



# WINDOWS HTR 68

Basic information

## HTR 68 HisToRic

HTR (HisToRic) is a model whose design evokes traditional French windows of past years.

The window can be closed with a standard handle or with a CREMONA – also with a CREMONA with an adapter. (The CREMONA with an adapter has a tilt function)

\* available installation depths:  
68, 78 i 92 mm.



Glazing bead



Softline



Ovolo



Thermal transmittance  $U_w$   
1,01 - 1,37 W/m<sup>2</sup>K



Security / Burglary resistance  
Rc1 - Rc2 class



Sound insulation  
(depending on the glazing unit used)  
32 - 41 dB



Wind load resistance  
C5 class

# WINDOWS HTR 68

Basic information

## CONSTRUCTION

Wooden frame made of glued laminated timber along the length and thickness from solid sawn timber.

Frame and sash installation depth: 68mm  
(78 and 92 mm are also available)

## MATERIAL



pine

meranti

oak

## GLASS

Energy-saving double- or triple-glazed units (double-chamber) made of low-emissivity glass with an argon-filled inter-pane space.



OPTIONAL :

- safety glass:  
laminated VSG, tempered ESG
- soundproof
- solar control
- maximum glazing package thickness for 68 mm profile is 32mm

## LAZURES



## EQUIPMENT

### STANDARD:

The basic model of the handle for HTR windows is the Hoppe metal handle, model **Tokyo** in white or brown.

### OPTIONAL:

- handles that increase safety, such as handles with button or handles with key
- handles with a lockable turned-opening
- CREMONA with an adapter
- vents mounted horizontally in the sash
- muntins: inter-pane, glued on, vienna bars and construction bars.



## PAINTING

The joinery is painted with water-based, eco-friendly, transparent or opaque varnishes.

OPAQUE COLOURS according to the RAL or NCS palette  
LAZURES highlight the wood structure.



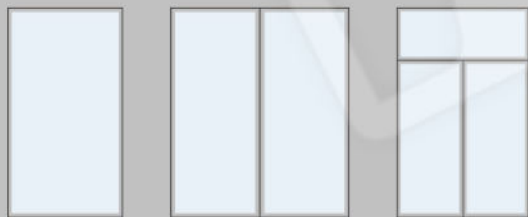
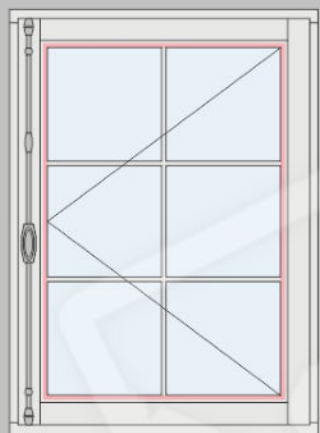
\* As standard, the colour inside and outside is identical.



