






Self-clinching standoffs of hardened steel, suitable for use in metal sheets with hardnesses up to HRB 80.

M	min. 	L + 0,05 - 0,13	B	minimum length thread F	H	 + 0,08	minimum distance hole center / sheet sheet edge	No.
M3	1,02	6,00	4,19	3,20	4,80	4,22	6,00	10490030006
				4,00				10490030008
				5,00				10490030010
				6,50				10490030012
				14,00				10490030014
				16,00				10490030016
				18,00				10490030018
				20,00				10490030020
				22,00				10490030022
				25,00				10490030025
3,5M3	1,02	6,00	5,38	3,20	6,40	5,41	6,80	10490035006
				4,00				10490035008
				5,00				10490035010
				6,50				10490035012
				14,00				10490035014
				16,00				10490035016
				18,00				10490035018
				20,00				10490035020
				22,00				10490035022
				25,00				10490035025

M	min. 	L + 0,05 - 0,13	B	minimum length thread F	H	 + 0,08	minimum distance hole center / sheet sheet edge	No.
M4	1,27	8,00	7,10	4,00	7,90	7,14	8,00	10490040008
				5,00				10490040010
				6,50				10490040012
				9,50				10490040014
				16,00				10490040016
				18,00				10490040018
				20,00				10490040020
				22,00				10490040022
				25,00				10490040025
				M5				1,27
5,00	10490050010							
6,50	10490050012							
9,50	10490050014							
16,00	10490050016							
18,00	10490050018							
20,00	10490050020							
22,00	10490050022							
25,00	10490050025							

 Standoffs with 3.5 M3 threads offer a greater wall thickness for thread size M3.