

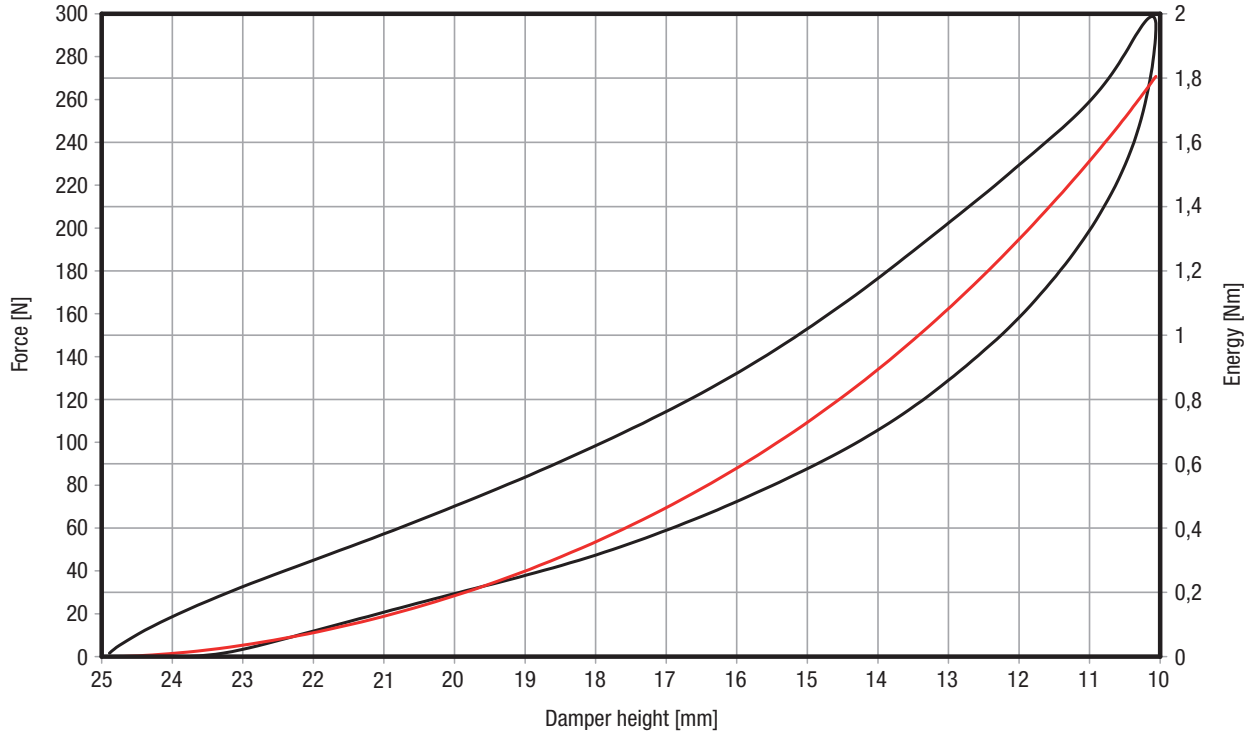
Technical information for structural dampers

