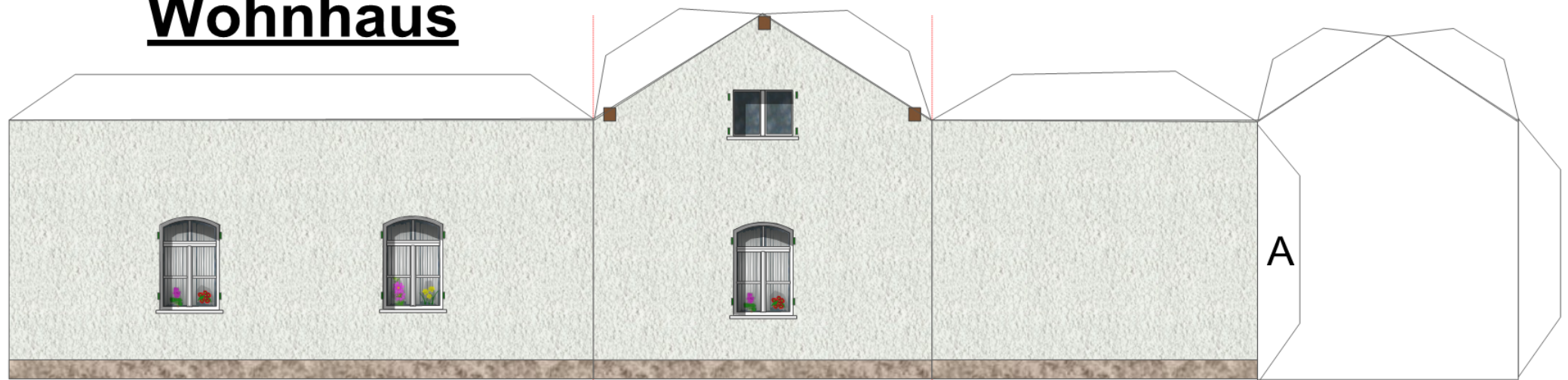




Wohnhaus

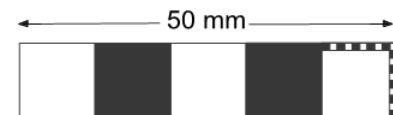


100-160 g/m²

Maßstab 1: 87
Nenngröße H0

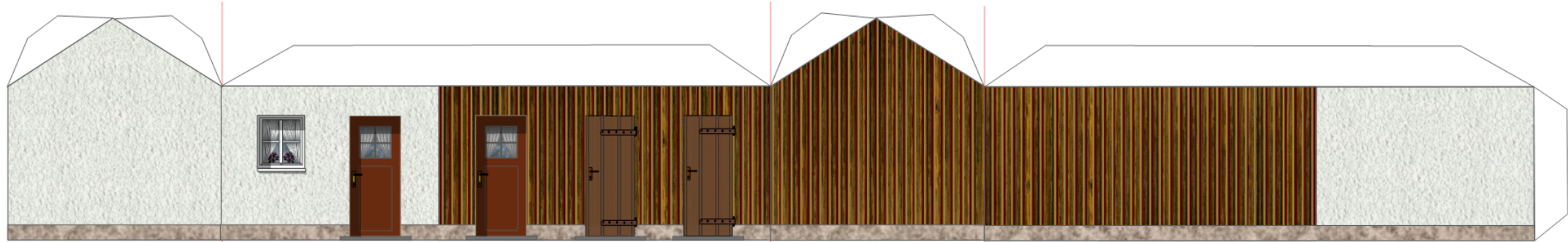
H0

©  2010

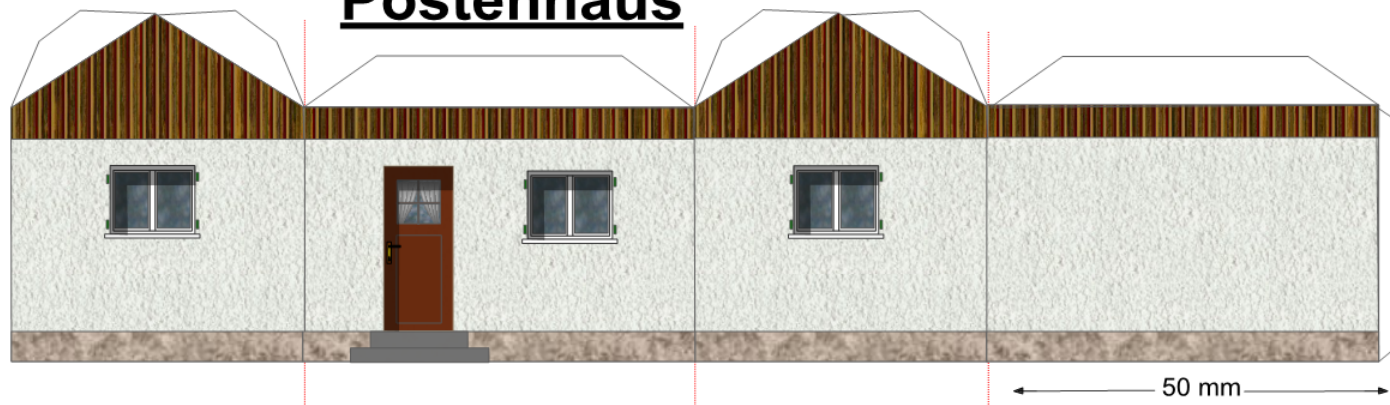


Bay. Schrankenposten

