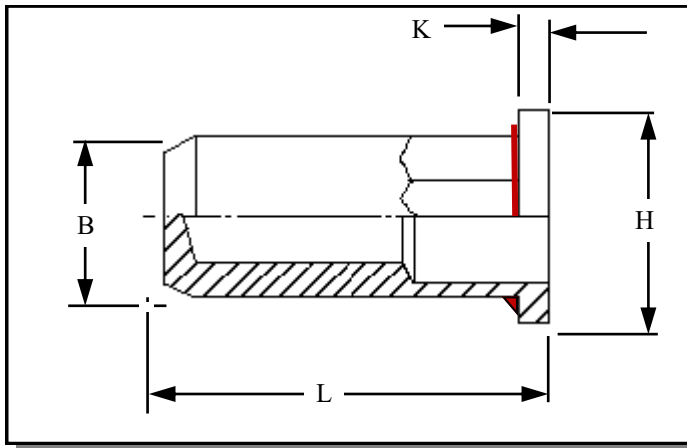




# RIVETNUT TECHNOLOGY SYSTEMS LIMITED

## HFCI-VR IN STAINLESS STEEL with RIMLEX®



Half Hexagon flat head closed ended Rivetnuts with Rimlex® seal for material up to 3.50 mm thick

All dimensions in mm  
Material :- 303 Stainless Steel  
Finish :- Self colour  
With Rimlex® Seal See below \*

**NOTE**  
The application of Rimlex® under the head may reduce the grip range.

**R.T.S. SALES LINE**  
**01296 330331**

THREAD SIZE	GRIP RANGE	HOLE SIZE A/F -0.0 +0.10	BODY A/F "B"	HEAD DIA "H" ± 0.10	LENGTH "L"	"K"	PART NUMBER
M5	0.50 to 1.50	7.10	7.00	9.00	19.00	2.00	HFCI-05015-V044R
	1.50 to 2.50				20.00		HFCI-05025-V042R
	2.50 to 3.50				21.00		HFCI-05035-V043R

The Rimlex® non-reactive seal is made of flexible organic based material, is applied under the head, it is resistant to many automotive oils, antifreeze and transmission fluids.

Colour	Brick Red
Hardness (Shore A)	43 (approximately)
Sealing pressure:	> 150 bar
Shelf life on components	Indefinite,
Re-usability:	Dependent upon application
Temperature range:	-50 to 300 <sup>o</sup> c (350 <sup>o</sup> c gasketing, 460 <sup>o</sup> c ignition temperature)
Shrinkage	3%
Elongation at break DIN 53504 S3A	420%
E modulus@ 100% elongation	0.6 N/mm <sup>2</sup>

For additional information and technical support please contact R.T.S. technical sales department . R.T.S. reserve the right to change specifications at any time . Information given is for guidance only and should not be used for specific design criteria without reference to our application engineers.