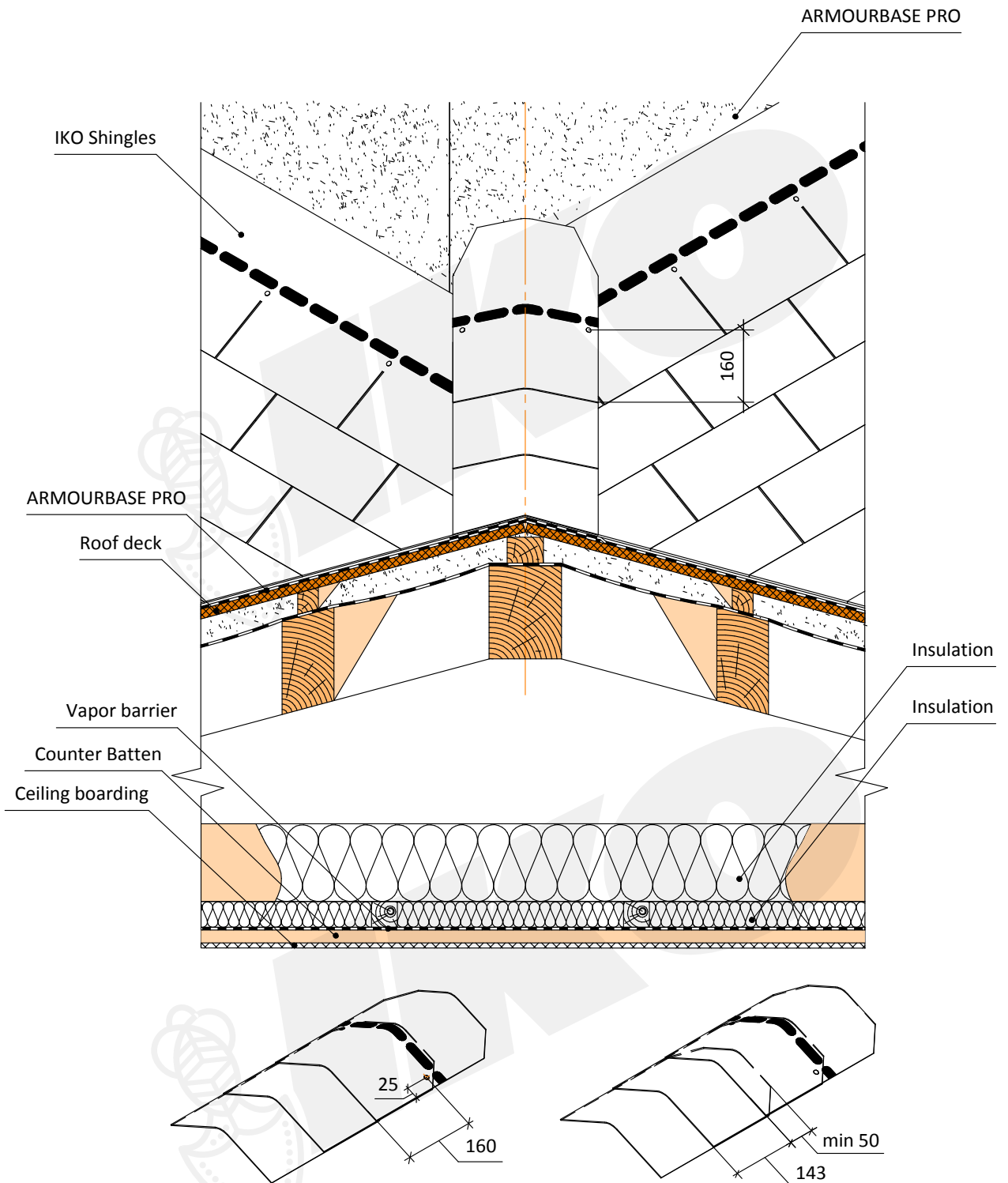
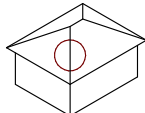


