

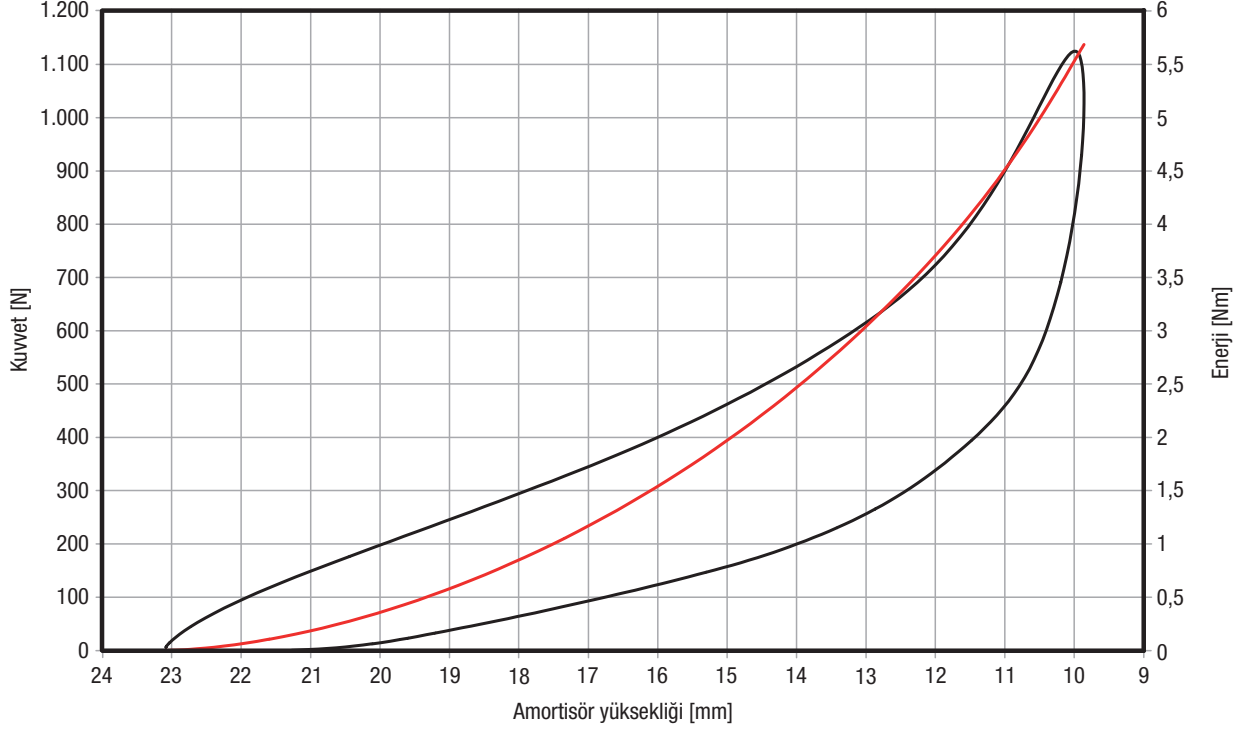
# Yapısal sönümleyici için teknik bilgi

Acil durdurma için karakteristik eğriler

**26186-03015**

**Acil durdurma elemanı, dinamik**

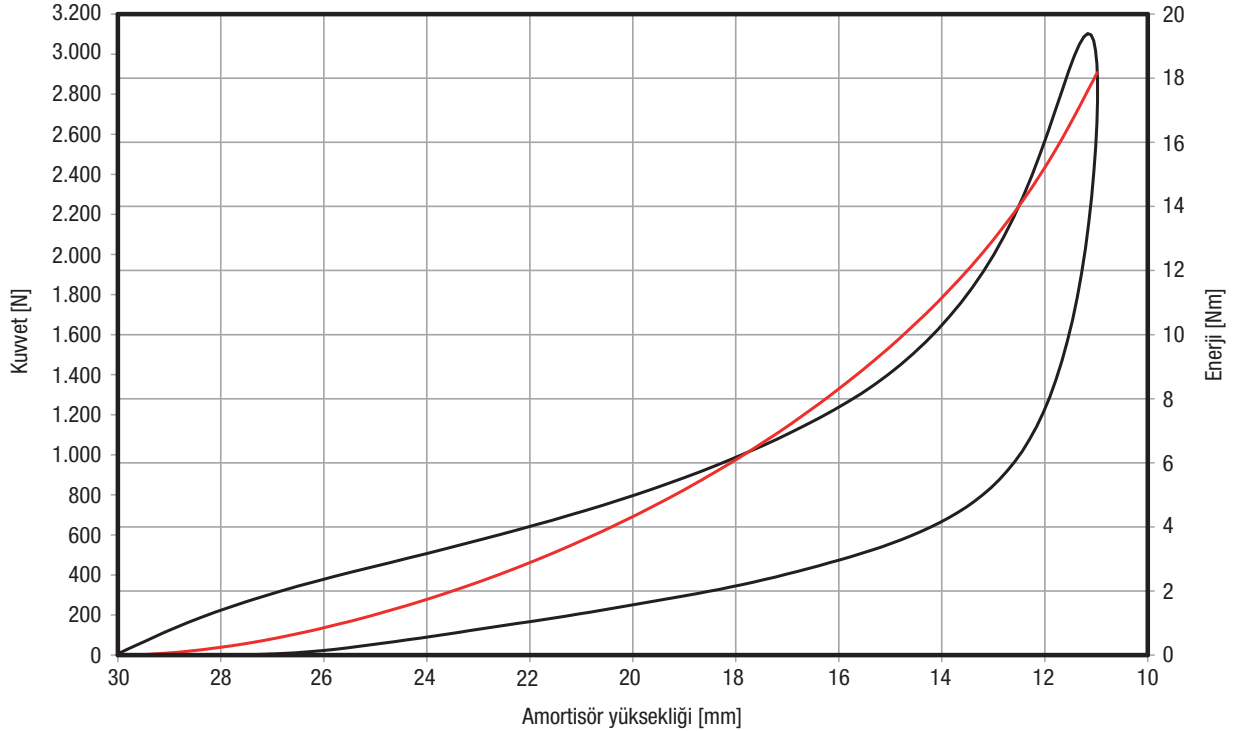
