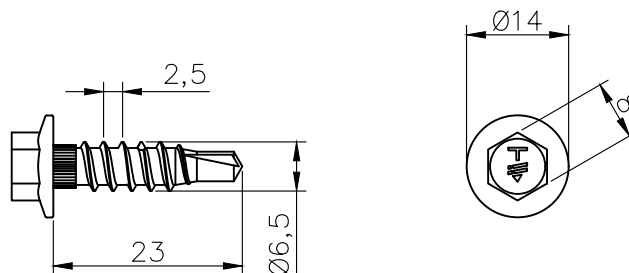
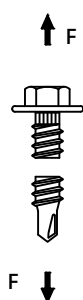


# UL2 T 6,5x23 Zigrinata



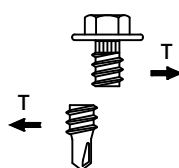
MATERIALE: Acciaio C18  
TRATTAMENTO: Cementato  
RIVESTIMENTO: Geomet 321

SCALA: 1:1  
FIRMA: Alberto B. T.  
DATA: 25/09/2018



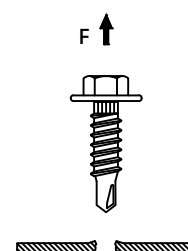
**Rottura  
in Trazione**

**20.000 N**



**Rottura  
al Taglio**

**12.000 N**



**Sfilamento da  
lamiera S235JRC**

Spessore	F
0,8 mm	<b>900 N</b>
1 mm	<b>2.300 N</b>
1,5 mm	<b>3.500 N</b>

N=Newton 1N ~ 0.102 kgf - I valori indicati rappresentano il valore caratteristico derivante dalle diverse sessioni di prove