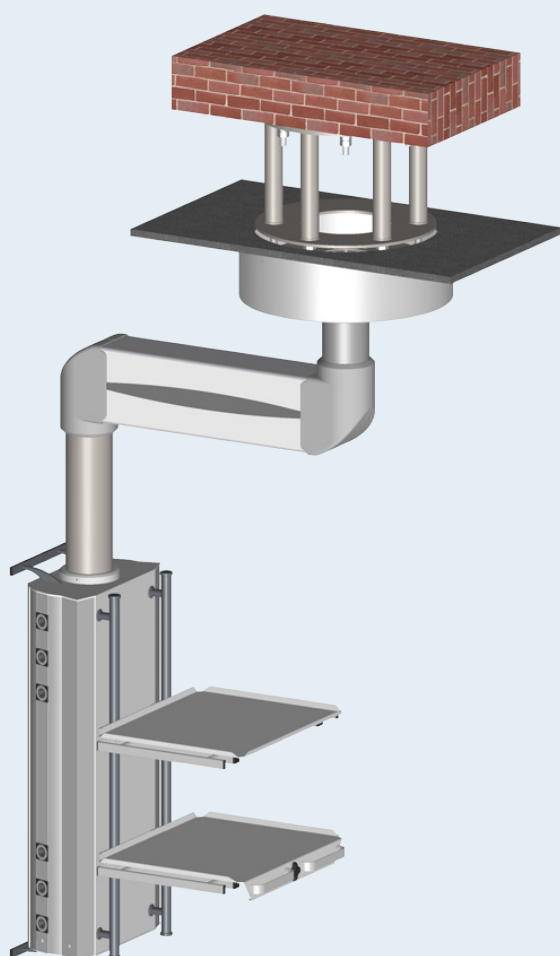


# CEILING ROTARY PENDANT

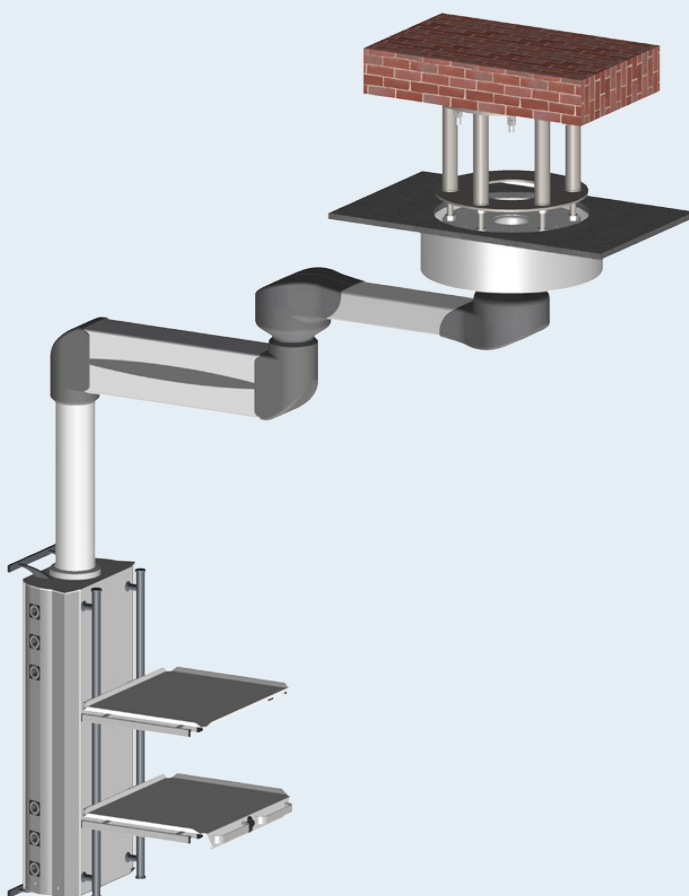
OK07-55, OK07-57

**mz** Liberec, a.s.



OK07-55

The column with 800 mm long arm, tilting and vertically adjustable (500mm), rotary head.



OK07-57

The pendant with one swiveling arm in the length of 800 mm and the second arm in the length of 800 mm – tilting and vertically adjustable (500 mm), rotary head



This type of gas and energy supply terminal unit is specially designated for operating theatres, ICU and ARD. It facilitates supplies of medical gases, electric current and weak current to workplace of medical specialists. The rotary pendant with rotary source column and a detachable shelf can serve also as a medical device holder. Pivot joints combined with horizontal and motor-operated pendulum arm enable space random positioning of source column. All pivot joints are equipped with a hand-operated lock, which is controlled by brakes button - built in shelf.



## SOURCE COLUMN FOR CEILING PENDANTS

These types of source column are intended for specialized medical workplaces and operating theatres. It facilitates supplies of medical gas, electric current and weak current to workplace of medical specialists. The fitting of source head is depends on customer's requirement. Source column is fitted with two stainless shelf rods- two stainless rods, that are intended for mounting of height adjustable shelves, infusion pumps holders and other equipment. This type of source column is especially intended for all types series of Ceiling Pendants OK 07.