$E_{topl}$ : 5,7 Nm,  $E_{tam}$ : 3,5 Nm, Verimlilik derecesi: 62 %



**26186-03919**

**Acil durdurma elemanı, dinamik**

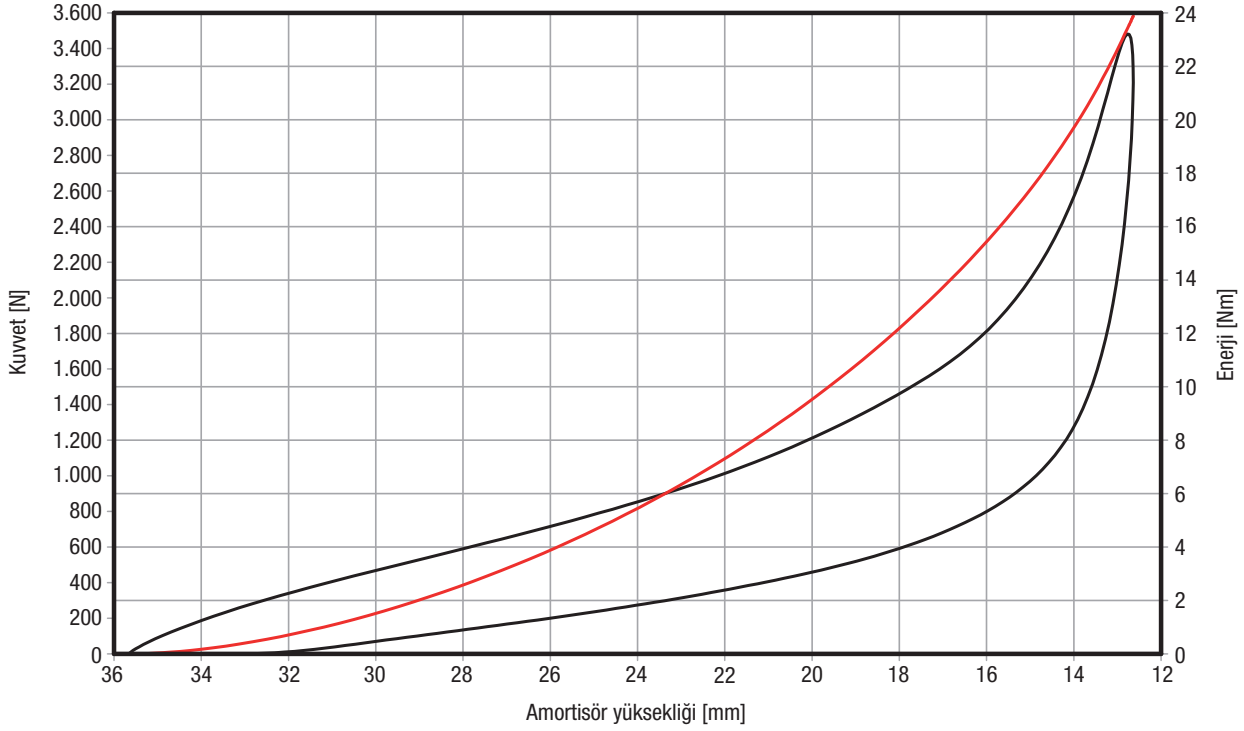
$E_{topl}$ : 18,2 Nm,  $E_{tam}$ : 11,3 Nm, Verimlilik derecesi: 62 %



