zeigt Profil

## Important information about the Schilling KKP Master Data Update August 2023

Dear KKP - User,
We are pleased to provide you with the following new features with the current update.
Please use the update function in KKP to update the program.


## What has changed:

In the 3000 series, we have added an automatic exchange function for the glass cover in the wall rail, from glazing thickness 22 mm . Thus, it is no longer necessary to make manual adjustments in this area.

Dachsystem serfe 3000
Verglasungstabelle

| Verglasung | Glasleiste |  | Trägerdichtung |  | Keildichtung in Träger |  | Keildichtung in Wandschiene |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Art.Nr. | Abm. | Art.Nr. | Abm. | Art.Nr. | Spaltmaß |  |  |
| 8.9 mm | 745221 | 21 mm | 760827 | 7 mm | 760313 | 6 mm | 760313 | 6 mm |
| $10-11 \mathrm{~mm}$ | 745224 | 17 mm | 760827 | 7 mm | 760724 | 10 mm | 760724 | 10 mm |
| 12 -13 mm | 745224 | 17 mm | 760827 | 7 mm | 760723 | 8 mm | 760723 | 8 mm |
| $14-15 \mathrm{~mm}$ | 745573 | 13 mm | 760827 | 7 mm | 760724 | 10 mm | 760724 | 10 mm |
| $16-17 \mathrm{~mm}$ | 745573 | 13 mm | 760827 | 7 mm | 760723 | 8 mm | 760723 | 8 mm |
| 18 -19 mm | 745574 | 9 mm | 760827 | 7 mm | 760724 | 10 mm | 760724 | 10 mm |
| - $20-2 \%$ | 705075 | $7 \times 1 \times$ | -700027 | $7 \times$ | 760721 | 10 mm | -60729 | ¢ |
| $22-23 \mathrm{~mm}$ | 745575 | 7 mm | 760827 | 7 mm | 760723 | 8 mm | Ausfohrung mitGlassbdeckungund Dicctung (s.u)oder metriteWandligenverwendens |  |
| 24 mm | 745576 | 3 mm | 760827 | 7 mm | 760724 | 10 mm |  |  |
| $25-26 \mathrm{~mm}$ | 745576 | 3 mm | 760827 | 7 mm | 760723 | 8 mm |  |  |
|  | Slasleiste 749 <br> Glasleiste ist tindeckungs ungswinkel. <br> e kōnnen de <br> aPro entnom |  |  |  | chiene, <br> 05 <br> deckung, <br> 2 <br> sungsstärke <br> dichtung <br> leiste |  |  |  |

We are pleased to present our new wall rail in the 2100 series.


The 777806 wall rail will complement the previous 777805 wall rail, which has proven itself over a long period of time, in many areas of application.

- We would like to emphasize the following advantages:
- Greater overall height for rational accommodation of the 777830 center beam
- Roof pitch up to $18^{\circ}$ across all system supports (higher roof pitches can be checked after consultation)
- Longer insulation bar for better thermal insulation
- The fastening area of the wall rail has been adapted to today's technical requirements
- The wall rail has been given a glazing bead receptacle so that the glass sealing is analogous to the one-piece wall rail 749805 of the 3000 series.
- With the standard glazing thickness of 28 mm , glazing bead 749807 can be used without additional processing.
- The end piece is mounted in screw channels provided for this purpose.
- In order to be able to use the advantages of the wall rail also for low mounting heights, the wall rail has two predefined dimensions for shortening the profile. The dimensions are matched to beams with an overall height of 125 mm and 85 mm . Professional sealing of the wall rail to the building structure is still possible without additional expense.


When inserting infill panels and glazing bead gasket combinations, it is important that the correct selection is made in advance. Subsequent replacement is not possible.


