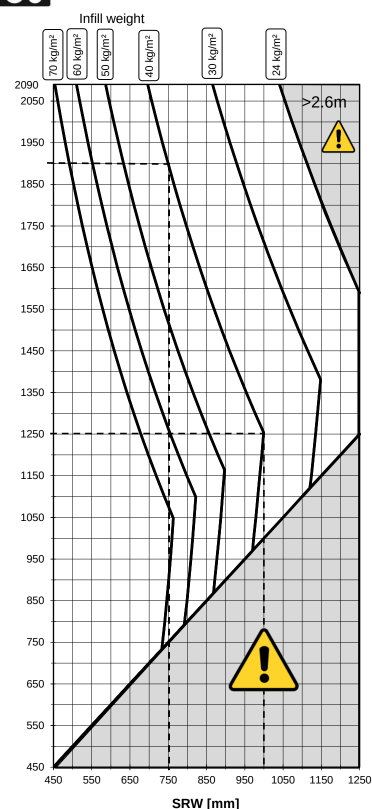
SRH RA [mm]

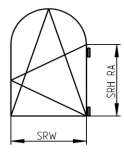
## Application diagram for arched window



for max. sash weight 80kg







## Prerequisites for using the application diagram:

- Verifications regarding the attachment of load-bearing components to the window system by the window fabricator according to TBDK with the following forces:
  - 2200 N at the stay-bearing
- 2310 N at the pivot-rest
- Glass reduction GR ≥ 28 mm
- Profile weight PW ≤ 3,25 kg/m

## **Attention:**

The maximum sash weight of 80 kg is only permitted in certain areas of the application diagram.

Only sash formats appearing to the left of the respective glass weight graph are permissible.

impermissible format

## Reading examples:

- 1. Infill weight = 40 kg/m<sup>2</sup>
  With SRW = 750 mm, the SRH RA max. =
  1900 mm which corresponds to a maximum sash weight of 80 kg.
- 2. Infill weight = 40 kg/m<sup>2</sup>
  With SRH RA = 1250 mm, the SRW max. = 1000 mm which corresponds to a maximum sash weight of 80 kg.

This application diagram is only valid in conjunction with the appropriate installation drawings

UNI-JET D/S: 0-47637-DD

UNI-JET M: 0-47638-DC, 0-47639-DC

For notes on intended use, see 0-46789.

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