



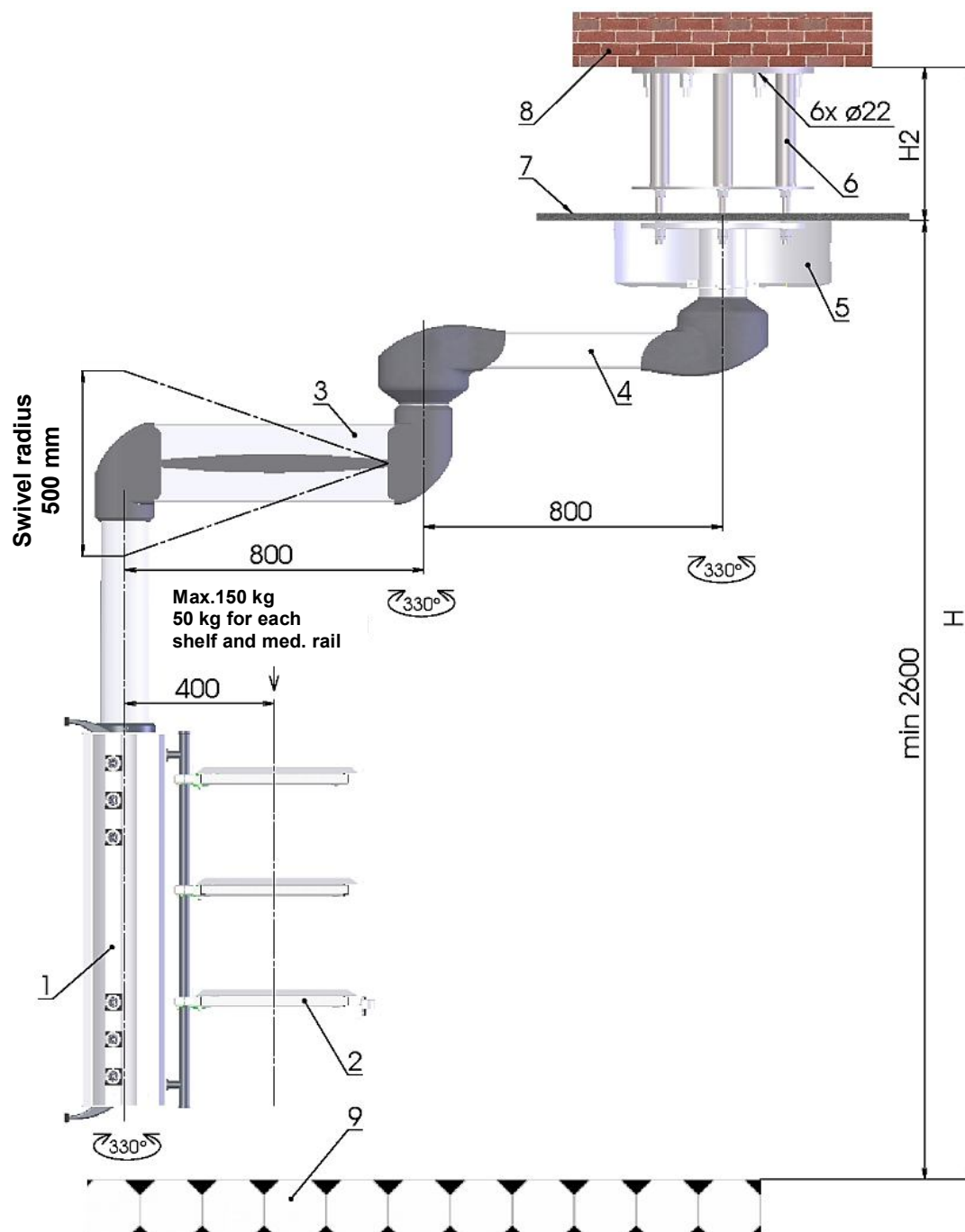
MZ Liberec, a.s.

