

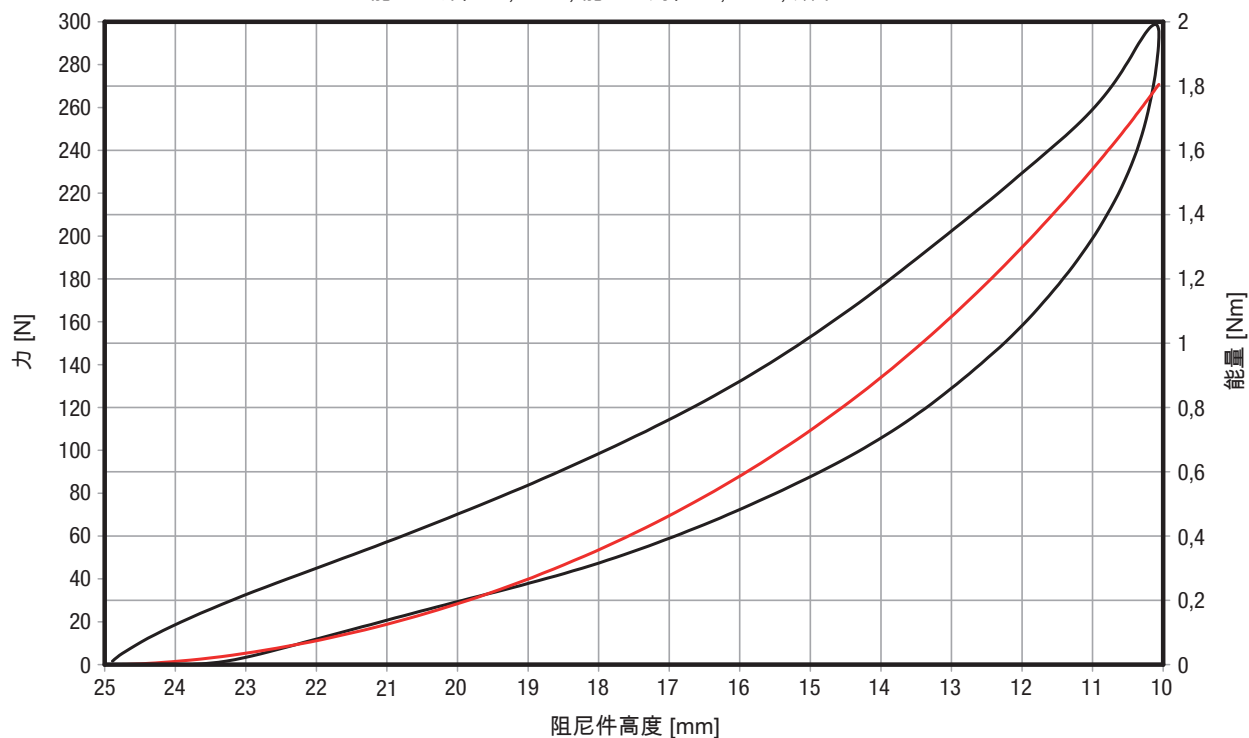
型材阻尼件技术资料

急停的特征曲线

26184-02917

急停插件，动态

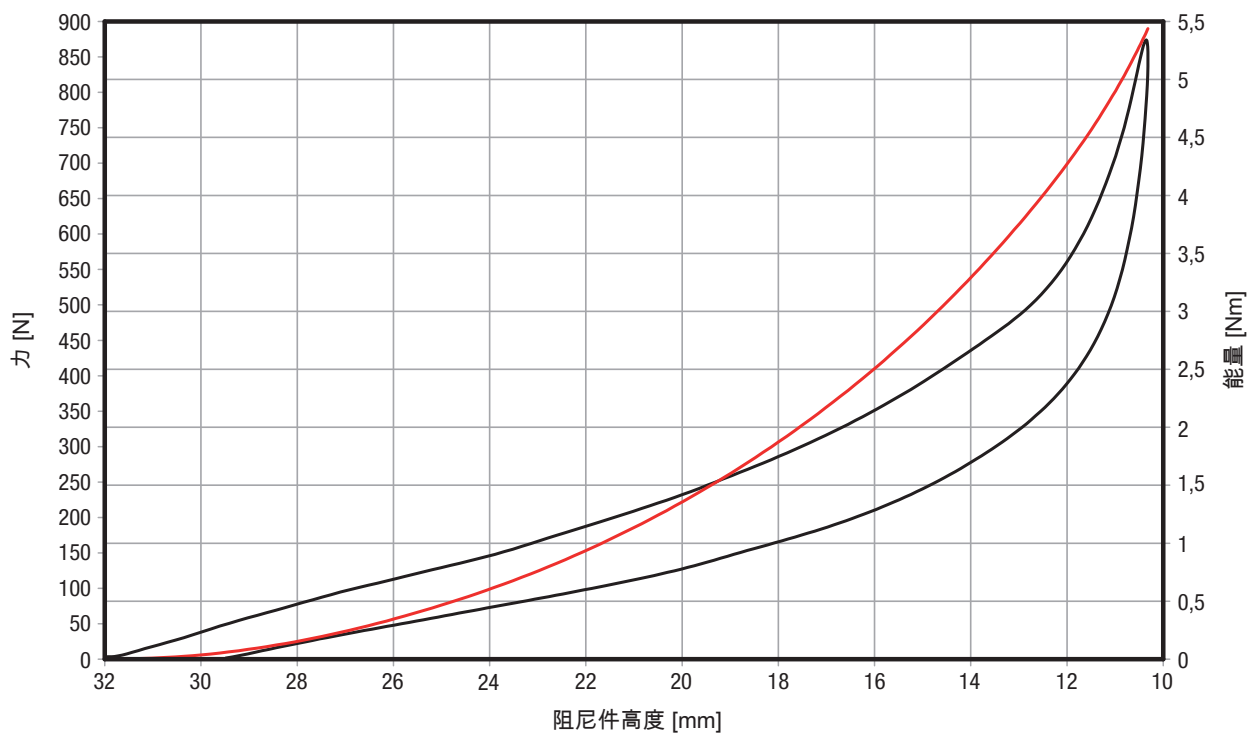
能量总计值: 1,8 Nm, 能量绝对值: 0,7 Nm, 效率: 41 %