Artikelnummer: BDS0012-H0 Blatt 1 von 8



Postenhaus



Wirtschaftsgebäude

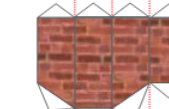
Schornsteine



A A A A

E E E E

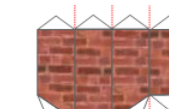
□ □ □ □



A A A A

E E E E

□ □ □ □



1 2 2

3 4 4

5 6 6

7 8 8

9 10 10

11 12 12

0 0

10 10

20 20

30 30

40 40

50 50

60 60

70 70

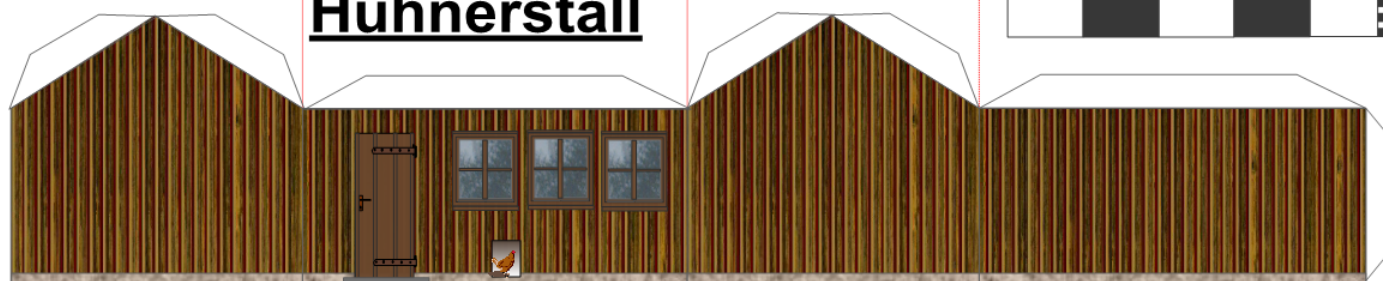
80 80

90 90

40 40

50 50

Hühnerstall

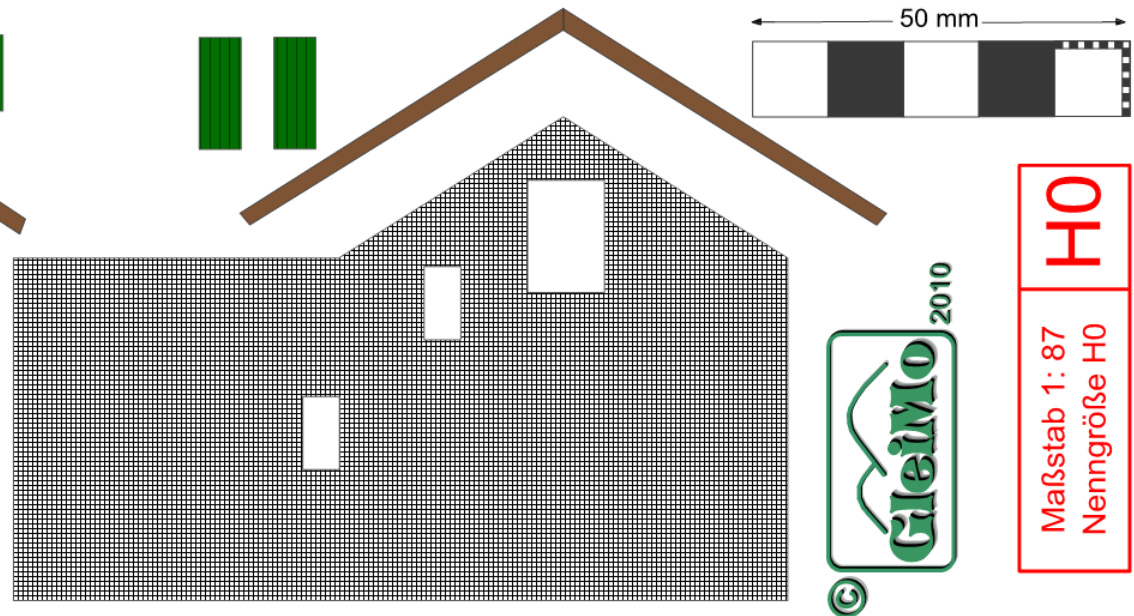
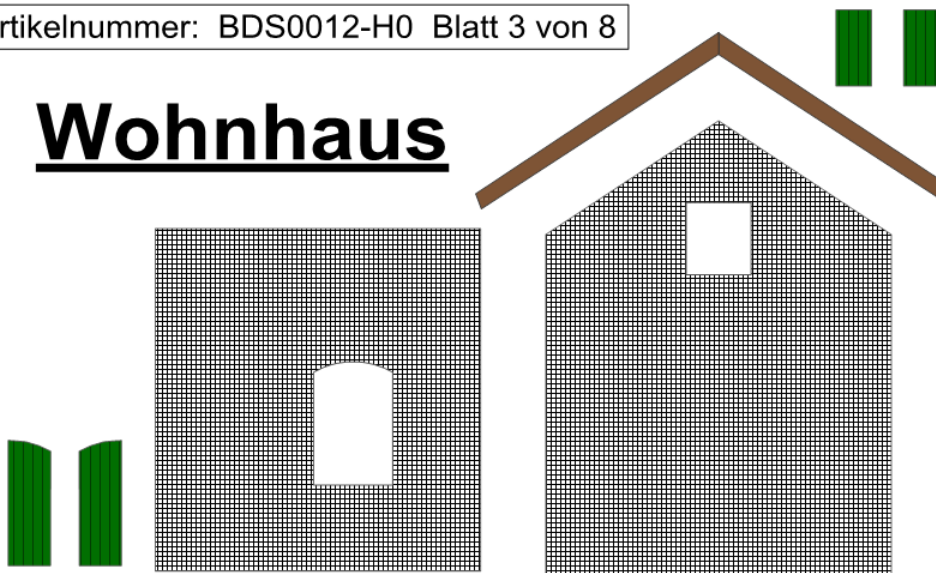