Characteristic curves for emergency stop

26184-02917

Emergency stop insert, dynamic

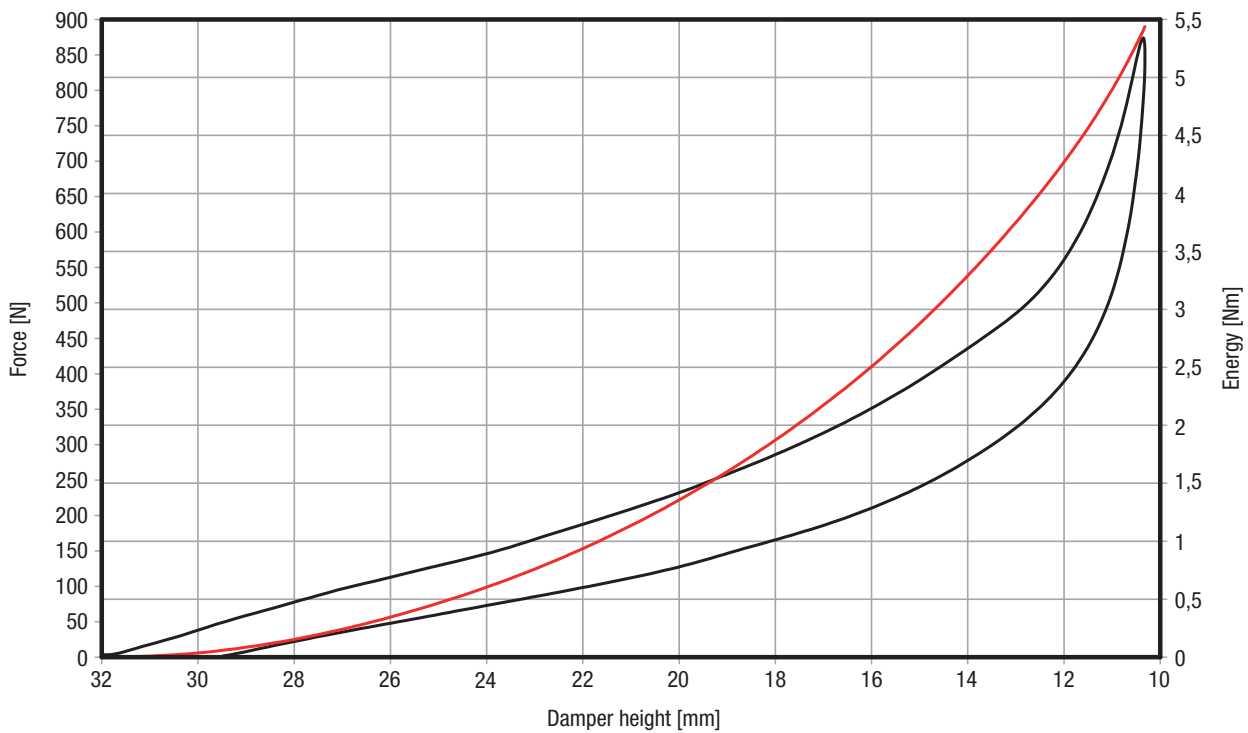
$E_{tot}: 1.8 \text{ Nm}$, $E_{abs}: 0.7 \text{ Nm}$, efficiency: 41 %