26184-03722

急停插件，动态

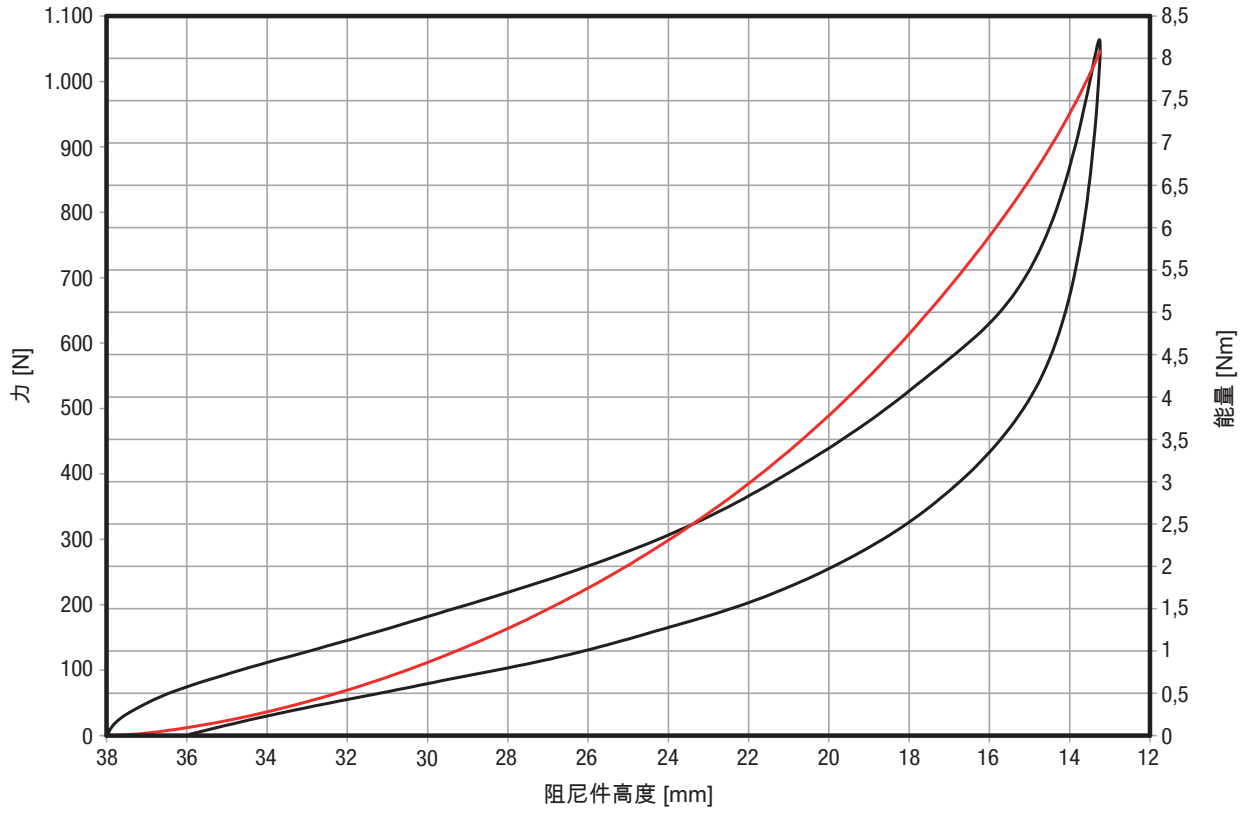
能量总计值: 5,4 Nm, 能量绝对值: 2,2 Nm, 效率: 40 %



26184-04325

急停插件，动态

