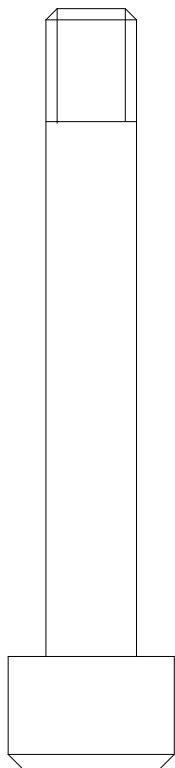


ITALIAN VERSION

VITE TENUTA PIASTRE (M20 K 12)



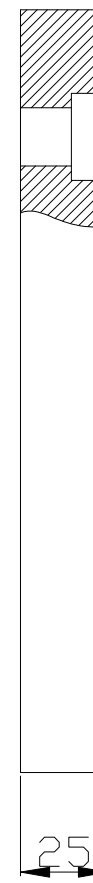
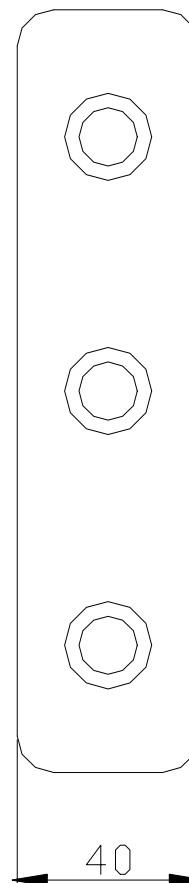
Quantità in funzione del
centro di stampaggio

CS	N°
01-2	4
03	6
04-5	8

Verificare sempre che lo sforzo delle
viti non sia superiore a 1100 N/mm².
Utilizzare per la verifica la formula:

$N_{\text{viti}} \times \text{sezione nocciolo [mm}^2] \geq 0,18 \times \text{area frontale canale isolato multiplo [mm}^2]$

STAFFA TENUTA PIASTRE

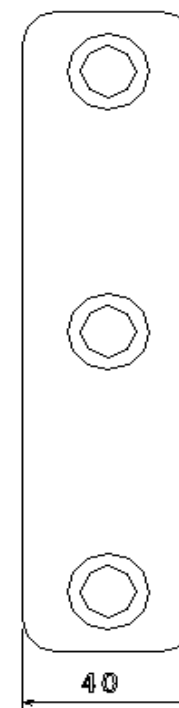


SMUSSARE PER EVITARE IMPUNTAMENTI

ENGLISH VERSION**PLATES SEAL SCREW (M20 property class 12.9)**

QUANTITY ON THE BASIS
OF MOLDING CENTER

CS	N°
01-2	4
03	6
04-5	8

PLATES SEAL BRACKET

TO CHOOSE THE SCREW NUMBER USE THE FOLLOWING FORMULA:

NO. SCREW x MINOR DIAMETER OF SCREW THREAD [mm²] ≥ 0,18 x FRONTAL AREA OF MULTIPLE INSULATED CHANNEL [mm²]