26184-03722

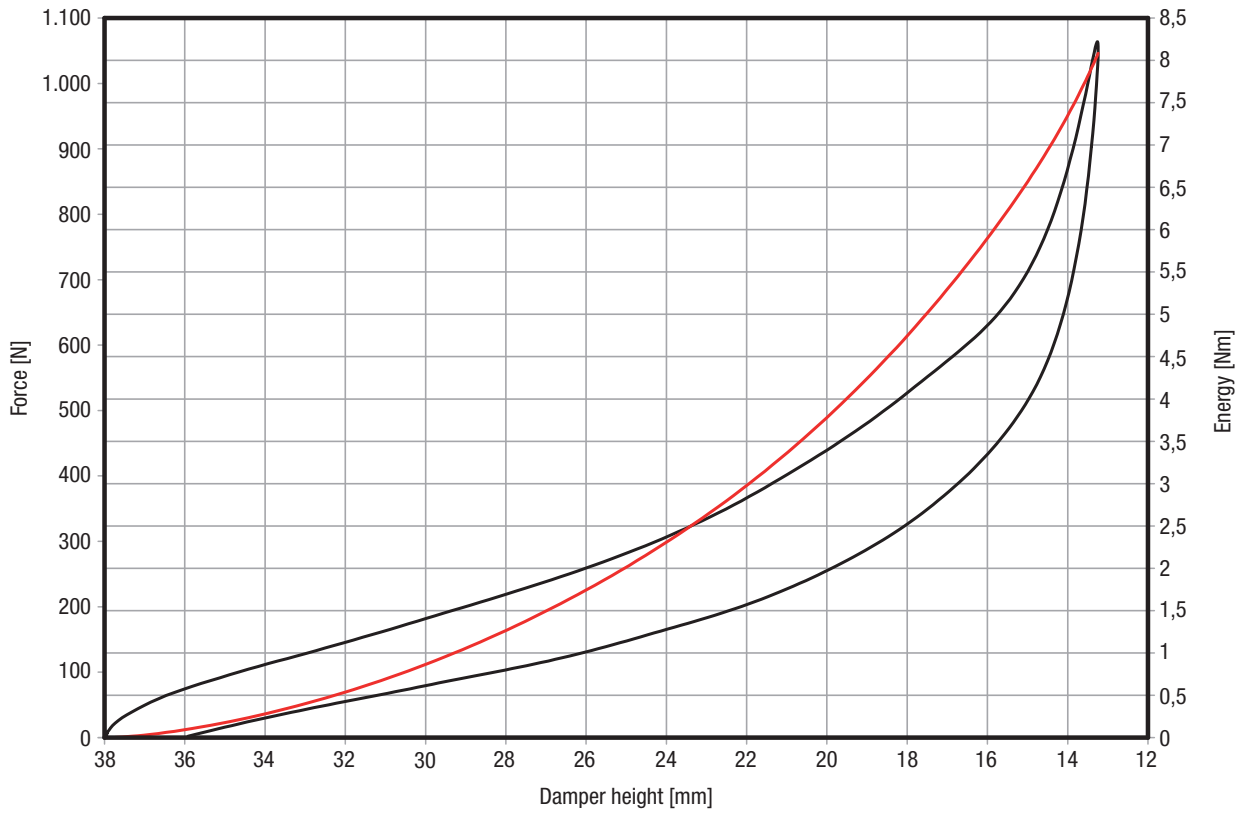
Emergency stop insert, dynamic

$E_{tot}: 5.4 \text{ Nm}$, $E_{abs}: 2.2 \text{ Nm}$, efficiency: 40 %



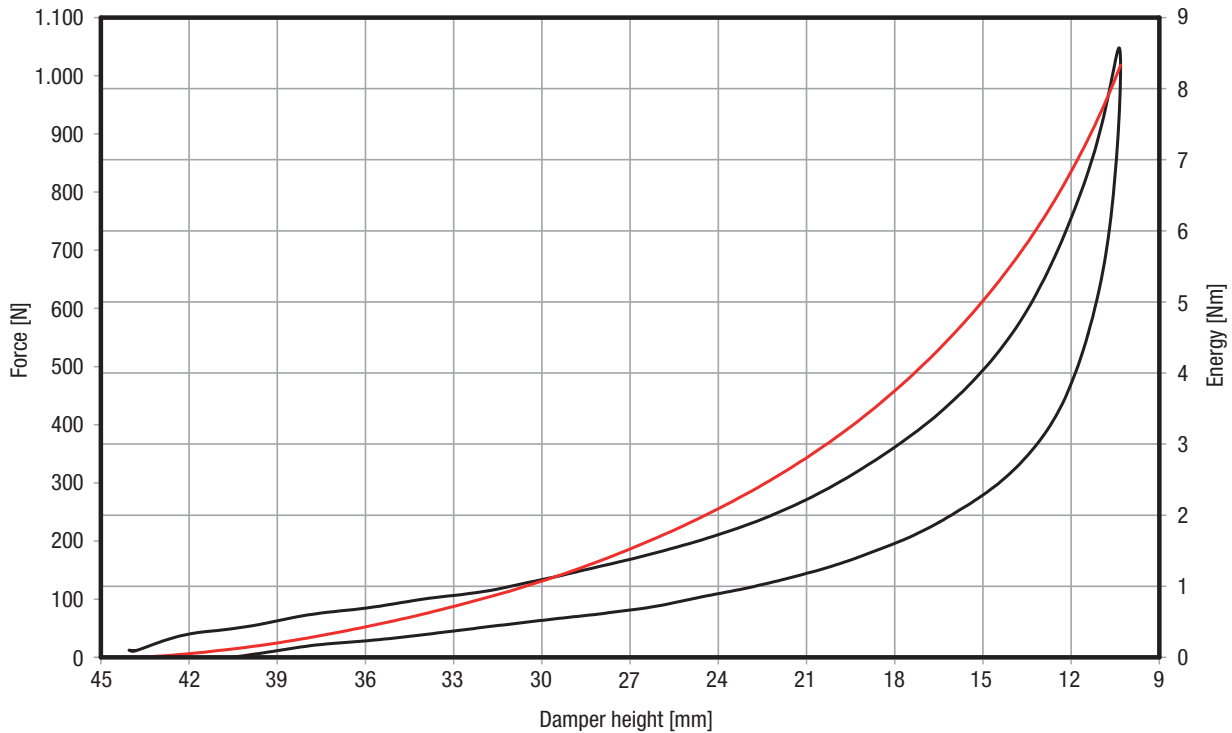
26184-04325

Emergency stop insert, dynamic
 E_{tot} : 8.1 Nm, E_{abs} : 3.3 Nm, efficiency: 40 %



