## STABLE WINDOWS, DOORS & FENCES

HAU

KNOW HAU IT WORKS

14

Made in Germany

## CONTENTS

03	Know Hau!
04	Stable windov

٧S

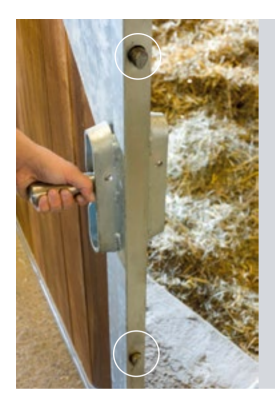
- 08 Stable doors
- 10 Stable doors
- 12 Barn doors
- 16 Paddock fences

## CRAFTSMANSHIP AND EXPERTISE IN DESIGNING HORSE STABLES

We tend to your needs in finding the perfect system to keep your horses. Elegant and safe windows and doors are just as important to us as innovation in design. With that in mind, we engineered our HAU 2-Point Safety Lock. Our "Know Hau" lies in the details!

HAU. IT WORKS!

We produce our doors and windows in widths and heights that fit your stable



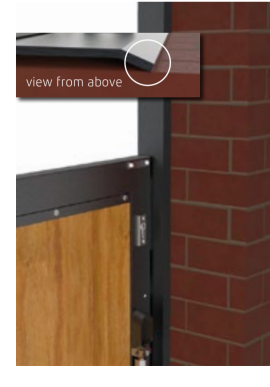
#### HAU 2-POINT SAFETY LOCK

The convenient one-hand operation locks two latching bolts at the same time. Thus, the door locks at the top and bottom at once.



#### STAINLESS STEEL FOLDING HANDLE

Our handle ensures convenient opening of the stall doors, both from the stall and the paddock.



#### SPECIAL STABLE FRAME

Due to their special shape, our door and window frames are flush-mounted into the opening to avoid dangerous edges.



#### ADJUSTABLE HINGES

All our stable doors and windows come with particularly compact, adjustable hinges.

# STABLE WINDOWS

Our stable windows are available as turn, tilt or turn-tilt windows. Apart from our standard size (width 125 cm x height 100 cm), we also manufacture our windows subject to order.

Due to its special design, the frame is "ush-mounted into the opening to avoid dangerous edges. The wings come with particularly compact, adjustable hinges. The standard glazing consists of laminated safety glass (thickness of 6 mm).

The window is operated from the inside by means of a square key. When open, the window can be fastened wind-proof.

As an option, protective grids are available in various designs, as well as rigid and tilting skylights.

Our windows are hot-dip galvanized and may also be powder-coated if required.

For additional pictures of our stable windows, please visit our website:

#### WWW.HAU-HORSESTALLS.COM

### TURN- WINDOWS

Our turn-windows open up to the outside at an angle of 180°. Apart from standard dimensions, we also manufacture subject to order.

#### HAU STANDARD STABLE WINDOW

- dimensions: width 125 cm x height 100 cm
- laminated safety glass (thickness 6 mm)
- special stable frame
- wind-proofing
- optional swivelling protective grid available to facilitate cleaning

## TILT WINDOWS

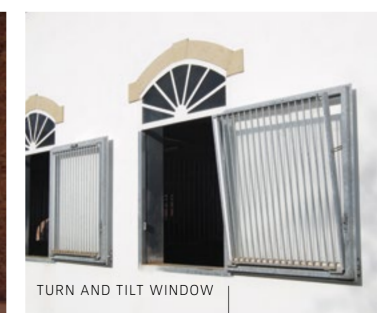
Our tilt-windows open up inwards. A special mechanism securely fastens the window.

## TURN AND TILT WINDOWS

A tilt wing integrated into a turn window offers a sufficient supply of fresh air during the winter months as well.







Project examples with stable windows

















# STABLE DOORS

Our stable doors consist of 3 pieces: a frame and two leaves. Due to its special design, the frame is flushmounted into the opening to avoid dangerous edges. The upper leaf can be opened independently from the lower leaf. The door comes with laminated safety glazing and may be equipped with an optional protective grid, which is available in various designs.

When open, the upper leaf can be fastened windproof. The lower leaf comes with wood panelling (thickness of 32 mm) and our HAU 2-point safety lock. The convenient one-hand operation locks two latching bolts at the same time. The door is thus not only locked above, but also below. Both leaves come with particularly compact, adjustable hinges.

The standard size of our stable doors is 125 cm (width) x 225 cm (height). We also make them to order. All doors are hot-dip galvanized and may also be powdercoated if requested.

