

HEAD BED UNIT

RN07-DN3

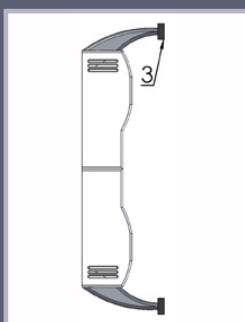
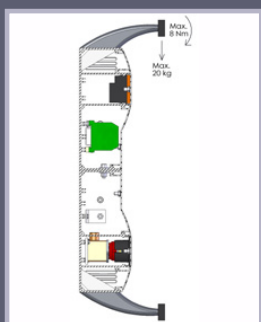
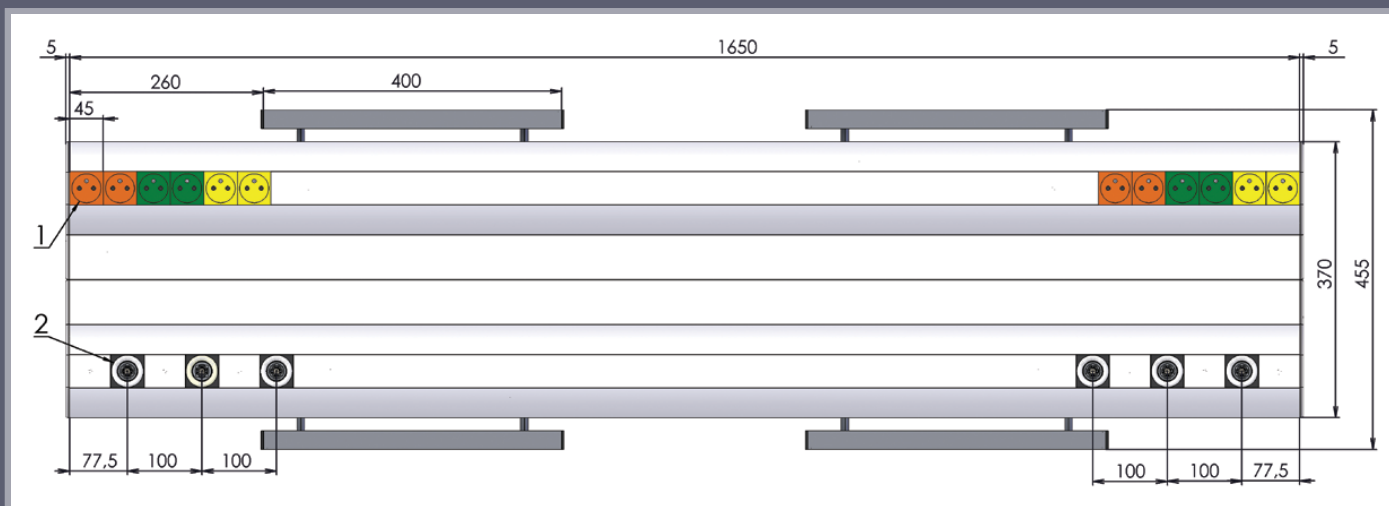


Wall mounted bed head units made of extruded aluminium profiles provide variety of combinations. The access to the interior of the profiles is performed through a clipped front cover which allows an easy access and the possibility to expand or reduce the unit equipment easily. Recommended for hospital areas such as standard rooms, high-standard rooms or intermediate care rooms.

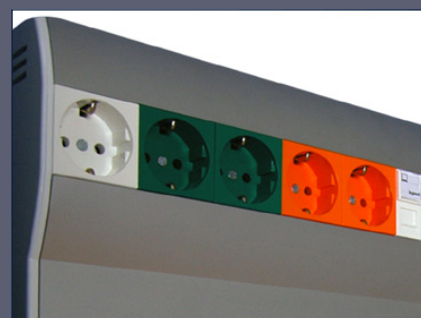
Units could be adapted to specific needs of the customer. Direct light is switched on/off by a string or by a combined switch placed next to hand of a patient and attachable by connector RJ 45 (data socket). Nurse-call connection could be also operated by the combined switch. Night and Indirect light switches could be placed either on Module or on the room wall.

Module could be delivered uninterrupted for 3 beds – max. length is 4950mm.





1. Electric socket 230V
2. Medical gas quick outlet
3. Medical rail (payload max. 20 kg and 8 Nm)



This system has been designed to assist the requirements of the critical areas which do not require the incorporation of lighting modules in the head units.

	Electric sockets	Medical gas quick outlet	Indirect light	Direct light	Night light
RN07-DN2	20x	8x	-	-	-



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.