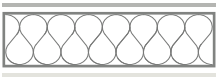
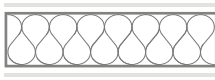
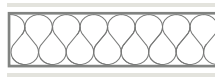
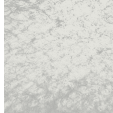





### Grillodur® panel parameter overview

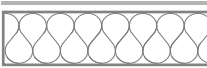
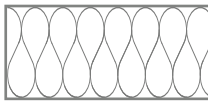
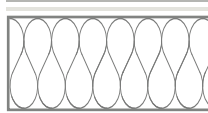
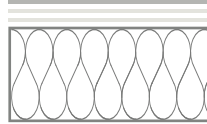
#### Glazing types

Description	2-skin structure	3-skin structure	4-skin structure
Grillodur® is a composite panel comprised of at least 2 transparent fibreglass panels with a spun glass insulation core.			

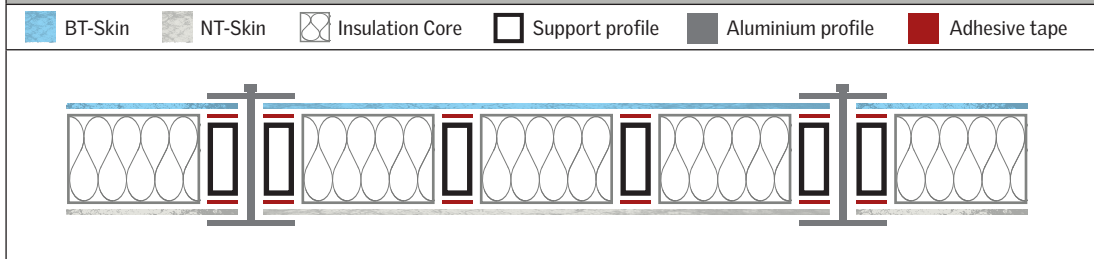
#### Four standard skin colours

Description	Natural Tint = NT	Blue Tint = BT	Grey Tint = GT	White Tint = WT
The fibreglass sheet "skins" are semi-transparent.				

#### Panel types

Type 40/2	Type 70/2	Type 70/3	Type 70/4
 40 mm insulation core Two sheets	 70 mm insulation core Two sheets	 70 mm insulation core Three sheets	 70 mm insulation core Four sheets

#### Glazing unit construction (Type 70/2)



#### Performance (depending on panel composition)

U-value of the glazing	Total energy transmission	Light transmission	Airborne sound insulation
As low as 0.8 W/m2K	Up to 21%	49% to 13%	Up to 36 dB