### SOURCE COLUMN (ANAESTHETIC) - "A"



### SOURCE COLUMN (SURGICAL) – LONG "L"



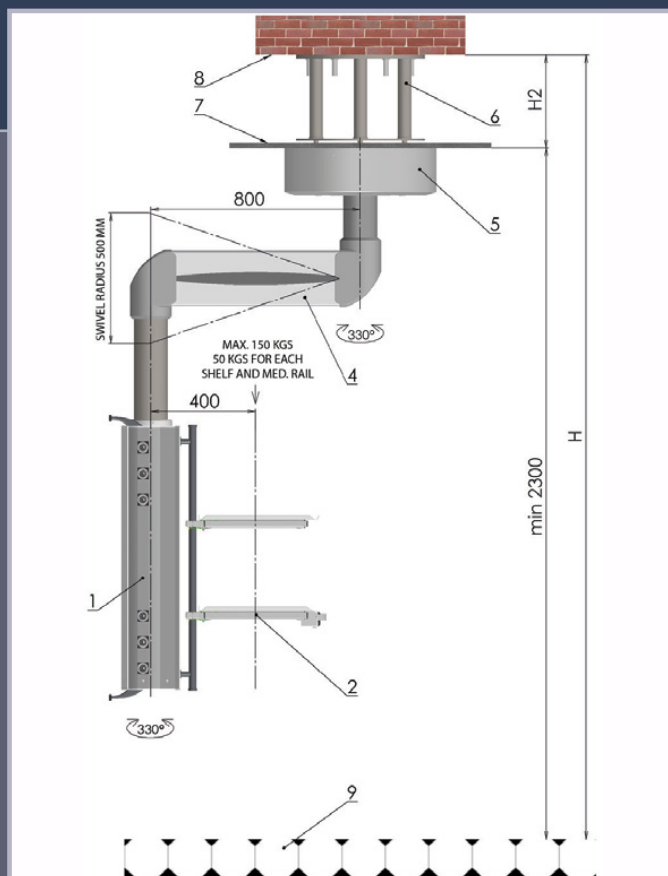
Equipment	Source column Type A	Source column L06	Source column L10	Source column L15
Electric sockets	13	12	20	30
Medical gas quick outlet	7	5	8	12
Length of source column (mm)	710	600	1000	1500
Number of shelves	5	3	5	8

# OK07-55

## Legend:

1. Source Column (L)
2. Shelf
4. Swiveling arm
5. False Ceiling Cover (Ø 580, height 180)
6. Spacer
7. False Ceiling
8. Ceiling
9. Floor

H = Ceiling Height  
H2 = False Ceiling Height

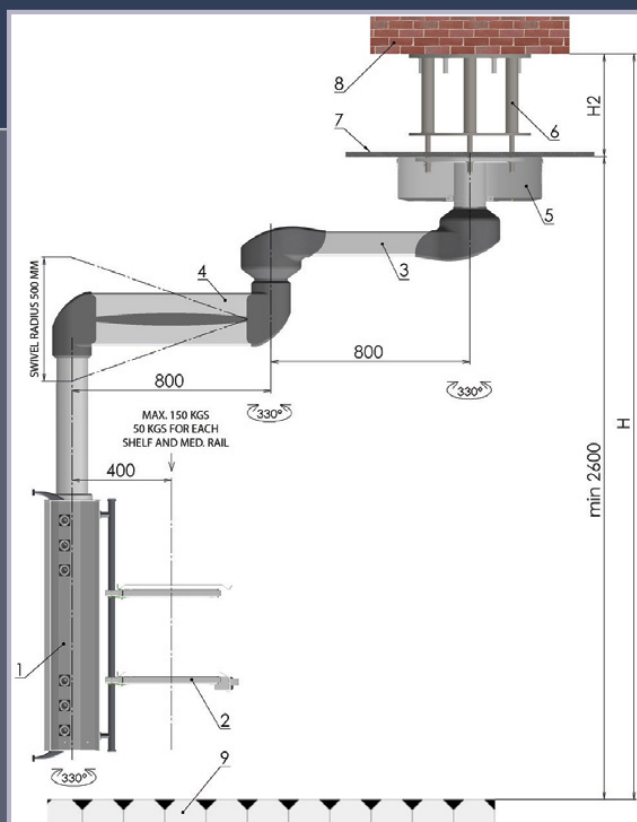


# OK07-57

## Legend:

1. Source Column (L)
2. Shelf
3. Rotary arm
4. Swiveling arm
5. False Ceiling Cover (Ø 580, height 180)
6. Spacer
7. False Ceiling
8. Ceiling
9. Floor

H = Ceiling Height  
H2 = False Ceiling Height



This product is manufactured following the standard applicable to medical devices, ČSN EN ISO 11197:2005, ČSN EN 60601-1:2001, ČSN EN ISO 7396-1,2:2007 and ČSN EN ISO 9170-1,2:2009.