

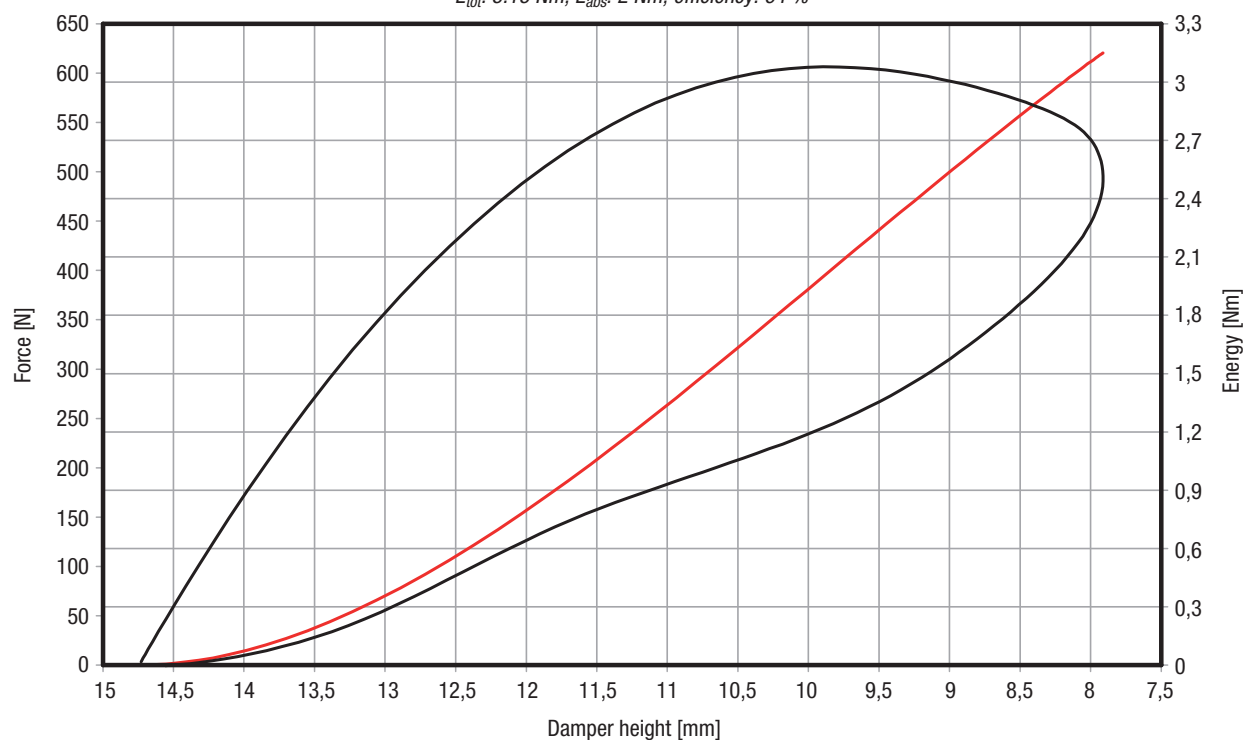
Technical information for structural dampers

Characteristic curves for emergency stop

26182-01407

Emergency stop insert, dynamic

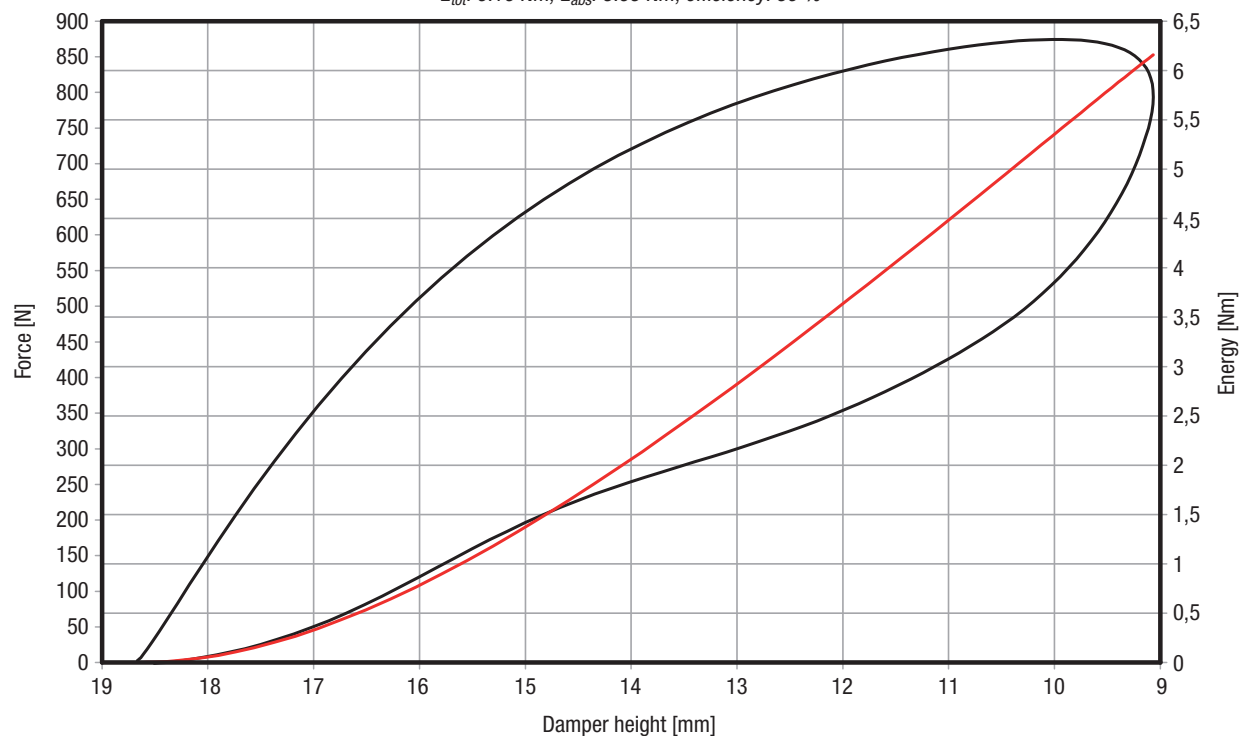
E_{tot} : 3.15 Nm, E_{abs} : 2 Nm, efficiency: 64 %