# WINDOWS

## HTR 68

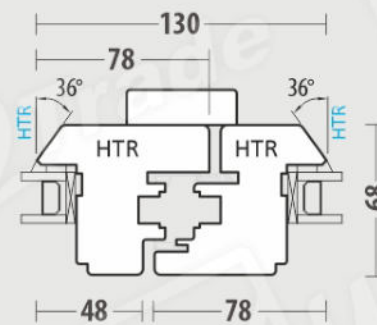
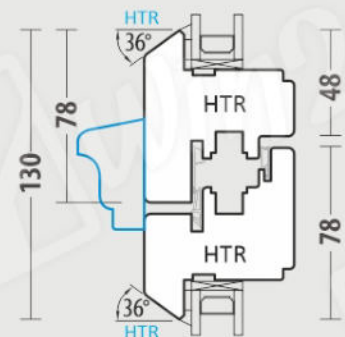
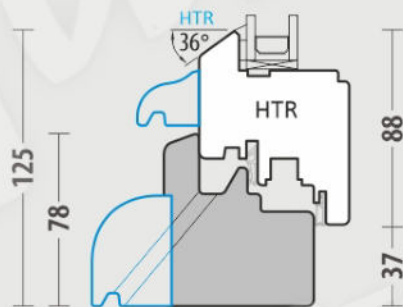
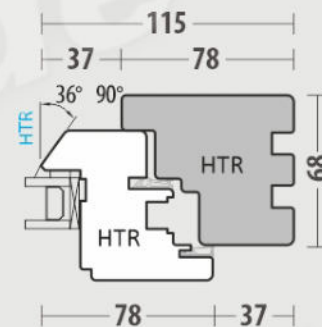
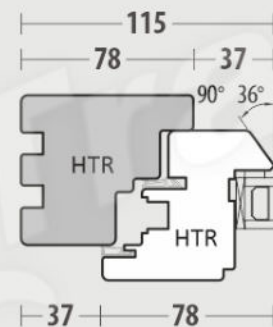
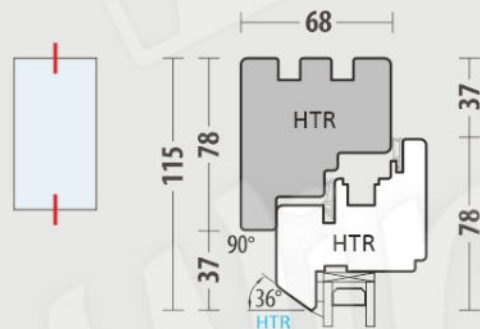
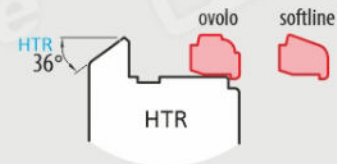
Basic cross-sections



