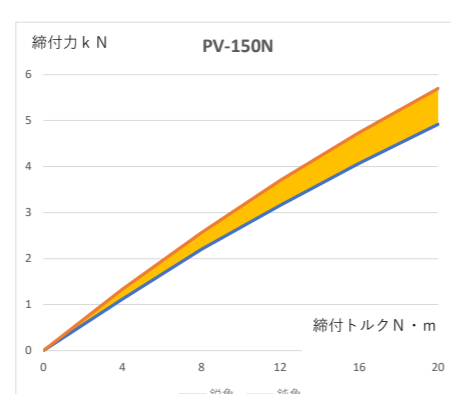
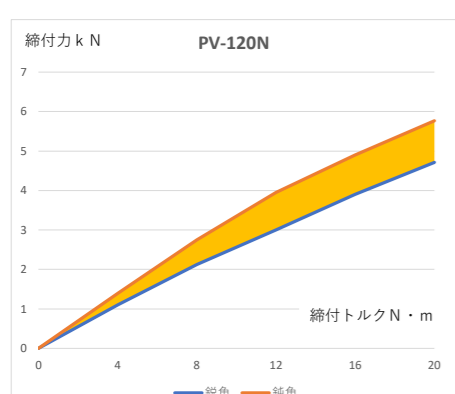
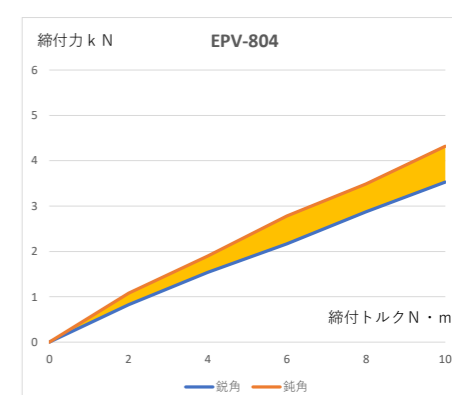
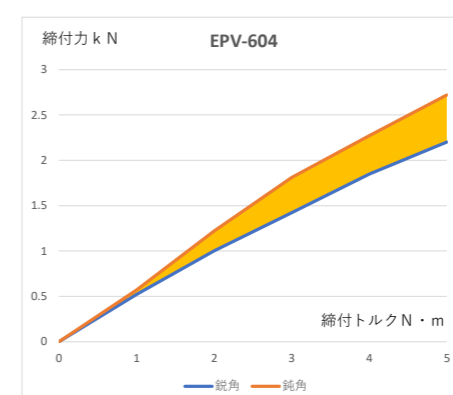
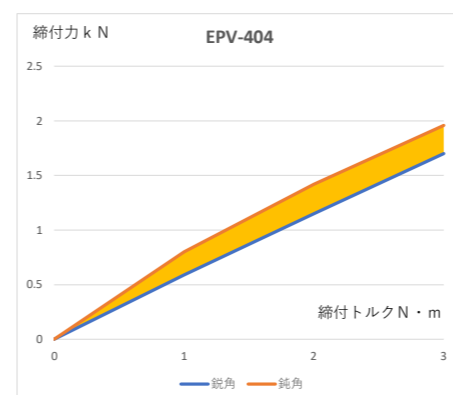
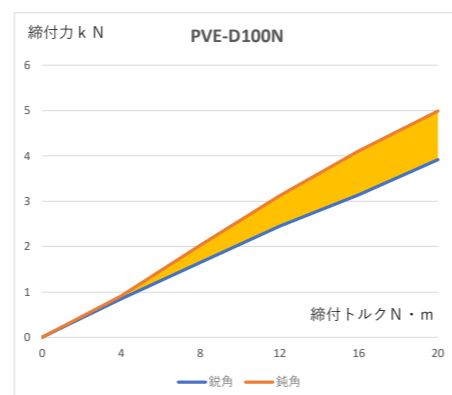
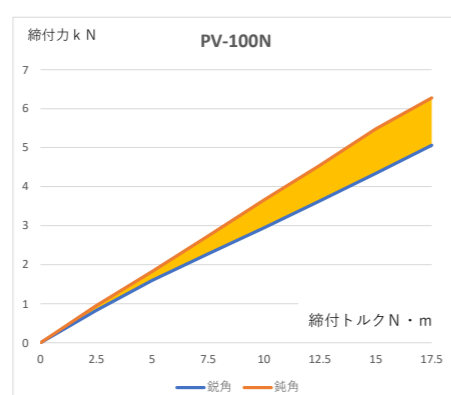
