

Title (en)
SLUICE GATE

Title (de)
SCHLEUSENTOR

Title (fr)
PORTE D'ECLUSE

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Application
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Abstract (en)
[origin: WO2012146595A2] The invention relates to a water-gate (100) that is intended to withstand pressure exerted by a liquid, said water-gate comprising: an essentially flat shell plate (1); and a plurality of thin cores (2) extending along the length of the shell plate (1), substantially parallel to one another. Each core (2) is solidly connected to the shell plate (1) and pierced with multiple disjoint holes (201-207). According to the invention, the water-gate (100) comprises at least one stiffener (401-404) formed by assembling multiple elements which are aligned along a longitudinal axis of the stiffener (401-404) and which each extend between the cores (2) without passing through said cores (2). Each element is solidly connected to a face of at least one core (2) around one of the holes (201-207).

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