26182-01809

Emergency stop insert, dynamic

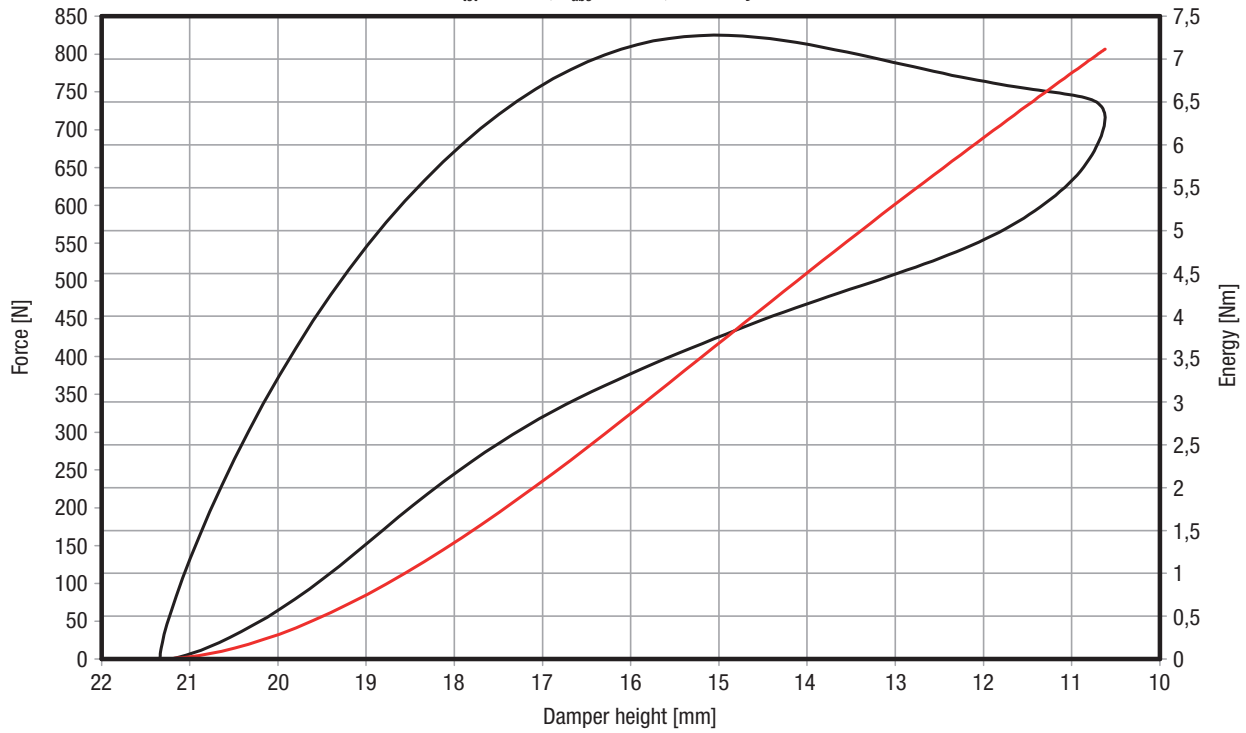
E_{tot} : 6.16 Nm, E_{abs} : 3.65 Nm, efficiency: 59 %



26182-02010

Emergency stop insert, dynamic

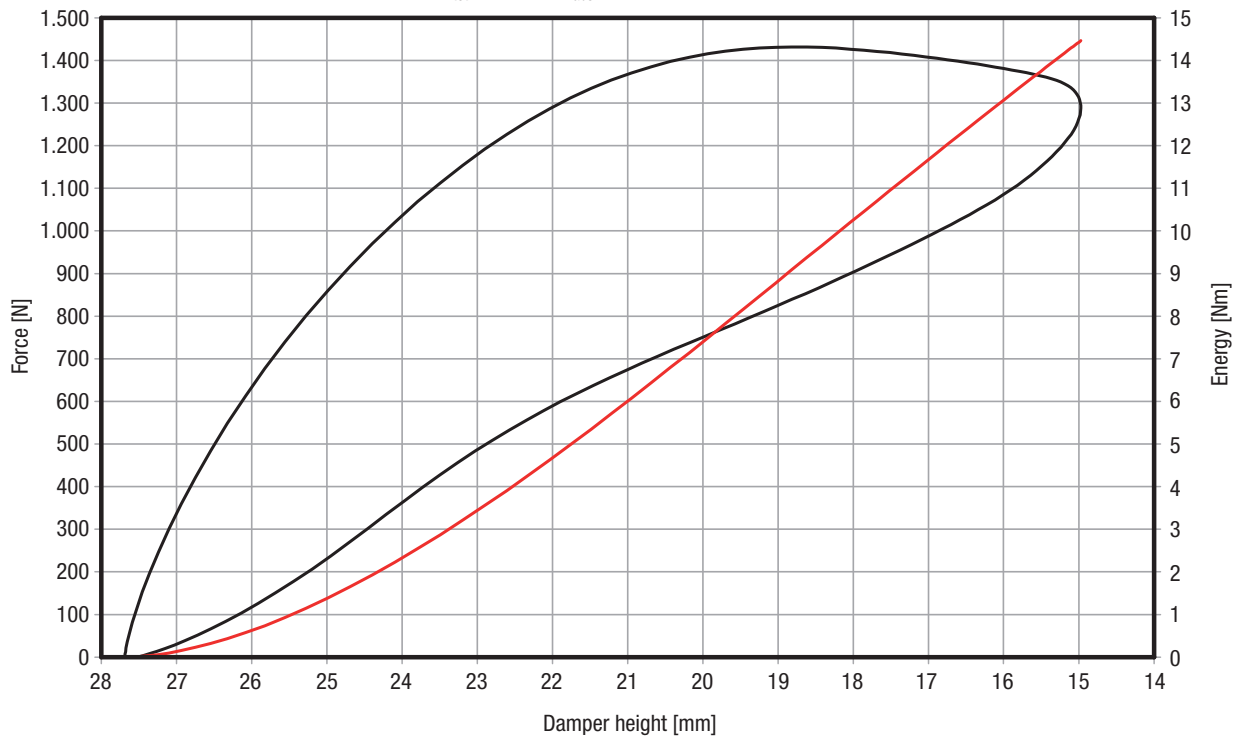
E_{tot} : 7.1 Nm, E_{abs} : 3.4 Nm, efficiency: 48 %