100-160 g/m²

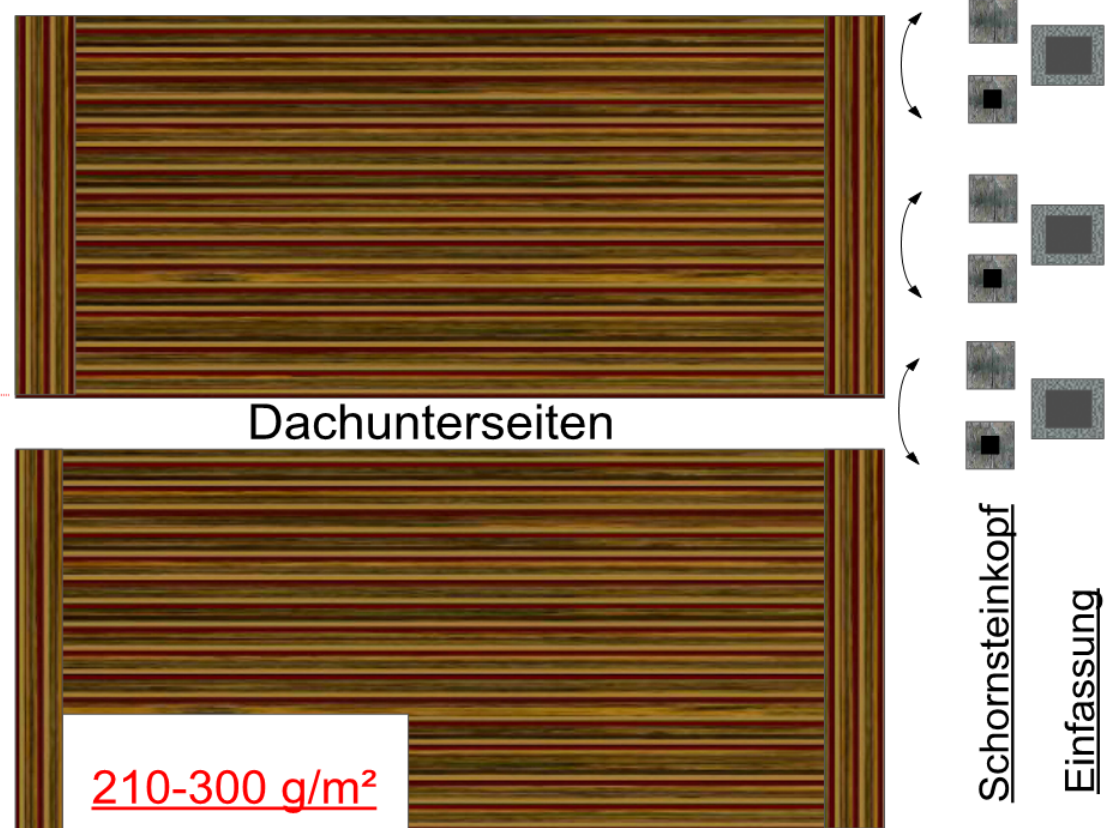
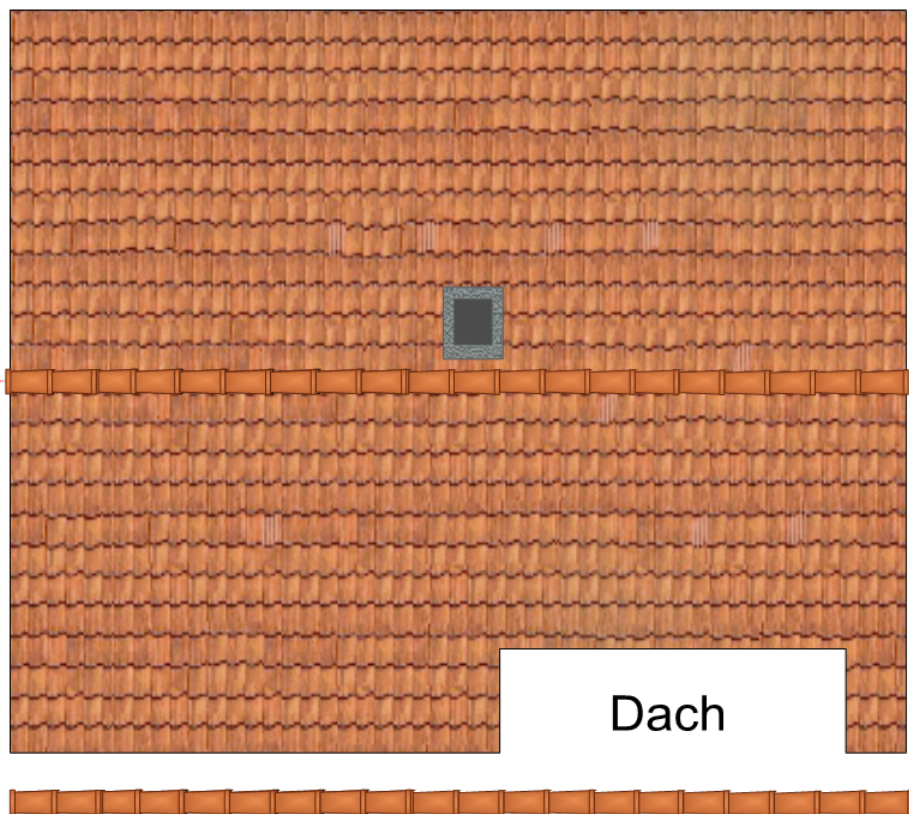
Maßstab 1: 87
Nenngröße H0

