	ekv.6	Full Glass Door
HN-314511/	650x650x285	D25/30	ekv.6	Solid Door
HN-314521/	650x650x285	D25/30	ekv.6	Full Glass Door
HN-314411/	650x650x285	D25/20	ekv.10	Solid Door
HN-314421/	650x650x285	D25/20	ekv.10	Full Glass Door
HN-314611/	650x650x285	D25/30	ekv.10	Solid Door
HN-314621/	650x650x285	D25/30	ekv.10	Full Glass Door
HN-313311/	650x650x245	D25/20	ekv.6	Solid Door
HN-313321/	650x650x245	D25/20	ekv.6	Full Glass Door
HN-313511/	650x650x245	D25/30	ekv.6	Solid Door
HN-313521/	650x650x245	D25/30	ekv.6	Full Glass Door
HN-313411/	650x650x245	D25/20	ekv.10	Solid Door
HN-313421/	650x650x245	D25/20	ekv.10	Full Glass Door
HN-313611/	650x650x245	D25/30	ekv.10	Solid Door
HN-313621/	650x650x245	D25/30	ekv.10	Full Glass Door
HN-412311/	650x650x210	D25/20	ekv.6	Solid Door
HN-412321/	650x650x210	D25/20	ekv.6	Full Glass Door
HN-412411/	650x650x210	D25/20	ekv.10	Solid Door
HN-412421/	650x650x210	D25/20	ekv.10	Full Glass Door
HN-516311/	710x710x175	D25/20	ekv.6	Solid Door
HN-516321/	710x710x175	D25/20	ekv.6	Full Glass Door
HN-516511/	710x710x175	D25/30	ekv.6	Solid Door
HN-516521/	710x710x175	D25/30	ekv.6	Full Glass Door
HN-516411/	710x710x175	D25/20	ekv.10	Solid Door
HN-516421/	710x710x175	D25/20	ekv.10	Full Glass Door
HN-516611/	710x710x175	D25/30	ekv.10	Solid Door
HN-516621/	710x710x175	D25/30	ekv.10	Full Glass Door

STAINLESS STEEL FIRE HYDRANT K-L D25 20/30 - COMBI

CAT. NO.	DIMENSION WXHXD (MM)	HOSE/LEN-GTH (M)	NOZZLE	DOOR PANEL/FRONT
HN-329311/	950x650x285	D25/20	ekv.6	Solid Door
HN-329321/	950x650x285	D25/20	ekv.6	Full Glass Door
HN-329511/	950x650x285	D25/30	ekv.6	Solid Door
HN-329521/	950x650x285	D25/30	ekv.6	Full Glass Door
HN-329411/	950x650x285	D25/20	ekv.10	Solid Door
HN-329421/	950x650x285	D25/20	ekv.10	Full Glass Door
HN-329611/	950x650x285	D25/30	ekv.10	Solid Door
HN-329621/	950x650x285	D25/30	ekv.10	Full Glass Door



FIRE HYDRANT CABINET D25 - SEMI-RIGID HOSE

Fire Hydrant Cabinets D25 are used for Fire Hydrant Systems with Semi-rigid Hose K-L D25 20/30. The Equipment and Fire Hose Storage is not included.

FIRE HYDRANT CABINET D25 - SEMI-RIGID HOSE

CAT. NO.	DIMENSION WxHxD (MM)	DOOR PANEL/FRONT
HC-C1D011/	460x460x100	Solid Door
HC-C1D021/	460x460x100	Full Glass Door



8 REASONS TO WORK WITH US

- 1 VARIABILITY IN DIMENSIONS
- 2 VARIABILITY IN COLORS
- 3 CERTIFICATION FOR THE NARROWEST REEL D25 ON THE CZECH MARKET
- 4 STAINLESS STEEL FIRE HYDRANT CABINETS
- 5 CZECH MANUFACTURER
- 6 HIGH-QUALITY PRODUCTS
- 7 WIDE RANGE OF PRODUCTS
- 8 ATTRACTIVE PRICING

FIRE HYDRANT CABINET C52 – LAY-FLAT HOSE

Fire Hydrant Cabinet C52 is designed for Fire Hydrant Systems C52 with Lay flat Hose. Fire Hydrant System with Lay flat Hose C52 with cradle no longer complies with current regulations, therefore the Fire Hydrant Cabinets for this system are used only as a replacement for existing Fire Hydrant Cabinets that are in a bad technical condition. Fire Hydrant System with Lay flat Hose C52 with the Fire Hose Box complies with current regulations and codes, therefore it is also possible to use it for new hydrant systems.