26182-02615

Emergency stop insert, dynamic

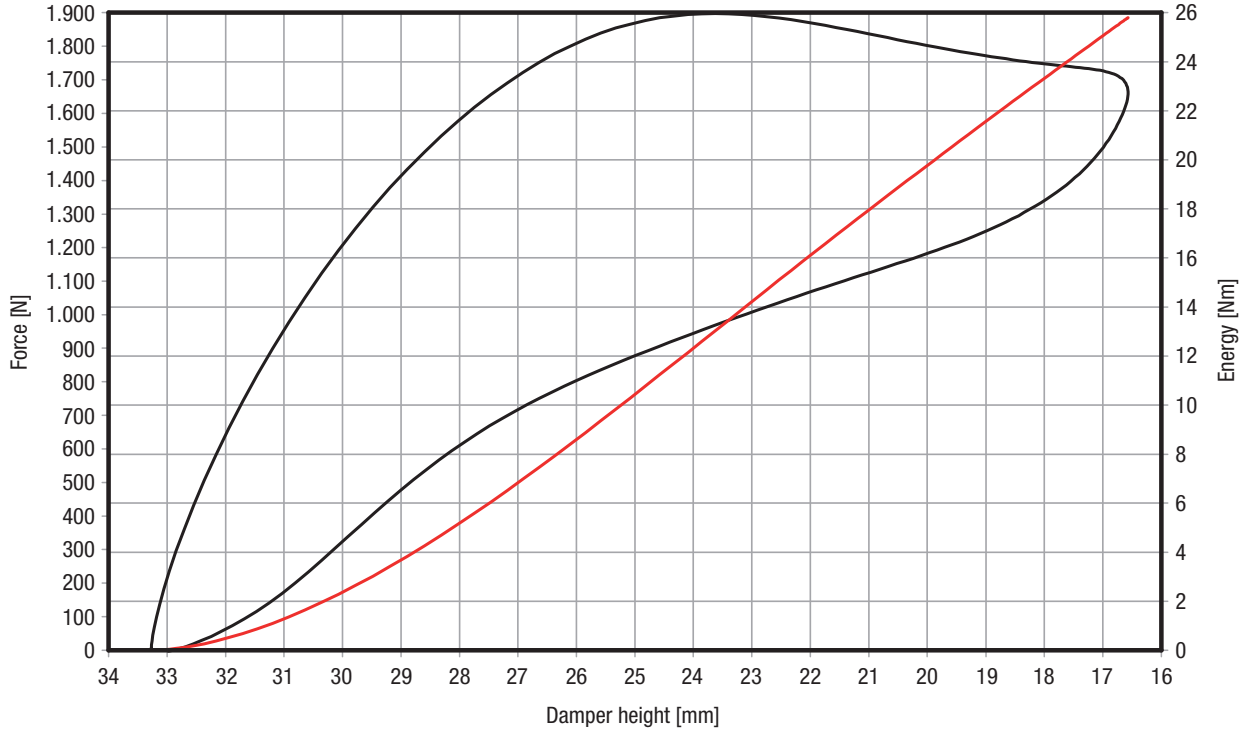
E_{tot} : 14.5 Nm, E_{abs} : 6.8 Nm, efficiency: 47 %