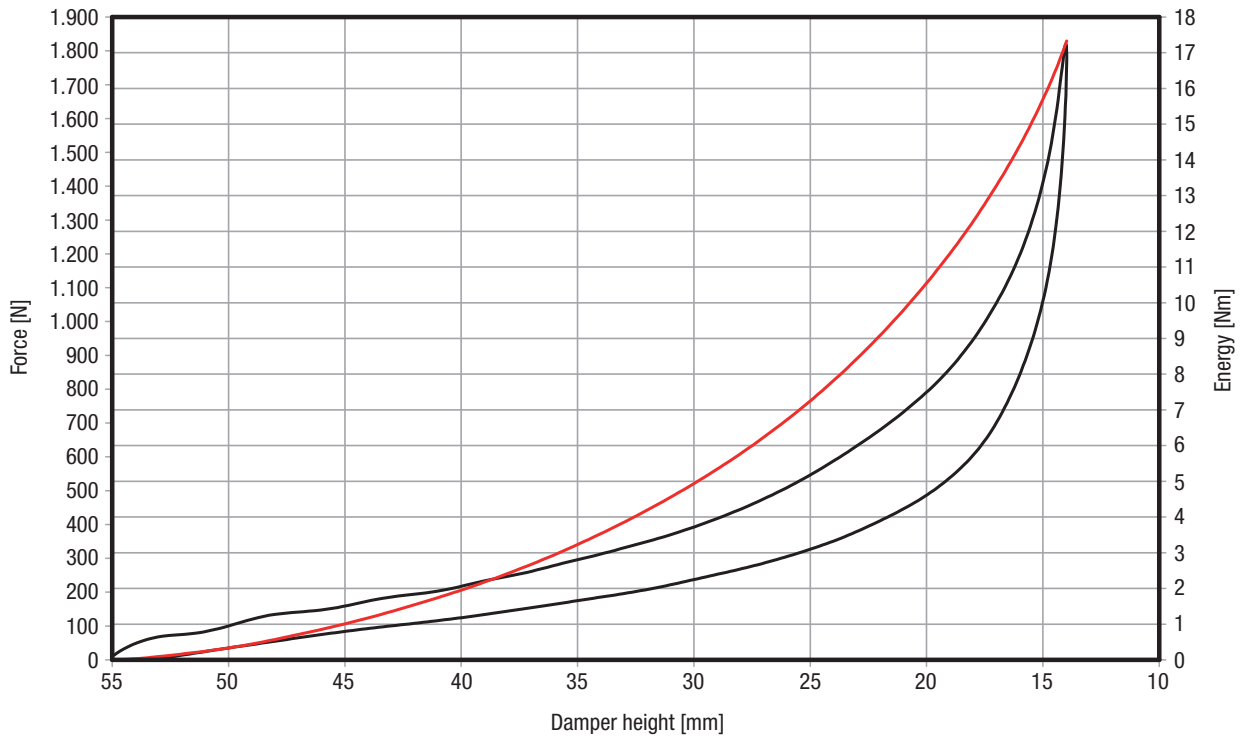
26184-05035

Emergency stop insert, dynamic
 E_{tot} : 8.3 Nm, E_{abs} : 3.8 Nm, efficiency: 45 %