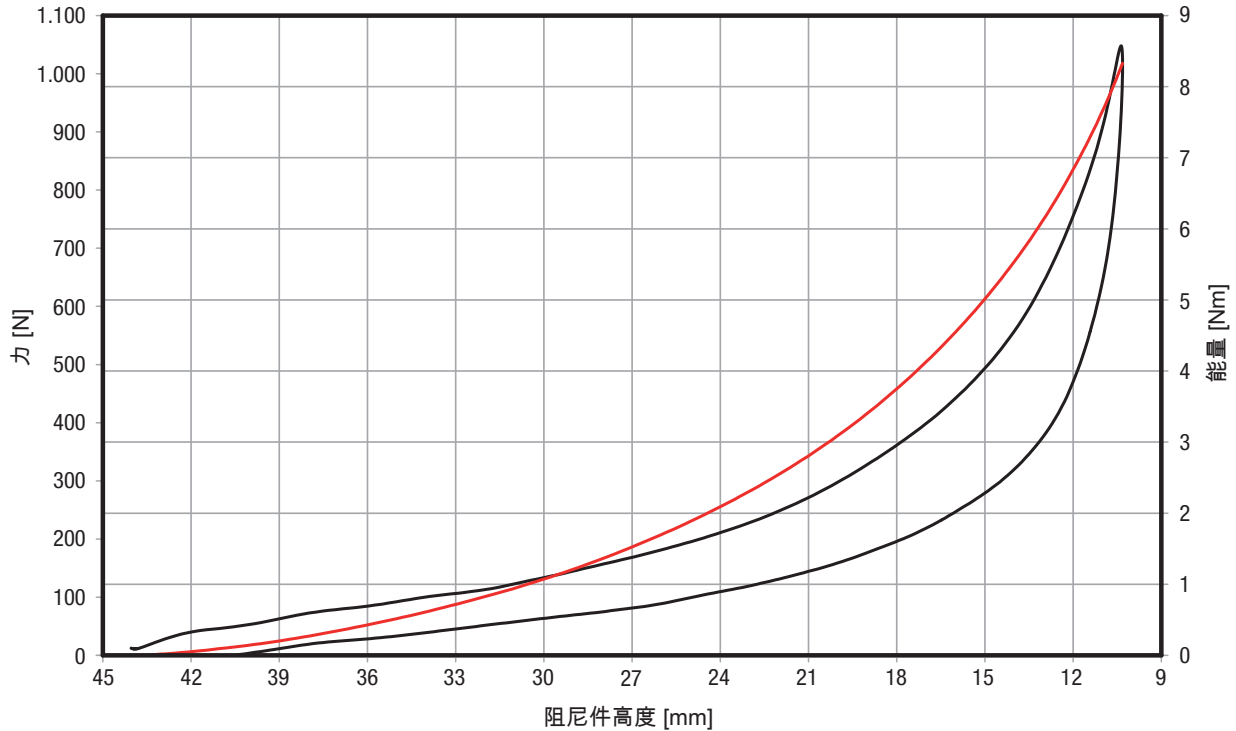
能量总计值: 8,1 Nm, 能量绝对值: 3,3 Nm, 效率: 40 %



26184-05035

急停插件，动态

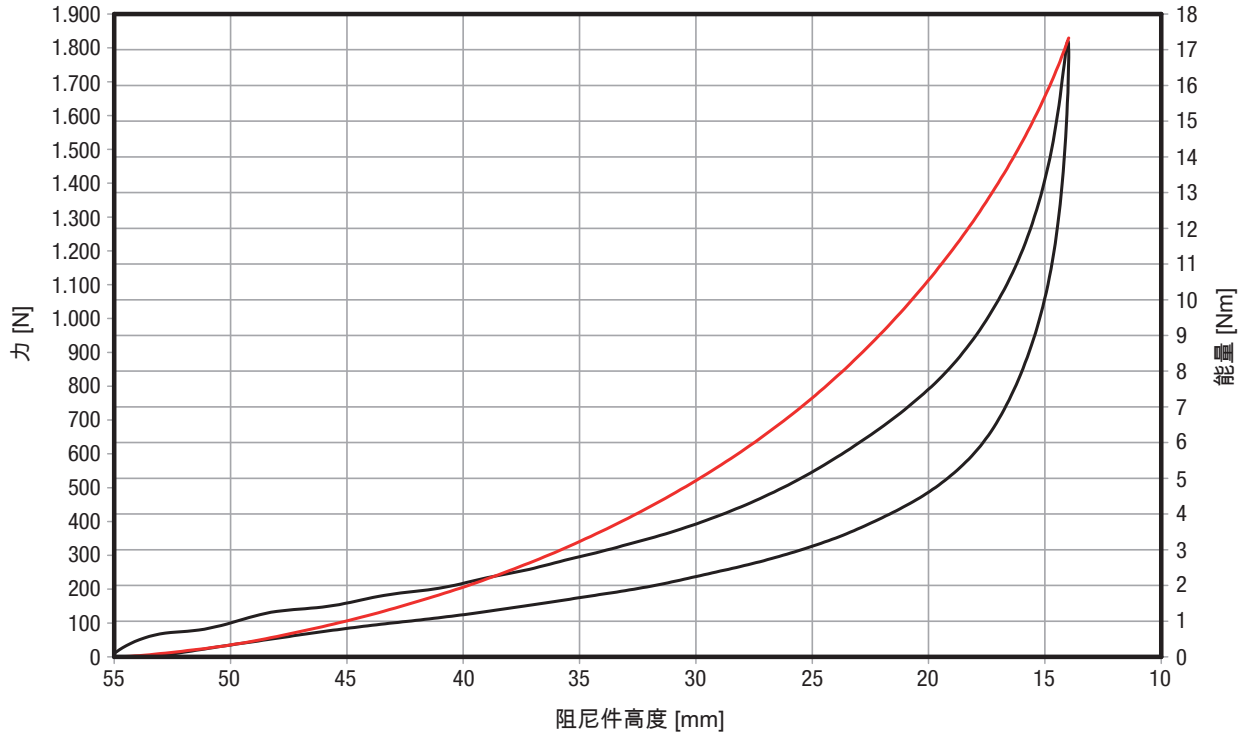
