



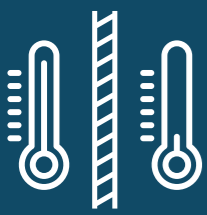
# VACUUM INSULATED GLASS



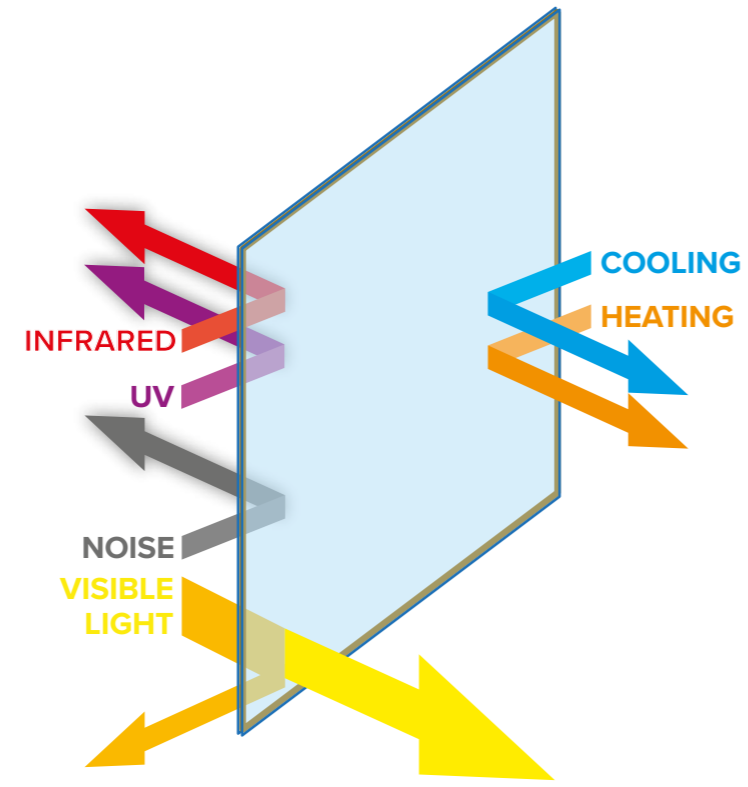
**Better insulation properties**



**Less condensation**



**Low heat transfer coefficient**



# VACUUM INSULATED GLASS

## IN THE NEW LINE OF JBG-2 EQUIPMENT



**UNIQUE ENERGY-SAVING SOLUTION WITH EXCEPTIONAL THERMAL INSULATION**



“  
**Save Energy at Store**”



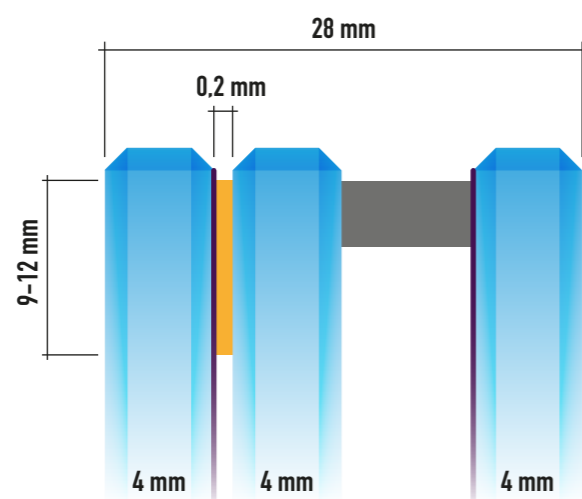


**HYBRID VACUUM GLASS 28 mm**  
IN THE NEW LINE OF JBG-2 EQUIPMENT



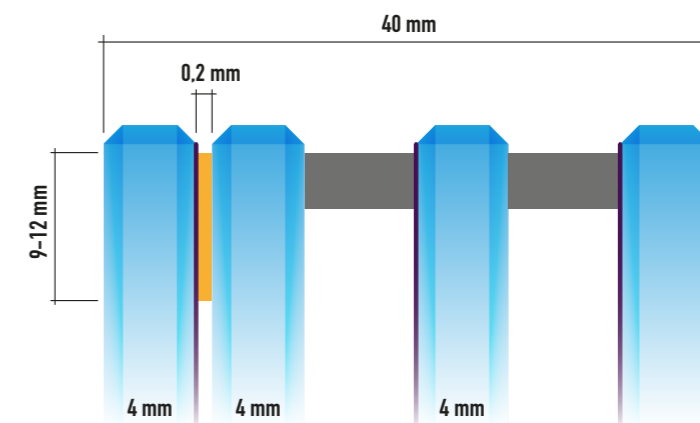
**HYBRID VACUUM GLASS 40 mm**  
IN THE NEW LINE OF JBG-2 EQUIPMENT

**HVIG 28 mm**



**0,31 W/m<sup>2</sup>K**

**HVIG 40 mm**



**0,29 W/m<sup>2</sup>K**



**Save up to 15%**

MODELS	U - standard	U - HVIG
SNWE/SNGL*	0,8	<b>0,31</b>

U-Thermal insulation value [W/m<sup>2</sup>K]



**Save up to 30%**

MODELS	U - standard	U - HVIG
WNPR/WNEL/WNEV*	0,7	<b>0,29</b>

U-Thermal insulation value [W/m<sup>2</sup>K]

\*available for new orders only