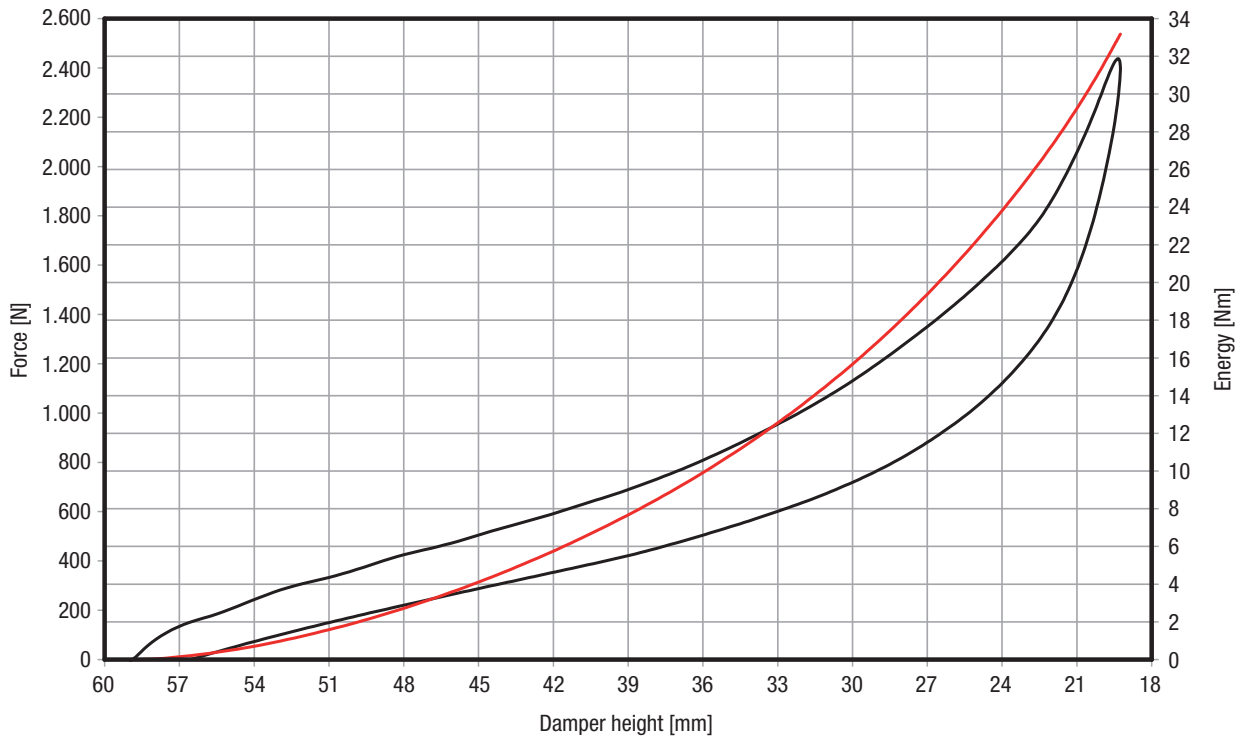
26184-06343

Emergency stop insert, dynamic
 E_{tot} : 17.3 Nm, E_{abs} : 6.6 Nm, efficiency: 38 %