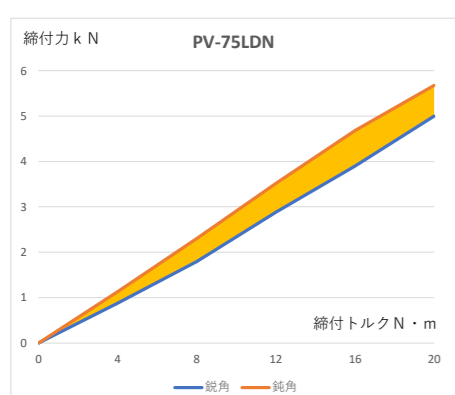
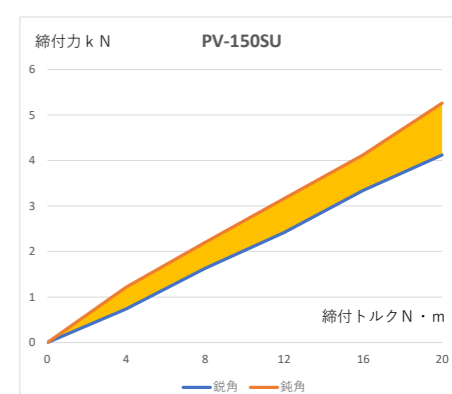
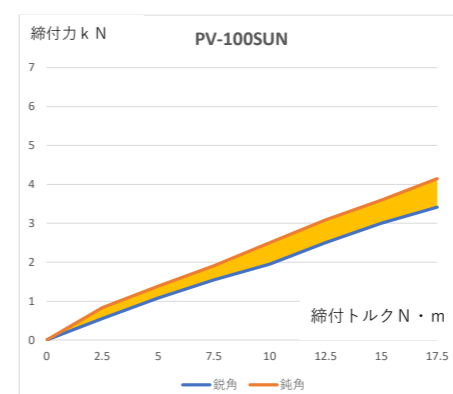
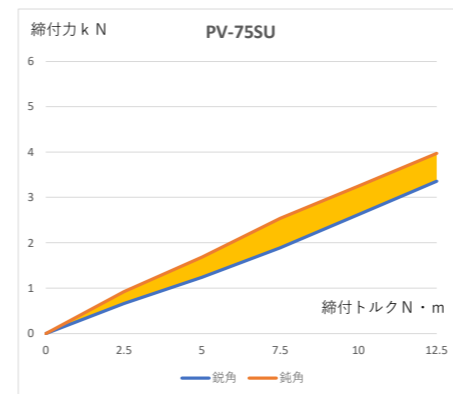
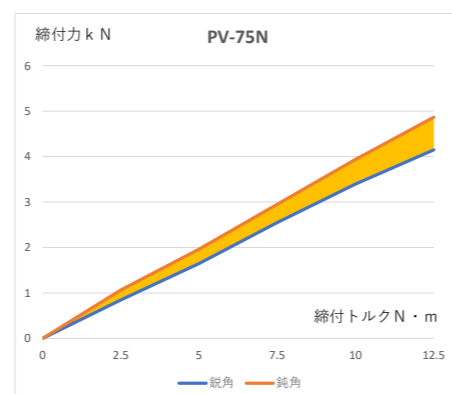
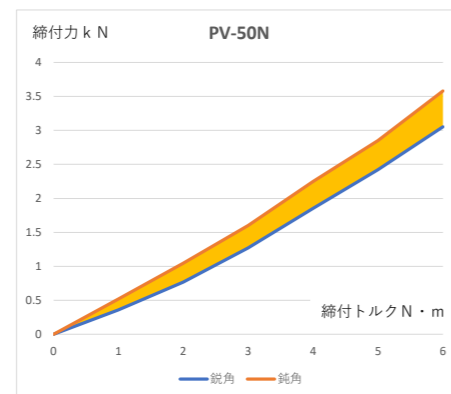
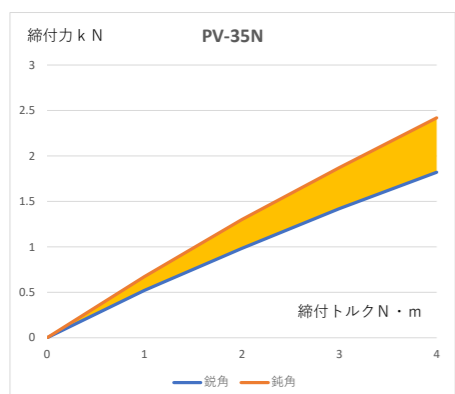