26182-03216

Emergency stop insert, dynamic

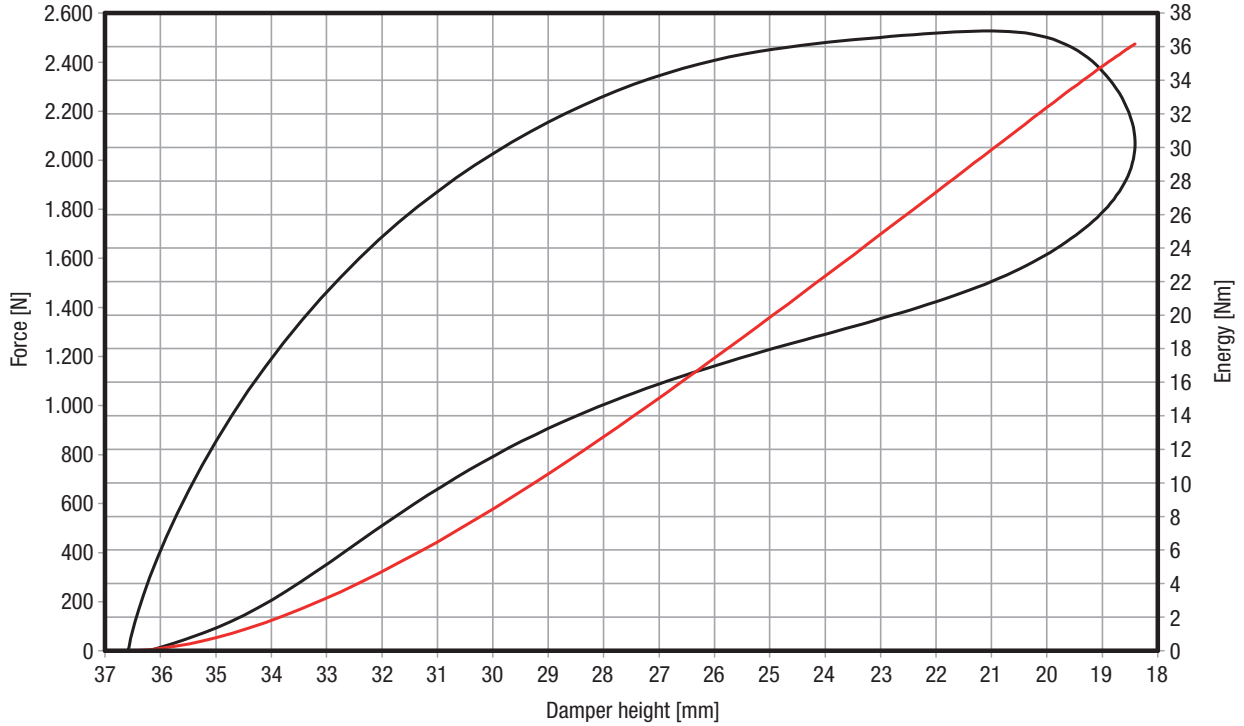
E_{tot} : 25.8 Nm, E_{abs} : 12.4 Nm, efficiency: 48 %



26182-03519

Emergency stop insert, dynamic

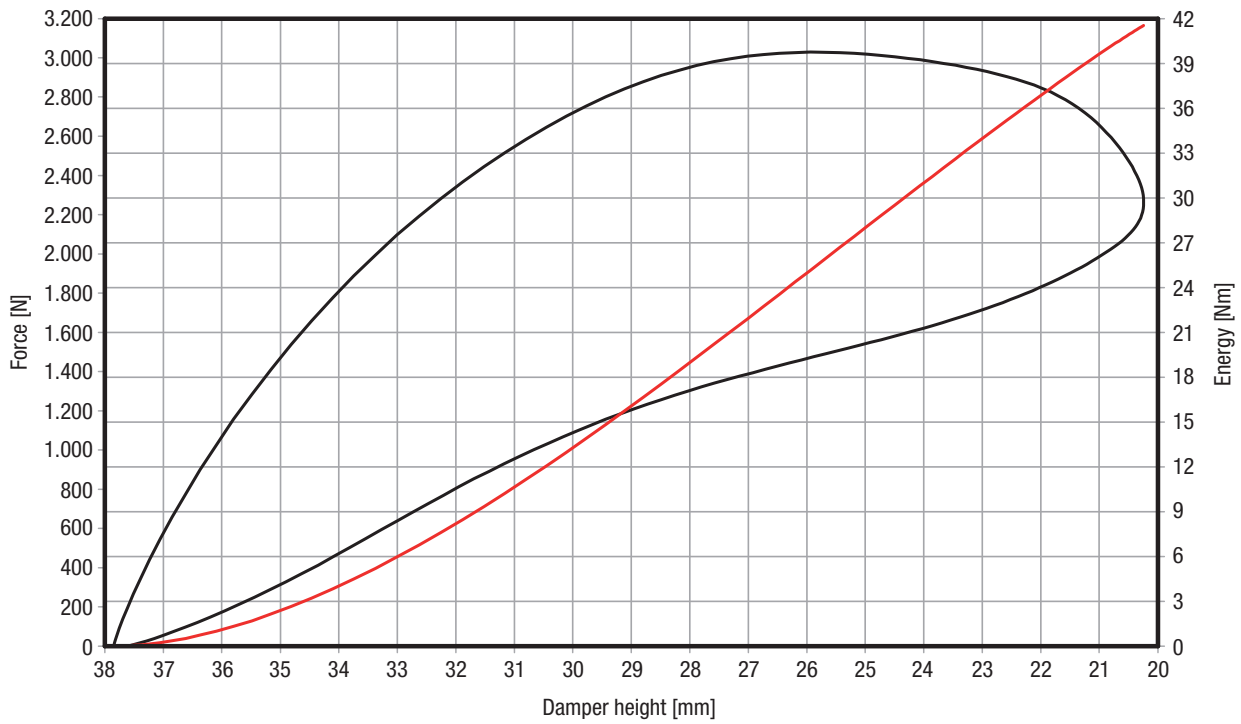
E_{tot} : 36.2 Nm, E_{abs} : 19 Nm, efficiency: 53 %



