

	English	=	0,1507
Size of the diffuser	600	INSUFFICIENT AIR FLOW	
Air flow m <sup>3</sup> /h=	650	T Throw m =	3,17
A Distance between the diffusers (m) =	3,00	Q min m <sup>3</sup> /h =	1620
Hr Height of the room (m) =	3,00	Q max m <sup>3</sup> /h =	3800
Ho Height of the occupied zone (m) =	1,80	$\Delta T=0^{\circ}\text{C}$ ISOT.	
T inlet air °C	20		
T room air °C	20		
Vt m/s=	0,20		

Q (m <sup>3</sup> /h)	A (m)	Hr (m)	Ho (m)	Vo to limit of the occupied zone (m/s)
650	3,00	3,00	1,80	0,195