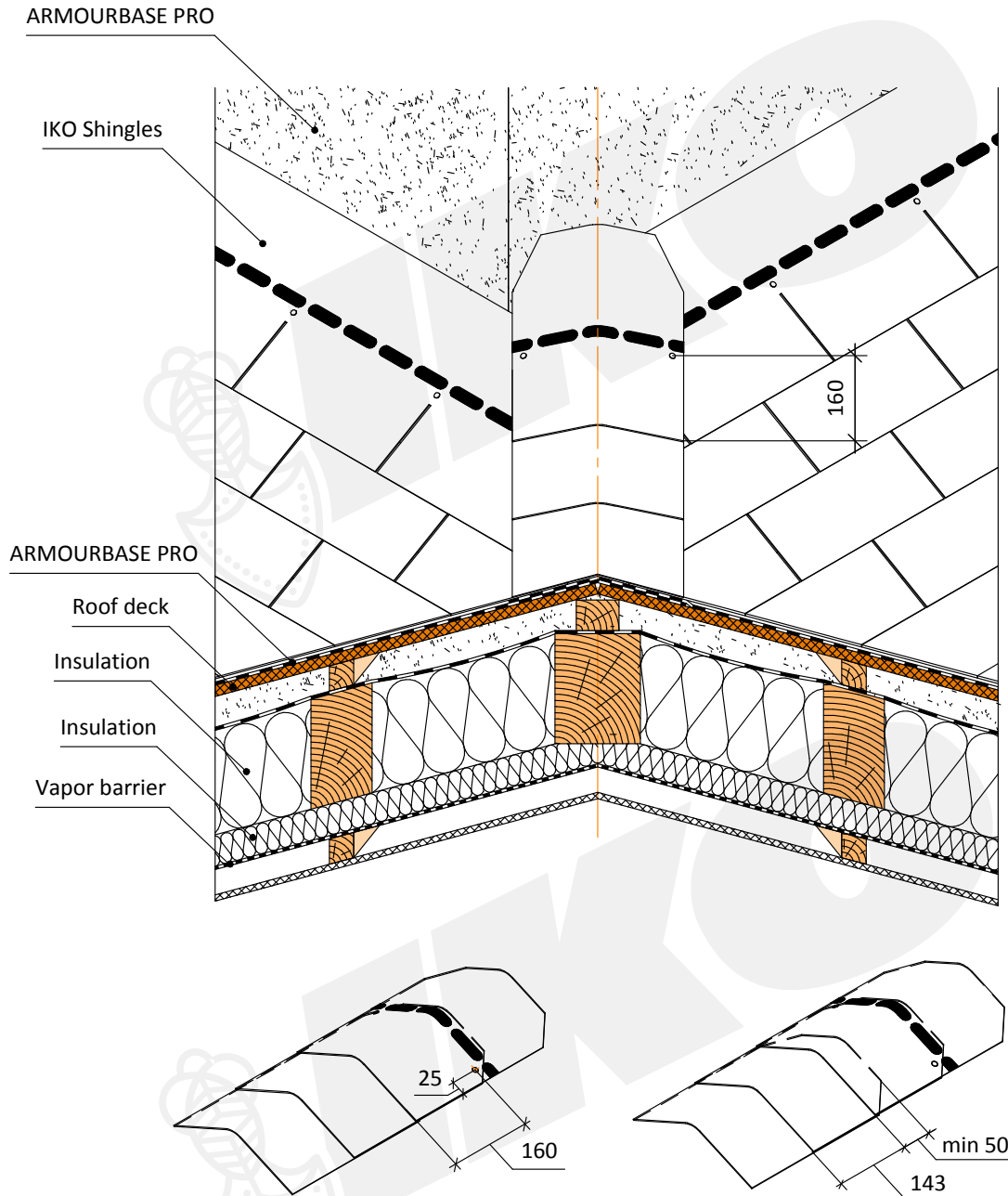
4.1 Hip. Cold attic



Apply the hip and ridge shingles double thickness by stacking two pieces and bending them over the hip or the ridge. Always ensure that, when installing the ridge covering shingle tabs, the nails of the upper shingle course (on both sides of the ridge) are covered.

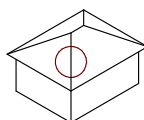
| | | | |
|-----------------|---|-------------------|------|
| HIP. COLD ATTIC |  | DESIGN SCALE 1:10 | PAGE |
|-----------------|---|-------------------|------|

4.2 Hip (Insulated roof)



Apply the hip and ridge shingles double thickness by stacking two pieces and bending them over the hip or the ridge. Always ensure that, when installing the ridge covering shingle tabs, the nails of the upper shingle course (on both sides of the ridge) are covered.