- Fire Hydrant Cabinet C52 is made out of sheet steel with surfacetextured powder coating designed for both interior and exterior environment.
- Fire Hose Storage not included / Fire Hose Box to store Layflat Hose C52.
- Fire Hydrant Cabinet utilizes standard type of BURG padlock. Additional types of locks are available on request.



FIRE HYDRANT CABINET C52 STANDARD – WITHOUT BOX TO STORE LAY-FLAT HOSE

CAT. NO.	DIMENSION WXHXD (MM)	DOOR PANEL/FRONT
HC-01C011/	570x500x210	Solid Door
HC-01C021/	570x500x210	Full Glass Door



FIRE HYDRANT CABINET C52 STANDARD – WITH CRADLE

CAT. NO.	DIMENSION WXHXD (MM)	DOOR PANEL/FRONT
HC-91C011/	570x500x210	Solid Door
HC-91C021/	570x500x210	Full Glass Door

FIRE HYDRANT CABINET C52 STANDARD – WITH FIRE HOSE BOX

CAT. NO.	DIMENSION WXHXD (MM)	DOOR PANEL/FRONT
HC-A1C011/	570x500x210	Solid Door
HC-A1C021/	570x500x210	Full Glass Door



FIRE EXTINGUISHER CABINETS

Fire Extinguisher Cabinets keep a fire extinguisher located on a safe place. Fire Extinguisher Cabinets are made of sheet steel with surface textured powder coating designed for both interior and exterior environment.



FIRE EXTINGUISHER CABINET P6

CAT. NO.	DIMENSION WXHxD (MM)	BACK	DOOR PANEL/FRONT
SC-H11014/	595x260x210	Solid	Solid Door
SC-H11024/	595x260x210	Solid	Window
SC-H11034/	595x260x210	Solid	Full Glass Door
SC-H11014/	595x260x210	Strap	Solid Door
SC-H11024/	595x260x210	Strap	Window
SC-H11034/	595x260x210	Strap	Full Glass Door

FIRE EXTINGUISHER CABINET V9

CAT. NO.	DIMENSION WXHxD (MM)	BACK	DOOR PANEL/FRONT
SC-H51014/	700x280x270	Solid	Solid Door
SC-H51024/	700x280x270	Solid	Window
SC-H51034/	700x280x270	Solid	Full Glass Door
SC-H52014/	700x280x270	Strap	Solid Door
SC-H52024/	700x280x270	Strap	Window
SC-H52034/	700x280x270	Strap	Full Glass Door

FIRE EXTINGUISHER CABINET P6/V9

CAT. NO.	DIMENSION WXHxD (MM)	BACK	DOOR PANEL/FRONT
SC-H31014/	650x280x270	Solid	Solid Door
SC-H31024/	650x280x270	Solid	Window
SC-H31034/	650x280x270	Solid	Full Glass Door
SC-H32014/	650x280x270	Strap	Solid Door
SC-H32024/	650x280x270	Strap	Window
SC-H32034/	650x280x270	Strap	Full Glass Door

FIRE EXTINGUISHER CABINET C02 5KG

CAT. NO.	DIMENSION WXHxD (MM)	BACK	DOOR PANEL/FRONT
SC-H71014/	850x280x270	Solid	Solid Door
SC-H71024/	850x280x270	Solid	Window
SC-H71034/	850x280x270	Solid	Full Glass Door
SC-H72014/	850x280x270	Strap	Solid Door
SC-H72024/	850x280x270	Strap	Window
SC-H72034/	850x280x270	Strap	Full Glass Door

FIRE EXTINGUISHER CABINETS

- Fire Extinguisher Cabinets utilizes standard BURG type of padlock. Additional types of locks on cabinets are available on request.