26182-04019

Emergency stop insert, dynamic

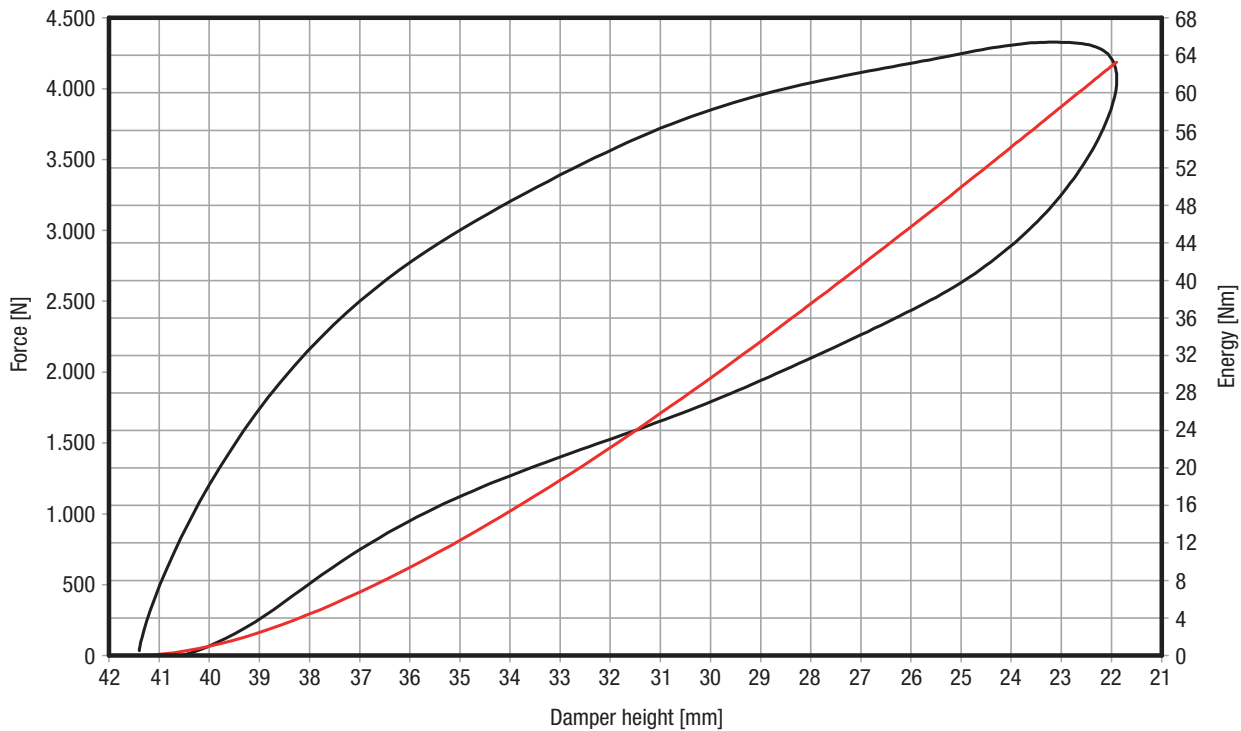
E_{tot} : 41.5 Nm, E_{abs} : 22.4 Nm, efficiency: 54 %



26182-04121

Emergency stop insert, dynamic

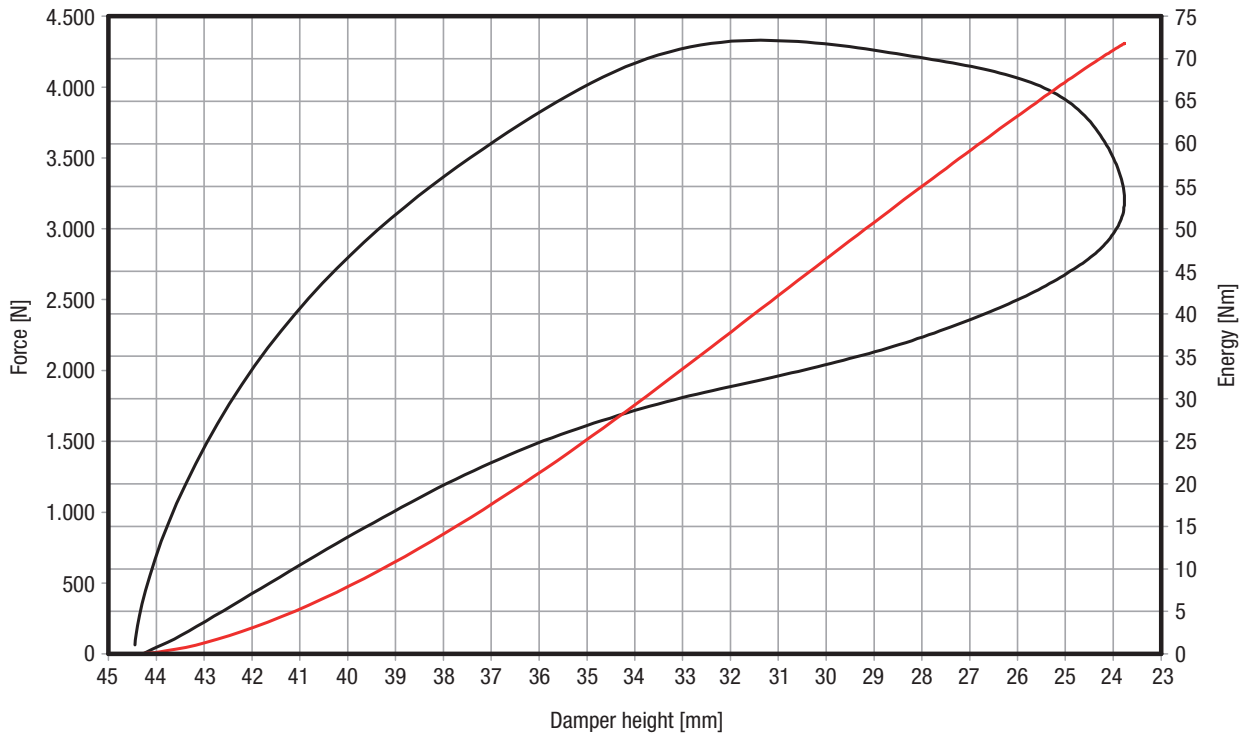
E_{tot} : 63.3 Nm, E_{abs} : 32.3 Nm, efficiency: 51 %