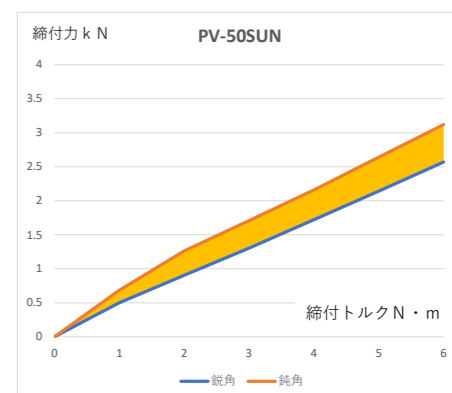
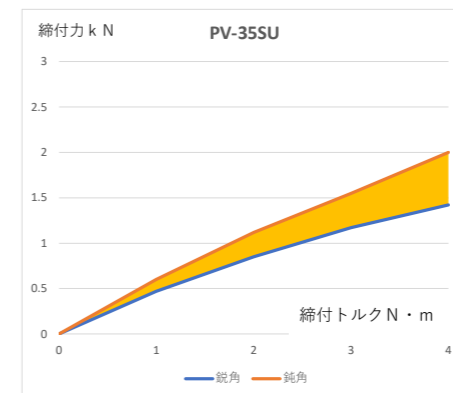
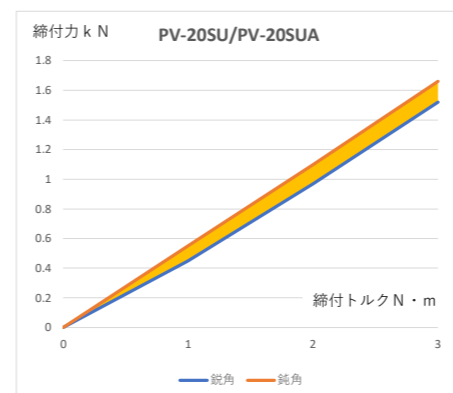
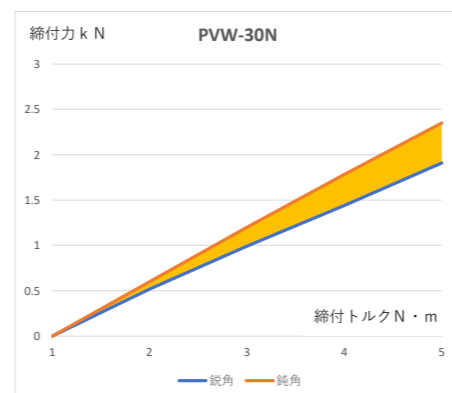
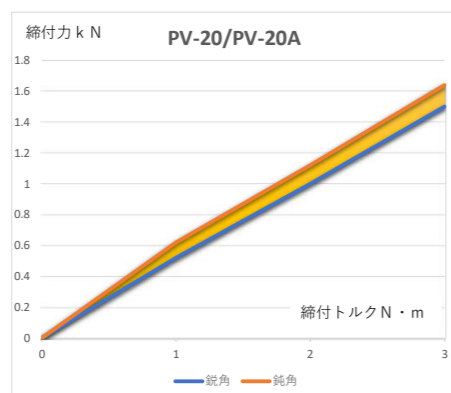
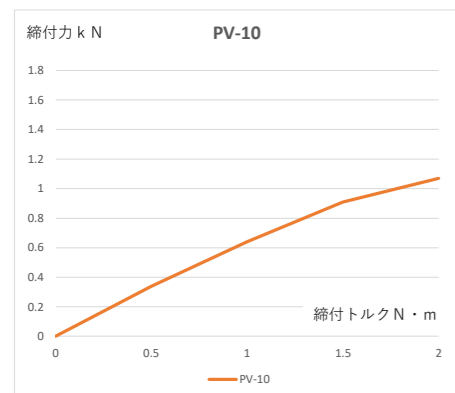
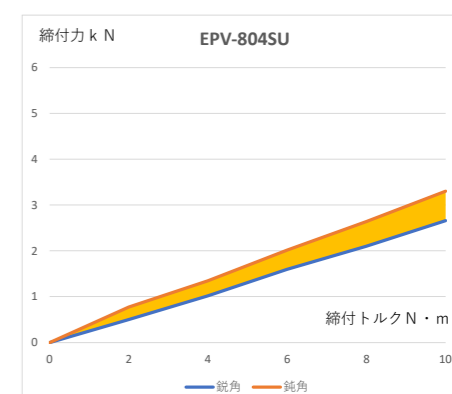
