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Abstract (en)
[origin: CN111219052A] The invention relates to a scaffold node for connecting scaffold elements running in different spatial directions, comprising a connecting sleeve which is provided as a coupling point for two scaffoldcomponents, such as, in particular, two vertical posts or a vertical post with a spindle nut post, and comprising at least one coupling element which serves to connect the scaffold node with further scaffold components or scaffold elements. The invention also relates to a scaffold section comprising a scaffold node and further scaffold elements.

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