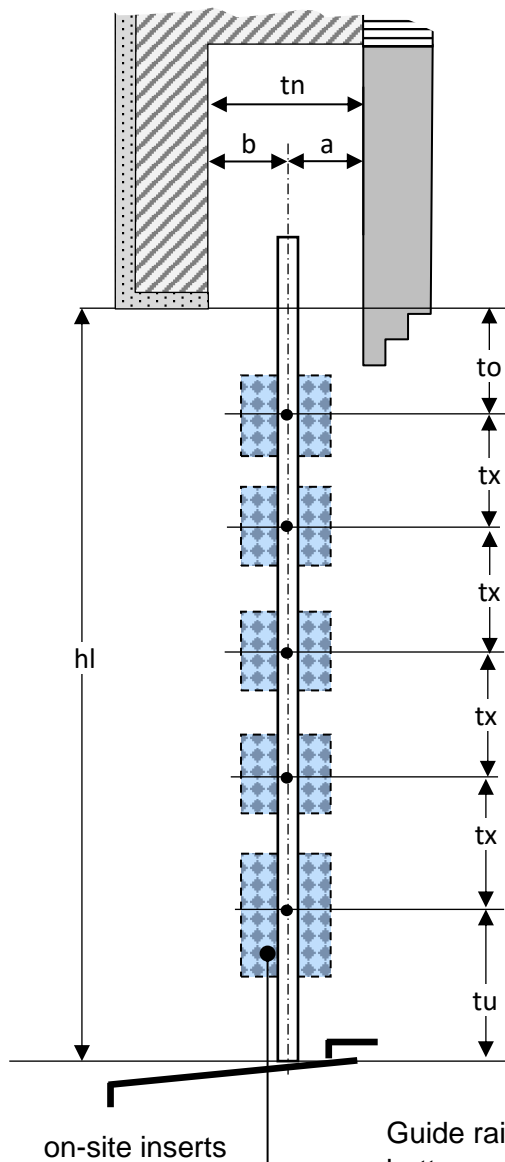


# Venetian blinds

## Hole division of the guide rails



Hole pitch				
hl		al	tu	to
von	bis			
400	600	2	100	100
601	1500	2	200	100
1501	2700	3	200	100
2701	3900	4	200	100
3901	5100	5	200	100

### Legend:

- tn = Depth of recess
- a = Distance inside
- b = Distance outside
- hl = Height of opening
- lf = Length guide rail
- al = Number of holes
- tx = Spacing
- to = Spacing top
- tu = Spacing bottom

Depth of recess		
	VANTA	everything else
a =	30	1/2 tn
b =	100	1/2 tn

Guide rail walting pressed at the bottom, protruding about 25 mm at the

dimension hole = 15 x 5mm

- Guides should be placed on the window sill, door sill or floor!
- If this is not possible, two screws must be installed per fixing point and one of them at the very top of the slot.
- Designed for loads of min. 200N per insert (e.g. DoRondo-PE from Dosteba).
- The inserts (roundels) are glued to the insulation.
- Designed for load in tensile, compressive and transverse directions.
- Use of a screw with a diameter of at least 3.8 mm