

A cross-sectional diagram of a bolted joint. A bolt is shown passing through a plate. The area of the plate between the bolt head and the nut is shaded blue. A line points from the label 'A' to this blue-shaded area.

A cross-sectional diagram of a bolted joint. A bolt is shown passing through a plate. A blue shaded rectangular area is located within the plate, between the bolt head and the nut. A horizontal line points from the label 'A' to this blue shaded area, indicating the shear plane.



A technical diagram of a bolted joint. It shows a cross-section of a bolt (blue) passing through a nut (blue) and a plate (hatched). A horizontal line points from the text 'Bolt' to the bolt. A horizontal line points from the text 'Nut' to the nut. A horizontal line points from the text 'Plate' to the plate.



A schematic diagram of a bolted joint. A blue bolt is inserted through a hole in a grey rectangular block. A blue nut is threaded onto the end of the bolt. A horizontal line extends from the right side of the nut, representing a cable or wire.



A diagram showing a vertical blue pin inserted into a hole in a block. The block is represented by a rectangle with diagonal hatching. A horizontal line extends from the right side of the block, passing through the pin.



A cross-sectional diagram of a bolted joint. A blue bolt is inserted through a hole in a grey block, secured with a blue nut. A horizontal line extends from the right side of the nut, representing a force or torque applied to the joint.

A diagram of a cantilever beam. The beam is represented by a horizontal line. The left end is fixed to a vertical wall, indicated by a thick vertical line and diagonal hatching. A downward-pointing arrow is applied at the free right end of the beam.

CAD-Info:				- Copyright DIN ISO 16016 -				App: Ref.-No.:				A2	
Customer:								Scale				Weight	
								none				(kg)	
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					Date	Name		Einbau von Lamellenringen Deutsch (DE)					
				Drawn	21-05-19	A. KERSCHL							
				Check.	21-05-19	F. IVANCAN							
				Stand.									
								L.00.138					
								Sheet					
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Ind.	Revision	Date	Na	FDV-No.: L-00-138.dwg				Repl.:				Plot-date: 20-05-19	