26182-04423

Emergency stop insert, dynamic

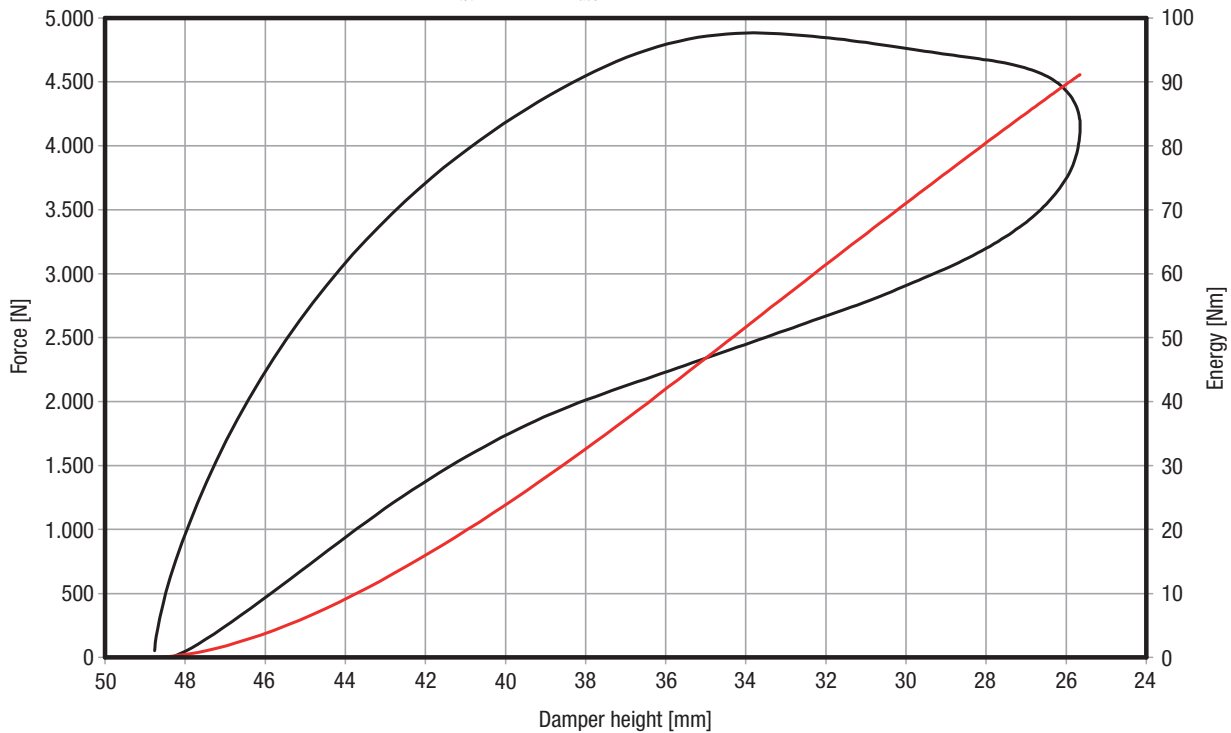
E_{tot} : 71.8 Nm, E_{abs} : 39.6 Nm, efficiency: 55 %



