

Stop logs - HRD

Stop logs are designed to stop or regulate water passage in open canals and water reservoir partitions.

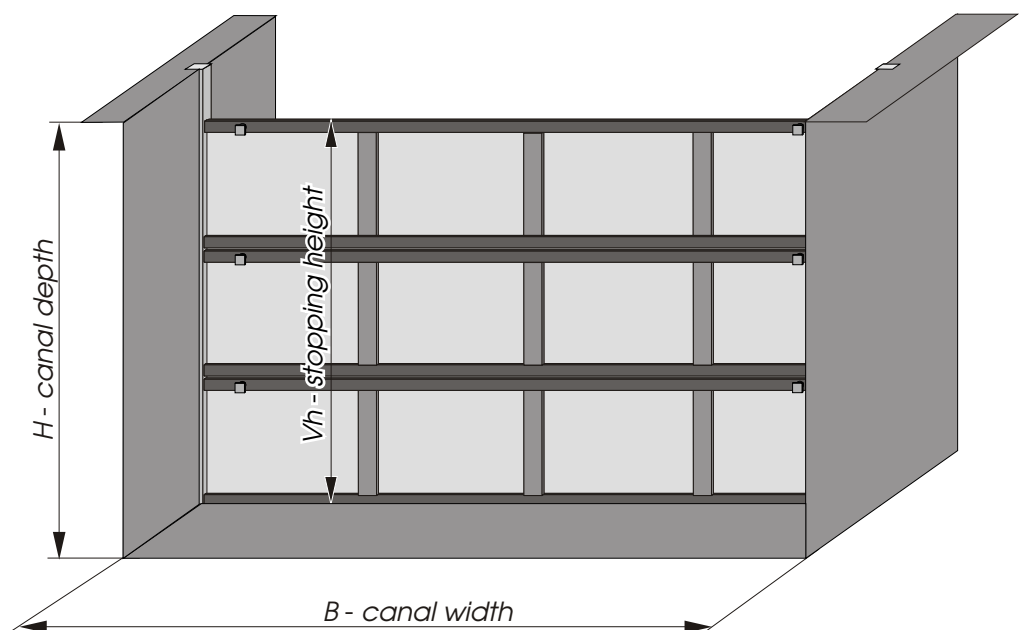
Stop log consists of frame, stop planks and accessories. The frame construction can be modified for its insertion into grooves on the canal walls and bottom with subsequent grouting in or for frame insertion into existing canal profile fixed with expandable sockets. Stop log boards are made of welded light-gauge sections, from the inflow side it is shielded. Stop log sealing is secured by moulded rubber washer.

The individual boards are equipped with hinge pins to ease the handling.

The accessories (according to special customer requirements) can be e.g.: handling hooks for installation or for board extraction from the frame, compression device, storage racks for boards after their extraction from the frame etc.

Stop logs are made of stainless steel, plate guideway of plastic, seal of silicon rubber.

HRD frame "casting" into the canal grooves



ISO 9001

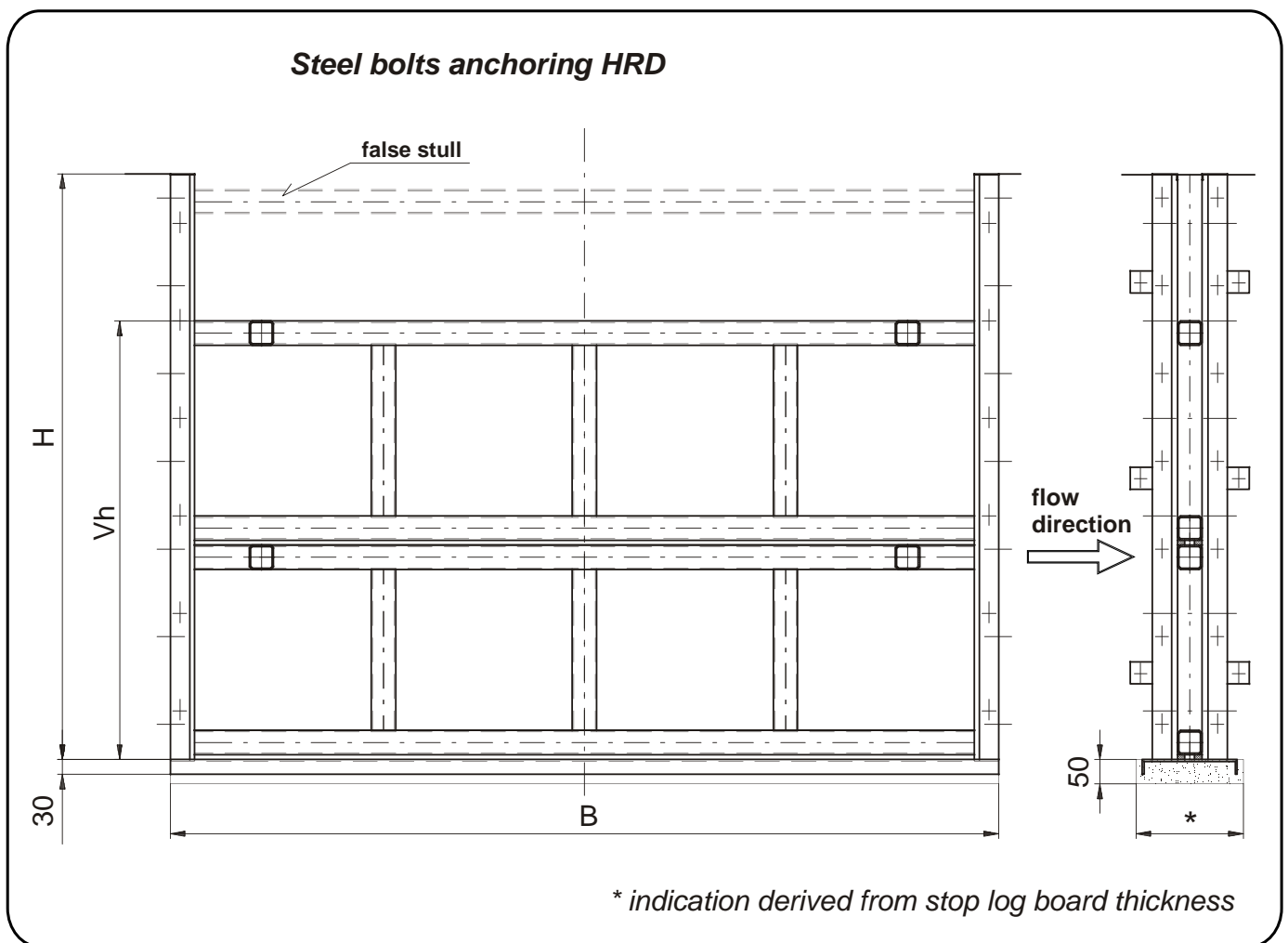
The stop logs can be designed and supplied for the width of canal B and the V_h stopping height up to 2500 mm.

Stop logs designed according to drawing:

$HRD\ B \times H / V_h$

HRD - stop log, B - canal width in the insertion place (mm)

H - canal depth in the insertion place (mm), V_h - required stopping height (board set) (mm)



To achieve an optimum incorporation of the equipment in the technological section of waste water treatment plants, **FONTANA R** offers consultations and technical support as a free customer service.



Fontana R, s.r.o. – Příkop 4, 602 00 BRNO, CZECH REPUBLIC
tel.:00420/ 5/ 45 21 59 32; 5/45 17 58 51; 5/45 17 58 54; tel/fax:00420/ 5/45 21 59 33
<http://www.fontanar.cz>; e-mail: fontanar@fontanar.cz