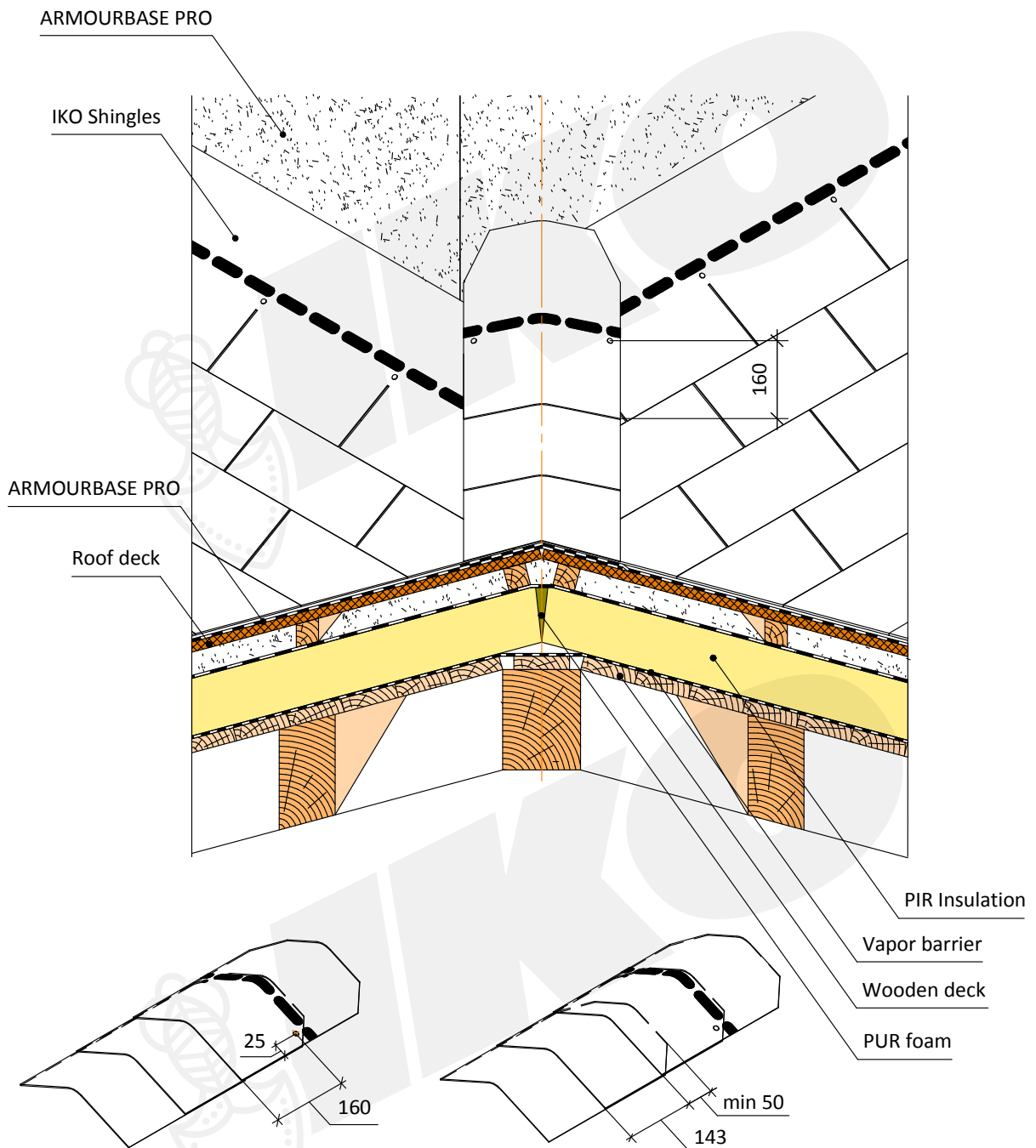
HIP (INSULATED ROOF)



DESIGN SCALE 1:10

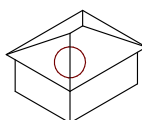
PAGE

4.3 Hip (PIR insulation on sheathing)



Apply the hip and ridge shingles double thickness by stacking two pieces and bending them over the hip or the ridge. Always ensure that, when installing the ridge covering shingle tabs, the nails of the upper shingle course (on both sides of the ridge) are covered.

