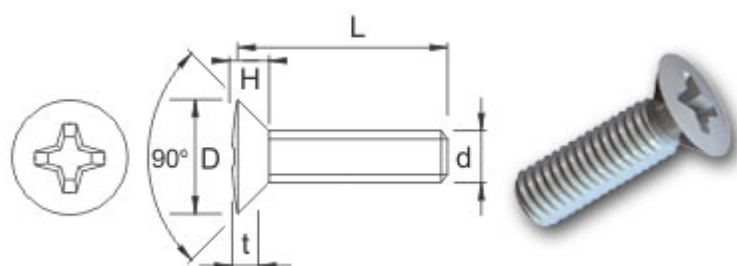


Raised countersunk head machine screws - Recess H



DIN 966
BS 4183
ISO 7047

Materials/Finishes:

Steel 4.8/Zinc & clear
Stainless steel/Self colour
Brass/Self colour

Dimensions

Thread (d)	M2	M2.5	M3	M3.5	M4	M5	M6	M8
H max (BS/DIN)	1.2	1.5	1.65	1.93	2.2	2.5	3	4.5
H max (ISO)	1.2	1.6	1.65	2.35	2.7	2.7	3.3	4.65
recess (BS/DIN)	1	1	1	2	2	2	3	4
recess (ISO)	0	1	1	2	2	2	3	4
D nom (BS)	-	5.5	6.3	7.35	8.4	10	12	16
D nom (DIN)	3.8	4.7	5.6	6.5	7.5	9.2	11	14.5
D nom (ISO)	3.8	4.7	5.5	7.3	8.4	9.3	11.3	15.8

NB: Generally our preferred stock is to DIN - if dimensions are critical to your application you should check with us prior to ordering.

Preferred lengths

All sizes are non-preferred
Please enquire for availability

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [tr fastenings manufacturer](#):

Other Similar products are found below :

[3.030PRST30TC1D](#) [5.020PRST30TC1D](#) [N80.750 PRA2ABS100-](#) [M840 KHHTMCS50-](#) [M830 SOHTCSZ50-](#) [M660 SOHTCSS100-](#) [M620 SOHTCSS100-](#) [M612 KHHTMCZ50-](#) [M610 HHA2SCS100-](#) [M620 KHA2MCS50-](#) [M540 PSSTMCZ100-](#) [M516 PSSTMCZ100-](#) [M525 SOHTCSZ100-](#) [M520 PSSTMCZ100-](#) [M510 KHHTMCZ50-](#) [M4- FABRWAN100-](#) [M440 SOA2CSS50-](#) [M430 SOHTCSZ100-](#) [M3- DNST-Z100-](#) [M26 HSHTPCS25-](#) [M1025 SOHTCSZ50-](#) [TRRLCBSR-7-01](#) [M46PTSTMCZ100-](#) [M412PSSTM CB100-](#) [M6 40 HH88BL Z100](#) [M4 25 M4A2MC S50 BUT T20](#) [M6 16 M4A2MC S50 BUT T30](#) [H0.250 25 M4STPB SF T25](#) [H0.250 M7STPB SF HEX 4.0 W/M8/REDE/OE/ST/KG](#) [W/M6/REDE/OE/ST/PG](#) [W/M5/FLG/CE/ST/KG](#) [N61.250 PRA2ABS100-](#) [M8 8 HSHTKC SF -](#) [N81.250 PRA2ABS100-](#) [TRFAKIT0009](#) [M830 SOHTCSS100-](#) [M820 SOHTCSS100-](#) [M6- N5A4-S50-](#) [M680 SOHTCSS100-](#) [M610 HHHTSCZ100-](#) [M6- DNST-Z100-](#) [M620 PRSTM CB100-](#) [M550 PSSTMCZ100-](#) [M516 PRA2MCS100-](#) [M512 BHHTMCS100-](#) [M530 SOHTCSZ100-](#) [M520 HHHTSCZ100-](#) [M4- DNST-Z100-](#) [M425 PSSTMCZ100-](#)