

Scheda tecnica UN TE 5.5xL

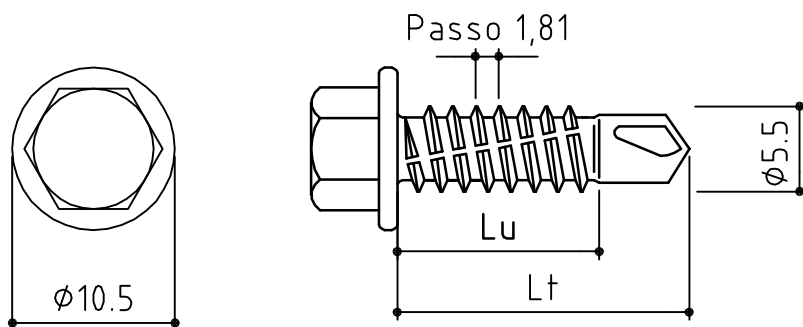

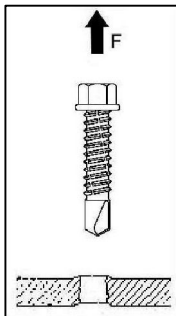
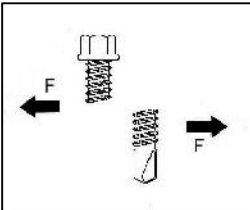
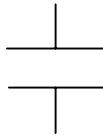


Tabella Tecnica Auto perforanti

Trazione  15000 N	<div>Sfilamento ferro</div> <div></div>	
Taglio  8500 N	<div></div> <div>Spessore [mm]</div>	
N=Newton 1N=Kgf 0.1019716	<div>2</div> <div>3</div> <div>4</div> <div>5</div>	<div>4000 N</div> <div>6000 N</div> <div>9500 N</div> <div>11500 N</div>
MATERIALE: Acciaio al carbonio C18		SCALA: 2:1
TRATTAMENTO: Carbonitrurazione		FIRMA: Uff. Tec.
RIVESTIMENTO: Rivestimento di zincatura		DATA: 24/11/2016



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DESCRIZIONE: UN TE 5.5 x L

DESCRIZIONE DETTAGLIATA:

Vite auto perforante Zincata.