



TMFH
TMFHS



USE:

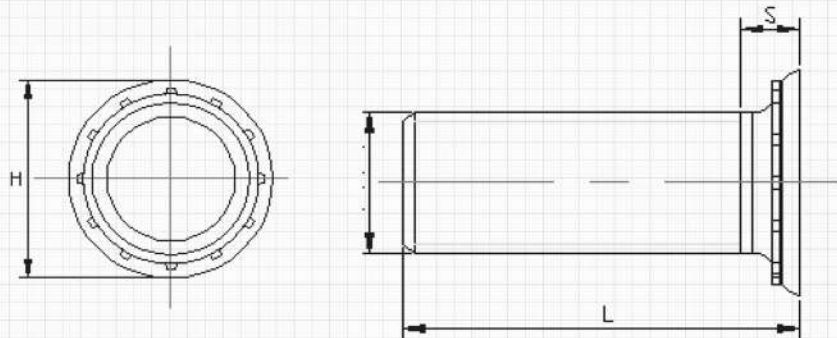
TMFH, pressing into steel sheet of max. hardness HRB 80
TMFHS, pressing into steel sheet of max. hardness HRB 70

Order Examples:

TMFH-M4-8, thread M4, total length 8mm, zinc-plated steel
TMFHS-M6-12, thread M6, total length 12mm, stainless steel A2 serie 300

IMPORTANT NOTES

- All stated dimensions are in mm
- Data modification reserved without prior notice
- A special type TMFH4 is designated for stainless steel HRB 90



Thread size x pitch	Length L +/-0.4										Min. steel sheet thickness	Hole size in steel sheet +0.08	Max. hole in attached parts	Dia-meter H +/- 0.4	S max	Min. dist. hole to edge
	6	8	10	12	15	18	20	25	30	35						
M3x0.5	6	8	10	12	15	18	20	25	-	-	1	3	3.6	4.6	2.1	5.6
M4x0.7	6	8	10	12	15	18	20	25	30	35	1	4	4.6	5.9	2.4	7.2
M5x0.8	NA	8	10	12	15	18	20	25	30	35	1	5	5.6	6.5	2.7	7.2
M6x1.0	NA	NA	10	12	15	18	20	25	30	35	1.6	6	6.6	8.2	3	7.9
M8x1.25	NA	NA	NA	12	15	18	20	25	30	35	2.4	8	8.6	9.6	3.7	9.6