### 26186-04523

#### Acil durdurma elemanı, dinamik

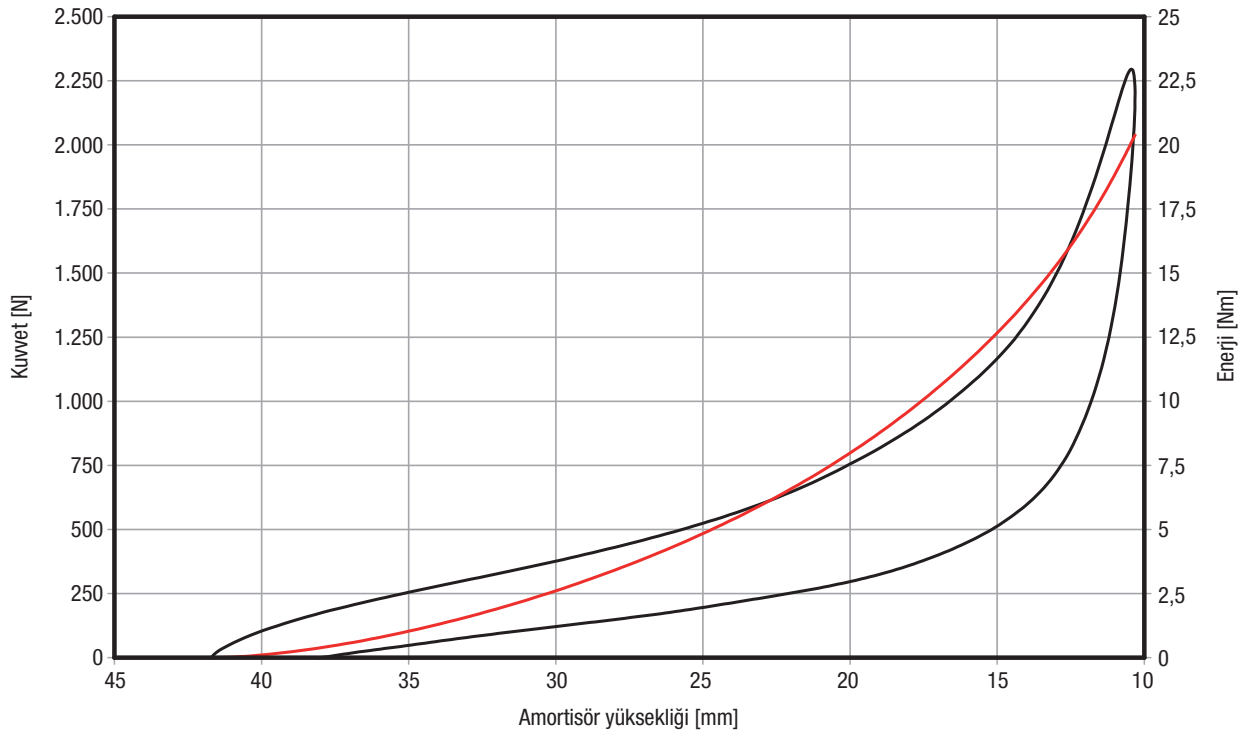
$E_{topi}$ : 23,9 Nm,  $E_{tam}$ : 14,4 Nm, Verimlilik derecesi: 61 %