### HTR



### OPTIONS GLAZING BEAD



# WINDOWS

## HTR 68 | 78 | 92

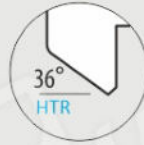
Frame and sash installation depth



### HTR

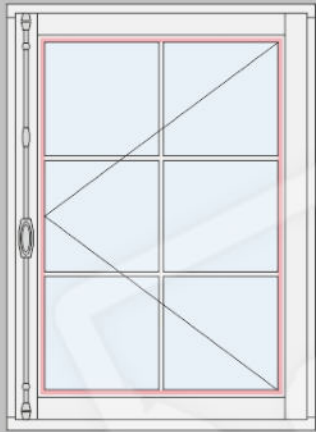


frame

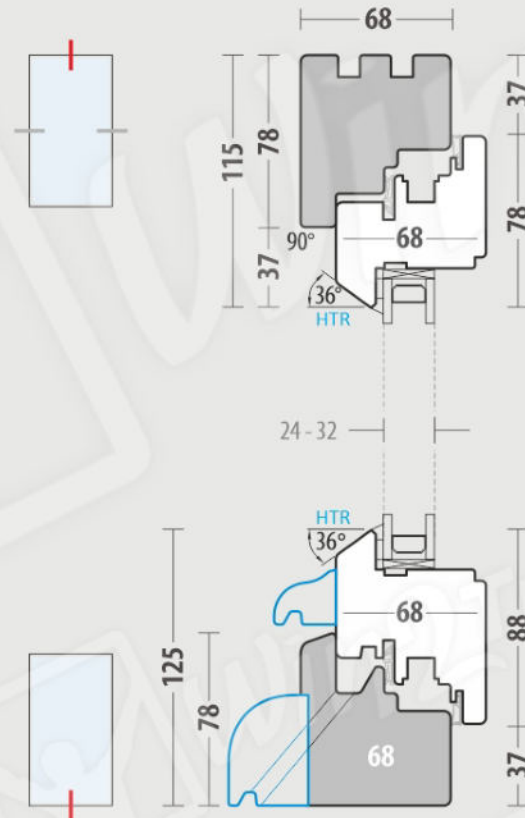


sash

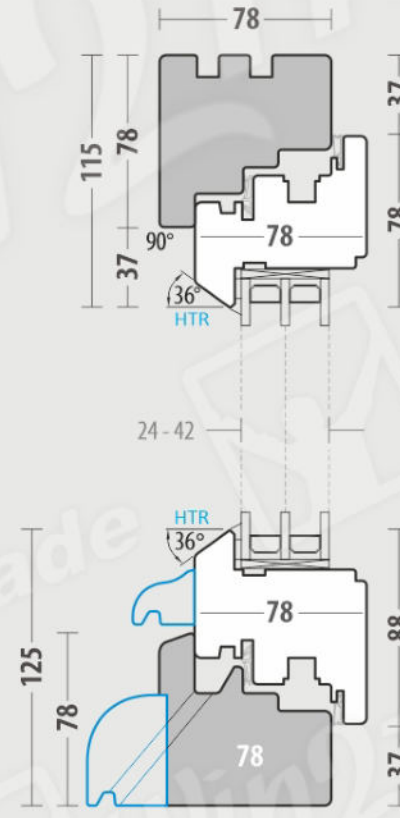
#### OPTIONS INSTALLATION DEPTHS



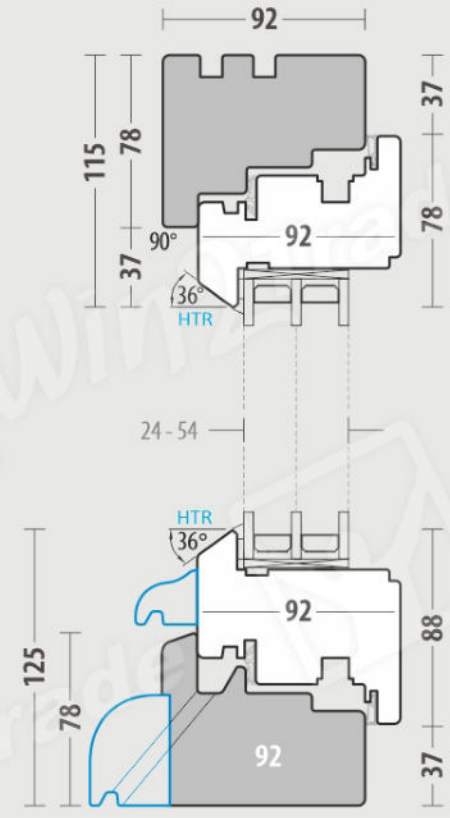
### 68



### 78



### 92



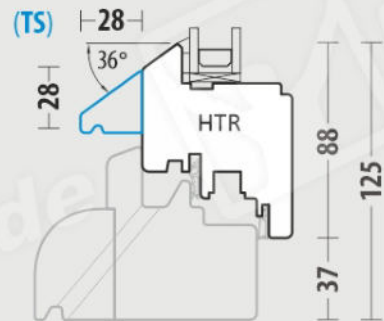
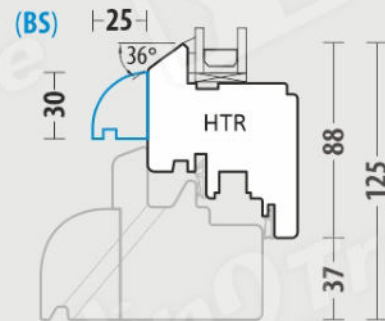
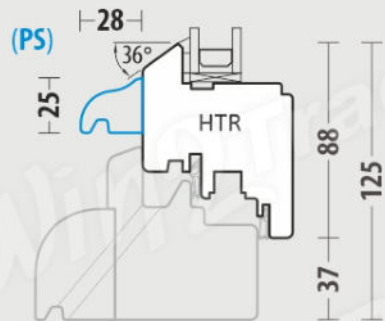
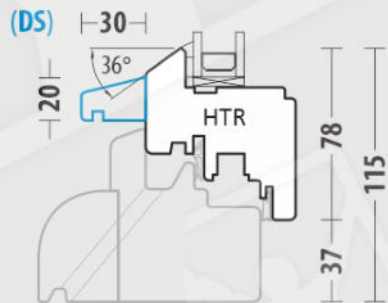
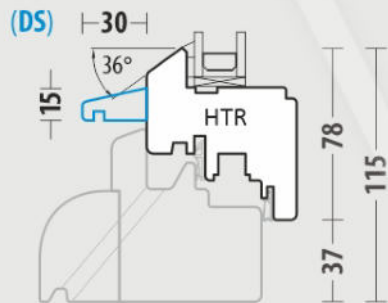
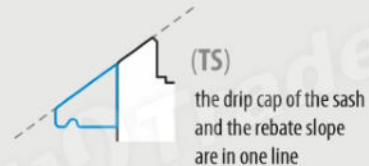
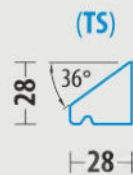
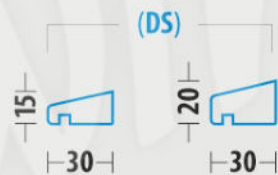
# OPTIONS