能量总计值: 8,3 Nm, 能量绝对值: 3,8 Nm, 效率: 45 %



26184-06343

急停插件，动态

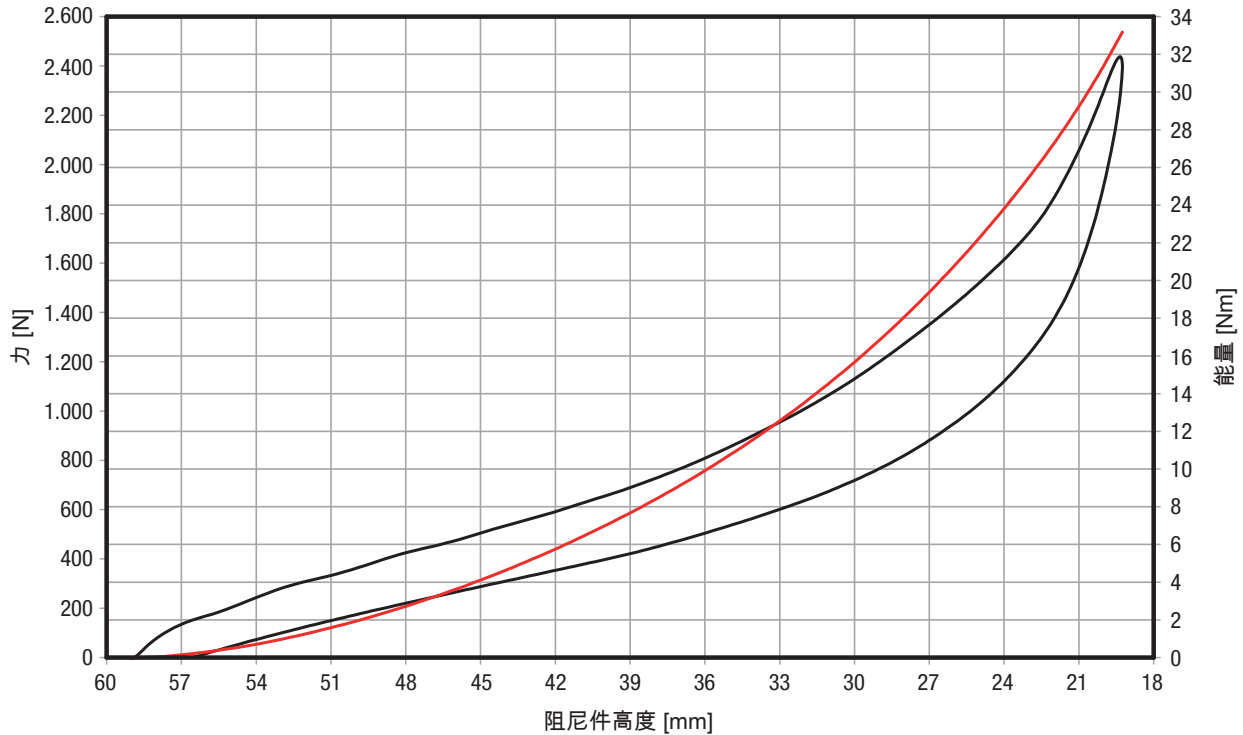
能量总计值: 17,3 Nm, 能量绝对值: 6,6 Nm, 效率: 38 %



26184-06740

急停插件，动态

