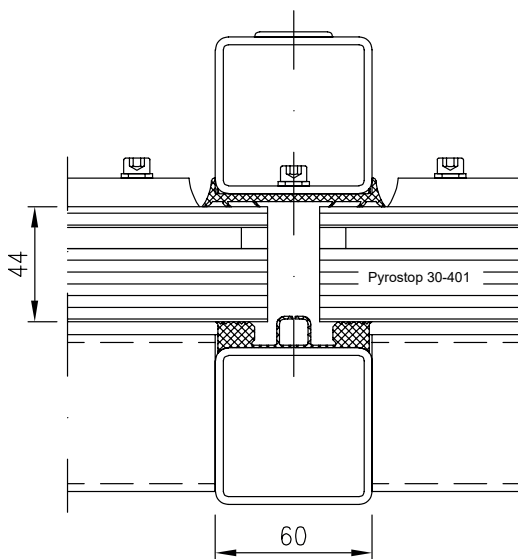


Fertigbauteil Brandschutz-Oberlicht OFF30

Feuerwiderstandsklasse F30



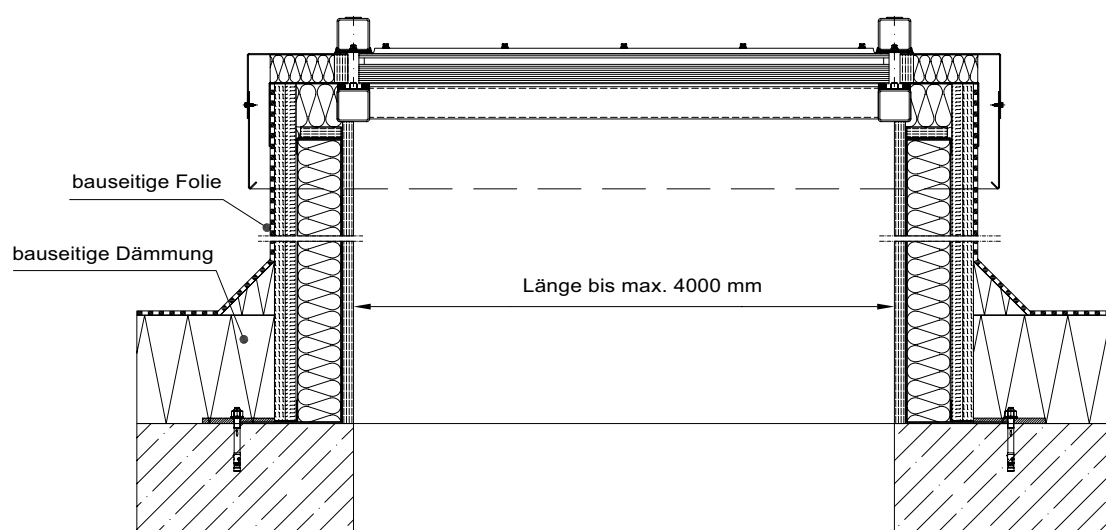
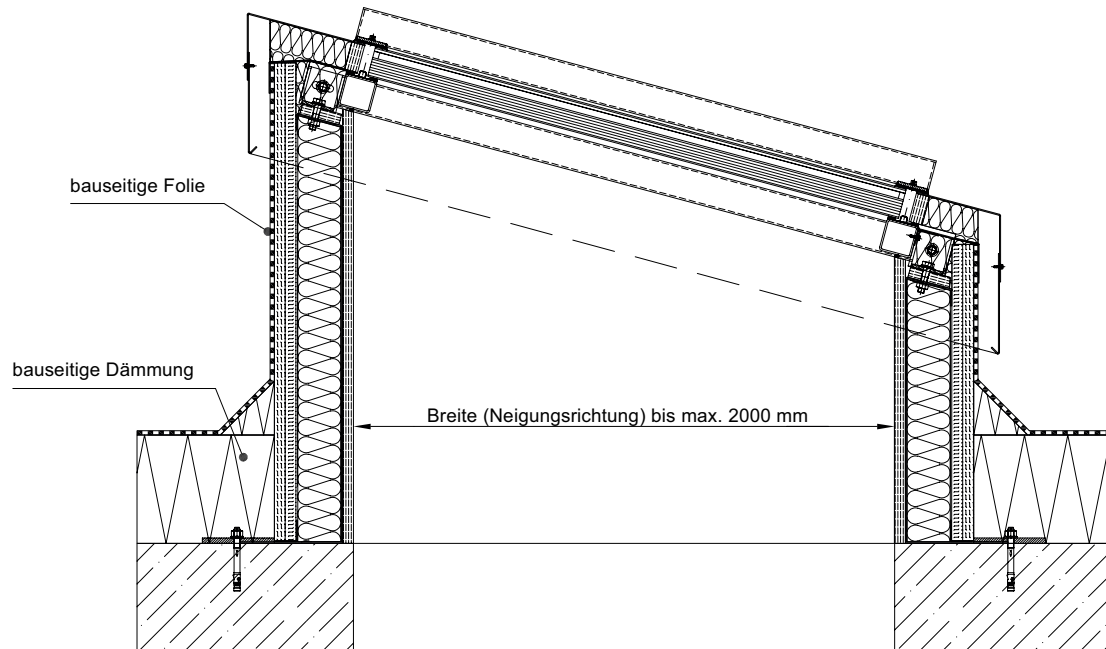
Wärmedurchgangswerte:

