

Glass and stainless steel panels

HWAM 3310, HWAM 3320, HWAM 4410



Design: Strand + Hvass

The HWAM 3310, HWAM 3320, and HWAM 4410 wood-burning stoves are all designed so that the side panels can be replaced if the unit is in need of a new look. This makes it possible for you to add a more personal touch to your stove. We have now developed side panels in two new materials that completely match the expression of Scandinavian design.

The first option is stainless steel. A stylish material that causes the wood-burning stove to “hover”. Stainless steel continues to gain more popularity in contemporary interior design, and it provides an exciting contrast to the fire’s warmth.

The second option is black glass. The polished surface provides an elegant reflection that allows the wood-burning stove to fit in perfectly with its surroundings, while the black glass sides are an exclusive solution that matches the glass pane and underpins the stove’s design.

Both types can be replaced by the original black or grey steel sides at any time, and without tools.

Glass and stainless steel panels

HWAM 3310, HWAM 3320, HWAM 4410

hwam
3310



HWAM 3310 with stainless steel panels
Design: Strand + Hvas

 **automatic**TM
HWAM Ash Clean SystemTM
HWAM Comfort Closing SystemTM



hwam
3320



HWAM 3320 with glass panels
Design: Strand + Hvas

 **automatic**TM
HWAM Ash Clean SystemTM
HWAM Comfort Closing SystemTM



hwam
4410



HWAM 4410 with stainless steel panels
Design: Strand + Hvas

 **automatic**TM
HWAM Ash Clean SystemTM
HWAM Comfort Closing SystemTM

HWAM Ash Clean SystemTM

When it is time to clean your wood-burning stove, ash must be effectively removed. The HWAM 3310, HWAM 3320, and HWAM 4410 wood-burning stoves offer the solution, as each model is equipped with the patented HWAM Ash Clean SystemTM. The system is discretely concealed behind the door, and it ensures easier cleaning due to its completely closed system.

The HWAM Ash Clean SystemTM causes ash to fall into the closed ash pan, after which it can be easily vacuumed out with a HWAM Ashpot.