- The cabinets can be supplied with a solid back or strap.

Fire Extinguisher Cabinets 2xC02 5kg can store two fire extinguishers C02 5kg.

Fire Extinguisher Cabinets 2xP6 can store two powder extinguishers 6kg.

Cabinet P6/V9 for powder extinguisher 6kg or water extinguisher 9L.

Fire Extinguisher Cabinets 2xV9 are suited for two water extinguisher 9L.

Fire extinguisher cabinet C02 5kg is designed for fire extinguisher C02 5kg.

Fire Extinguisher Cabinet P6 is suitable for powder extinguisher 6kg.

Fire Extinguisher Cabinets 2xP6/V9 are designed for two powder extinguishers 6kg or water extinguishers 9L.

Cabinet V9 is designed for water extinguisher 9L.



FIRE EXTINGUISHER CABINET 2XV9			
CAT. NO.	DIMENSION WXHXD (MM)	BACK	DOOR PANEL/FRONT
SC-H61014/	700x560x270	Solid	Solid Door
SC-H61024/	700x560x270	Solid	Window
SC-H61034/	700x560x270	Solid	Full Glass Door

FIRE EXTINGUISHER CABINET 2XP6			
CAT. NO.	DIMENSION WXHXD (MM)	BACK	DOOR PANEL/FRONT
SC-H21014/	595x520x210	Solid	Solid Door
SC-H21024/	595x520x210	Solid	Window
SC-H21034/	595x520x210	Solid	Full Glass Door

FIRE EXTINGUISHER CABINET 2XP6/V9			
CAT. NO.	DIMENSION WXHXD (MM)	BACK	DOOR PANEL/FRONT
SC-H41014/	650x560x270	Solid	Solid Door
SC-H41024/	650x560x270	Solid	Window
SC-H41034/	650x560x270	Solid	Full Glass Door

FIRE EXTINGUISHER CABINET 2XC02 5KG			
CAT. NO.	DIMENSION WXHXD (MM)	BACK	DOOR PANEL/FRONT
SC-H81014/	850x560x270	Solid	Solid Door
SC-H81024/	850x560x270	Solid	Window
SC-H81034/	850x560x270	Solid	Full Glass Door

DRY RISER CABINET

Dry Riser Cabinets K-L are used for storage of dry riser parts, mostly valves, couplings, caps and other dry riser equipment.

DRY RISER CABINET		
CAT. NO.	DIMENSION WXHxD (MM)	DOOR PANEL/ FRONT
SC-S10011/	500x400x210	Solid Door
SC-S10021/	500x400x210	Full Glass Door



FIRE HYDRANT CABINET K-L

Fire Hydrant Cabinet allows to store fire fighting devices in a safe place. The Fire Hydrant Cabinet can be hung on the wall or on some other installation structure. Fire Hydrant Cabinet is finished with standard surface treatment for exterior environment.

FIRE HYDRANT CABINET K-L		
CAT. NO.	DIMENSION WXHxD (MM)	DOOR PANEL/ FRONT
SC-B10011/	1150x750x400	Solid Door
SC-B10041/	1150x750x400	Plexiglas



HYDRANT FRAMES

Hydrant frames are designed to fill the space in the wall where the hydrant equipment is stored. Frames can be fitted into hydrant cabinets from Kovo-Lemini, or they can be installed separately into the wall.

SMALL FIRE LOCKER

This small cabinet allows you to safely store your keys or other small items.

SMALLER CABINET WITHOUT LOCK		
CAT. NO.	DIMENSION WXHxD (MM)	DOOR PANEL/FRONT
SC-K10025/	70x70x20	Window

BIGGER CABINET WITH LOCK		
CAT. NO.	DIMENSION WXHxD (MM)	DOOR PANEL/FRONT
SC-K20025/	115x115x30	Window

OTHER SERVICES

POWDER COATING

Powder coating is a modern surface finishing method with high resistance and durability. It protects metal surfaces from corrosion and other external and mechanical influences and it also gives the product great look. We offer powder coating not only with RAL colors, but also with metallic colors. Thanks to KOVO-LEMINI's wide range of available colors, we can provide the identical color shade even with a longer interval between the coating series of the same product.