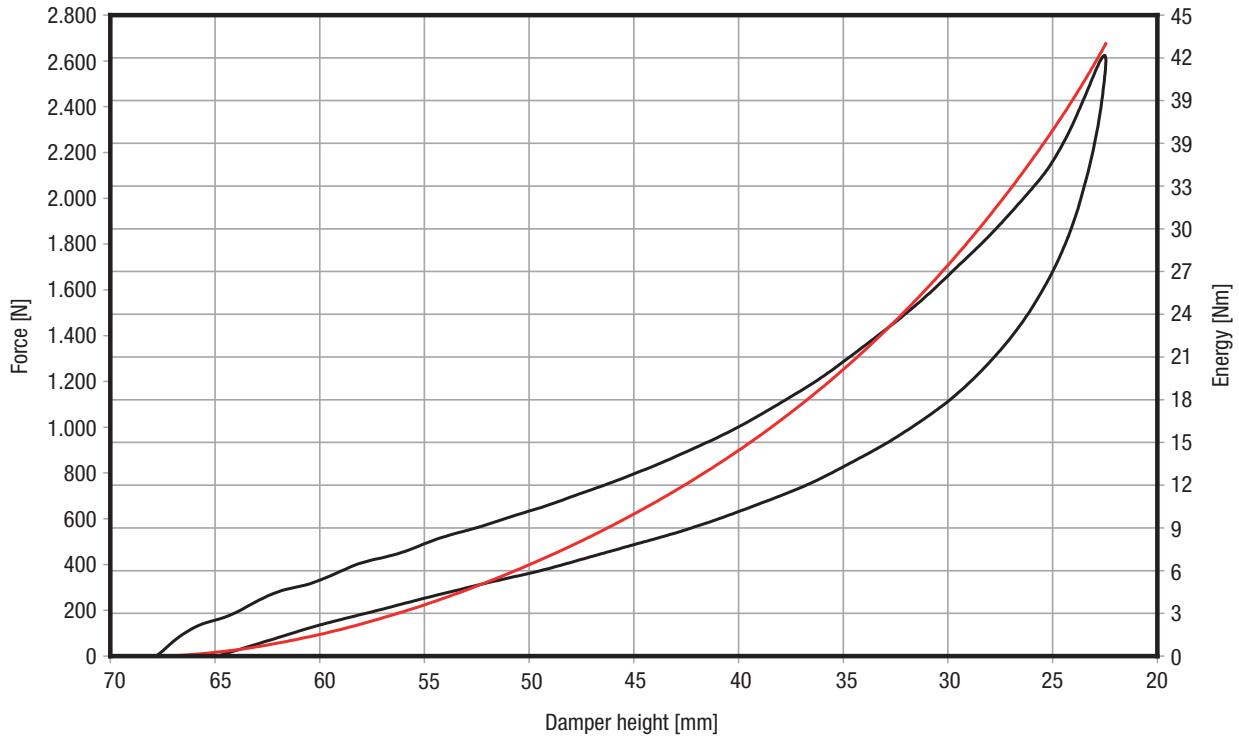
26184-06740

Emergency stop insert, dynamic
 E_{tot} : 33 Nm, E_{abs} : 12 Nm, efficiency: 35 %



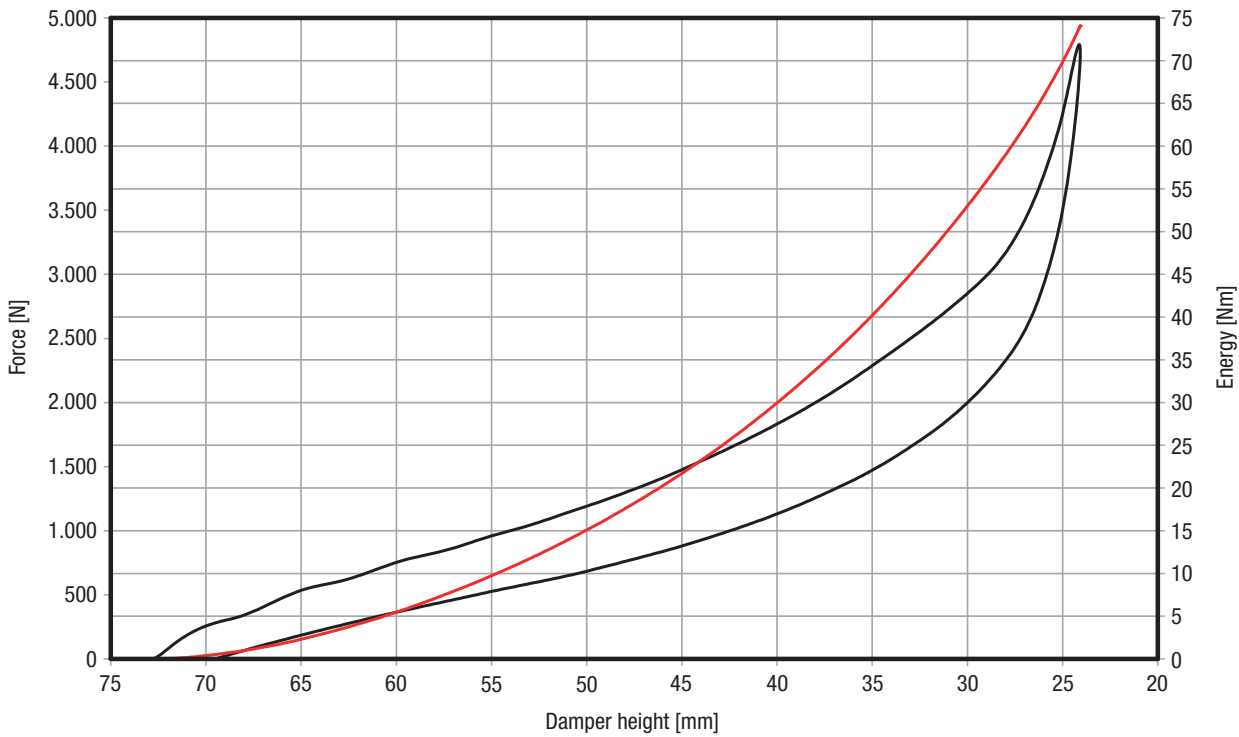
26184-07646

Emergency stop insert, dynamic
 E_{tot} : 43 Nm, E_{abs} : 15 Nm, efficiency: 35 %



26184-08350

Emergency stop insert, dynamic
 E_{tot} : 74 Nm, E_{abs} : 27 Nm, efficiency: 36 %



26184-08550

Emergency stop insert, dynamic

E_{tot} : 92 Nm, E_{abs} : 33 Nm, efficiency: 36 %

