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**DACH BETONOWY Z OCIEPLENIEM
(STYROPLAN)**

① Strub betonowy

② Bluszczynia anodowa gruntu "cy"

③ Paronizacja - papa zgrzewalna op. H/MILO PLAN AL - 150 S4 gr.4,0 mm

④ Styropian min. P500 przylakający klejem podciśnionym

⑤ Papa podbitowa samoprzylepna op. H/MILOPLAN K4 gr. 3,0 mm

⑥ Papa elewacyjna krycia zgrzewalna op. H/MILOPLAN P18 P2503 S3 S3 gr.5,2 mm

Technical drawing illustrating the assembly of a window frame using Superflex and Montaplate components. The drawing shows a cross-section of the frame with the following labels:

- SUPERFLEX B 200 (intermediate)
- SUPERFLEX 10000 (S)
- MONTAPLATE B (plate mounting) (S)
- SUPERFLEX 10000 (S)

Diagram illustrating the cross-section of a wall assembly with ventilation and insulation components. The diagram shows a vertical section of a wall with various layers and components labeled in Polish:

- np. Perimex D60**: Points to the top horizontal layer of the wall assembly.
- np. SUPERFLUX 10030 (30)**: Points to the vertical insulation layer on the left side of the wall.
- np. MONTAPLAST W**: Points to the vertical insulation layer on the right side of the wall.
- Isolacja wentylacyjna "w"**: Points to the vertical ventilation insulation layer on the right side of the wall.
- Isolacja wentylacyjna na boku**: Points to the horizontal ventilation insulation layer at the bottom of the wall.
- Łącznik izolacji kapilarny np. SUPERFLUX 10030 (S)**: Points to the capillary insulation connector at the bottom of the wall.
- "Płyta dachowa z izolacją przeciwnożbięgią 100" (100's system)"**: Points to the roof plate with anti-slope insulation at the bottom of the wall.
- Podłoga wentylowana**: Points to the ventilated floor at the bottom of the wall.

Technical drawing of a window frame assembly showing two cross-sections. The top section shows a window frame with a 'Zapfen' (pin) and a 'Bauschraube' (screw) securing it to a 'Bausubstrat' (building substrate). The bottom section shows a similar assembly with a 'Bauschraube' and a 'Bausubstrat'. The drawing is labeled with 'Bausubstrat', 'Zapfen', 'Bauschraube', and 'Bausubstrat'.

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Technical cross-section diagram of a roof assembly. The diagram shows a sloped roof structure with the following layers and components from top to bottom:

- Top Layer:** A thin layer labeled "sp. VYS. izolace" (technical insulation).
- Second Layer:** A thicker layer labeled "sp. SUPERPLEX (10/30) (S)" (Superplex 10/30 S).
- Third Layer:** A layer labeled "sp. STYROFOAM® (B)" (Styrofoam B).
- Fourth Layer:** A layer labeled "sp. PLANTIFLEX, KM 1+ izolace" (Plantiflex KM 1+ insulation), which is further specified as "sp. 2 x 200mm izolace" (2 x 200mm insulation) and "200mm izolace" (200mm insulation).
- Fifth Layer:** A layer labeled "sp. PERIMATE® DOP" (Perimate DOP), which is further specified as "Folienmembran nach DIN 1053" (Folienmembran nach DIN 1053).
- Slope Structure:** The roof slope is indicated by a hatched pattern on the left, with a label "Betonová konstrukce" (Concrete structure) pointing to the base.
- Internal Wall/Partition:** A vertical structure on the right is labeled "Isolovaný příhradový strop" (Insulated truss ceiling).
- Bottom Layer:** A layer labeled "Přítlač ochranná z vodotěsnění izolace z upraveného cementového" (Protective layer from waterproofing insulation from modified cement).
- Bottom-most Layer:** A layer labeled "sp. SUPERPLEX (10/30) (S)" (Superplex 10/30 S).

At the bottom left, there is a note: "Znak izolační - The Dow Chemical Company".

Technical drawing of a window frame cross-section. The drawing shows the assembly of various components. On the left, labels point to the following parts from top to bottom: 'nowy' / 'stary' (new / old), 'op PLASTIKOWE UMIANKOWANIE' / 'nr 2 z wkłosa szklanego' (plastic reinforcement / no. 2 with glass fiber insert), 'op SUPERFLEX 8 400' (Superflex 8 400), 'Tłumienie przeciwdźwiękowe' (sound insulation), 'Profil wyprofilowany z wyściółką' (profile with insulation), 'Tłumienie przeciwdźwiękowe' (sound insulation), 'Wyciszczenie do izolacji' (insulation), 'Tłumienie przeciwdźwiękowe' (sound insulation), 'Wyciszczenie do izolacji' (insulation), 'Wyciszczenie do izolacji' (insulation). On the right, a vertical dimension line indicates the height of the window frame assembly, with a label 'nowy' / 'stary' (new / old) and a dimension of 1000 mm.

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BRANȚA: Arhitectura Faza P.M. DATA 02. 2008.RYS NR 104