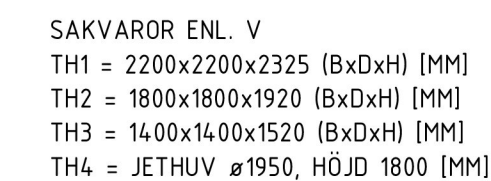


MÅTT ANGES I MILLIMETER  
PLUSHÖJDER ANGES I METER



BRANDCELLSGRÄNSER / BRANDKLASSNING ENL. B

Figure 1. The structure of the proposed model. The model consists of three layers: input, hidden, and output. The input layer has 10 nodes, the hidden layer has 10 nodes, and the output layer has 10 nodes. The model is trained using a genetic algorithm (GA) to optimize the weights and biases of the network.

010: 3020 04 17 13:07