H0

Wohnhaus



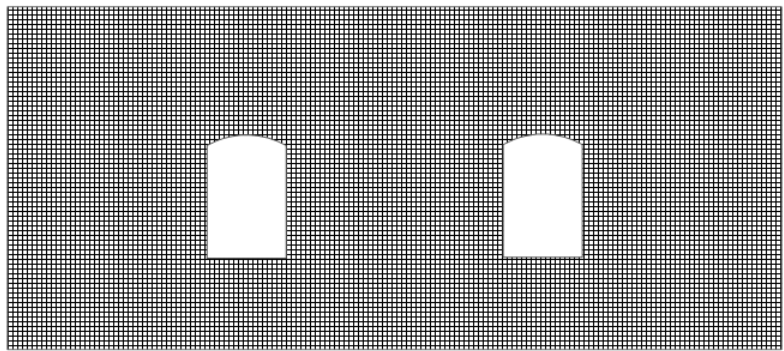
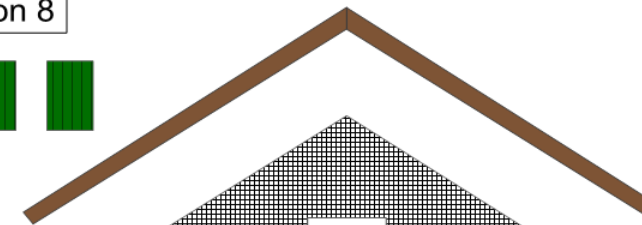
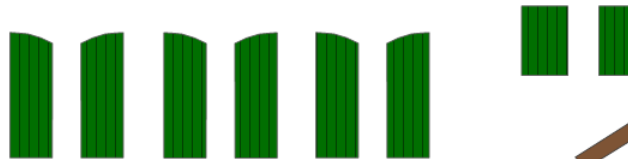
Maßstab 1: 87
Nenngröße H0



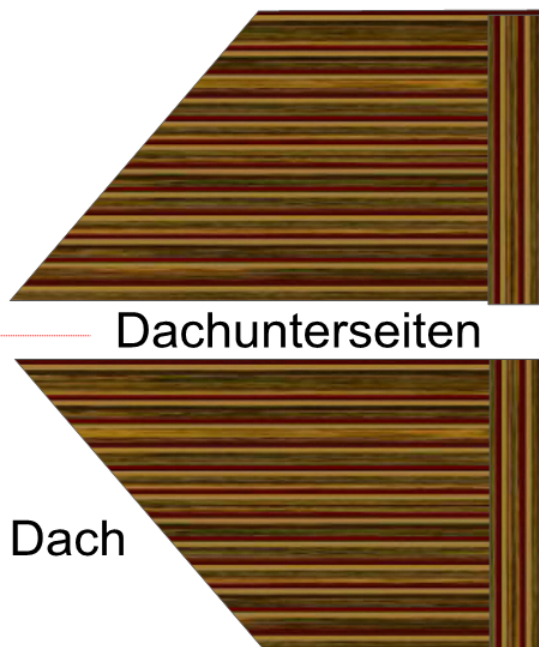
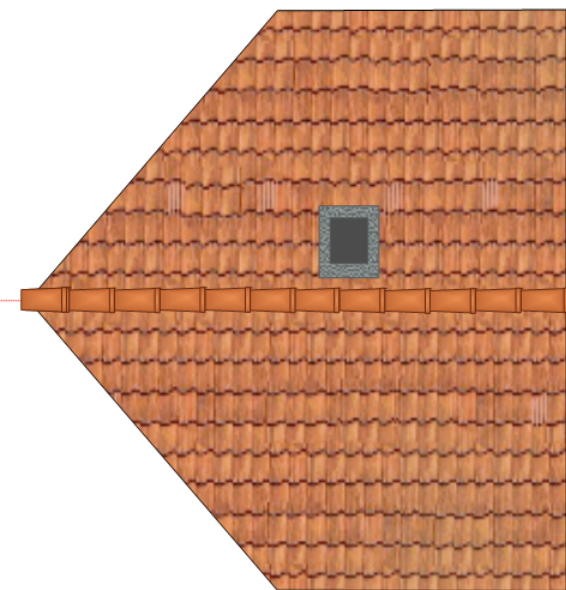
Dachunterseiten