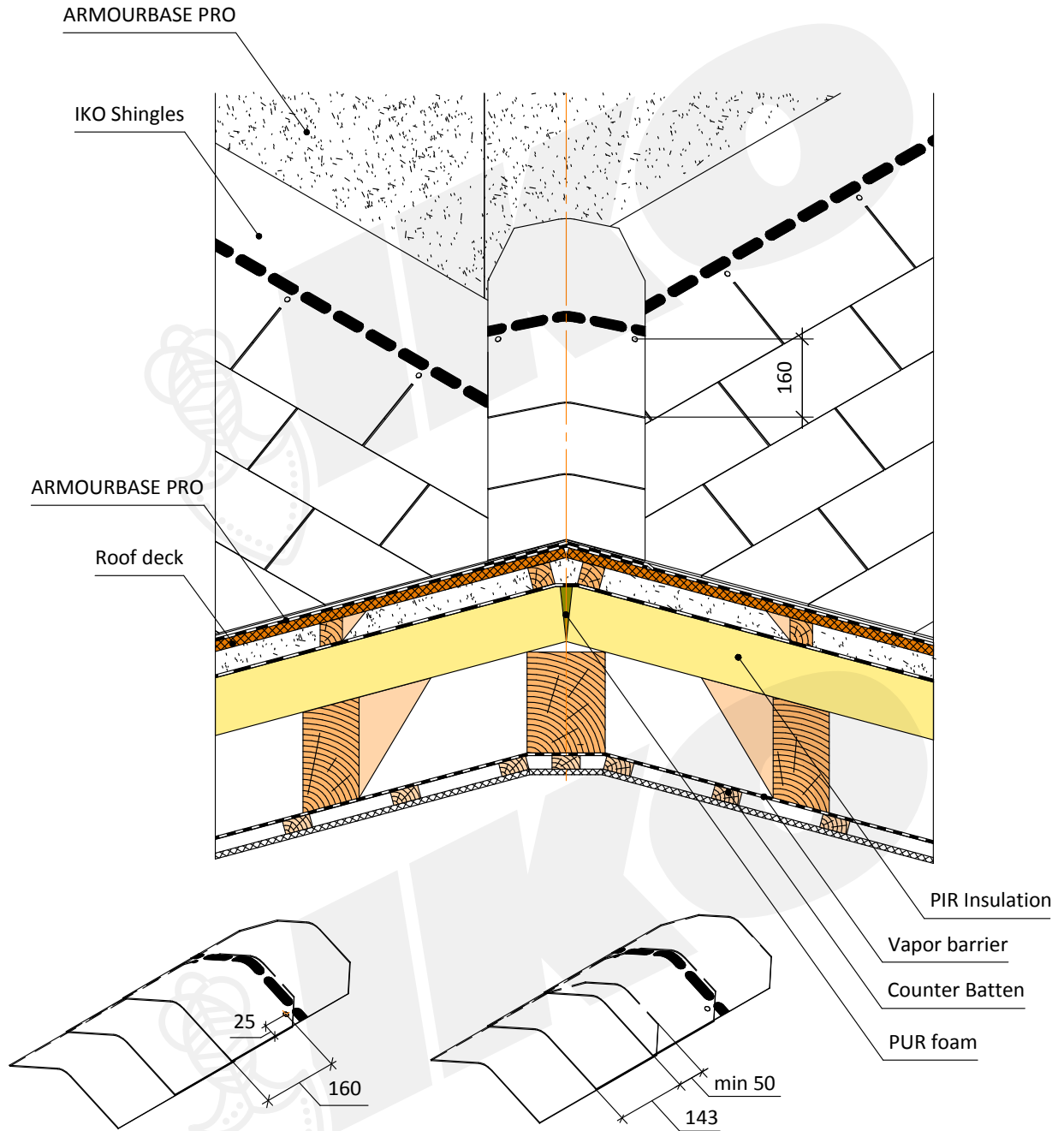
HIP (PIR INSULATION
ON SHEATHING)



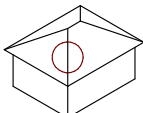
DESIGN SCALE 1:10

PAGE

4.4 Hip (PIR insulation above rafters)



Apply the hip and ridge shingles double thickness by stacking two pieces and bending them over the hip or the ridge. Always ensure that, when installing the ridge covering shingle tabs, the nails of the upper shingle course (on both sides of the ridge) are covered.

| | | | |
|---|---|--------------------------|--|
| <p>HIP (PIR INSULATION ABOVE RAFTERS)</p> |  | <p>DESIGN SCALE 1:10</p> | |
|---|---|--------------------------|--|