26182-04825

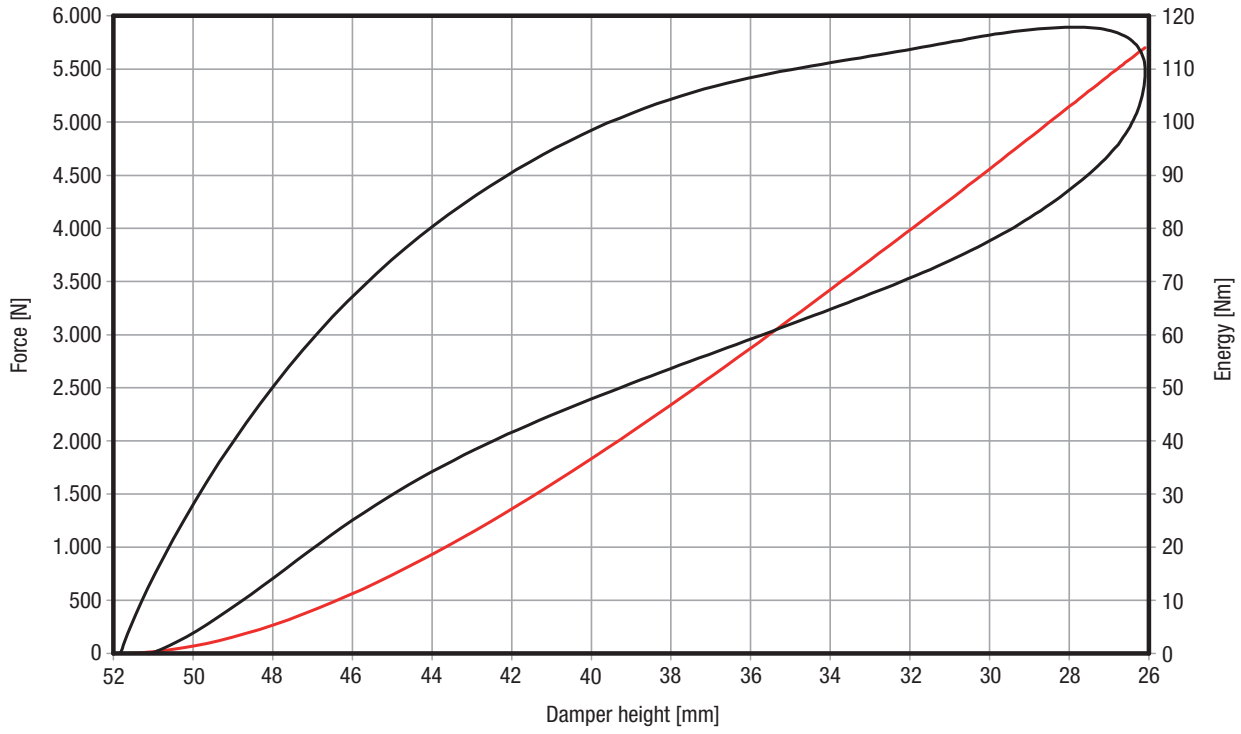
Emergency stop insert, dynamic

E_{tot} : 91.1 Nm, E_{abs} : 46.1 Nm, efficiency: 51 %



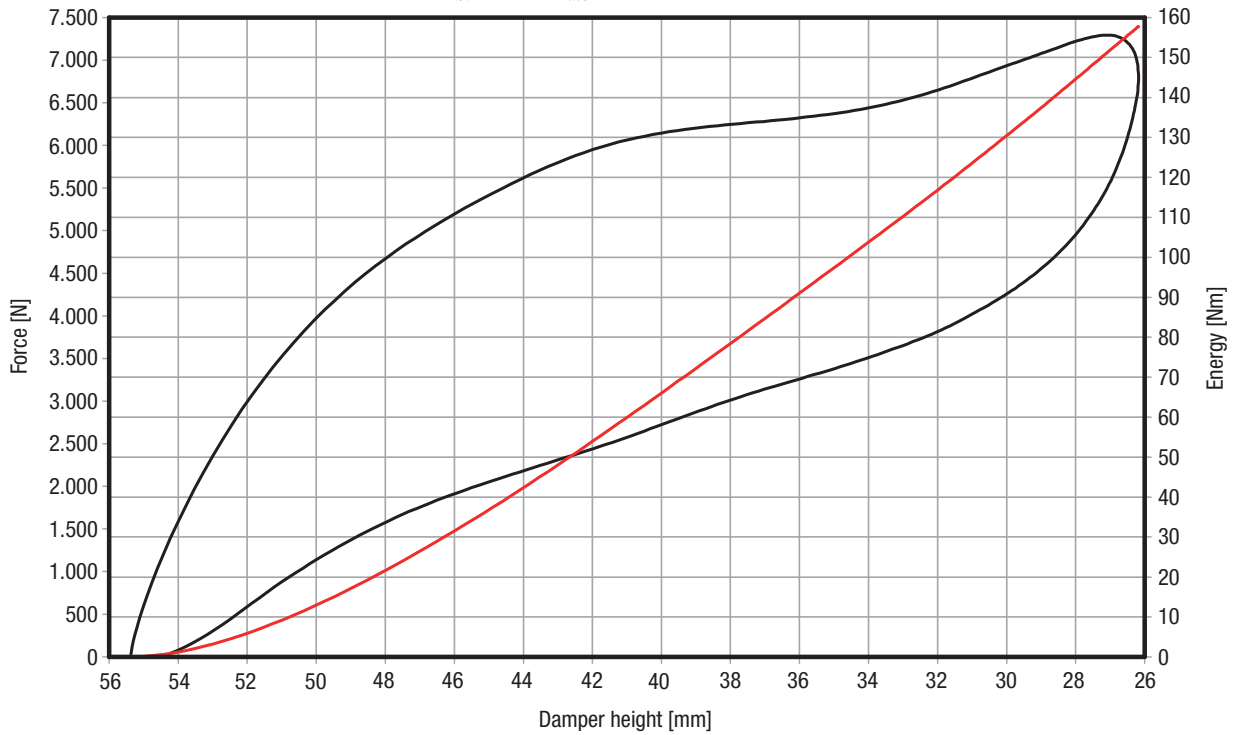
26182-05127

Emergency stop insert, dynamic
 E_{tot} : 114 Nm, E_{abs} : 51.6 Nm, efficiency: 45 %