210-300 g/m²

Schornsteinkopf
Einfassung

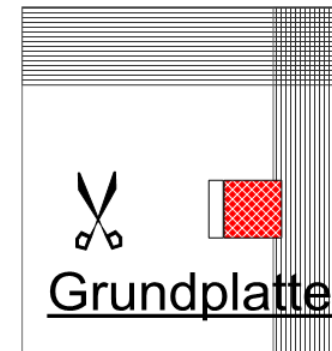


210-300 g/m²



Dachunterseiten

Dach

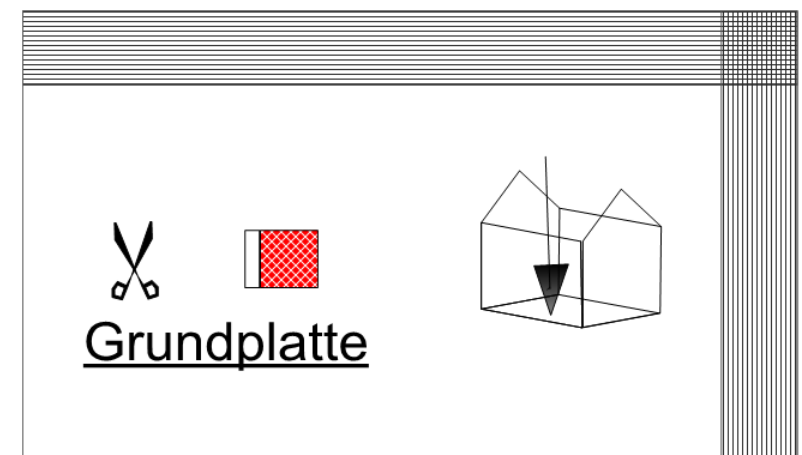
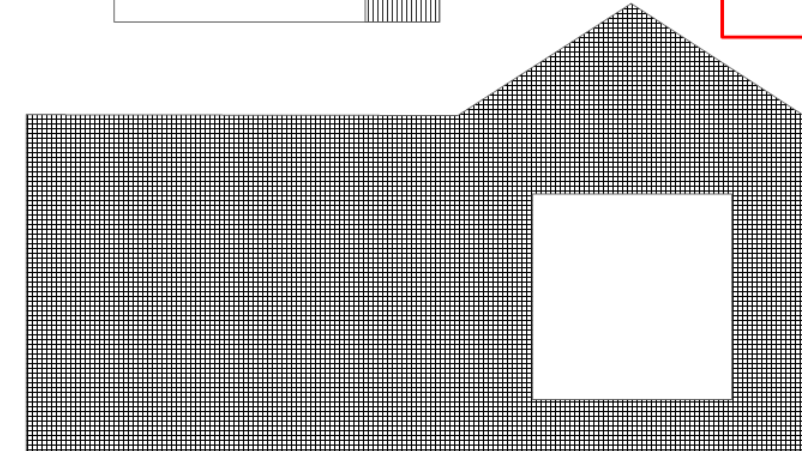


Grundplatte



Maßstab 1: 87
Nenngröße H0

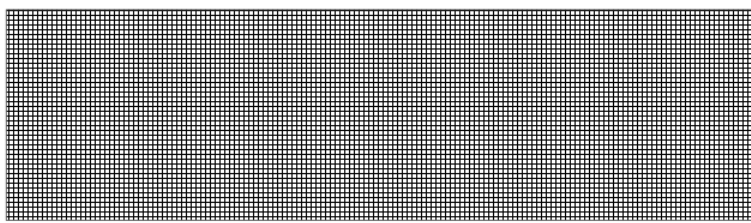
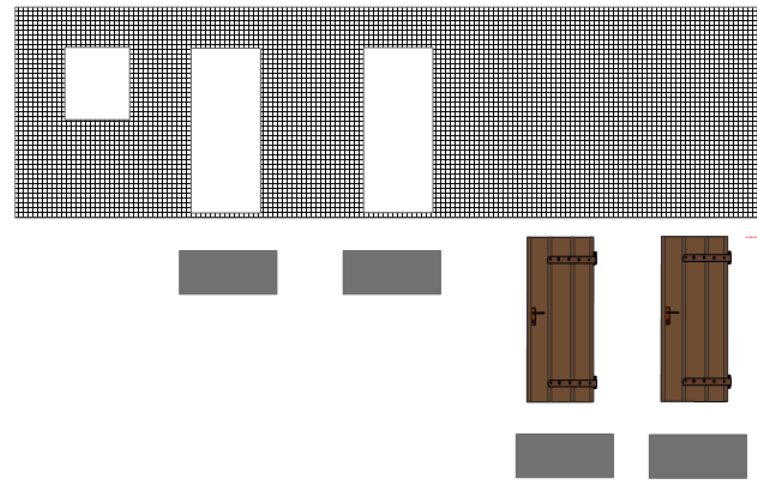
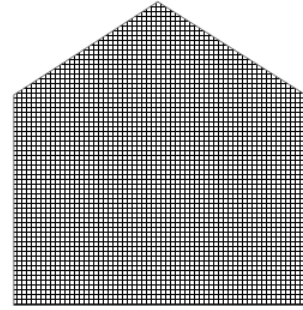
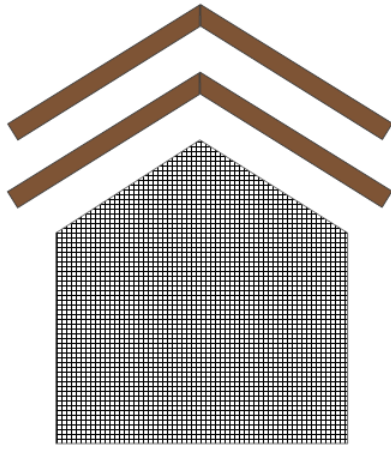
H0



