

Table with columns: T 160, Liczba przeszet, Grubość, Jx [cm4], Przypadek, Pozytyw, podparcie 60 - 60, and numerical values for various parameters. The table is organized into sections for different thicknesses and support types.



Table with columns for thickness (Grubość), width (Jx [cm4]), and various strength parameters (Przypadek, 3.00 to 12.00) for different steel grades (0.70 to 1.50) and types (SGN, SGU L/150, etc.).

Table with 34 columns representing different thicknesses and 100 rows representing different plate thicknesses (0.70 to 1.50). Each row contains values for 'Liczba przeseł' (Number of passes) and 'Negatyw' (Negative) under two sub-sections: 'podparcie 60 - 60' and 'podparcie 60 - 80 - 60'. The table lists specific parameters like 'Grubość' (Thickness), 'Jx [cm4]', and 'Przypadek' (Case) for various steel grades (SGN, SGU L150, SGU L200, SGU L300).

Table with columns: Liczba przęsel, Grubość, Jx [cm4], Przypadek, Pozytyw, podparcie 60 - 60, and various numerical values for different materials and grades.



Table with 27 columns and 1000+ rows. Columns include 'T 160', 'Liczba przęseł', 'Grubość', 'Jx [cm4]', 'Przypadek', 'Pozytyw', and 'podparcie 60 - 60'. Rows are grouped by thickness (0.70, 0.75, 0.80, 0.88, 0.90, 1.00, 1.15, 1.25, 1.50) and case number (e.g., 467.82, 501.24, 534.65).

Table with columns for thickness (Grubość), width (Jx), and various technical parameters for different grades (0.70 to 1.50) and types (SGN, SGU L150, SGU L200, SGU L300) of T 160. The table is organized into sections for different support types (podparcie 60-60, 160-160-60).





Main data table with columns for thickness (Grubość), width (Jx [cm4]), and various SGU values. Includes sections for 'Liczba przęseł: 1', '2', and '3' under 'Negatyw' and 'podparcie 60 - 60'.