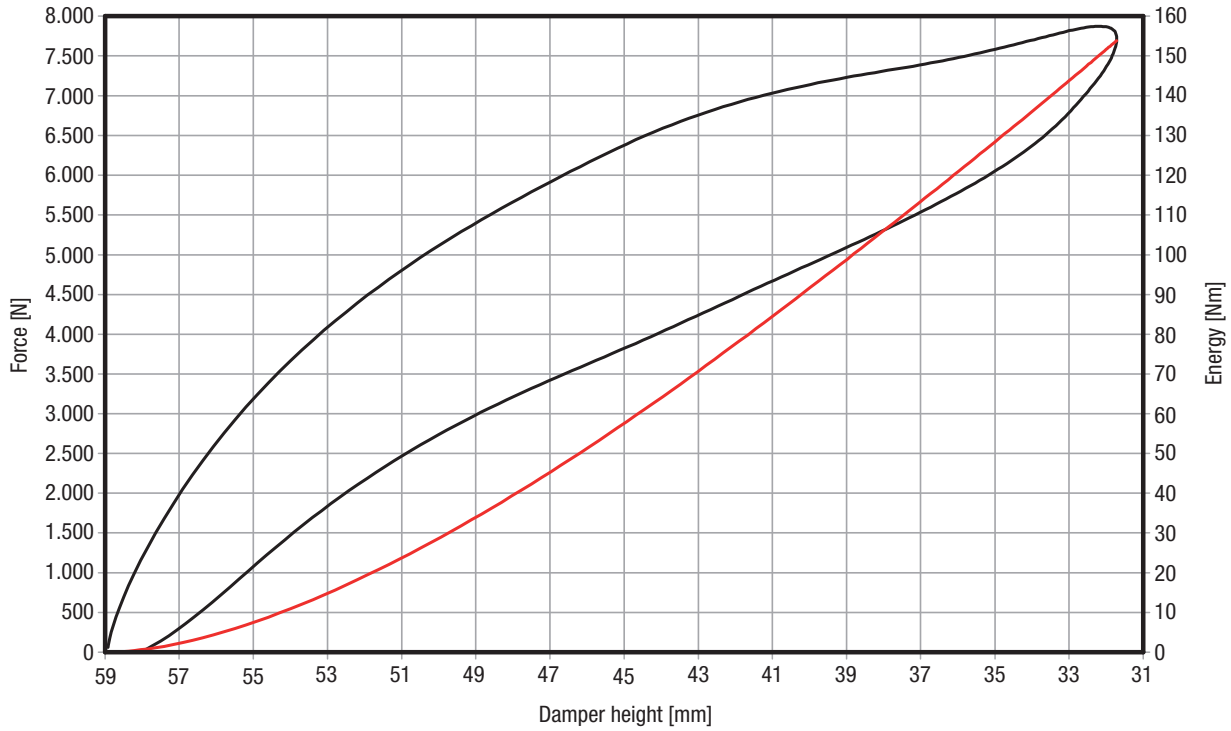
26182-05429

Emergency stop insert, dynamic
 E_{tot} : 158 Nm, E_{abs} : 81.8 Nm, efficiency: 52 %



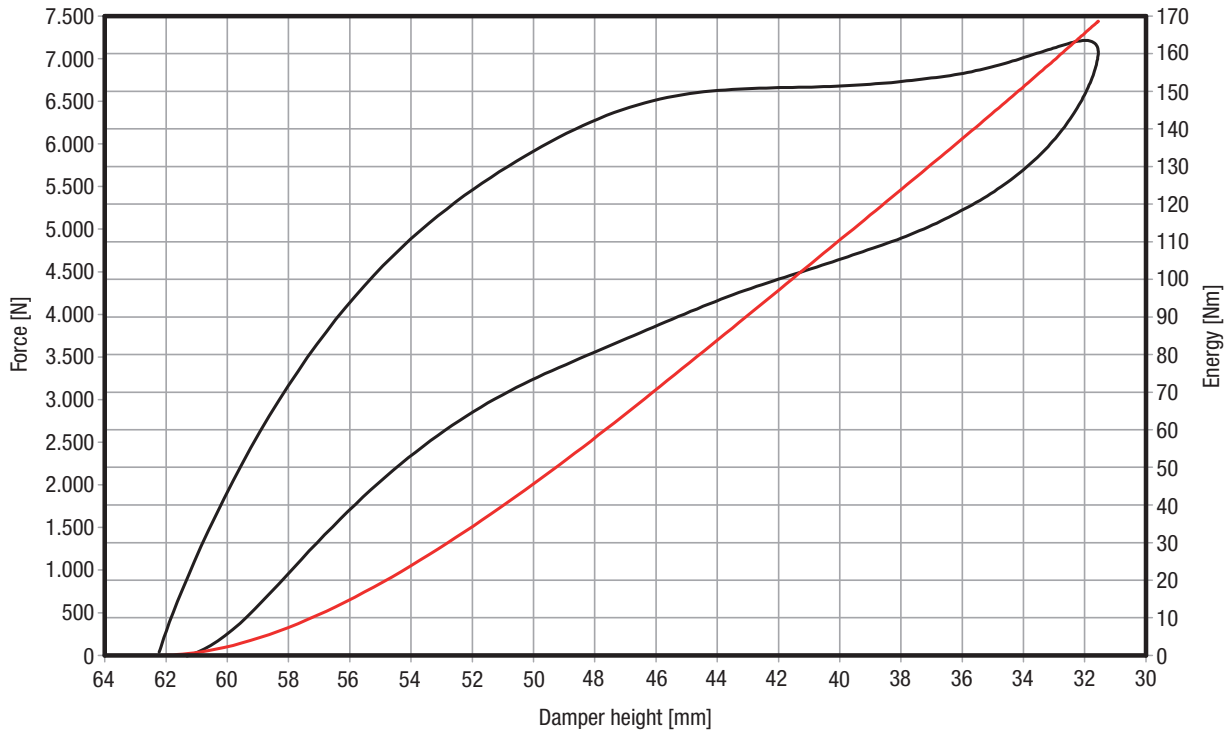
26180-05830

Emergency stop insert, dynamic
E_{tot}: 154 Nm, E_{abs}: 55 Nm, efficiency: 36 %



26180-06132

Emergency stop insert, dynamic
E_{tot}: 169 Nm, E_{abs}: 64 Nm, efficiency: 38 %



26180-06434

Emergency stop insert, dynamic

E_{tot} : 254 Nm, E_{abs} : 122 Nm, efficiency: 48 %

