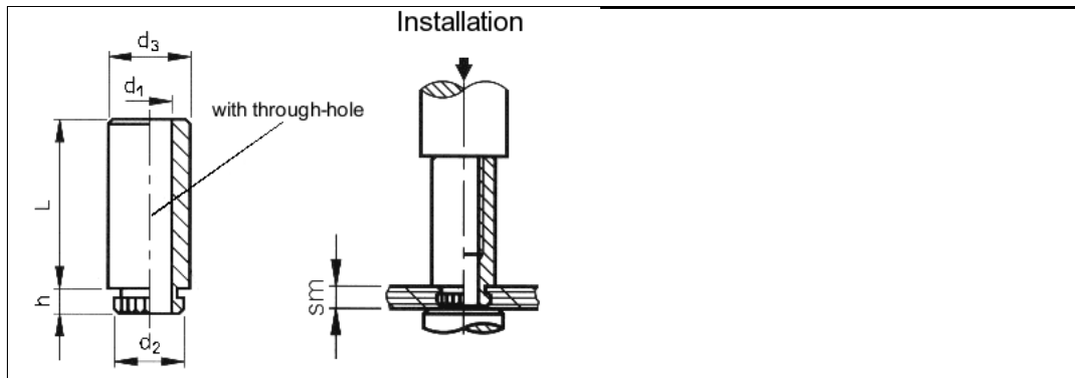


Data sheet - KFSE-3,6-6

Broaching standoffs for plastics



3D-Data available	
Order description	KFSE-3,6-6
Through-hole d1 +0.10/-0.08	3.6 mm
Hole-Ø in the plastic +0.08 0	5.40 mm
d2 ±0.08	5.87 mm
d3 ±0.13	7.14 mm
Max. h	1.53 mm
Min. sm	1.53 mm
Min. edge distance up to the hole centre	5.5 mm
L ±0.13	6 mm
Thread length tmin.	6 mm
Material	Passivated grade 18/8 stainless steel (AISI 300).
Use	Printed circuit boards and other plastics (also for aluminium casting and magnesium) up to HRB 70.
Note	Types KFE and KFSE are designed for unplated thru-hole applications. When used in plated thru-hole applications, a tolerance of +.005" - .001"/+0.13 mm - 0.03 mm should be used.
Tools	
Insertion machines	

uniform resource locator: