

ADRIAN GROUP s. r. o.

Lazovná 53, 974 01 Banská Bystrica, SLOVAKIA tel.: +421 48 471 04 44



e-mail: adrian@adrian.sk www.adriangroup.sk

CALCULATIONS QUESTIONAIRE FOR DARK GAS INFRARED HEATERS AND HOT AIR GAS FIRED UNITS

		GAS FIRED UNIT	<u> </u>
Company / name	of object:		
Characteristics of	object:		
	Dimensions [m]	Uk [W/m²K]	Construction material *
_			
Peripheral walls			
Windows	pcs pcs		
Gates	pcs pcs		
Sky-light	pcs		
Roof			
Floor			
Clearance height of	object		[m]
Height of crane			[m]
Air exchange per hour			
Number of working shifts per day			
Location			
Required tempera	ture regime in object:		
Temperature during working hours			[°C]
Temperature off working hours			[°C]
Heating medium:	-		
Type (natural gas, propane)			
Connecting pressure			[kPa]
•	of present heating syst	em:	
	nption of heat or used med		
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* Shall the coeficient of	of heat transition Uk be unkr	own, describe the	thickness, consistance and materia
refering to selected sur	faces.		
Required enclosures	:		
	ımentation (PD): lay out, cı	ut through view, si	de views of object.
2. Shall these be not available - sketch of lay out, cut through view, side views of object. The			
most important	t parts of building must be	outlined such as s	eparated premises, cranes,
	red temperature not be the with different temperatures		re object, mark heating zones or
Date:			

Name of responsible person:

Tel., fax:_____