### 26186-05232

#### Acil durdurma elemanı, dinamik

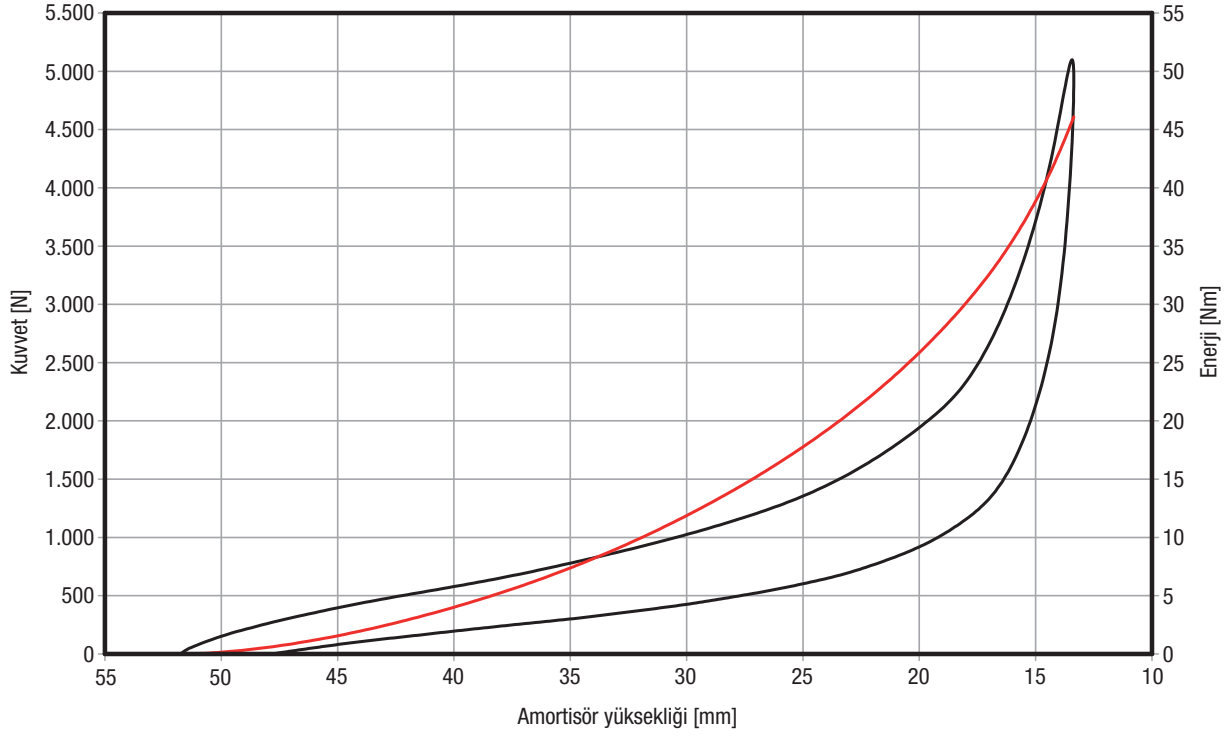
$E_{topi}$ : 20,4 Nm,  $E_{tam}$ : 11,7 Nm, Verimlilik derecesi: 57 %



26186-06441

Acil durdurma elemanı, dinamik

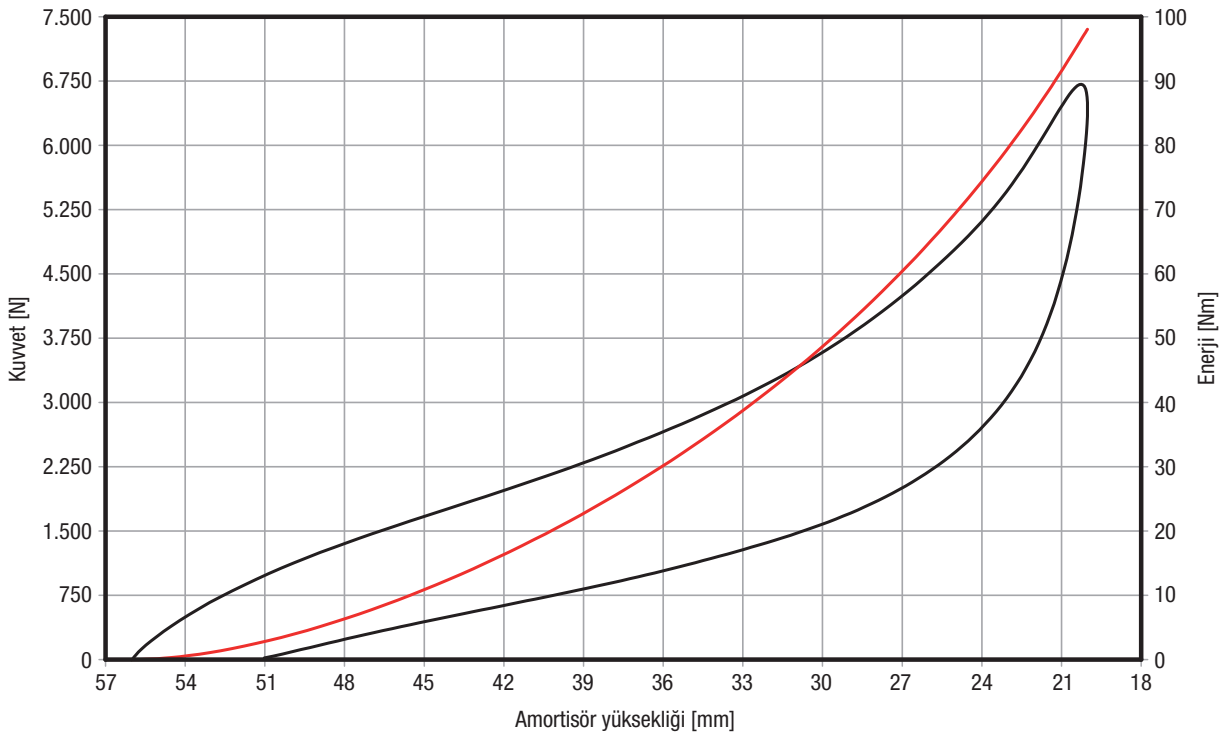
$E_{topl}$ : 46 Nm,  $E_{tam}$ : 24 Nm, Verimlilik derecesi: 53 %