COLORS AND SURFACES

- Indoor and outdoor quality
- Glossy, semi-glossy, matte, semi-matte, deeply matte
- Smooth, fine structures, rough structures
- Epoxides, epoxypolyesters, polyesters, polyurethanes

WHERE TO USE POWDER COATING?

Cabinets, machines, shelves, frames of power stations and pumps, sheet metal, railings, discs, wheels, advertising banners, metal furniture, bicycles, fire extinguishers, radiators, automotive parts and more.

METALWORKING

In Kovo-Lemini, we offer custom metalworking services. Our metal production unit specializes mainly in sheet metal processing but also in cutting the rod material and manufacturing of metal structures. Thanks to our machine equipment, we are able to make both single piece and serial production – effectively and economically.

KOVO-LEMINI, s.r.o. offers:

- Sheet Cutting – up to 2050mm width and 4mm thickness
- Sheet Banding – up to 2000mm length and 2mm thickness
- Die Cutting – up to 2mm thickness
- Scoring
- Rod material cutting
- Welding of steel

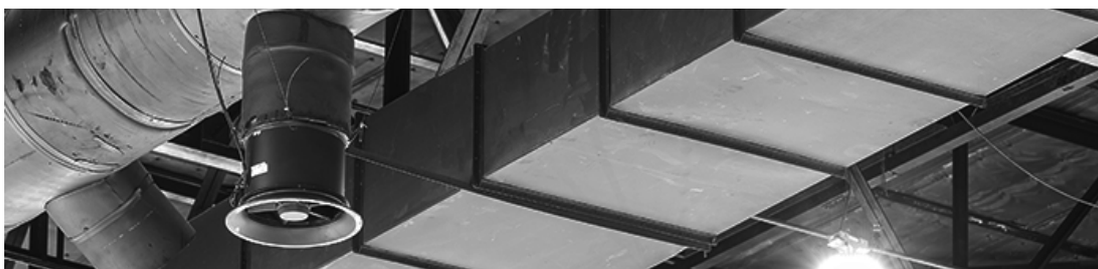
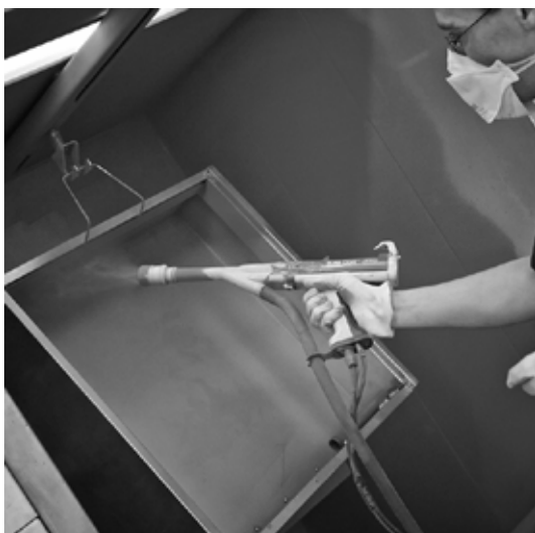
EQUIPMENT FOR EXTRACTING SMOKE AND HEAT

Safe venting of smoke and heat by trained professional

Skylights are an integral safety part of each manufacturing operation. In case of fire, they allow firemen to fight fire using free access paths without excessive heat and smoke, which will protect the lives of your employees, building statics and material assets.

Montana is a company trained in the area of service, inspection and regular revisions of fire ventilation systems. We specialize in RODA brand equipment for extracting smoke and heat. We do not only focus on the installation of new skylights, but also on the repair and refurbishing of used equipment.

We also manufacture ventilation distributors for pneumatic and electrical drives. And last but not least, you can also find polycarbonate boards and accessories in our offer.



KOVO-LEMINI, s.r.o.

info@kovo-lemini.cz

+420 482 723 068

www.kovo-lemini.cz/en



 **KOVO-LEMINI**