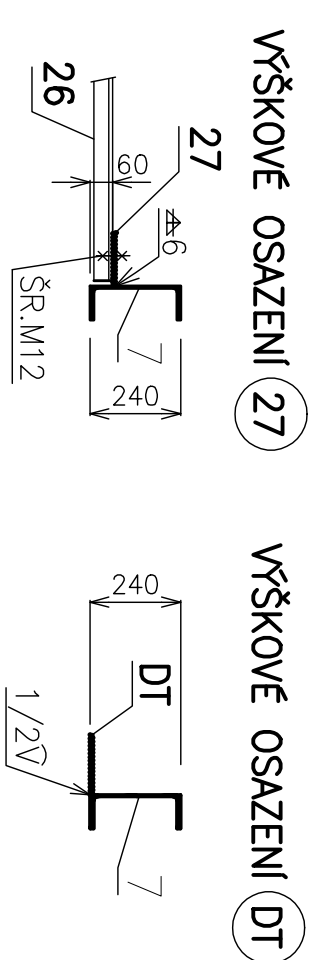


Technical drawing of a four-span continuous beam structure. The drawing shows a side elevation of the beam with four spans. Key dimensions and labels include:

- Span Dimensions:**
 - Span 1 (left): 1200
 - Span 2: 1200
 - Span 3: 1471
 - Span 4 (right): 1471
- Beam Dimensions:**
 - Top flange thickness: 20
 - Bottom flange thickness: 20
 - Web thickness: 8
 - Overall height: 1539
- Labels and Annotations:**
 - TAHLA DEPAN DT 10:** Points to the front plate of the beam.
 - SR M12:** Reinforcement bars at the top and bottom corners.
 - LSO/50/5:** Label for the diagonal bracing.
 - DT:** Diagonal Tension members.
 - 7a, 7b, 7c, 7d:** Labels for the diagonal bracing members in each span.
 - 2-SP M20:** Reinforcement bars at the bottom of the beam.
- Structural Details:**
 - Diagonal bracing is shown in each span, with tension members (DT) and compression members (7a, 7b, 7c, 7d).
 - Reinforcement bars are shown at the top and bottom of the beam.

Technical drawing of a window frame assembly (Schloßstiftene Stuppe) showing dimensions and components. The drawing includes the following labels and dimensions:

- Dimensions:**
 - Top width: 1240
 - Top height: 90
 - Bottom height: 190
 - Overall height: 1200
- Components and Labels:**
 - Zb**: Label for the top part of the frame.
 - 2xstr MI2**: Label for the double-glazed unit.
 - UPE 240 7**: Label for the bottom part of the frame.
 - SCHLOßSTIFTE STUPPE LÜCHTER**: Label for the window frame assembly.



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STŘEŠNÍ ÚKLO : MÍSTO NOVÝ BOR		
ZÁKAZNÍK : MÍSTO NOVÝ BOR		
REKONSTRUKCE MŠ NOVÝ BOR MŠ KLUBEC, SYVOUSKOVA, č.p.754 - NÁSTAVBA		
OCÉLOVÉ SCHODNICE		
MĚR :	Č.YAKREŠLI	K6
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