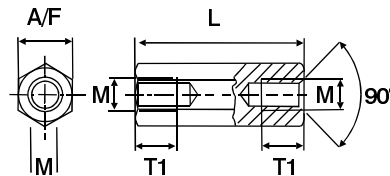


## ◆ Hexagonal Spacers - Stainless Steel

**Material Specifications:** Stainless Steel V2A 1.4305

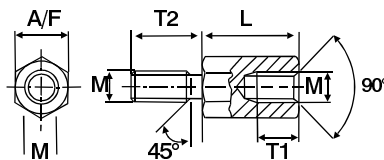
### Series IIST - Tapped both ends



Tapped Depths - to Din 76-B			
Thread	A/f	T1	Tapped through up to L =
M3	5.5	7.0	15.0
M4	7.0	9.0	15.0
M5	8.0	11.0	20.0
M6	10.0	12.0	20.0

STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •			
Thread	a/f	Order Code	Available Standard Lengths L ±0.1 - Any custom length to order
M3	5.5	<b>II-VA-3055-XX</b>	05 08 10 12 14 15 18 20 25 30 40 50
M4	7.0	<b>II-VA-4070-XX</b>	08 10 12 15 18 20 25 30 35 40 50
M5	8.0	<b>II-VA-5080-XX</b>	10 12 15 18 20 25 30 40 50
M6	10.0	<b>II-VA-6010-XX</b>	10 12 15 18 20 25 30 40 50

### Series IAST - Threaded Stud / Tapped Hole



Tapped / Stud Depths - to Din 76-B			
Thread	A/f	T1	T2*
M3	5.5	7.0	6.0*
M4	7.0	9.0	8.0*
M5	8.0	11.0	10.0*
M6	10.0	12.0	12.0

\* Din standard - for a custom stud add an 'A' suffix plus the length to the order code i.e. IA-VA-3055-20-A10 = Stud of 10mm

STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •STAINLESS STEEL •			
Thread	a/f	Order Code	Available Standard Lengths L ±0.1 - Any custom length to order
M3	5.5	<b>IA-VA-3055-XX</b>	05 08 10 12 15 18 20 25 30 40 50
M4	7.0	<b>IA-VA-4070-XX</b>	08 10 12 15 18 20 25 30 40 50
M5	8.0	<b>IA-VA-5080-XX</b>	10 12 15 18 20 25 30 40 50
M6	10.0	<b>IA-VA-6010-XX</b>	10 12 15 18 20 25 30 40 50