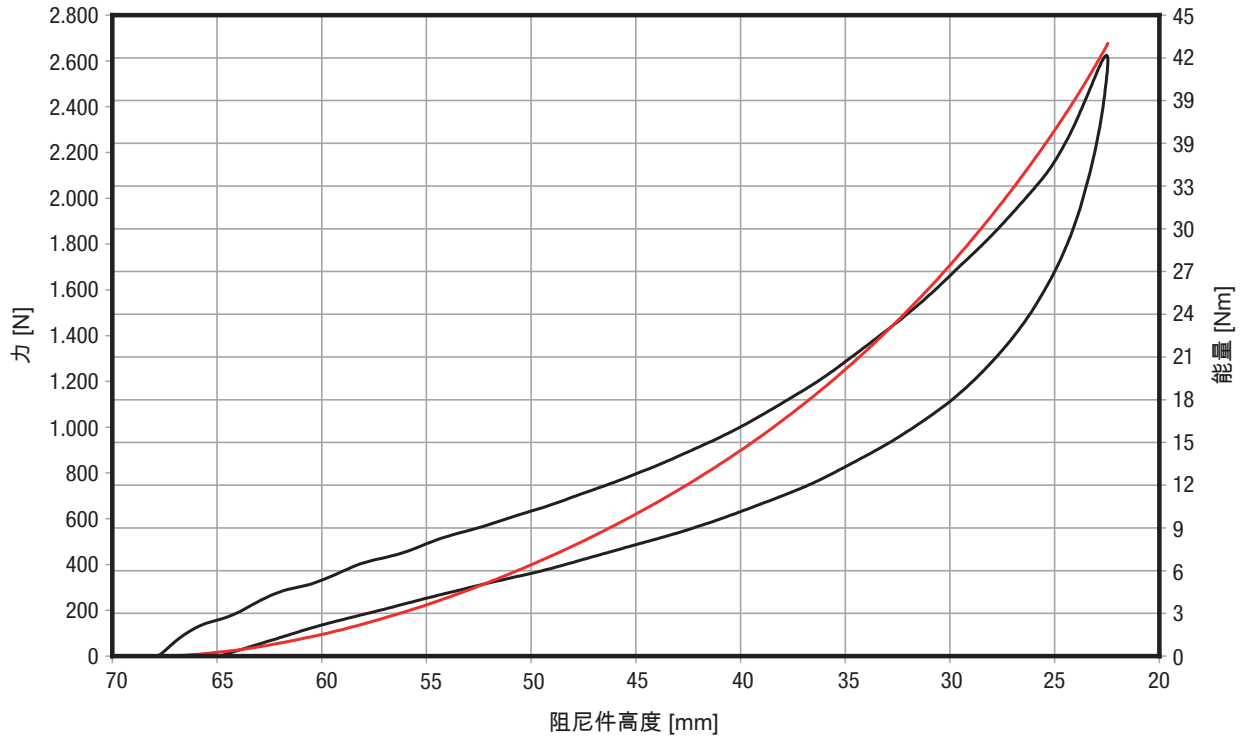
能量总计值: 33 Nm, 能量绝对值: 12 Nm, 效率: 35 %



26184-07646

急停插件，动态

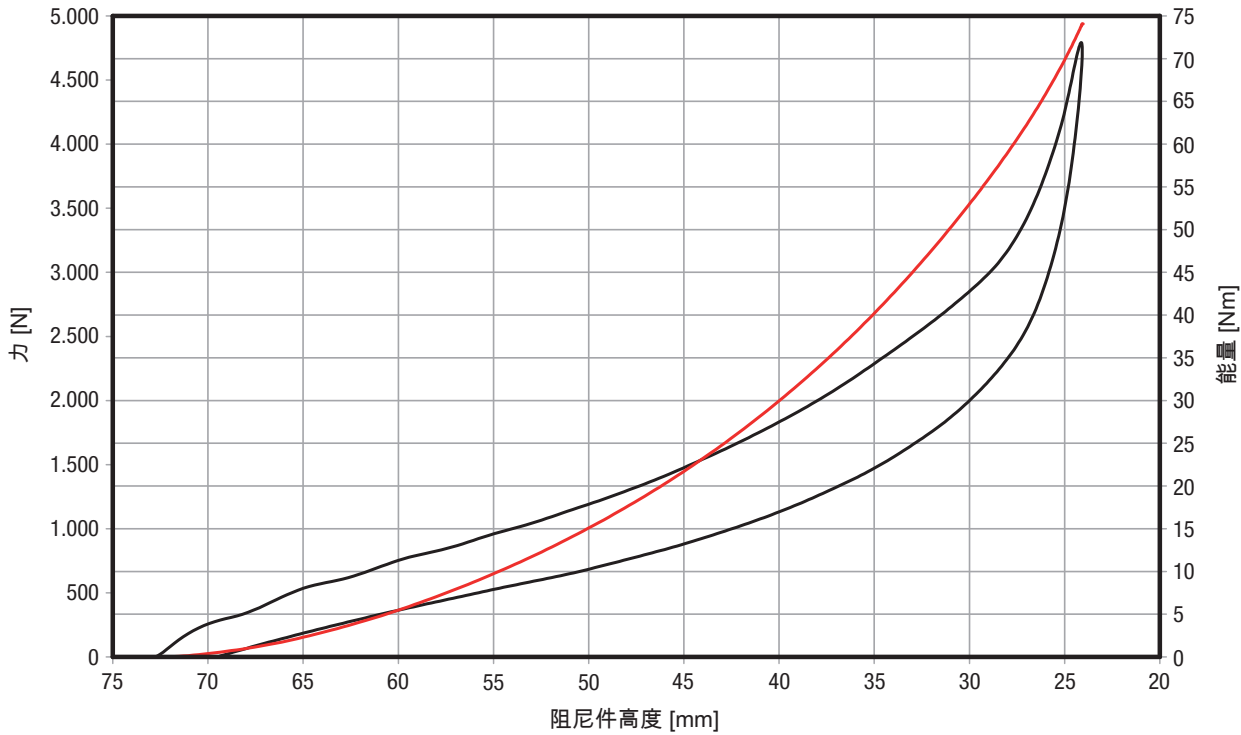
能量总计值: 43 Nm, 能量绝对值: 15 Nm, 效率: 35 %



26184-08350

急停插件，动态

能量总计值: 74 Nm, 能量绝对值: 27 Nm, 效率: 36 %



26184-08550

急停插件，动态

能量总计值: 92 Nm, 能量绝对值: 33 Nm, 效率: 36 %

