

Main and head stud request form	
<i>Rolled thread, M9, M10, M11, M12. Tensile strength 1.300 or 1.800 N/mm²</i>	
Personal Information	
Name:	
Email:	
Contact Telephone Number:	
Engine Details	
Engine Description (make/type/code):	
Year of make:	
Block material:	
Head stud	
Depth of head counter bore A:	mm.
Diameter of head counter bore B:	mm.
Thickness of head from bottom of counter bore to bottom of head C:	mm.
Diameter of bolt/stud hole in head D:	mm.
Head gasket thickness E:	mm.
Depth of counter bore in block F:	mm.
Length of thread in block G:	mm.
Depth of bolt/stud hole from block surface to bottom of hole H:	mm.
Thread size and pitch I:	mm.
Main Stud	
Depth of cap counter bore A:	mm.
Diameter of cap counter bore B:	mm.
Thickness of cap from bottom of counter bore to bottom of cap C:	mm.
Diameter of bolt/stud hole in cap D:	mm.
Depth of counter bore in block E:	mm.
Length of thread in block F:	mm.
Depth of bolt/stud hole from block surface to bottom of hole G:	mm.
Thread size and pitch H:	mm.