26186-06837

Acil durdurma elemanı, dinamik

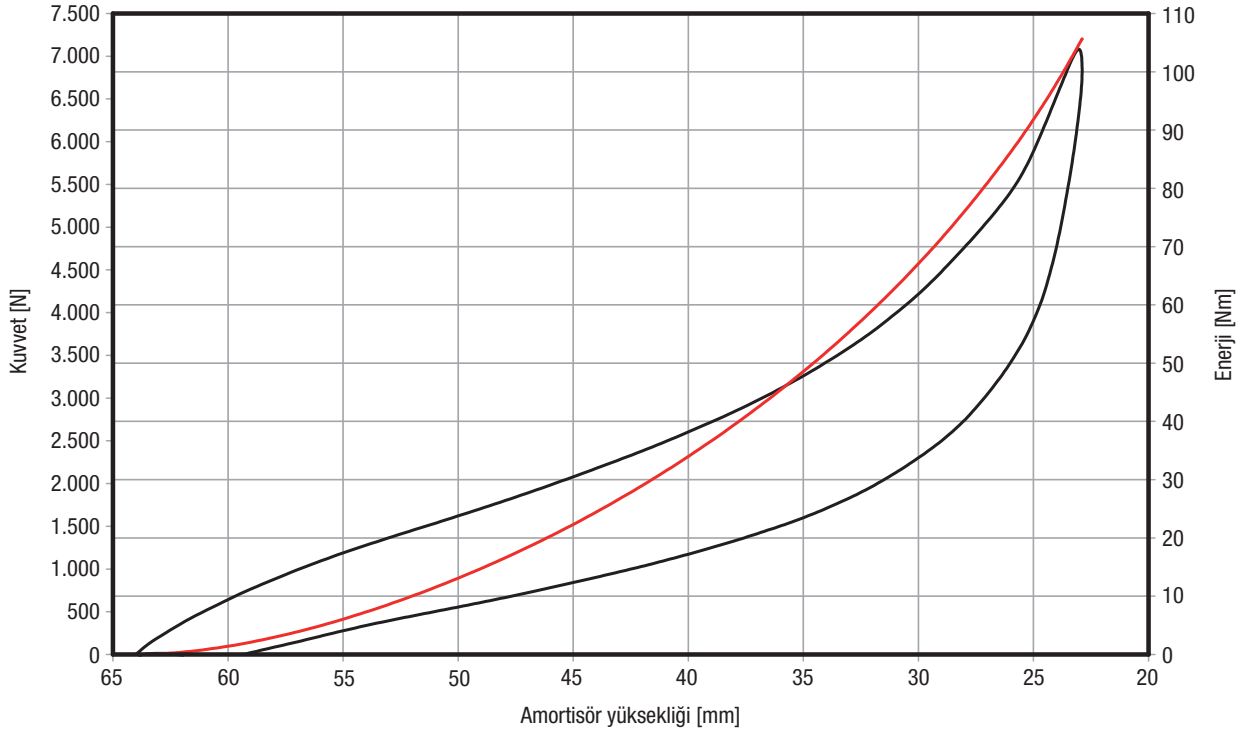
$E_{topl}$ : 98 Nm,  $E_{tam}$ : 55 Nm, Verimlilik derecesi: 56 %



26186-07942

Acil durdurma elemanı, dinamik

$E_{topl}$ : 106 Nm,  $E_{tam}$ : 53 Nm, Verimlilik derecesi: 50 %



26186-08645

Acil durdurma elemanı, dinamik

$E_{topl}$ : 206 Nm,  $E_{tam}$ : 112 Nm, Verimlilik derecesi: 54 %

