

# SKF Technical Bulletin

## VKHC – SKF Wheel bearing, Complete Hub



Volvo/Renault

For detailed applications, please check latest SKF E-catalogue



Assembly of Break Disc on VKHC 5908, 5909, 5910, 5911



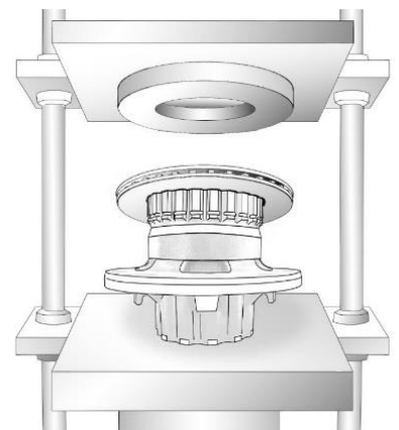
OE Nb: 85105696, 85107753, 7485107753, 85114470, 85111789, 7421022433

For **VOLVO** and **Renault** applications, SKF Preset Hub ensures the interference between the brake disc and the hub and works in a 0 clearance condition.

The design avoids the clearance between hub and brake disc, improving the performance and duration. It allows the brake disc to expand both axial and radial which reduce the possibility of breakage.

The clearance could damage the hub and brake disc by leading a rotational movement between hub and brake disc. Therefore, the assembly of the brake disc for the VOLVO applications must be performed with **INTERFERENCE** fit between hub and brake Disc.

A manual press machine is recommended for the assembly procedure.



**YouTube** [Click here to watch SKF technical videos on Youtube](#)

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