## **TENDER SPECIFICATION**



# **OKATHERM** Functional insulating glass

## **Outer pane**

Glass type and thickness according to static and/or construction requirements with heat or combined sun and heat protection layer.

## Cavity I

10-20 mm with hermetic insulating glass edge seal according to German Standard DIN EN 1279 and gas filling according to Ug-value requirement.

### Intermediate pane

Glass type and thickness according to static and/or construction requirements.

## **Cavity II**

10-20 mm with hermetic insulating glass edge seal according to German Standard DIN EN 1279 and gas filling according to Ug-value requirement.

#### Inner pane

Glass type and thickness according to static and/or constructive requirements.

### Technical data as required:

The structural values are to be verified by appropriate calculations and/or measurements.

Light transmission	%
TSET	%
Ug-value	W/m <sup>2</sup> K