

For more than 35 years, Haustüren-Ring has stood for modern production technology, careful workmanship and innovative solutions.

In addition to continuous product development, we attach great importance to excellent service to always offer our customers the optimal solution.

Caring for our customers by personal support and advice is particularly important to us, be it our field staff, who support you on site throughout Europe, or our office team, which provides you with technical and professional support.

Haustüren-Ring as your partner you can rely on unique and high quality workmanship.

More than 35 years ago just an idea now a manufacturer of safe and unique external door blanks of excellent quality.



STRONG BY REINFORCEMEN

### **PROCESSING INSTRUCTIONS FOR EXTERNAL DOOR BLANKS**

Moisten blanks with water before processing and subject both sides to a visual and dimensional inspection after approx. 60 minutes. Do not process damaged or defective blanks.

### A. Storage/conditioning

. Store external door blanks in such a way that the expected moisture content (12 % +/-1 %) of the blank is maintained also during intermediate storage. Store blanks flat on three well aligned timber supports to avoid distortions or other irregularities.

2. Protect blanks from ground water and wall moisture.

### B. Shortening of blanks

1. Before shortening the blanks and cutting of apertures for glazed panels check position of steel frame (see technical data sheet with drawing).

2. Reduction in length is always dependent on the applicable rebate geometry and hardware used. Observe sufficient timber width for proper screw fastening.

. The steel frame must be surrounded by 10 mm unmachined solid wood. On the lock side, the blank should be shortened only by the lipping dimensions to maintain the lock case depth.

4. The insert lipping dimensions are specified in the attached data sheet (ATTENTION: measure hinge side for checking type of blank). The stamp with the technical data is at the BOTTOM!

### C. Attaching the lippings

I. Check moisture content (12 % +/- 1 %) of lipping before glue application. If possible, store lipping and blank in an air-conditioned room for one week.

2. For attachment use glue of stress group D4 (EN 204). Heat resistance of at last 50°C must be guaranteed during the 30 minute pressing time.

3. Lippings should be made of solid wood with vertical growth rings (low wood shrinkage).

4. Avoid thickness tolerances between door blank and solid wood lipping (glue failure).

#### D. Blank veneering

#### Before veneering calibrate blank and remove dust from blank!

1. Moisture content of the veneer must be approx. 12 % +/- 1 %.

2. External door blanks with diagonal cross veneer must always be veneered.

Different veneer thicknesses and sliced veneers cause glue failures and must not be glued. Avoid using hot melt threads because low pressing temperature may cause glue failure.

- 4. The adhesive bond must be waterproof and heat resistant up to 100°C (D4 glue).
- 5. The structure must be symmetrical (identical internal and external veneer thicknesses).

#### E. Pressing pressure

- 1. As a rule, the pressing temperature and pressing time depend on the types of glue and hardener used. Important: always observe manufacturer instructions! The pressing temperature must not exceed 100°C for a maximum duration of 10 minutes.
- 2. After pressing store doors with the two faces uniformly covered, between 1 and 2 days for intermediate conditioning.
- 3. The core of landing doors and acoustic/heat resistant doors cannot be veneered due to the core layer structure!!

### F. Apertures for glazed panels and surface treatment

#### Before surface treatment, moisten top layer with water, grind and remove dust!

- 1. Doors with apertures for glazed panels or infill panels featuring surface-mounted or rebated glazing beads or infill panel fixings, must be so designed that no moisture penetrates into the door leaf.
- 2. The engagement length of the screws used for infill panel fixings or glazing beads must be at least 40 mm for the core.
- 3. The infill panel fixings and glazing beads must be pre-drilled with a hole diameter 0.5 mm larger than the screw diameter.
- 4. Before, the borehole surface must be reworked using a countersink. It is not possible to countersink the screws when screwing them in!
- 5. Infill panel fixings and glazing beads can always be glued!
- 6. The mitred corners of the infill panel fixings and glazing beads must always be sealed.
- 7. Make sure that the doors are not exposed to moisture (shell construction moisture), because the colour and structure of the interior steel frame (extreme load) may show.
- 8. Untreated, primed, and oiled doors are excluded from warranty.
- 9. Moisten surface with water before priming and sand after drying.
- 10. Apply finishes as specified by the paint manufacturer. Special care must be taken that the top and bottom areas of the front sides are coated with a minimum dry layer thickness of 100 mµ for woodstains and 120 mµ for opaque finishes. In particular in external areas, the edges should be rounded with a 2 mm radius to prevent separation of the applied finish!
- 11. The surface structure must always be symmetrical (external to internal face).

All the information and instructions given here are based on experience or test results. They, however, must be adapted to the local conditions and materials used. For special dimensions exceeding the maximum standard dimensions (113 x 224 cm), no test certificates are available, so that the tolerances specified in the test certificate do not apply in this respect and exceedances may occur. All this is herewith agreed by the customer/client as being in accordance with the contract. In case of complaints, only the blank will be replaced.



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# TYPE OBJEKT VARIABEL 48, 58, 68, 78 mm

# Hausturen-Ring **STRONG BY REINFORCEMENT**



# TYPE OBJEKT VARIABEL

Minimum stile widths, for

150

Bottom

150

Top Hinge side Lock side

150



150



160

### TECHNICAL DATA Blanks Type Objekt

ound insulation values of nit:	Standard core R <sub>wP</sub> = 32 dB
-value unit without aperture or glazed panel:	Standard core 68 mm 1,0 W/m²K
est method DIN EN 1121:	Test climates c, d, e
lassification DIN EN 12219:	Class 3 (c, d, e)
urglar resistance IN EN 1627:	RC2, RC2N

# FIRST STEPS



### **BEFORE PROCESSING ...**

### ... of blank, check hinge-side insert lipping width for exact type determination!

Moisten blanks with water before processing and subject both sides of blanks to visual and dimensional inspection after approx. 60 minutes. Do not process damaged or defective blanks.

The dimensions given in the scheme show the insert lipping width in mm up to the beginning of the steel frame. When shortening the blanks, take account of their rebate dimensions. A 10 mm distance to the steel frame without any milled groove or rebate should be maintained, so that the insert remains well edged (shear and tensile resistance of adhesive bond).

The bottom is marked with the technical data of the blank.

Shortening of the lock side is not allowed!

ATTENTION: For apertures for glazed panels take account of the allowance for fixing the glazing beads!

## TYPE OBJEKT VARIABEL



## **TYPE OBJEKT**







visit our website!



L = vertical veneer; Q = horizontal veneer; F = fineline; E = insert lipping; M = sliced veneer

	М	L	Q		E
	М	L	Q	A A	1
	М	L	Q	F	E
	м	L	F	Ε	
	М	L	Q	F	E
	М	L	Q		
ANY	М	L	A CONTRACT		
		L		F	E
	1				
nm for good	s on stock				

For further embossed top layers such as Oak Rustikal and other timber species

# **TYPE OBJEKT**





#### Minimum stile widths, for NON-shortened blanks in mm

Bottom	Тор	Hinge side	Lock side
105	105	105	160

