

Technical drawing of a water supply system for a building, showing a cross-section of the structure and the internal piping. The drawing includes a horizontal section at the top with a level marker +3.50. The main part of the drawing shows a vertical riser pipe (DN200żel) on the left, a horizontal distribution pipe (DN250) in the middle, and a vertical riser pipe (DN250żel) on the right. The horizontal pipe is supported by a concrete structure (52) and has four vertical branches (15,31) leading to four pumps (19,32). The right vertical riser pipe has a horizontal branch (54) leading to a horizontal pipe (D280PE) (44) with a valve (55) and a riser (58). The drawing is divided into three sections by vertical lines, labeled 3, 2, and 1 from left to right. A note on the right indicates "Woda uzdatniona ze zbiornika wody czystej" (Treated water from a clean water tank).

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