$$U_f \text{ (Profile)} = 1,7 \text{ W/m}^2\text{K}$$
$$U_g \text{ (Glas)} = 1,2 \text{ W/m}^2\text{K}$$

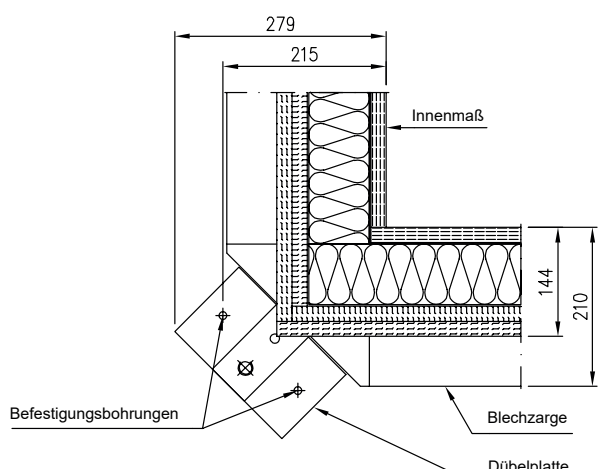
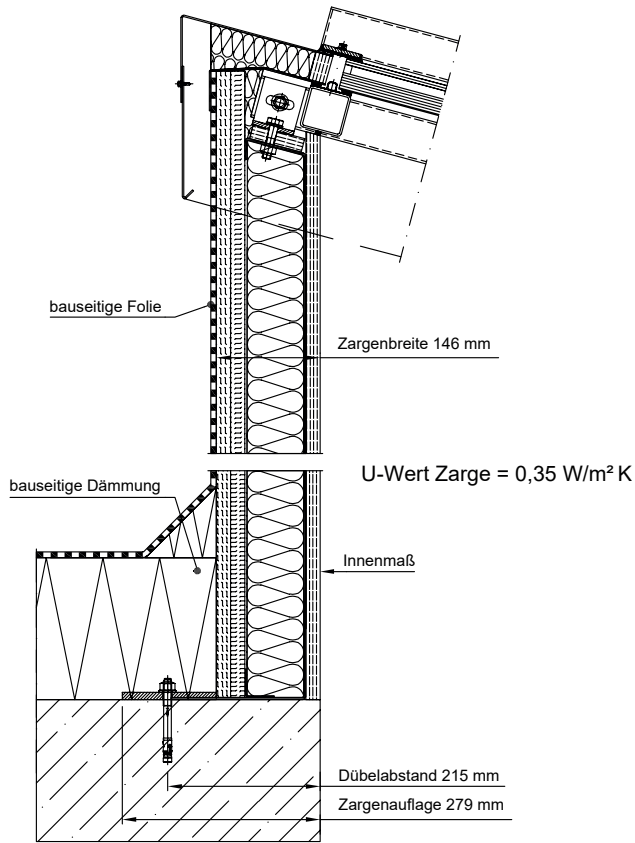