## Drip caps

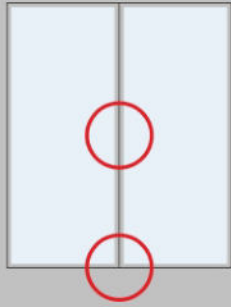
(Sash)



HTR



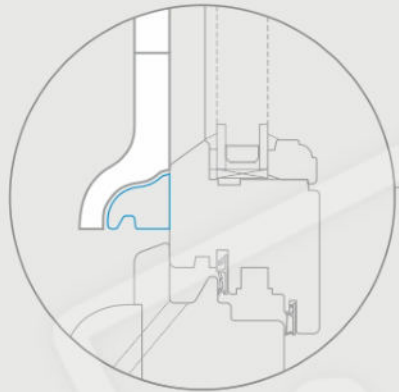
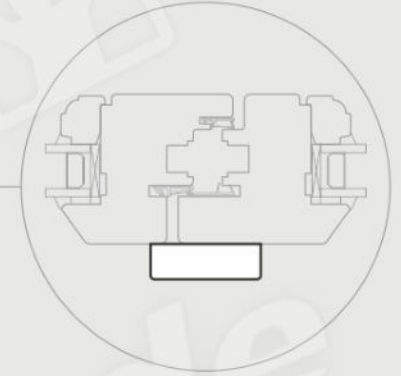
OPTIONS  
**Strip / Footer**



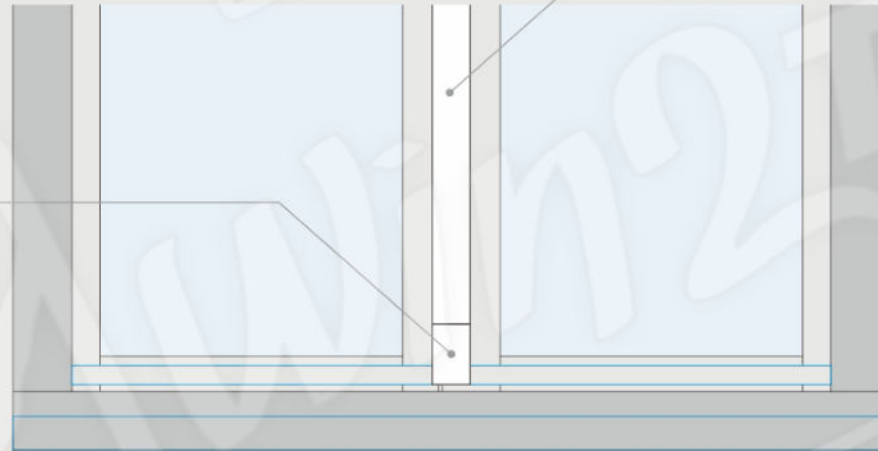
HTR



Movable post strips



Movable post footers



Closing strip  
Softline (12/45 mm)



Closing strip  
Retro (12/45 mm)



Closing strip  
HTR (16/50 mm)



Decorative strip  
(12/45 mm)