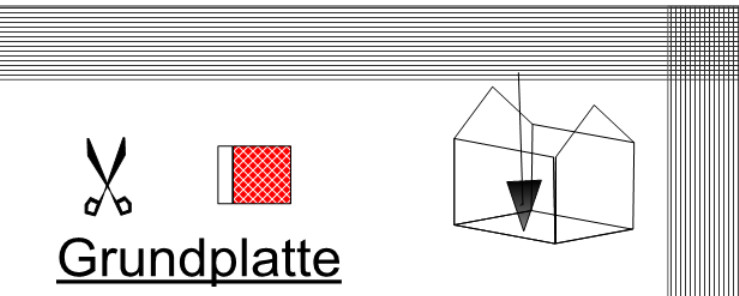
Grundplatte

Wohnhaus

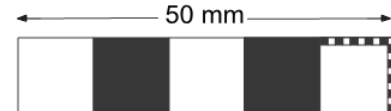




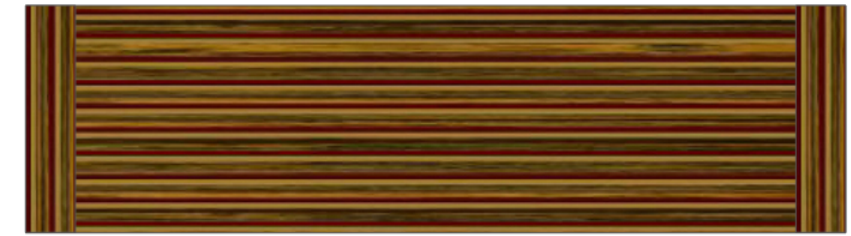
Wirtschaftsgebäude



Grundplatte



210-300 g/m²



Dachunterseiten



Artikelnummer: BDS0012-H0 Blatt 5 von 8

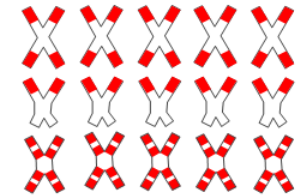
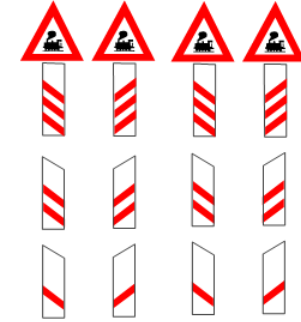
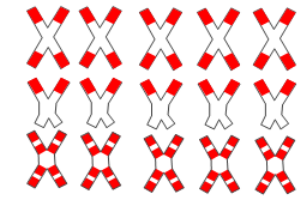
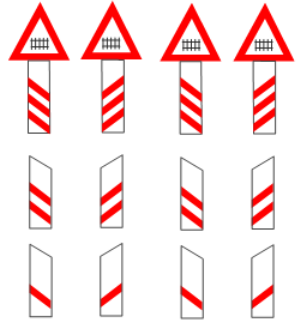
Wohnhaus

Eingangsvorbau



Maßstab 1: 87
Nenngröße H0

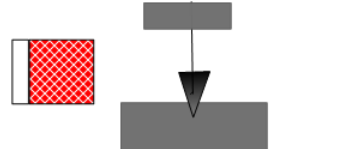
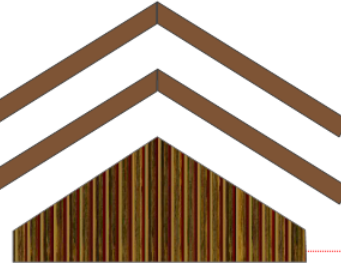
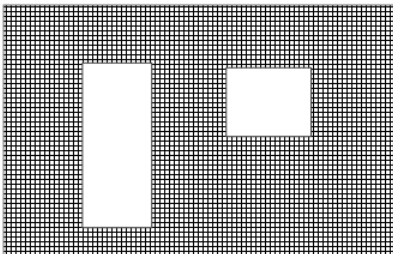
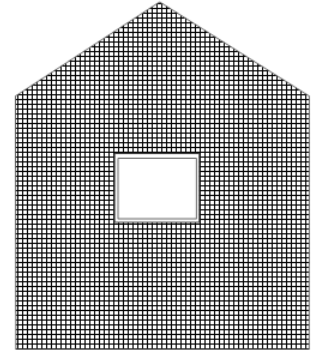
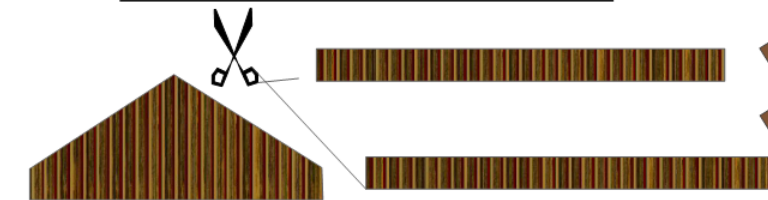
H0