For more pictures of our stable doors, please visit our website: WWW.HAU-HORSESTALLS.COM

D|01







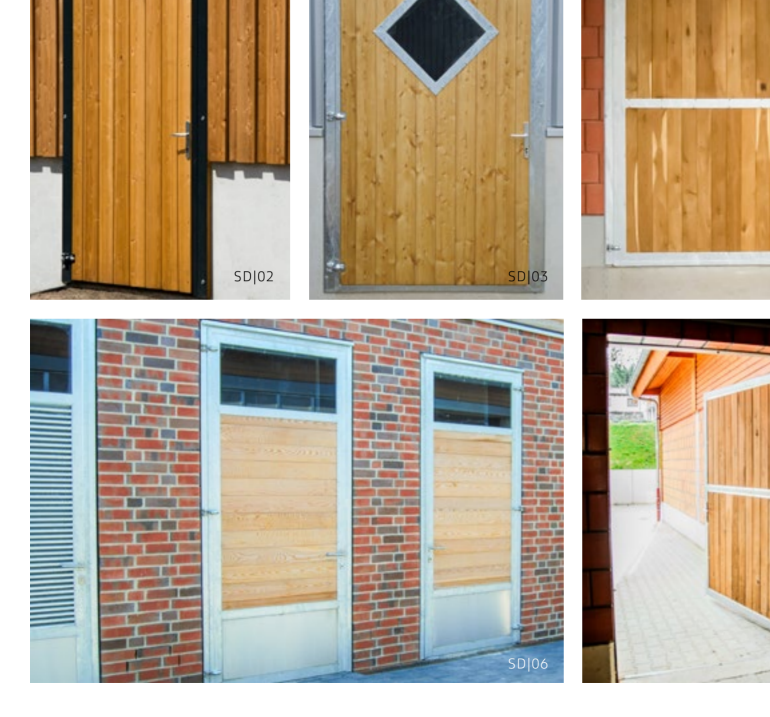
## STABLE DOORS

Our stable doors are manufactured individually on a project-specific basis to meet the requirements of each project. There are no set standard sizes or designs, so we can tailor them to each stable.

The appearance of the doors can be designed entirely according to your preferences. You can select the glass panels in different shapes and sizes, as well as use several types of wood infill and the colour of powder coating.

For more pictures of our stable doors, please visit our website: WWW.HAU-HORSESTALLS.COM







Project examples with stable doors

SD|04

SD|07

For more pictures of our barn doors, please visit our website:

### WWW.HAU-HORSESTALLS.COM

Whether swing or slidin, we manufacture all barn doors custom for each project in required dimensions and look. You can select your desired wood infill, colour of the powder coating, as well as number and size of the glass panels.

## BARN DOORS



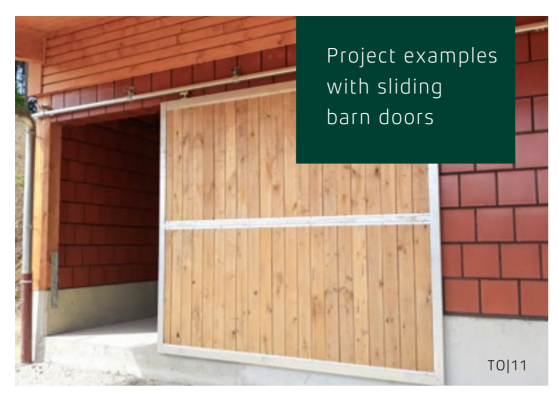




BD|05

E











For more pictures of our paddock fences, please visit our website:

### WWW.HAU-HORSESTALLS.COM

Our paddock elements are hot-dip galvanized and are made of 3 horizontal bars (dia. 60 mm). The standard elements come in lengths of 2 m, 3 m, and 4 m. We also manufacture custom elements up to a length of 4 m. The welded design guarantees for easy assembly and disassembly.

The elements are fixed with posts that may either be dowel-mounted or embedded in concrete. As additional options, a paddock door with convenient one-hand operation can be included as a pasture exit. There is also the option of foal-proof paddock fences with closed panelling.

The parts are welded subject to the safety spacing requirements of FN (Fédération Équestre Nationale, Deutsche Reiterliche Vereinigung e. V.) and the guidelines of BMEL (German Ministry for Food and Agriculture).

# PADDOCK FENCES



The bottom two bars are removable or detachable in case of need.



P|04

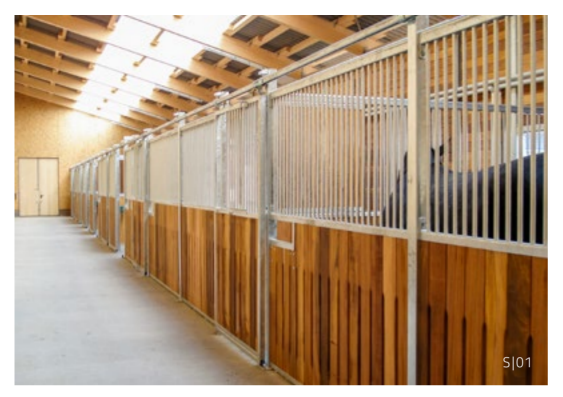


Project examples

with paddock

fences

MIN.





## Take a closer look at our stalls!





### OUR AWARD-WINNING PRODUCTS





## HAY DEPOT

For large round roughage bales in the paddock.



All our products can be found on our website:

system for optimal horse feeding.

WWW.HAU-HORSESTALLS.COM

HAU GmbH & Co. KG Benzstrasse 3 73491 Neuler Germany Phone +49 7961-9113-0 Fax +49 7961-9113-44 info@hau-horsestalls.com

Information and technical specifications subject to change.