

Technical drawing of a roof truss joint (Dachstuhlstuhl) showing a cross-section of a square timber beam with a central steel plate and four bolts. Dimensions include a total width of 140, a central plate width of 50, and a total height of 90. Labels include 27, 24, 42, 24, 4, 21,5, 45,5, P4, B3, 25, 50, 100, 1, and B.

Technical drawing of a vertical assembly, likely a valve or actuator, showing a cross-section. The drawing includes the following dimensions and labels:

- Dimensions:**
 - Two horizontal dimensions of 8 are shown at the top, indicating the distance from the centerline to the edges of the upper flange.
 - Three vertical dimensions are shown on the right side, indicating the spacing between components: 24 , 42 , and 24 .
- Labels:**
 - 1**: Points to the top flange.
 - 27**: Points to the upper and lower flanges.
 - 8**: Points to the horizontal dimensions.
 - 4**: Points to the central vertical shaft.
 - P4**: Points to the lower actuator component.
 - B3**: Points to the upper actuator component.

27 - Slemenski prečka HEA 140 1 - Glavni nosilec IPE 300 P4 - Delna čelna pločevina B3 - Vijaki 4*M16, 8'8

KOSOVNICA				
Pozicija	Material	Dimenzije [mm]	Količina	Masa [kg/m]
P4	S235	h/b/t = 100/90/8	2	1,13
Gostota = 7850 kg/m			SKUPAJ	1,13

NASLOV	Projekt jeklene strešne konstrukcije		
VSEBINA	Detajl: Členkasti spoj - spoj E		
NARISAL	Miha Berčič	Št. projekta	Priloga C4
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