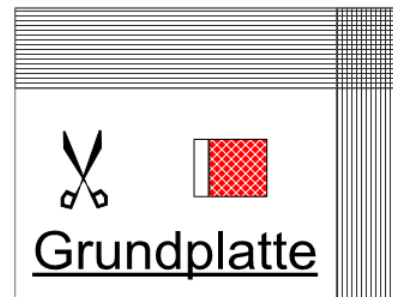
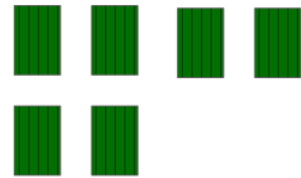
210-300 g/m²

Artikelnummer: BDS0012-H0 Blatt 6 von 8

Postenhaus



Eingangsstufen



Grundplatte



Schornsteinkopf



Einfassung



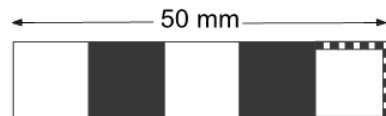
Maßstab 1: 87
Nenngröße H0

H0

14 14 15 15 16 16
17 17 18 18 19 19

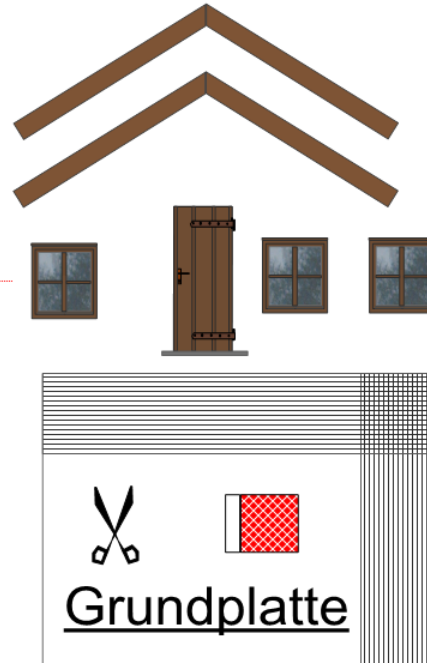
F F F F

© Gleimo 2010

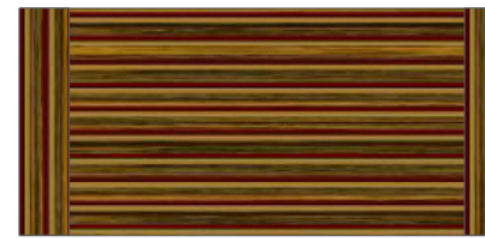




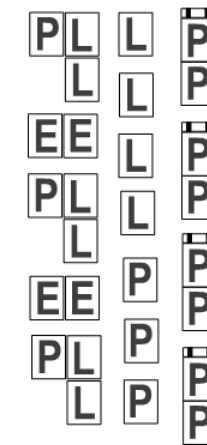
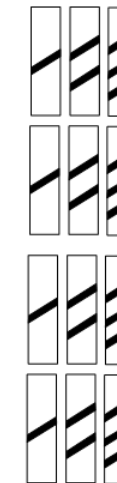
Dach



Dachunterseiten



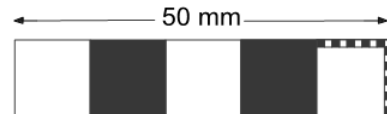
Hühnerhaus



Maßstab 1: 87
Nenngröße H0

H0

Artikelnummer: BDS0012-H0 Blatt 7 von 8



210-300 g/m²



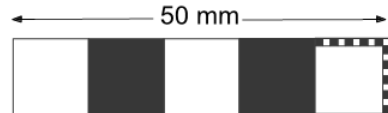
Artikelnummer: BDS0012-H0 Blatt 8 von 8

Teile zum Hinterkleben



Maßstab 1: 87
Nenngröße H0

H0



80-90 g/m²