1-3-7

CEILING ROTARY PENDANT WITH TILTING ARM OK07-57



OK 07-57 Order No. 075700



- Legend:
- | | |
|---------------------|---|
| 1 Source Column (L) | 5 Lower Ceiling Cover (Ø 580, height 180) |
| 2 Shelf | 6 Spacer |
| 3 Tilting arm | 7 Lower Ceiling |
| 4 Fixed arm | 8 Ceiling |
| | 9 Floor |

H = Ceiling Height

H2 = Lower Ceiling Height

Payload:

Single shelf load capacity including medical rails:

Weight:

Brake:

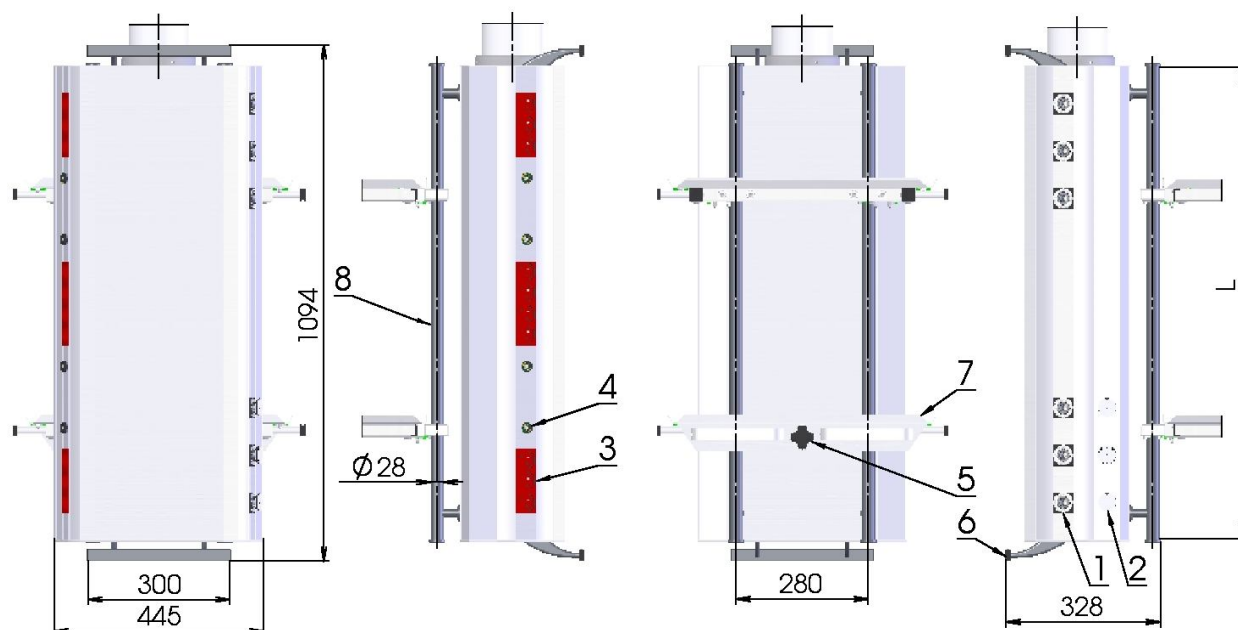
Ceiling permissible load:

Swivel radius:

150 kg
50 kg
240 kg
pneumatic
5500 Nm, 4000 N
500 mm

SOURCE COLUMN (SURGICAL) - LONG "L10"

Order No. 930150



1. Medical gas quick outlet
2. Manometer
3. Electric socket 230 V
4. Jack Bush - simple
5. Arm motion and brakes button
6. Medical rail
7. Shelf
8. Shelf rod L = 1000 mm

Pos.	Equipment +	MAX fitting
-	AGSS ^	1 x
-	Surgical Tools Drive ^	1 x
1	Medical Gas Quick Outlet ^	8 x
2	Manometer *	5+2 x
3	Electric socket 230 V ^ (modul 45 mm)	20 x ⁰
-	Data socket ^ (½ of modul 45 mm)	
-	RTG socket ^	
4	Jack Bush ^	15 x
5	Arm Motion and Brakes Button	1 x
6	Medical Rail	2 x
7	Shelf ^	5 x
8	Shelf Rod L = 1000 mm	2 x

Max. inputs
4 x GAS
1 x AGSS
1 x DRIVE
4 x EL. CIRCUIT
(max. 5 sockets for each circuit)

Possibilities of inputs
1 x GAS = 1 x EL. CIRCUIT
1 x AGSS = 3 x EL. CIRCUIT
or (DRIVE) or 3x GAS

⁰ modul 45 mm

* One manometer for each gas.

+ Detailed fitting selection – see Equipment of the OKN – SOURCE COLUMNS

^ Optional fitting