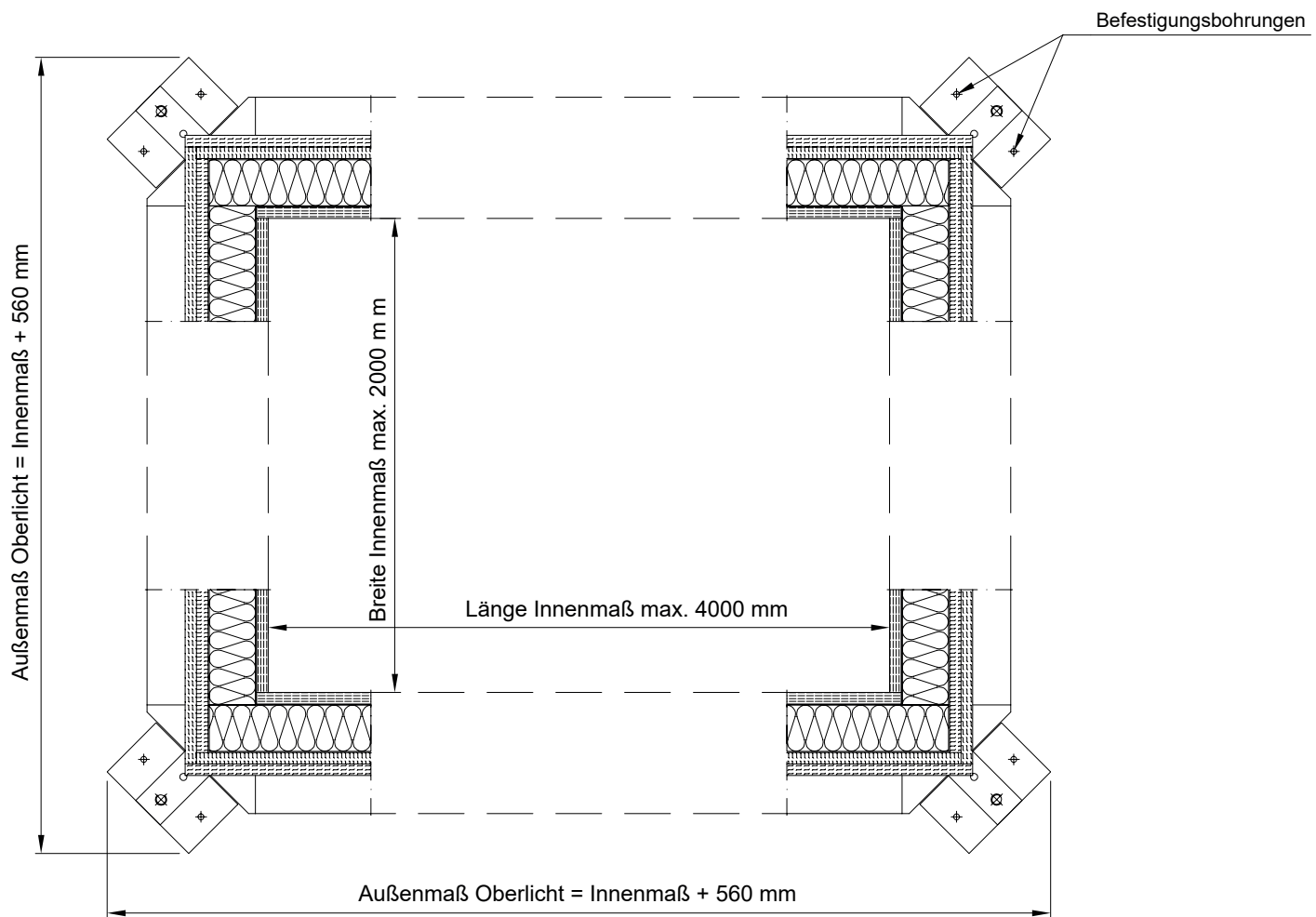
Glas:

maximale Scheibengröße	= 1080 mm x 2080 mm
Scheibengewicht	= 76 kg/m ²
Dicke	= 44 mm
Schallschutz R _w -Wert	= 40 dB