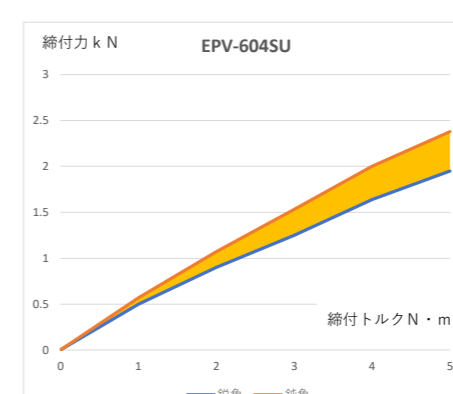
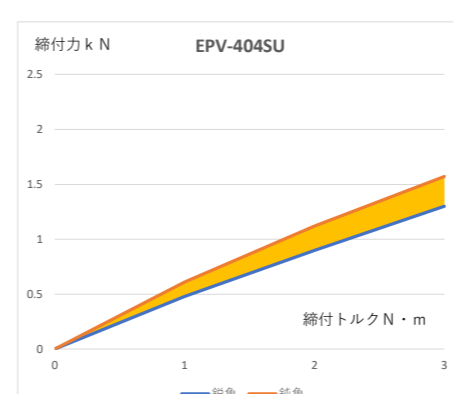


締付力データ



※鋭角と鈍角の間（黄色部）を使用の目安としてください
 ※パイスの固定方法や締付ボルトを締付る際の力の掛け方（緩急）により、グラフとは異なる場合があります。
 （グラフは参考値としてご活用ください）



鋭角と鈍角について（締付ボルトの角度の違い）

1. 鋭角

締付ボルトが立つ方向

2. 鈍角

締付ボルトを寝かす方向に倒す（同じ溝位置にて）

※倒す角度は溝1ピッチと同じ厚さのブロックを挟み設定する