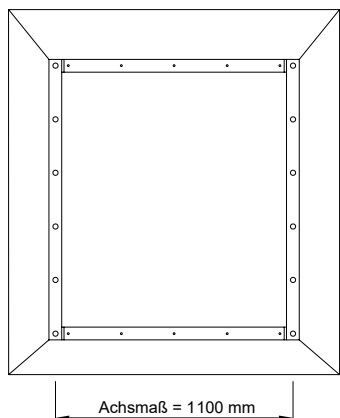
Angrenzende Bauteile:
Beton / Stahlbeton
Mauerwerk
bekleidete Stahlbauteile



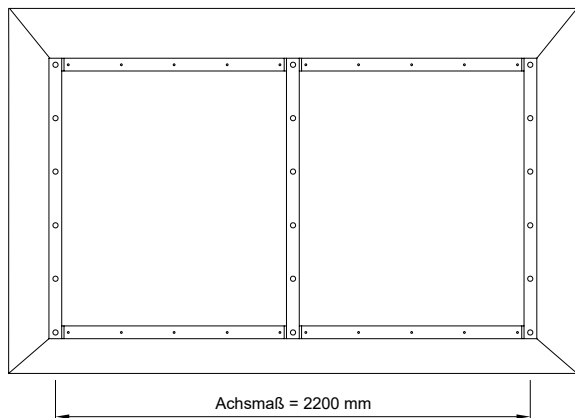
Fertigbauteil Brandschutz-Oberlicht OFF30



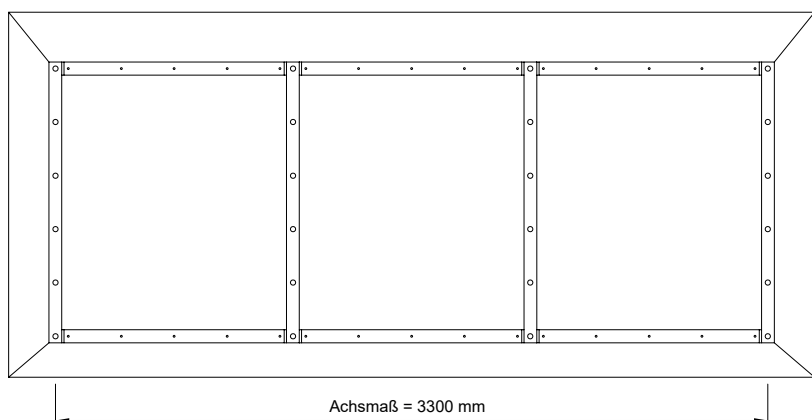
Fertigbauteil Brandschutz-Oberlicht OFF30



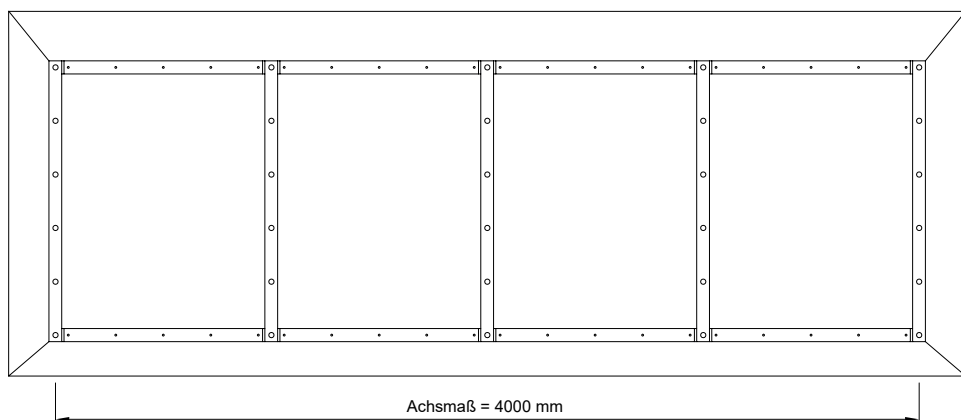
Für 1-scheibige Verglasung
max. Achsmaß = 1100 mm



Für 2-scheibige Verglasung
max. Achsmaß = 2200 mm



Für 3-scheibige Verglasung
max. Achsmaß = 3300 mm



Für 4-scheibige Verglasung
max. Achsmaß = 4000 mm